# TECHNICAL MANUAL MAINTENANCE INSTRUCTIONS DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE M1078 SERIES, 2 1/2-TON, 4 X 4, LIGHT MEDIUM TACTICAL VEHICLES (LMTV)

#### VOLUME NO. 1 OF 2

HOW TO USE THIS MANUAL PAGE vii

GENERAL INFORMATION

VEHICLE MAINTENANCE

VEHICLE TROUBLESHOOTING PAGE 2-8

MODEL	NSN	EIC
TRK, CAR., LMTV, M1078		
W/WN	2320-01-360-1898	ВНН
W/O WN	2320-01-354-3385	BHD
TRK, VAN, LMTV, M1079		
W/WN	2320-01-360-1891	BHG
W/O WN	2320-01-354-3384	ВНЕ
TRK, CHAS, LMTV, M1080		
W/O WN	2320-01-353-9098	внс
TRK, CAR., LMTV, AIR DROP, M1081		
W/WN	2320-01-360-1899	BHJ

W/O WN

<u>DISTRIBUTION STATEMENT A.</u> Approved for public release; distribution is unlimited.

2320-01-355-3064

**BHF** 

#### **WARNING SUMMARY**

#### **WARNING**

#### **EXHAUST GASES CAN KILL**

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

Headache

Dizziness

Sleepiness

Loss of Muscular Control

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

Remove person from area.

Expose to open air.

Keep person warm.

Do not permit person to move.

Administer cardiopulmonary resuscitation, if necessary.\*

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

#### **WARNING**

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

#### **WARNING**

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

#### **WARNING**

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. Keep away from open fire and use in a well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water. Failure to comply may result in injury to personnel.

#### WARNING

- Dry Cleaning Solvent (P-D-680) is TOXIC and flammable. Wear protective goggles and gloves; use only in well ventilated area; avoid contact with skin, eyes, and clothes, and do not breathe vapors. Keep away from heat or flame. Never smoke when using solvent; the flashpoint for Type I Dry Cleaning Solvent is 100 ° F (38 ° C) and for Type II is 130 ° F (50 ° C). Failure to comply may result in serious injury or death to personnel.
- If personnel become dizzy while using dry cleaning solvent, immediately get fresh air and medical help. If solvent contacts skin or clothes, flush with cold water. If solvent contacts eyes, immediately flush eyes with water and get immediate medical attention. Failure to comply may result in injury to personnel.

#### WARNING

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

#### WARNING

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

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

#### WARNING

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

#### **WARNING**

Use care when removing springs. Springs are under tension and can act as projectiles when being removed. Failure to comply may result in injury to personnel.

#### **WARNING**

Use care when installing springs. Springs are under tension and can act as projectiles when being removed. Failure to comply may result in injury to personnel.

#### **WARNING**

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

#### **WARNING**

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

#### **WARNING**

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

#### **WARNING**

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

**WARNING** 

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

WARNING

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

WARNING

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

**WARNING** 

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

WARNING

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

WARNING

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

**WARNING** 

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

WARNING

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

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

WARNING

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

**WARNING** 

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

WARNING

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

WARNING

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

WARNING

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

WARNING

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

**WARNING** 

Wire rope can become frayed or contain broken wires. Wear heavy leatherpalmed gloves when handling wire rope. Frayed or broken wires can injure hands. Failure to comply may result in injury to personnel.

**WARNING** 

Never let moving wire rope slide through hands, even when wearing gloves. A broken wire could cut through gloves and cut hands.

WARNING

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

**WARNING** 

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

WARNING

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

WARNING

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

WARNING

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

WARNING

Ensure engine is cool before performing troubleshooting. Failure to comply may result in severe burns.

WARNING

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

**WARNING** 

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

Ensure all pressure is released from engine container. Failure to comply may result in injury to personnel.

#### **WARNING**

Engine container cover weighs approximately 130 lbs (59 kgs). Attach a suitable lifting device prior to unpacking. Failure to comply may result in injury to personnel or damage to equipment.

#### **WARNING**

Engine assembly weighs approximately 1500 lbs (681 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in serious injury or death to personnel or damage to equipment.

#### WARNING

Engine assembly weighs approximately 1500 lbs (681 kgs). Attach a suitable lifting device prior to packing. Failure to comply may result in serious injury or death to personnel or damage to equipment.

#### WARNING

Storage container cover weighs approximately 130 lbs (59 kg). Attach a suitable lifting device prior to installation. Failure to comply may result in injury to personnel or damage to equipment.

#### WARNING

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

#### WARNING

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

#### WARNING

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

**WARNING** 

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

**WARNING** 

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

WARNING

Flywheel housing weighs approximately 75 lbs (34 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Flywheel housing weighs approximately 75 lbs (34 kgs). Attach a suitable lifting device prior to installation. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Engine compartment and components may be hot to the touch. Extreme care should be taken when adjusting idle speed. Failure to comply may result in injury to personnel.

WARNING

Engine compartment includes a partially covered fan blade. Extreme care should be taken when working in the engine compartment. Failure to comply may result in injury to personnel.

WARNING

Use care when removing retaining clips. Retaining clips are under tension and can act as projectiles when released. Failure to comply may result in injury to personnel.

**WARNING** 

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

Clutch housing is assembled under tension. Use caution during disassembly. Failure to comply may result in injury to personnel.

WARNING

Loosen C-clamps slowly and evenly to release tension. Failure to comply may result in injury to personnel or damage to equipment.

**WARNING** 

Tighten C-clamps slowly and evenly to apply tension. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

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

**WARNING** 

Torque converter module weighs approximately 65 lbs (30 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in injury to personnel.

WARNING

Torque converter module weighs approximately 65 lbs (30 kgs). Attach a suitable lifting device prior to installation. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Transmission weighs approximately 1300 lbs (590 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Transmission weighs approximately 1300 lbs (590 kgs). Attach a suitable lifting device prior to installation. Failure to comply may result in injury to personnel or damage to equipment.

**WARNING** 

Use care when removing valve body parts retained by retaining pins. Valve body parts are under tension and can act as projectiles when released. Failure to comply may result in injury to personnel.

WARNING

Use care when installing valve body parts retained by retaining pins. Valve body parts are under tension and can act as projectiles when released. Failure to comply may result in injury to personnel.

WARNING

Control valve module weighs approximately 65 lbs (30 kgs). Position a floor jack under control module prior to removal. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Control valve module weighs approximately 65 lbs (30 kgs). Position a floor jack under control module prior to installation. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Front axle assembly weighs approximately 1580 lbs (717 kgs). Front axle assembly must be supported on a transmission/differential lift during removal. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Front axle assembly weighs approximately 1580 lbs (717 kgs). Front axle assembly must be supported on a transmission/ differential lift during installation. Failure to comply may result in injury to personnel or damage to equipment.

**WARNING** 

Front differential carrier weighs approximately 350 lbs (159 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in injury to personnel or damage to equipment.

Front differential carrier weighs approximately 350 lbs (159 kgs). Attach a suitable lifting device prior to installation. Failure to comply may result in injury to personnel or damage to equipment.

#### **WARNING**

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

#### **WARNING**

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

#### **WARNING**

Rear axle assembly weighs approximately 1580 lbs (717 kgs). Rear axle assembly must be supported on a transmission/ differential lift during removal. Failure to comply may result in injury to personnel or damage to equipment.

#### WARNING

Rear axle assembly weighs approximately 1580 lbs (717 kgs). Rear axle assembly must be supported on a transmission/ differential lift during installation. Failure to comply may result in injury to personnel or damage to equipment.

#### WARNING

Rear axle differential carrier weighs approximately 400 lbs (182 kgs). Rear axle differential carrier must be supported on transmission/ differential lift during removal. Failure to comply may cause serious injury to personnel or damage to equipment.

#### **WARNING**

Adhesive causes immediate bonding on contact with eyes, skin, or clothing and also gives off harmful vapors. Wear protective goggles and use in well-ventilated area. If adhesive get in eyes, try to keep eyes open, flush eyes with water for 15 minutes, and get immediate medical attention. Failure to comply may result in injury to personnel.

**WARNING** 

Steering gear assembly weighs approximately 130 lbs (59 kgs). Support steering gear assembly on jack before dismounting from chassis. Failure to comply can cause injury to personnel or damage to equipment.

WARNING

Steering gear assembly weighs approximately 130 lbs (59 kgs). Support steering gear assembly on jack during installation. Failure to comply may cause injury to personnel or damage to equipment.

**WARNING** 

Parachute suspension assembly weighs approximately 250 lbs (113 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in damage to equipment or injury to personnel.

WARNING

Parachute suspension assembly weighs approximately 250 lbs (113 kgs). Attach a suitable lifting device prior to installation. Failure to comply may result in damage to equipment or injury to personnel.

WARNING

Frame plate weighs approximately 50 lbs (23 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in damage to equipment or injury to personnel.

WARNING

Frame plate weighs approximately 50 lbs (23 kgs). Attach a suitable lifting device prior to installation. Failure to comply may result in damage to equipment or injury to personnel.

WARNING

Lifting beam weighs approximately 75 lbs (34 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in injury to personnel or damage to equipment.

Front lifting bracket assembly weighs approximately 300 lbs (136 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in injury to personnel or damage to equipment.

#### WARNING

Front lifting bracket assembly weighs approximately 300 lbs (136 kgs). Attach a suitable lifting device prior to installation. Failure to comply may result in injury to personnel or damage to equipment.

#### **WARNING**

Lifting beam weighs approximately 75 lbs (34 kgs). Attach a suitable lifting device prior to installation. Failure to comply may result in injury to personnel or damage to equipment.

#### **WARNING**

Frame rail weighs approximately 250 lbs (113 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in damage to equipment or injury to personnel.

#### WARNING

Frame rail weighs approximately 250 lbs (113 kgs). Attach a suitable lifting device prior to installation. Failure to comply may result in damage to equipment or injury to personnel.

#### **WARNING**

Subframe rail weighs approximately 180 lbs (82 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in injury to personnel or damage to equipment.

#### **WARNING**

Subframe rail weighs approximately 180 lbs (82 kgs). Attach a suitable lifting device prior to installation. Failure to comply may result in injury to personnel or damage to equipment.

#### **WARNING**

Front crossmember weighs approximately 200 lbs (91 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in injury to personnel or damage to equipment.

**WARNING** 

Front crossmember weighs approximately 200 lbs (91 kgs). Attach a suitable lifting device prior to installation. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Intermediate crossmember weighs approximately 75 lbs (34 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in damage to equipment or injury to personnel.

WARNING

Intermediate crossmember weighs approximately 75 lbs (34 kgs). Attach a suitable lifting device prior to installation. Failure to comply may result in damage to equipment or injury to personnel.

WARNING

Do not attempt to repair or disassemble leaf springs. Leaf springs are under extreme tension. Failure to comply may result in serious injury or death to personnel.

WARNING

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

WARNING

Brace cab prior to removal of cotter pin from cab tilt cylinder mounting bolt. Failure to comply may result in serious injury or death to personnel or damage to equipment.

**WARNING** 

Cab must be braced on cab support tool prior to removal of cotter pin from cab tilt cylinder mounting bolt. Failure to comply may result in injury to personnel or damage to equipment.

Standard cab weighs approximately 1400 lbs (636 kgs). M1081 cab weighs approximately 1700 lbs (772 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in injury to personnel or damage to equipment.

#### **WARNING**

Cab may swing forward slightly when screws are removed. An assistant is required to steady cab. Failure to comply may result in injury to personnel or damage to equipment.

#### WARNING

Brace cab with cab support tool before installing locking arm, spacer, washer, and cotter pin on tilt cylinder mounting bolt. Failure to comply may result in serious injury or death to personnel.

#### WARNING

After cab is lowered on cab support tool, return cab tilt selector knob to the RAISE position for added safety. Failure to comply may result in injury to personnel.

#### WARNING

Goggles and gloves must be worn when working with glass. Failure to comply may result in injury to personnel.

#### **WARNING**

Cargo bed weighs approximately 2610 lbs (1185 kgs). Attach a suitable lifting device to four corner tiedown points prior to removal. Failure to comply may result in injury to personnel or damage to equipment.

#### **WARNING**

Cargo bed weighs approximately 2610 lbs (1185 kgs). Attach a suitable lifting device to four corner tiedown points prior to installation. Failure to comply may result in injury to personnel or damage to equipment.

#### **WARNING**

11K Self-recovery winch (SRW) weighs approximately 130 lbs (59 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in injury to personnel or damage to equipment.

**WARNING** 

11K Self-recovery winch (SRW) weighs approximately 130 lbs (59 kgs). Attach a suitable lifting device prior to installation. Failure to comply may result in injury to personnel or damage to equipment.

**WARNING** 

Use care when removing screws. Pump is under spring tension. Failure to comply may result in injury to personnel.

WARNING

Use care when installing screws, pump is under spring tension. Failure to comply may result in injury to personnel.

WARNING

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

WARNING

Some chemical agents (detergents, solvents, alkalis, etc.) may irritate skin or be harmful to the eyes, nose, and throat. Some must be used only with adequate ventilation. When working with potentially harmful chemical substances, read and heed all warnings on the product labels and follow prescribed safety precautions. When working with any potentially harmful substance; including live steam, hot water, and compressed air; wear appropriate safety equipment and use extreme care. Failure to comply may result in injury to personnel.

**WARNING** 

High pressure steam can blow particles or chemicals into eyes, can cause severe burns, and creates hazardous noise levels. Wear appropriate eye, skin, and hearing protection when using high pressure steam. Failure to comply may result in serious injury to personnel.

**WARNING** 

Follow these general precautions whenever using these methods of crack detection to prevent personnel injury. Never shine the black light directly into the eyes. Do not smoke or eat while using inspection chemicals. Avoid getting chemicals on clothing. Avoid inhaling spray mist, airborne powder dust and solvent vapors. Provide adequate ventilation. Store chemicals away from open flames and sources of heat. Failure to comply may result in injury to personnel.

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

#### **WARNING**

Diesel fuel is flammable. Keep diesel fuel away from open fire and keep a fire extinguisher within easy reach when working with diesel fuel. Do not smoke when working with diesel fuel. If fuel is spilled, clean it up immediately. Failure to comply may result in serious injury or death to personnel.

#### WARNING

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

#### WARNING

Use extreme care when handling heated gear. Failure to comply may result in injury to personnel.

#### WARNING

Use extreme care when handling heated camshaft gear. Failure to comply may result in injury to personnel.

#### WARNING

Torque converter housing weighs approximately 65 lbs (30 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in injury to personnel or damage to equipment.

#### WARNING

Torque converter housing weighs approximately 65 lbs (30 kgs). Attach a suitable lifting device prior to installation. Failure to comply may result in injury to personnel or damage to equipment.

#### WARNING

C3/C4 clutch spring assemblies are under pressure. Loosen bolts evenly during disassembly. Failure to comply may result in injury to personnel or damage to equipment.

**WARNING** 

Transfer case weighs approximately 500 lbs (227 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in injury to personnel or damage to equipment.

**WARNING** 

Transfer case module weighs approximately 500 lbs (227 kgs). Attach a suitable lifting device prior to installation. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Transfer case cover weighs approximately 75 lbs (34 kgs). The aid of an assistant is required to safely lift it. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Front axle differential carrier weighs approximately 350 lbs (159 kgs). Attach a suitable lifting device prior to moving. Failure to comply may result in injury to personnel or damage to equipment.

**WARNING** 

Rear axle differential carrier weighs approximately 350 lbs (159 kgs). Attach a suitable lifting device prior to moving. Failure to comply may result in injury to personnel or damage to equipment.

CHANGE NO. 2 HEADQUARTERS
DEPARTMENTS OF THE ARMY
AND THE AIR FORCE
Washington, D.C., 20 August 2005

## TECHNICAL MANUAL MAINTENANCE INSTRUCTIONS DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE M1078 SERIES, 2-1/2-TON, 4x4, LIGHT MEDIUM TACTICAL VEHICLE (LMTV)

#### **VOLUME NO. 1 OF 2**

TM 9-2320-365-34-1, 17 June 1998, is changed as follows:

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

Remove Pages Insert Pages Remove Pages Insert Pages

A thru E/(F Blank)

A thru F

Change 2 Authorities Short

Trum a 2 (1 Diamit)	11 011 0 1
none	Change 2 Authentication Sheet
iii thru vi	iii thru vi
2-7 and 2-8	2-7 and 2-8
2-11 and 2-12	2-11 and 2-12
2-73 thru 2-76	2-73 thru 2-76
2-111 thru 2-118	2-111 thru 2-118
2-147 thru 2-174	2-147 thru 2-174
2-613 thru 2-620	2-613 thru 2-620
2-641 thru 2-660	2-641 thru 2-660
C-5 thru C-8	C-5 thru C-8
F-3 thru F-6	F-3 thru F-6
F-9 thru F-12	F-9 thru F-12
H-1 thru H-4	H-1 thru H-4
INDEX-7 thru INDEX-10	INDEX-7 thru INDEX-10
INDEX-15 thru INDEX-20	INDEX-15 thru INDEX-20
FO-1 FP-3/(FP-4 Blank)	FO-1 FP-3/(FP-4 Blank)
FO-1 FP-61/(FP-62 Blank)	FO-1 FP-61/(FP-62 Blank)
Metric Conversion Chart	Metric Conversion Chart
/PIN	/PIN

DISTRIBUTION STATEMENT A: APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMITED

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CHANGE NO. 1

## HEADQUARTERS DEPARTMENTS OF THE ARMY AND THE AIR FORCE

Washington, D.C., 31 July 2001

## TECHNICAL MANUAL MAINTENANCE INSTRUCTIONS DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE M1078 SERIES, 2-1/2-TON, 4x4, LIGHT MEDIUM TACTICAL VEHICLE (LMTV)

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Remove Pages	Insert Pages	Remove Pages	Insert Pages
c thru f	c thru f	D-19 thru D-24	D-19 thru D-24
none	g thru r	D-31 thru D-40	D-31 thru D-40
none	A thru E/(F Blank)	D-67/(D-68 Blank)	D-67 and D-68
i thru viii	i thru viii	none	D-69 thru D-71/(D-72 Blank)
none	ix and x	F-1 thru F-11/(F-12 Blank)	F-1 thru F-12
1-7 thru 1-27/(1-28 Blank)	1-7 thru 1-27/(1-28 Blank)	G-1/(G-2 Blank)	G-1/(G-2 Blank)
2-1 and 2-2	2-1 and 2-2	none	H-1 thru H-4
2-5 thru 2-14	2-5 thru 2-14	INDEX-1 thru INDEX-19/	INDEX-1 thru INDEX-20
2-63/(2-64 Blank)	2-63 and 2-64	(INDEX-20 Blank)	
none	2-64.1 thru 2-64.15/	DA Form 2028-2 Sample	DA Form 2028 Sample
	(2-64.16 Blank)	DA Form 2028-2	DA Form 2028
2-65 and 2-66	2-65 and 2-66	DA Form 2028-2	DA Form 2028
2-69 thru 2-71/(2-72 Blank)	2-69 thru 2-72	DA Form 2028-2	DA Form 2028
none	2-72.1/(2-72.2 Blank)	FO-1 FP-1/(FP-2 Blank)	FO-1 FP-1/(FP-2 Blank)
2-73 thru 2-200	2-73 thru 2-200	thru FP-19/(FP-20 Blank)	thru FP-19/(FP-20 Blank)
none	2-200.1 and 2-200.2	FO-1 FP-23/(FP-24 Blank)	FO-1 FP-23/(FP-24 Blank)
2-201 thru 2-416	2-201 thru 2-416	FO-1 FP-27/(FP-28 Blank)	FO-1 FP-27/(FP-28 Blank)
none	2-416.1 and 2-416.2	thru FP-61/(FP-62 Blank)	thru FP-61/(FP-62 Blank)
2-417 thru 2-588	2-417 thru 2-588	FO-1 FP-65/(FP-66 Blank)	FO-1 FP-65/(FP-66 Blank)
none	2-588.1 thru 2-588.4	and FP-67/(FP-68 Blank)	and FP-67/(FP-68 Blank)
2-589 thru 2-836	2-589 thru 2-836	Back Cover	Back Cover
none	2-836.1 and 2-836.2		
2-837 thru 2-957/	2-837 thru 2-958		
(2-958 Blank)			
none	2-958.1 thru 2-958.3/		
	(2-958.4 Blank)		
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Place this change sheet in the front of the publication for reference purposes.

By Order of the Secretary of the Army:

ERIC K. SHINSEKI General, United States Army Chief of Staff

Official:

Administrative Assistant to the Secretary of the Army 0110107

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Dates of issue for original and changed pages are:

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 17 June 1998

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 1
 31 July 2001

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TECHNICAL MANUAL

NO. 9-2320-365-34-1

HEADQUARTERS
DEPARTMENTS OF THE ARMY
AND THE AIR FORCE

TECHNICAL ORDER NO. 36A12-1B-1095-12-1

Washington, D.C., 17 June 1998

## Direct Support and General Support Maintenance Manual M1078 SERIES, 2 1/2-TON, 4 x 4, LIGHT MEDIUM TACTICAL VEHICLES (LMTV)

#### **VOLUME NO. 1 OF 2**

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#### HOW TO USE THIS MANUAL

#### **OVERVIEW**

This Technical Manual (TM) is provided to help you maintain the LMTV at the Direct Support (DS) and General Support (GS) Maintenance levels. This volume, Volume 1, contains Troubleshooting information which will assist you in maintaining your LMTV. Volume 2 contains the DS and GS Maintenance procedures. Volume 1 contains the following major sections in order of appearance:

- WARNING SUMMARY. Provides a summary of the most important warnings that apply throughout the manual. Read all WARNINGS and CAUTIONS before performing any troubleshooting or maintenance procedure.
- **TABLE OF CONTENTS.** Lists, for both volumes, the chapters, sections, appendixes, and indexes with page numbers in order of appearance.
- CHAPTER 1, INTRODUCTION. Describes the LMTV and provides equipment data.
- CHAPTER 2, VEHICLE MAINTENANCE. This chapter contains information for finding tools; special tools; Test, Measurement, and Diagnostic Equipment (TMDE); and repair parts. It also contains the troubleshooting tables.
- APPENDIX A, REFERENCES. Lists publications used with the LMTV and reference publications which contain information regarding the equipment.
- APPENDIX B, TOOLS AND SPECIAL TOOLS LIST. Lists equipment used in the performance of maintenance.
- APPENDIX C, EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST. Lists expendable and durable items used in the performance of maintenance.
- APPENDIX D, ILLUSTRATED LIST OF MANUFACTURED ITEMS. Illustrates and describes items that must
  be fabricated from bulk materials for repair of the LMTV.
- APPENDIX E, TORQUE LIMITS. Lists the standard torque values for specific attaching hardware.
- APPENDIX F, MANDATORY REPLACEMENT PARTS.
- APPENDIX G, ADDITIONAL AUTHORIZATION LIST (AAL). Lists additional items you are authorized for the support of the LMTV.
- APPENDIX H, TRANSMISSION/TRANSMISSION CONTROLS ADAPTABILITY CHART. Lists actions required to mate different transmission configurations with WTEC II or WTEC III controls.
- **SUBJECT INDEX.** Lists important subjects contained in Volume 1 and Volume 2 in alphabetical order and gives the paragraph number where they are located.

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

 WARNING SUMMARY. Provides a summary of the most important warnings that apply throughout the manual. Read all WARNINGS and CAUTIONS before performing any troubleshooting or maintenance procedure.

#### **OVERVIEW (CONT)**

• **TABLE OF CONTENTS.** Lists the chapters, sections, appendixes, and indexes with page numbers in order of appearance.

#### **DIRECT SUPPORT MAINTENANCE**

- MAINTENANCE PROCEDURES. DS and GS Maintenance procedures to assist you in supporting the LMTV.
  Chapters 3 through 19 are Direct Support Maintenance procedures. General Support Maintenance
  procedures are contained in chapters 20 through 24. Become familiar with the entire maintenance procedure
  before beginning any maintenance task.
- CHAPTER 3, ENGINE MAINTENANCE
- CHAPTER 4, FUEL SYSTEM MAINTENANCE
- CHAPTER 5, COOLING SYSTEM MAINTENANCE
- CHAPTER 6, ELECTRICAL SYSTEM MAINTENANCE
- CHAPTER 7, TRANSMISSION MAINTENANCE
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- CHAPTER 15, BODY AND CAB MAINTENANCE
- CHAPTER 16, 11K SELF-RECOVERY WINCH (SRW) MAINTENANCE
- CHAPTER 17, HYDRAULIC SYSTEM MAINTENANCE
- CHAPTER 18, KIT MAINTENANCE
- CHAPTER 19, ARMAMENT/SIGHTING AND FIRE CONTROL MATERIEL MAINTENANCE

#### **GENERAL SUPPORT MAINTENANCE**

- CHAPTER 20, ENGINE MAINTENANCE
- CHAPTER 21, TRANSMISSION MAINTENANCE

#### **GENERAL SUPPORT MAINTENANCE (CONT)**

- CHAPTER 22, POWER TRANSFER AND FINAL DRIVE ASSEMBLY MAINTENANCE
- CHAPTER 23, FRONT AXLE MAINTENANCE
- CHAPTER 24, REAR AXLE MAINTENANCE
- **APPENDIX A, REFERENCES.** Lists publications used with the LMTV and reference publications which contain information regarding the equipment.
- APPENDIX B, TOOLS AND SPECIAL TOOLS LIST. Lists equipment used in the performance of maintenance.
- APPENDIX C, EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST. Lists expendable and durable items used in the performance of maintenance.
- APPENDIX D, ILLUSTRATED LIST OF MANUFACTURED ITEMS. Illustrates and describes items that must be fabricated from bulk materials for repair of the LMTV.
- APPENDIX E, TORQUE LIMITS. Lists the standard torque values for specific attaching hardware.
- APPENDIX F, MANDATORY REPLACEMENT PARTS.
- APPENDIX G, ADDITIONAL AUTHORIZATION LIST (AAL). Lists additional items you are authorized for the support of the LMTV.
- APPENDIX H, TRANSMISSION/TRANSMISSION CONTROLS ADAPTABILITY CHART. Lists actions required to mate different transmission configurations with WTEC II or WTEC III controls.
- **SUBJECT INDEX.** Lists important subjects contained in Volume 2 in alphabetical order and gives the paragraph number where they are located.

#### FINDING INFORMATION

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

- FRONT COVER INDEX. The front cover index contains a list of the most important topics contained in each volume. It features a black box at the right edge of the cover which corresponds with a black box on the page containing the topic. The topics listed on the front cover are highlighted in the table of contents with a box.
- TABLE OF CONTENTS. Lists chapters, sections, appendixes, and indexes with page numbers in order of appearance.
- **CHAPTER INDEXES.** List paragraphs contained in the individual chapters with paragraph and page numbers in order of appearance.
- **SYMPTOM INDEX.** Lists malfunctions contained in the troubleshooting table with page numbers in order of appearance.
- **SUBJECT INDEX.** Lists all maintenance procedures contained in Volume 2 in alphabetical order and gives the paragraph number where they are located.

#### **TROUBLESHOOTING**

Troubleshooting is contained in Chapter 2 of Volume 1. When a malfunction occurs, look at the symptom index for the vehicle troubleshooting table in Chapter 2. Find the malfunction in the index. Turn to the page number listed for the malfunction in the troubleshooting table. Perform the steps required to correct the malfunction. If you can't find the malfunction, or the malfunction is not corrected, notify your supervisor.

#### FOLLOW THESE GUIDELINES WHEN USING THIS MANUAL:

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

# CHAPTER 1 INTRODUCTION

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#### Section I. GENERAL INFORMATION

#### 1-1. SCOPE

This chapter provides general information, equipment description, and principles of operation for the M1078 series Light Medium Tactical Vehicle (LMTV). The LMTV will herein be referred to as the vehicle.

- **a. Type of Manual:** Direct Support Maintenance and General Support Maintenance Instructions, TM 9-2320-365-34-1.
  - b. Model Numbers and Equipment Names. The vehicle model numbers and names are listed below:

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M1078 Truck, Cargo: 2 1/2-Ton, 4x4, Dropside (Figure 1-1).
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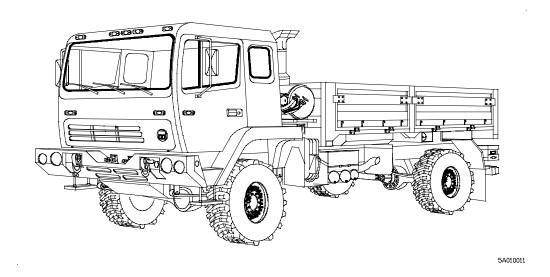
M1079 Truck, Van: 2 1/2-Ton, 4x4 (Figure 1-2).

M1080 Truck, Chassis: 2 1/2-Ton, 4x4 (Figure 1-3).

M1081 Truck, Cargo: 2 1/2-Ton, 4x4, Dropside, AIR DROP (Figure 1-4).

- **c. Purpose of Equipment.** The LMTV series is a family of 4x4 wheeled vehicles. The purpose of these vehicles is as follows:
- (1) M1078 Cargo hauling vehicle; can be outfitted for troop transport when equipped with a troopseat kit.
- (2) M1079 Van; can be outfitted with communications equipment or shop equipment.
- (3) M1080 Vehicle chassis; this chassis will accept a cargo bed or may be modified for special missions.
- (4) M1081 Cargo hauling vehicle; can be airdropped and outfitted for troop transport when equipped with a troopseat kit.

## 1-1. SCOPE (CONT)



#### **LEFT FRONT VIEW**

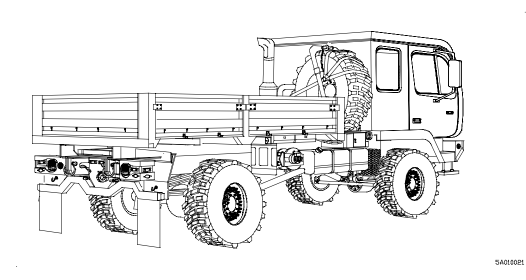
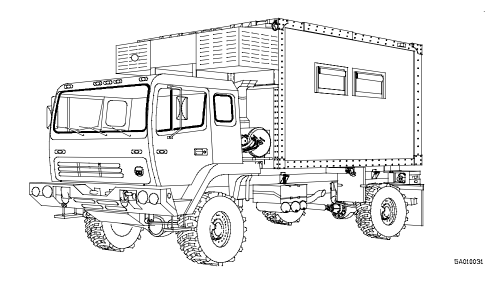


Figure 1-1. M1078 Truck, Cargo: 2 1/2-Ton, 4x4, Dropside



#### **LEFT FRONT VIEW**

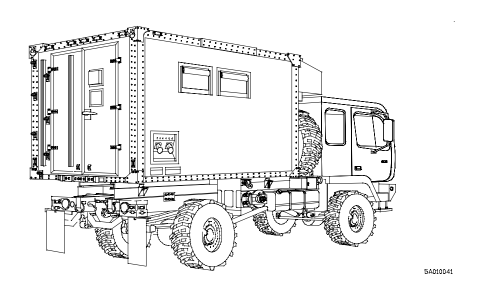
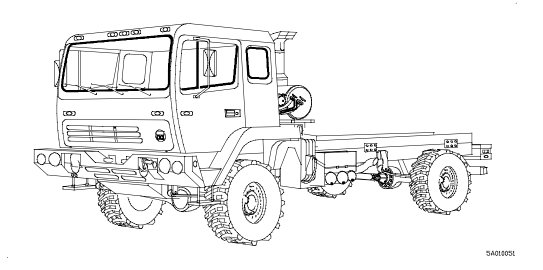


Figure 1-2. M1079 Truck, Van: 2 1/2 Ton, 4x4

## 1-1. SCOPE (CONT)



#### **LEFT FRONT VIEW**

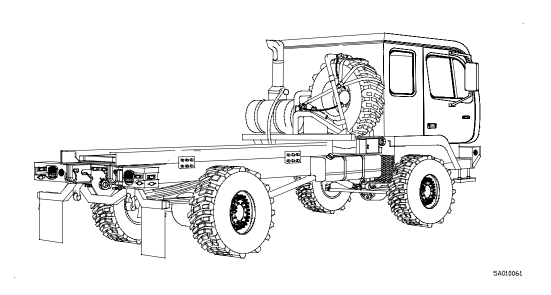
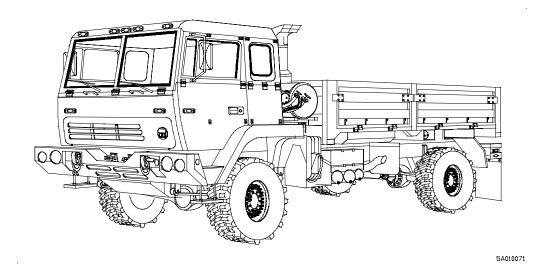


Figure 1-3. M1080 Truck, Chassis: 2 1/2-Ton, 4x4



**LEFT FRONT VIEW** 

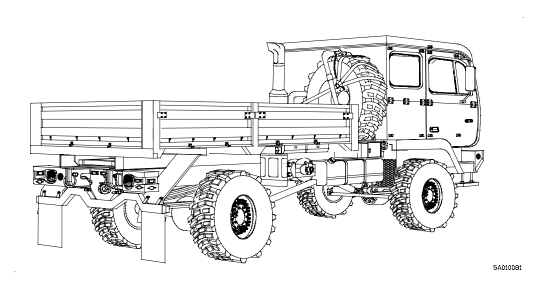


Figure 1-4. M1081 Truck, Cargo: 2 1/2-Ton, 4x4, AIR DROP

#### 1-2. MAINTENANCE FORMS, RECORDS, AND REPORTS

Department of the Army forms and procedures used for equipment maintenance will be those prescribed by (as applicable) DA Pam 738-750. The Army Maintenance Management Systems (TAMMS); DA Pam 738-751, Functional Users Manual for the Army Maintenance Management Systems; or AR 700-138. Army Logistics Readiness and Sustainability.

#### 1-3. DESTRUCTION OF ARMY MATERIEL TO PREVENT ENEMY USE

Command decision, according to the tactical situation, will determine when the destruction plan of the M1078 vehicles will be accomplished. A destruction plan will be prepared by the using organization unless one has been prepared by a higher authority. For general destruction procedures for this equipment, refer to TM 750-224-6, Procedures for Destruction of Tank-Automotive Equipment to Prevent Enemy Use (U.S. Army Tank-automotive and Armaments Command).

#### 1-4. OFFICIAL NOMENCLATURE, NAMES AND DESIGNATIONS

Table 1-1 lists the nomenclature cross-reference used in this manual.

#### Table 1-1. Nomenclature Cross-Reference

Common Name	Official Nomenclature

Cold Start System Engine Coolant Gladhand Vehicle Ether Quick-Start System Antifreeze, Ethylene, Glycol, Inhibited Quick-Disconnect Coupling Light Medium Tactical Vehicle (LMTV)

#### 1-5. REPORTING EQUIPMENT IMPROVEMENT RECOMMENDATIONS (EIR)

If your Light Medium Tactical Vehicle (LMTV) needs improvement, let us know. Send us an EIR. You, the user, are the only one who can tell us what you don't like about your equipment. Let us know why you don't like the design. Put it on an SF 368 (Quality Deficiency Report). Mail it to us at: Commander, U.S. Army Tank-automotive and Armaments Command, ATTN: AMSTA-TR-E/FMTV/312, Warren, MI 48397-5000. We'll send you a reply.

#### 1-6. WARRANTY INFORMATION

Refer to M1078 Series Warranty Program Technical Bulletin, TB 9-2300-365-15, for complete warranty information covering the vehicle. 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.

#### Section II. EQUIPMENT DESCRIPTION AND DATA

#### 1-7. EQUIPMENT CHARACTERISTICS, CAPABILITIES, AND FEATURES

Refer to TM 9-2320-365-10 for equipment characteristics, capabilities, and features.

#### 1-8. LOCATION AND DESCRIPTION OF MAJOR COMPONENTS

Refer to TM 9-2320-365-10 for location and description of major components.

#### 1-9. DIFFERENCES BETWEEN MODELS

Refer to TM 9-2320-365-10 for differences between models.

#### Section III. PRINCIPLES OF OPERATION

#### 1-10. POWERTRAIN

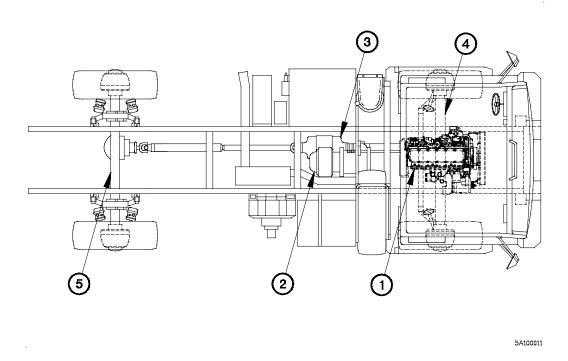


Figure 1-5. Powertrain

Power for the vehicle is provided by a diesel engine (1, Figure 1-5) which is coupled directly to an automatic transmission (2). Power from the automatic transmission is transferred to the transfer case (3) and on to the front steering and rear drive axles (4 and 5) through a series of drive shafts and universal joints. The vehicle drive train is enhanced by the use of an electronically controlled seven-speed transmission. The primary components of the Allison MD3070PT transmission consist of a control module located directly beneath the transmission main housing; a Throttle Position Sensor (TPS) which detects the percentage of throttle being used; and engine, turbine, and output speed sensors which, in combination with each other, send information to the transmission ECU to provide the smoothest possible shifting and allow the transmission ECU to monitor overall transmission performance. Transmission shift control is provided by one of two types of pushbutton shift selectors: The WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) which contains an integral transmission ECU or the WTEC III Transmission Pushbutton Shift Selector (TPSS) which is coupled to an external transmission ECU.

#### 1-10. POWERTRAIN (CONT)

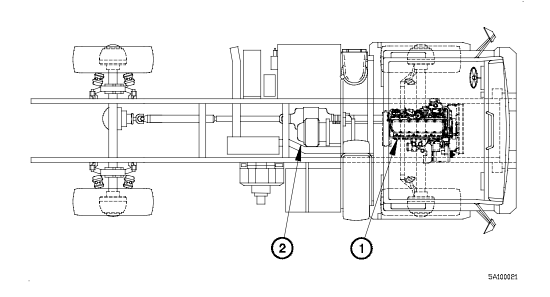


Figure 1-5. Powertrain (Cont)

- **a. Engine.** The vehicle is equipped with a Caterpillar diesel engine, model 3116 ATAAC (Air-to Air After Cooler) (1, Figure 1-5), rated at 225 HP.
- **b. Transmission.** The vehicle is equipped with an Allison automatic transmission, model MD3070PT (2, Figure 1-5). It is a fully automatic electronically controlled seven-speed close-ratio transmission.
  - (1) The TEPSS contains microprocessor based electronics, and is located in the instrument panel to the driver's left. The TPSS is located in the instrument panel to the driver's left, while the transmission ECU is located behind the kick panel. The ECU receives information, in the form of electrical signals from the various sensors, processes that information, then sends the appropriate signals to the solenoids which control transmission function. The ECU incorporates a diagnostic program which enables it to identify numerous actual and/or potential transmission problems. The TEPSS and TPSS are capable of displaying diagnostic codes in the Light Emitting Diode (LED) display on the pushbutton shift selector. These diagnostic codes are stored in the ECU for later retrieval. The pushbutton shift selector is used for selecting transmission range. The transmission defaults to Neutral (N) whenever electrical power is removed from the vehicle. The Drive (D) gear selection is used for normal driving conditions. The transmission will engage 2nd gear when D is selected and the vehicle is stopped. As the accelerator is depressed and speed increases, the transmission will automatically upshift through 3rd, 4th, 5th, 6th, and 7th gears. Low gear (1st gear), is available only by manual selection. Selecting a specific gear; for example, 3rd; will prevent the transmission upshifting past the selected gear. This is useful if road or load conditions require lower gear range operation. When road conditions improve or load is reduced, the shift selector can be returned to the normal (D) driving position. When electrical power is applied to the TEPSS and a fault is detected in the transmission controls, the TEPSS will emit an eight second series of beeps. When electrical power is applied to the TPSS and a fault is detected in the transmission controls, "--" will appear in the TPSS LED display. In either case, the transmission will not engage a range (forward or reverse) when D or Reverse (R) range is selected on the pushbutton shift selector. TM 9-2320-365-10 provides full operating instructions for the transmission.
  - (2) The transmission may include a Power Take-Off (PTO). The PTO powers a hydraulic pump which supplies hydraulic pressure for an 11K self-recovery winch (SRW).

- **c. Transfer Case.** The transfer case (3, Figure 1-5) provides the transmission (2) with the seventh gear (low gear, or 1st gear) and delivers power from the transmission to the front and rear driveshafts. In normal driving conditions, the transfer case splits the output torque of the transmission, providing 70 percent of the torque to the rear output drive yoke and 30 percent to the front output drive yoke. In low gear the output torque of the transmission is split evenly, with 50 percent going to the front output yoke and 50 percent going to the rear.
- **d. Suspension.** The suspension system is designed to maintain tire/ground contact in all types of terrain. the vehicle is equipped with 395/85R20 tires. The tires have a tread pattern designed to maximize traction on all types of terrain.
- **e. Axles.** Front and rear axles (4 and 5, Figure 1-5) feature wheel end planetary drives designed to allow the vehicle to carry heavy loads. When the vehicle is operated in MODE, all axles become driving axles. When the vehicle is operated in MODE, 7th gear is unavailable.

#### 1-11. ENGINE AIR INTAKE SYSTEM

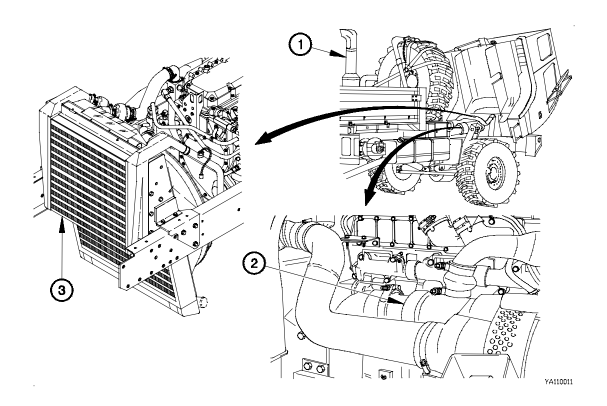


Figure 1-6. Engine Air Intake System

The engine air intake system consists of a dry-type air cleaner (1, Figure 1-6), turbocharger (2), and a charge air cooler (3). The turbocharger increases engine horsepower by delivering a higher volume of air to the engine. Engine exhaust gases flow through the turbocharger, causing a turbine wheel to spin. As the turbine wheel spins, a compressor wheel on the opposite end of the turbine wheel shaft spins and draws fresh air through the air cleaner. The compressor wheel compresses the air and delivers it to the charge air cooler. The air flows through the charge air cooler which cools the air before it is delivered to the engine cylinders. The charge air cooler allows a denser charge of air to be delivered to the engine, which also aids in increasing engine horsepower.

#### 1-12. FUEL SYSTEM

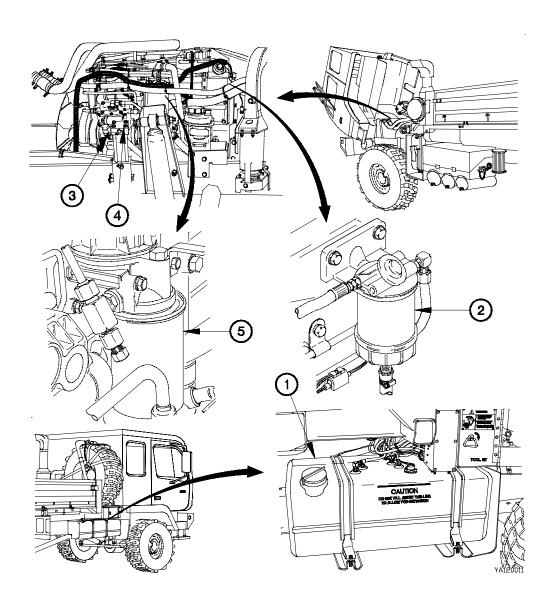


Figure 1-7. Fuel System

The primary components of the fuel system are the fuel tank (1, Figure 1-7), fuel priming pump and fuel/water separator (2), fuel shutoff solenoid (3), engine fuel governor (4), and secondary fuel filter (5). The mechanical fuel pump acts as an engine priming feature. The fuel/water separator removes water and large solid particles from the fuel before it is passed to the engine fuel governor. The fuel shutoff solenoid, when energized, frees the governor output shaft to move to the FUEL ON position. When electrical power is removed from the fuel shutoff solenoid, the governor output shaft is locked in the FUEL OFF position. The engine fuel governor contains a mechanical link to the fuel control linkage and fuel transfer pump. The engine fuel governor responds to input from the accelerator pedal and causes the fuel control rack to rotate, resulting in an increase or decrease in engine speed. The governor adjusts the amount of fuel delivered to the engine as engine speed changes. The secondary fuel filter removes finer particles from the fuel before it reaches the cylinder head. A fuel pressure regulator redirects excess fuel, through a fuel return hose, back to the fuel tank.

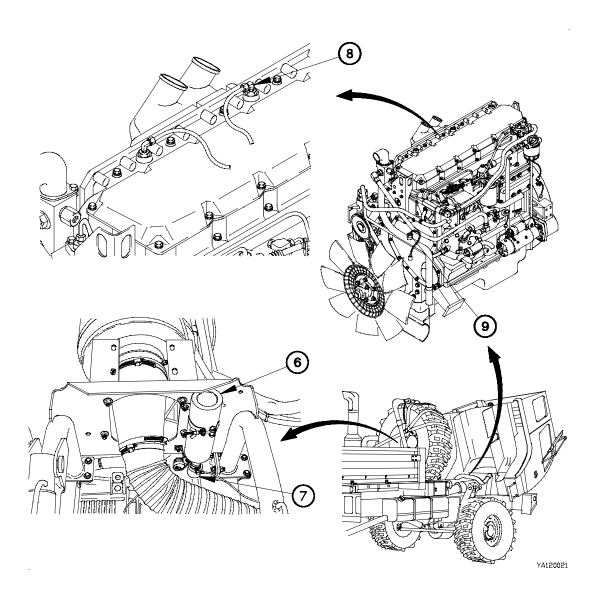


Figure 1-7. Fuel System (Cont)

Additionally, the vehicle is equipped with an ether quick start system designed for starting the engine when ambient temperatures are below 32°F (0°C). The ether quick start system is composed of an ether cylinder (6), ether valve (7), two ether nozzles (8), and an ether sensor switch (9). The ether sensor switch detects the temperature of the engine coolant and disables the ether valve above 32°F (0°C). The ether valve delivers a controlled charge of ether to the ether nozzles.

#### 1-13. COOLING SYSTEM

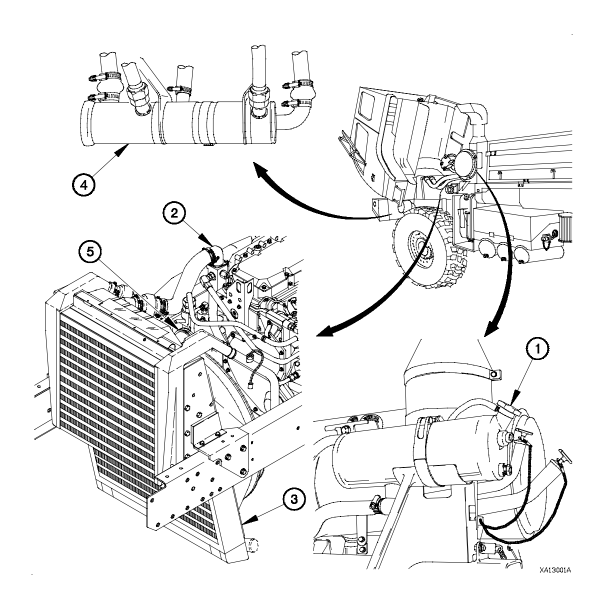


Figure 1-8. Cooling System

**a. Cooling System.** The pressurized cooling system protects the engine, transmission, and air compressor by providing a means of dissipating heat generated during operation of the vehicle. The radiator pressure cap (1, Figure 1-8), in combination with the ethylene glycol-based antifreeze, effectively raises the boiling point of the coolant to well above 212°F (100°C). The thermostat (2), located in a housing on the right side of the engine, helps the engine to warm up quickly by remaining closed until the coolant temperature reaches approximately 180°F (82°C). When the coolant reaches 199°F (93°C), the thermostat is fully open and coolant is circulated through the water jackets in the engine to maintain the correct operating temperature for the engine. Coolant is drawn from the radiator (3), through the transmission oil cooler (4), and circulated throughout the cooling system by the water pump (5). The water pump, located on the front of the engine toward the right side, is driven by two V-belts from the crankshaft pulley.

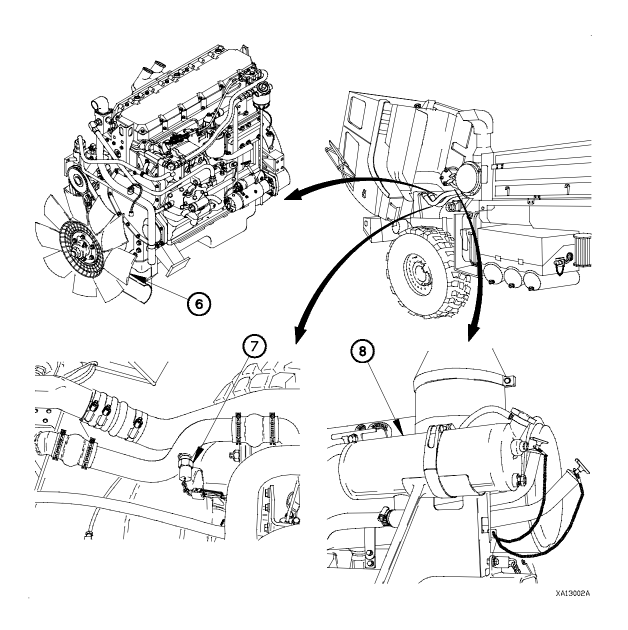


Figure 1-8. Cooling System (Cont)

An engine fan (6) with pneumatic clutch is activated by the water temperature switch (7). When this switch detects a high temperature condition, air pressure is removed from the fan clutch and the engine fan is engaged. Excess heat is drawn from the radiator by the flow of air created by the engine fan over the radiator cooling fins. A radiator overflow tank (8) is provided to allow for expansion of the coolant. The radiator overflow tank also serves as the point where new coolant is introduced into the cooling system.

#### 1-14. ELECTRICAL SYSTEM

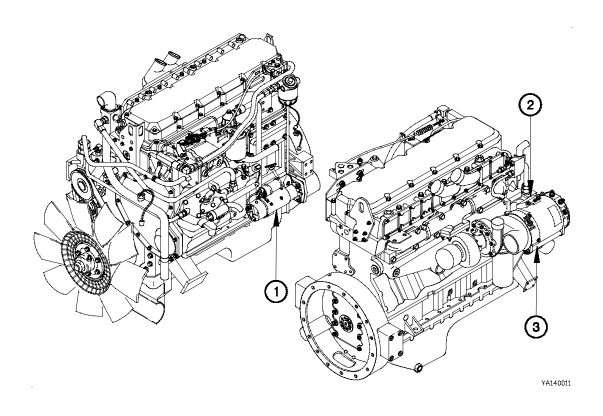


Figure 1-9. Electrical System

- In the Electrical System, a heavy duty starting motor (1, Figure 1-9) is mounted on the engine flywheel housing and provides the cranking power necessary for starting the engine. The voltage regulator (2) maintains both a 14- and 28-volts level for proper battery charging. The alternator (3) provides sufficient amperage to operate all electrical components and charge the batteries during engine idling. Vehicle exterior lights are mounted in protective locations or are protected to prevent damage. Protection is provided for lights during cross country travel. Polycarbonate lenses are provided for all lights except the sealed beam headlights. The electrical system supplies all of the electrical power needed to operate the vehicle and trailer. The complete Electrical System is made up of the following subsystems:
  - Power Storage and Generating
  - Engine Starting and Stopping
  - Service Lighting
  - Blackout Lighting

- · Accessory Lighting
- Instruments
- · Indicator Lights and Alarm
- Troubleshooting Aid
- a. Power Storage and Generating. Power storage for the vehicle consists of four 12-volt batteries. The four batteries are divided into two sets. Two batteries in each set are wired in parallel to produce higher amperage. The two sets are then wired in series to produce 24 volts Direct Current (DC). While the batteries can power all of the systems for a limited time, their primary purpose is to supply power to the engine starting system. Once the engine is running, the generating system provides electrical power for all of the systems. The engine driven alternator generates Alternating Current (AC) which is passed through a set of rectifiers that change it into DC current. This DC current is used to charge the batteries and is distributed to the electrical sub-systems of the vehicle. The voltage regulator adjusts alternator output to fit the needs of the electrical system.

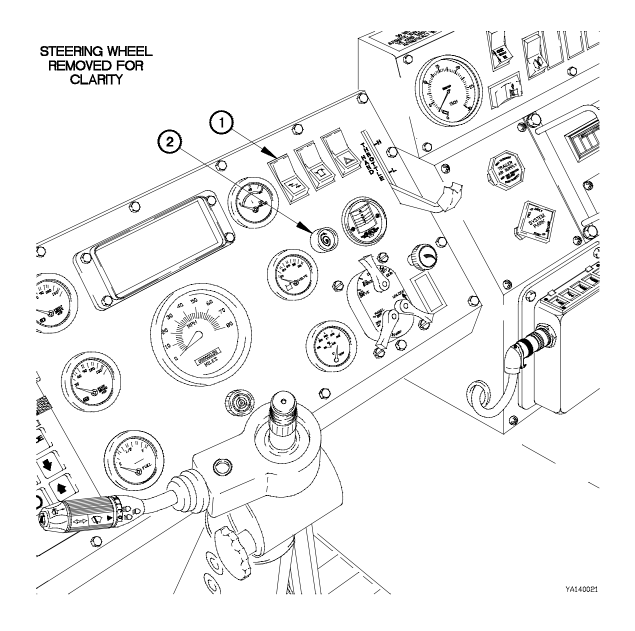


Figure 1-10. Engine Starting System.

**b.** Engine Starting and Stopping. The Engine Starting System uses the stored electrical energy of the batteries to turn the starting motor. When the master power switch (1, Figure 1-10) is positioned to on and the starter pushbutton (2) is depressed, electrical power passes through the starter pushbutton to the auxiliary starter solenoid. The auxiliary starter solenoid draws electrical power directly from the batteries and sends it to the starting motor solenoid. When the starting motor solenoid is energized, electrical power from the batteries is supplied to the starting motor and the engine begins cranking. Positioning the master power switch to off stops the engine.

#### 1-14. ELECTRICAL SYSTEM (CONT)

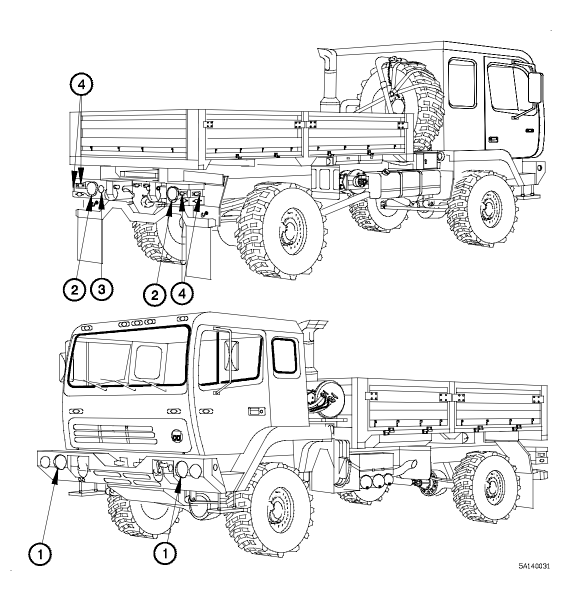


Figure 1-11. Service Lighting System

**c. Service Lighting.** The Service Lighting System includes the headlights (1, Figure 1-11), taillights (2), backup light (3), and clearance and marker lights (4). They are energized by positioning the main light switch to the appropriate position (TM 9-2320-365-10).

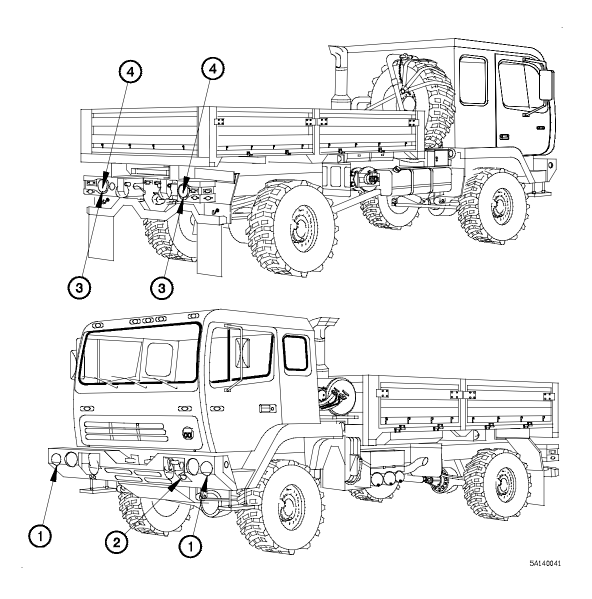


Figure 1-12. Blackout Lighting System

- **d. Blackout Lighting.** The Blackout Lighting System includes the front blackout marker lights (1, Figure 1-12), blackout drive light (2), rear blackout marker lights (3), and blackout stop lights (4). These lights are energized by positioning the main light switch to the appropriate position (TM 9-2320-365-10).
- **e. Accessory Lighting.** The accessory lighting on the vehicle is the warning light. This circuit is energized by positioning the appropriate switch (TM 9-2320-365-10) to on.

#### 1-14. ELECTRICAL SYSTEM (CONT)

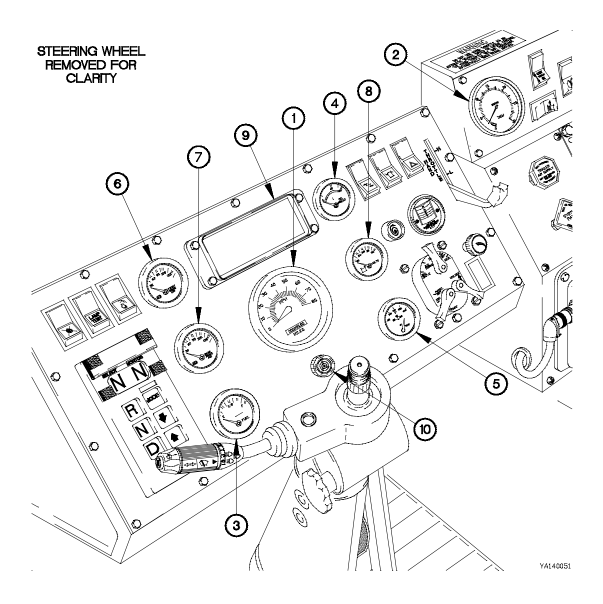


Figure 1-13. Instrument Panel

**f. Instruments.** The Instrument Panel includes all gages that provide the operator with information about vehicle condition and operating status. The speedometer (1, Figure 1-13) receives electrical input from the WTEC II Vehicle Interface Module (VIM) on vehicles equipped with WTEC II transmission controls. The speedometer receives electrical input from the WTEC III transmission ECU on vehicles equipped with WTEC III transmission controls. The WTEC II VIM and the WTEC III transmission ECU are both located behind the kick panel. Tachometer (2) input is provided by the engine speed sensor located on the engine flywheel housing. The fuel gage (3), oil pressure gage (4), water temperature gage (5), front brake air pressure gage (6), rear brake air pressure gage (7), and VOLTS gage (8) receive electrical signals from sending units. The sending units respond to changes in fluid level, pressure, temperature, and DC current and send this information to the gages.

**g. Indicator Lights and Alarms.** The lighted indicator display (9) and audible alarm (10), located on the instrument panel assembly, are activated by switches located in various systems. These include, but are not limited to; master stop, low engine oil pressure, low air pressure, high water temperature, engine fan off, and high transmission oil temperature. When any of these switches are activated, they energize the proper indicator and/or alarm, alerting the operator of a potential problem or condition which needs to be monitored.

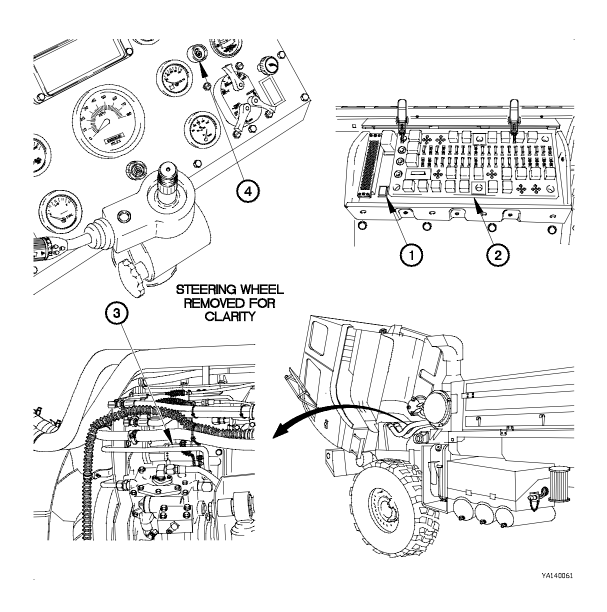


Figure 1-14. Troubleshooting Aid

**h. Troubleshooting Aid.** A start inhibit switch (1, Figure 1-14), located on the Power Distribution Panel (PDP) (2), is provided as a troubleshooting aid for the Unit and DS Maintenance levels and as a maintenance tool at the GS Maintenance level to stop fuel flow at the fuel shutoff solenoid (3). By pressing the start inhibit switch first, the starter pushbutton (4) can be pressed and the engine cranked without allowing the engine to be started. The start inhibit switch is reset when the master power switch is positioned to off and then to on again.

#### 1-15. BRAKE SYSTEM

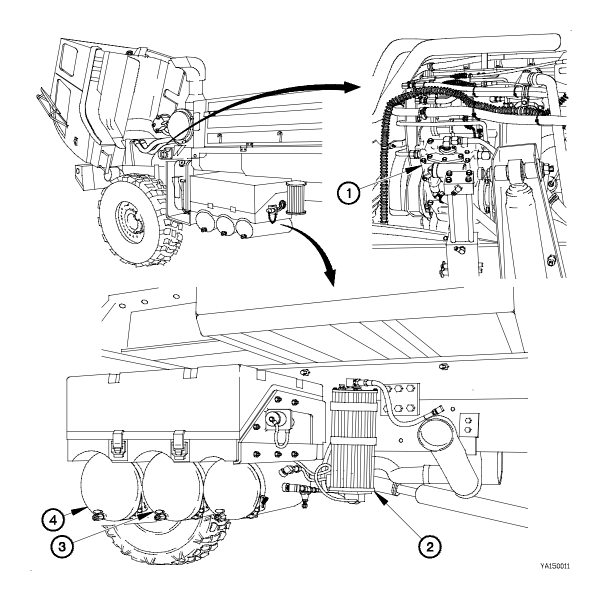


Figure 1-15. Brake System

The vehicle is equipped with an air brake system which complies with the Federal Motor Vehicle Safety Standard (FMVSS) 121. The brake system is made up of a number of components including an air compressor, air dryer, primary and secondary air tanks, and several valves which control the application and release of the brakes. The air compressor (1, Figure 1-15) supplies approximately 120 psi (827 kPa) to the air dryer (2). The air dryer contains a heating element and a desiccant cartridge to remove moisture from the air before it is delivered to the primary air tank (3) and secondary air tank (4).

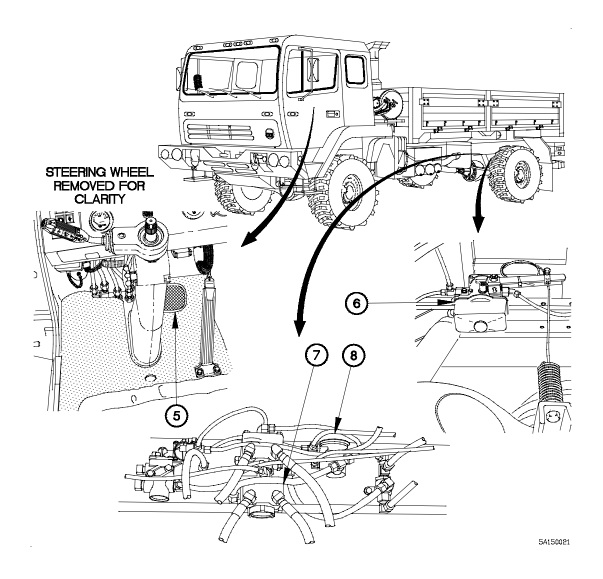


Figure 1-15. Brake System (Cont)

The foot control valve is operated by the brake pedal (5) and receives pressurized air from both the primary and secondary air tanks. The foot control valve is a dual activation design, with one set of ports supplying air to the front brakes from the secondary air tank and another set of ports supplying air to the rear brakes from the primary air tank. The plumbing between the primary and secondary air tanks is designed to allow controlled braking in the event of a failure in either the primary (rear brakes) or secondary (front brakes) brake circuit. Air from the foot control valve is supplied to the load sensing valve (6) which, in turn, controls air delivery to the relay valve (7). The load sensing valve is mounted on a crossmember and connected, by a spring and cable, to the rear axle. The arrangement of the load sensing valve provides a mechanical anti-lock feature to the rear brakes by sending less air to the rear brakes when the vehicle is not heavily loaded. The relay valve is used to provide the Operator with quicker brake response. An inversion valve (8) redirects air from the secondary brake circuit to the primary brake circuit in case of loss of pressure in the primary brake circuit. This feature allows control of the spring brakes and prevents early rear brake lock-up.

#### 1-16. STEERING SYSTEM

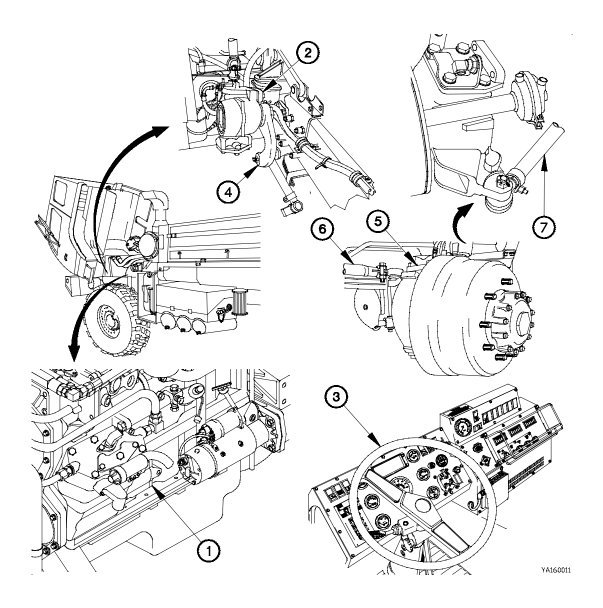


Figure 1-16. Steering System

The vehicle is equipped with hydraulically-assisted power steering. The power steering pump (1, Figure 1-16) is driven by a shaft at the rear of the air compressor. The steering gear box (2) is a recirculating ball design. The steering wheel (3) is linked to the steering gear box by a shaft and two universal joints. The power steering pump supplies constant hydraulic pressure to the steering gear box. The steering pitman arm (4) is attached to the left steering knuckle (5) by the drag link (6). The left and right steering knuckles are connected to each other by the tie-rod (7). Turning the steering wheel to the right causes the steering pitman arm to move toward the front of the vehicle and the front wheels to turn left. The tie-rod allows for front wheel toe-in adjustment.

#### 1-17. 11K SELF-RECOVERY WINCH (SRW)

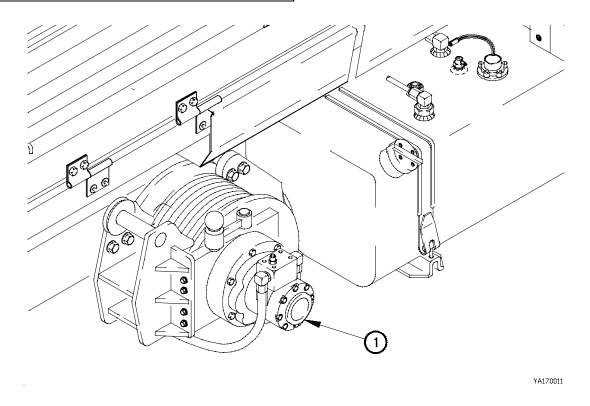


Figure 1-17. 11K Self-Recovery Winch (SRW)

When specified, the vehicle is equipped with an 11K Self-Recovery Winch (SRW) (1, Figure 1-17) mounted on the right frame rail. The 11K SRW is rated for 11,000 lbs (48,924 N) pull when the winch drum has one full layer of cable. One full layer of cable is the minimum amount of cable that may be left on the drum when using the SRW. Pulling capacity is reduced with each layer of cable that is added to the winch drum. Pulling capacity with seven full layers of cable on the winch drum is 6,780 lbs (30,157 N). The 11K SRW cable may be routed to the front or rear of the vehicle for recovery operations. The 11K SRW is equipped with a fail-safe brake which is spring applied and hydraulically released. The fail-safe brake is automatically applied when hydraulic pressure falls below 270 psi (1,862 kPa). The fail-safe brake will hold the load until hydraulic pressure is restored. The winch control valve functions as a throttling valve when cable is being payed out. The winch control valve controls the flow of fluid to the winch motor. When cable is being pulled in, the winch control valve acts as a free flow check valve. The winch control valve is preset at the factory and is not to be adjusted under any circumstances.

#### 1-18. AIR TRANSPORTABILITY HYDRAULIC SYSTEM

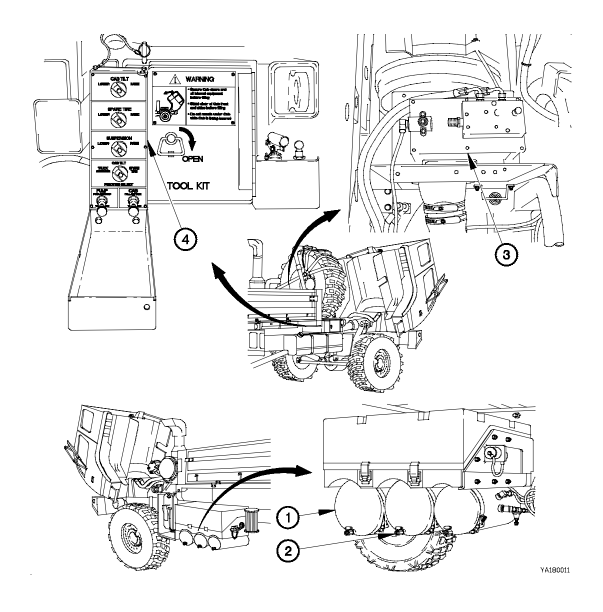


Figure 1-18. Air Transportability Hydraulic System

The entire series of M1078 vehicles is equipped with a hydraulic system which allows the vehicle to be prepared for internal air transport in a short time by a minimum number of personnel. Air from the primary and secondary air tanks (1 and 2, Figure 1-18) powers the air/hydraulic power unit (3). The air/hydraulic power unit supplies hydraulic power to the rest of the system. The system is controlled by valves in the hydraulic manifold (4).

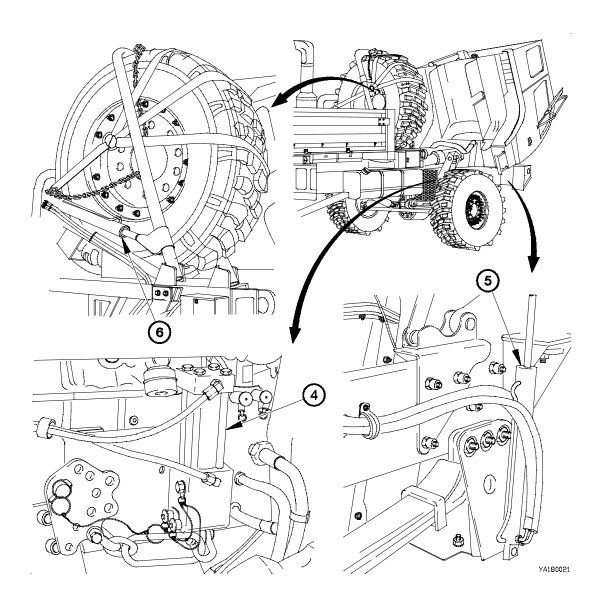


Figure 1-18. Air Transportability Hydraulic System (Cont)

Two suspension cylinders (4) mounted on the frame are used to compress the suspension so that the vehicle can be loaded into an aircraft. Valves on the hydraulic manifold control pressure to the cab tilt cylinder (5); to raise and lower the cab, and the spare tire retainer cylinder (6); to lower and raise the spare tire.

#### 1-19. AIR SYSTEM

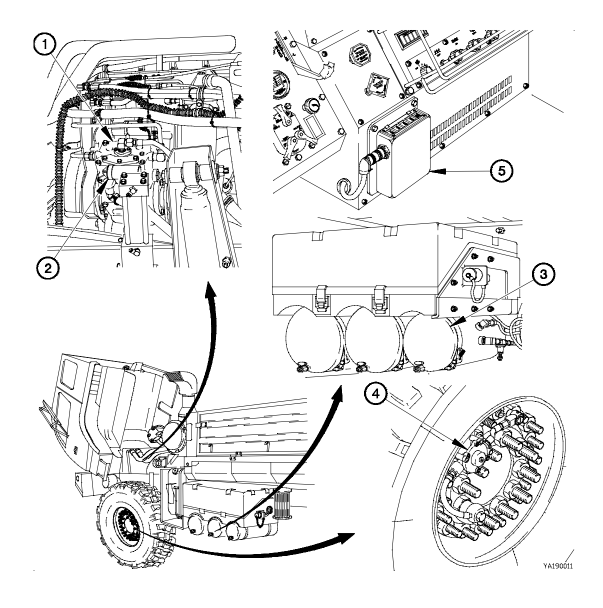


Figure 1-19. Air System

The air system provides clean, dry air for use in the air brake system and the Central Tire Inflation System (CTIS). The air system is pressurized by an engine driven air compressor (1, Figure 1-19) with a nominal output pressure of 125 psi (862 kPa). The system pressure is controlled by an unloading type pressure governor (2) which maintains the output pressure between 105 psi (724 kPa) and 125 psi (862 kPa). Air is supplied to the air brake portion of the air system from the primary and secondary air tanks. Air for the CTIS comes from the wet tank (3) and is supplied to the axles by the CTIS manifold valve (4). Air pressure in the tires is controlled by the CTIS Electronic Control Unit (ECU) (5). The CTIS ECU provides for four tire pressure settings.

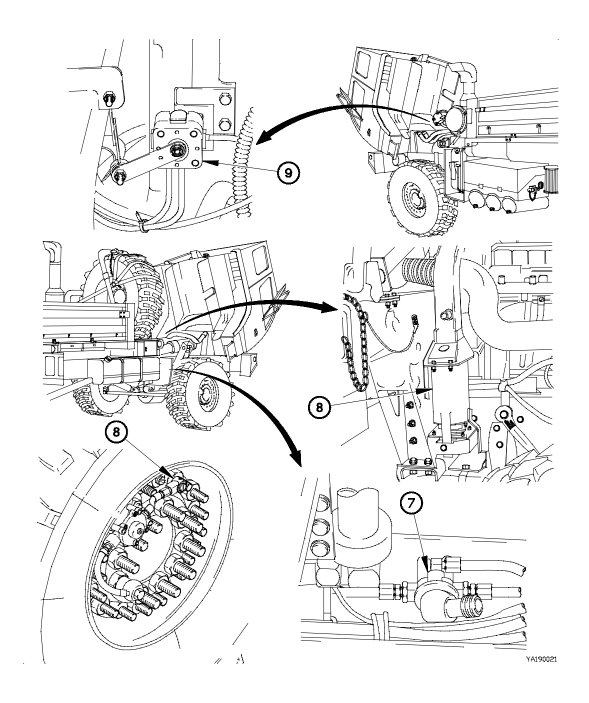


Figure 1-19. Air System (Cont)

Kneeling valves (6) on the front tires allow the front of the vehicle to be lowered for internal air transport. Quick release valves (7) are provided for each axle to exhaust air from the CTIS when the Operator selects a mode which requires a lower pressure setting. Air pressure is also used to keep the cab level through the use of air springs (8), mounted below the rear cab support, and a cab leveling valve (9). The air system has enough reserve capacity to keep the vehicle operational in the event of a partial system failure.

# CHAPTER 2 VEHICLE MAINTENANCE

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# Section I. REPAIR PARTS, TOOLS, SPECIAL TOOLS, TEST, MEASUREMENT, AND DIAGNOSTIC EQUIPMENT (TMDE), AND SUPPORT EQUIPMENT

#### 2-1. COMMON TOOLS AND EQUIPMENT

For authorized common tools and equipment, refer to the Modified Table of Organization and Equipment (MTOE), CTA 50-970, or CTA 8-100 as applicable to your unit.

#### 2-2. SPECIAL TOOLS, TMDE, AND SUPPORT EQUIPMENT

For a listing of special tools, TMDE, and support equipment, refer to the Maintenance Allocation Chart (MAC), TM 9-2320-365-20, and to the Repair Parts and Special Tools List (RPSTL), TM 9-2320-365-24P.

#### 2-3. REPAIR PARTS

Mandatory replacement parts are listed in Appendix F. Repair parts are listed and illustrated in the RPSTL, TM 9-2320-365-24P, covering Unit, Direct Support, and General Support repair parts and special tools for the vehicle.

#### Section II. SERVICE UPON RECEIPT

#### 2-4. UNPACKING AND DEPROCESSING

WARNING

- Heavy objects/loads, such as tool boxes and heavy parts, must always be carried on the floor
  with the weight distributed as equally as possible between left and right sides of M1079 van.
  Failure to comply decreases the stability of the M1079 van and will increase the likelihood of a
  rollover.
- Heavy cabinets must always be mounted as low as possible with the weight distributed as
  equally as possible between left and right sides of M1079 van. Remember to consider the
  weight of the items that will be stored in the cabinets. Failure to comply decreases the stability
  of the M1079 van and will increase the likelihood of a rollover.
- Always keep in mind, when placing items inside the M1079 van, that heavier items must always
  be positioned as low as possible and the weight distributed as equally as possible between left
  and right sides of M1079 van. Failure to comply decreases the stability of the M1079 van and
  will increase the likelihood of a rollover.
- **a. Unpacking.** Upon receipt of a new vehicle, the receiving organization must see if it has been properly prepared for service and is in good condition. Inspect all assemblies, subassemblies, and accessories to be sure they are in proper working order (TM 9-2320-365-10). Secure, clean, and correctly adjust and/or lubricate as needed (TM 9-2320-365-20). Check all tools and equipment to be sure every item is accounted for (TM 9-2320-365-10-HR) in good condition, clean and properly mounted or stowed (TM 9-2320-365-10).
- **b. Deprocessing.** Read "Processing and Deprocessing Record of Shipping, Storage and Issue of Vehicles and Spare Engines" tag, (DD Form 1397) and follow all precautions checked. This tag should be attached to the steering wheel or manual throttle control lever.

#### 2-5. HAND RECEIPT MANUAL AND INVENTORY OF EQUIPMENT

When a new vehicle is first received by the using organization, it is necessary to inventory the vehicle equipment. For detailed procedures, refer to Hand Receipt Manual, TM 9-2320-365-10-HR.

#### 2-6. SERVICE BEFORE OPERATION

- a. General.
- (1) Refer to TM 9-2320-365-10 for operating instructions for the vehicle.

- (2) Upon receipt of a new, used, or reconditioned vehicle, the receiving organization must see if it has been properly prepared for service and is in good condition (TM 9-2320-365-10). Inspect all assemblies, subassemblies, and accessories to be sure they are in proper working order. Secure, clean, correctly adjust, and/or lubricate (TM 9-2320-365-10 and TM 9-2320-365-20) as needed. Check all tools and equipment to be sure every item is there (TM 9-2320-365-10-HR), in good condition, clean and properly mounted or stowed (TM 9-2320-365-10).
- (3) Follow general procedures for all services and inspections given in TM 9-2320-365-10.
  - b. Inspection and Servicing Equipment.

#### **NOTE**

If vehicle has been driven to the using organization, most or all of the following work should have been done.

(1) When vehicle is received, inspect items for damage during shipment and unloading operations. Check for any loose or missing nuts, bolts, screws, access plates, drain plugs, draincocks, oil plugs, assemblies, subassemblies that may be easily lost or broken in transit. Check Basic Issue Items (BII) against checklist to ensure all items are accounted for (TM 9-2320-365-10-HR). Carefully list all discrepancies.

#### **WARNING**

- Dry Cleaning Solvent P-D-680 is TOXIC and flammable. Wear protective goggles and gloves; use only in well-ventilated area; avoid contact with skin, eyes, and clothes, and do not breathe vapors. Keep away from open flame. Never smoke when using solvent; the flashpoint for Type I Dry Cleaning Solvent is 100°F (38°C) and for Type II is 130°F (50°C). Failure to comply may result in serious injury or death to personnel.
- If personnel become dizzy while using Dry Cleaning Solvent, immediately get fresh air and medical help. If solvent contacts skin or clothes, flush with cold water. If solvent contacts eyes, immediately flush eyes with water and get immediate medical attention. Failure to comply may result in injury to personnel.
- (2) Clean all exterior surfaces coated with rust-preventive compound with Dry Cleaning Solvent (Item 80, Appendix C).
- (3) Perform the Semiannual Preventive Maintenance Checks and Services (PMCS), Table 2-1, TM 9-2320-365-20-1.
- (4) Lubricate all points shown in TM 9-2320-365-20 (Appendix H) regardless of interval. Schedule services in accordance with DA Pam 738-750.
- (5) Initial Service Intervals:
- a. Initial 500 miles (805 km) of operation:
  - (1) Perform Front and Rear Axle oil change.
  - (2) Perform Front Axle Wheel end Planetary Hub oil change.
- b. Initial 1,000 miles (1,609 km) of operation:
  Tighten self-locking nuts on leaf spring U-bolt to 390-510 lb-ft (529-692 N·m), in 50 lb-ft (68 N·m) increments, in a crisscross pattern.
- c. Initial 5,000 miles (8,045 km) of operation:
- (1) Perform Engine oil and filter change.
- (2) Perform Transmission oil and filter change.

#### 2-6. SERVICE BEFORE OPERATION (CONT)

(6) Activate battery if vehicle is delivered with dry-charged battery (TM 9-6140-200-14).

#### **WARNING**

## Do not remove radiator cap when the engine is hot; steam and hot coolant can escape and burn personnel.

(7) Check radiator coolant. Check if solution is adequate for expected climatic conditions. Refer to TB 750-651 for preparation of antifreeze solutions. Put tag near filler cap with type of antifreeze and degree of protection written on tag.

#### c. Special Service Instructions.

- (1) Vehicle Body and Sheet Metal Inspection (TM 9-2320-365-10).
  - (a) Inspect body and sheet metal for evidence of damage during shipment.
  - (b) Check doors, latches, and hinges on compartments for proper operation.
  - (c) Check mounting hardware and tighten as necessary.
- (2) Vehicle Cab Inspection (TM 9-2320-365-10).
  - (a) Inspect cab for evidence of damage during shipment.
  - (b) Inspect windshields and window glass for cracks or other damage.
  - (c) Check door latches, hinges, and windows for proper operation.
  - (d) Check seats and seatbelts mounting hardware to ensure they are securely installed and tighten as necessary.
  - (e) Check operator's seat adjustments for proper operation.
- (3) Engine Inspection (TM 9-2320-365-10).
  - (a) Check for obstructions to cooling air flow to radiator.
  - (b) Remove any seals, plugs, or tape used to seal air inlets and ports on the engine during shipping.
  - (c) Check crankcase oil level with dipstick.
  - (d) Examine air cleaner element for dirty or restricted condition.
  - (e) Inspect engine and cooling hose connections for evidence of leakage.
- (4) Transmission Inspection (TM 9-2320-365-10).
  - (a) Check fluid level with dipstick.
  - (b) Check external tubes and hoses for evidence of leakage.

- (5) Transfer Case Inspection (TM 9-2320-365-10).
  - (a) Check level of lubricant at fill plug.
  - (b) Inspect lubrication pump and external hoses for evidence of leakage.
  - (c) Operate driveline control and observe drive power to front axle.
  - (d) Inspect bolts on driveline U-joints.
- (6) Electrical System Inspection (TM 9-2320-365-10).
  - (a) Inspect battery cable connections and clean and tighten as necessary.
  - (b) Check all lights for burned out lamps, loose connections, and dirty or broken lenses.
  - (c) Ensure alternator is charging properly.
  - (d) Ensure all electrical equipment functions.
- (7) Air System Inspection (TM 9-2320-365-10).
  - (a) Drain any water from reservoirs.
  - (b) Inspect all accessible air hose and tubing connections for leakage.
- (8) Steering System Inspection (TM 9-2320-365-10).
  - (a) Check steering hydraulic reservoir for proper fluid level.
  - (b) Examine steering linkage and steering gear for damage incurred during shipment.
  - (c) Examine steering hoses and connections for evidence of leakage.
  - (d) Check steering system for proper operation during road test.
- (9) Chassis and Front and Rear Axle Inspection (TM 9-2320-365-10).
  - (a) Check all lubricant levels.
  - (b) Check axle housing pressure vents to ensure freedom from foreign matter.
- (10) Tire Inspection.
  - (a) Check tire pressure (TM 9-2320-365-10).
  - (b) Inspect tires for serious cuts, bubbles, cracks, bruises, dry-rot, foreign objects, or exposure of internal cords. Remove foreign objects lodged between treads (TM 9-2320-365-10).
  - (c) Check all wheel mounting nuts for proper torque (TM 9-2320-365-20).
- (11) Fuel System Inspection (TM 9-2320-365-10).
  - (a) Check fuel level and replenish, if necessary.
  - (b) Inspect fuel lines, connections, and filters for evidence of leakage.

#### Section III. TROUBLESHOOTING

#### 2-7. INTRODUCTION TO LOGIC TREE TROUBLESHOOTING

This section contains step-by-step procedures for identifying, locating, isolating, and repairing equipment malfunctions.

This manual cannot list all malfunctions that may occur, nor all tests or inspections and corrective actions. If a malfunction is not listed or is not corrected by listed corrective actions, notify your supervisor.

#### 2-8. TROUBLESHOOTING INSTRUCTIONS

- a. Page Layout. Troubleshooting procedures are divided into logic tree pages and test pages.
  - (1) A logic tree page is always a left-hand page, facing the test page on the right. The logic tree page provides the sequence of steps required to isolate a fault to a failed component. All critical information for decision making is on the left-hand page. Each logic tree page contains the following information:
    - (a) **INITIAL SETUP** This box is located only on the first logic tree page of a fault. INITIAL SETUP lists tools, materials, references, personnel, and equipment needed to troubleshoot the fault.
    - (b) **KNOWN INFO** This box is located in the top left-hand column. KNOWN INFO lists conditions and information that will eliminate specific components as the cause of the fault.
    - (c) POSSIBLE PROBLEMS This box is located directly below KNOWN INFO. All of the system components that could cause a fault are listed in the POSSIBLE PROBLEMS box. The first component listed in the POSSIBLE PROBLEMS box is the one that will be tested at that step in the logic sequence. When one of the components is tested and found to be operational, it is entered at the bottom of the KNOWN INFO box as OK.
    - (d) QUESTION Each question, located in the middle column, refers to the first possible problem listed in POSSIBLE PROBLEMS. If the answer to the question is YES, proceed to the next step. If the answer is NO, follow the NO arrow to obtain directions for correcting the problem. If the step contains a WARNING or CAUTION message, a small shadow box is printed above the question. Text for WARNINGs or CAUTIONs is on the following right-hand page.
    - (e) **TEST OPTIONS** This box is located in the top right-hand column. TEST OPTIONS lists tests available for testing parts suspected of failing.
    - (f) **REASON FOR QUESTION** This box is located directly below TEST OPTIONS. It explains the purpose for the question in the middle column.
  - (2) A test page is always a right-hand page, facing the logic tree page on the left. The test provides detailed instructions for testing the first component listed in the POSSIBLE PROBLEMS box. This test will also provide an answer for the question in the middle column. Note the arrow connecting the test on the right-hand page to the REASON FOR QUESTION. When possible, illustrations are included to provide visual details. Notes contain additional information for testing.

#### b. How to Begin Troubleshooting.

- (1) Determine the symptom or condition that indicates a problem or failure. Troubleshooting is divided into symptoms peculiar to a vehicle system or component, for example: pneumatic system or engine. Refer to the Troubleshooting Fault Index (Table 2-1).
- (2) Go to the referenced page to begin troubleshooting. Open the manual flat so both the left-hand and right-hand pages are displayed before you. The information on both pages is important to resolve the problem or failure. However, the experienced technician can follow the left-hand page instructions and refer to the right-hand page when necessary.
- (3) Follow the Diagnostic Procedure. Answer question No. 1 on the left-hand page and follow the YES or NO path to either the remedy or the next question. If necessary, look on the right-hand page for test instructions and illustrations.
- (4) Observe warnings, cautions, and notes. The formatting and symbols used in this manual for warnings, cautions, and notes are as follows:

WARNING

This is the symbol for a warning statement. If you see the word WARNING above a question on the left-hand page, look on the right-hand page for the text of the message. WARNINGs describe a situation which could cause serious injury or death to personnel.

**CAUTION** 

This is the symbol for a caution statement. If you see the word CAUTION above a question on the left-hand page, look on the right-hand page for the text of the message. CAUTIONs describe a situation which could cause damage to equipment.

#### **NOTE**

This is a symbol for a note. Notes are located directly above the test to which they refer. NOTEs provide additional information for performing a test.

- **c. Confidence Tests.** Before performing any STE/ICE-R test, a confidence test must be run to ensure proper operation of the STE/ICE-R. In addition, a confidence test must be performed after each use to ensure the STE/ICE-R is performing properly. Refer to TM 9-4910-571-12&P.
- **d. Verifying Repair.** When troubleshooting, there is an additional step that must be performed after taking any corrective action. This step will show that the malfunction has been corrected, or that additional troubleshooting is required, example follows:

On malfunction d1. Wheel wobbles or shimmies, the question is asked "Is the steering knuckle free from damage?". If the question was answered NO, the damaged steering knuckle was replaced. After replacing the damaged steering knuckle, the vehicle must be checked to determine if the original malfunction is still present. If corrected, troubleshooting is completed. If malfunction is still present, continue troubleshooting.

Table 2-1. Vehicle Troubleshooting Troubleshooting Procedure Malfunction (Page) a. ENGINE SYSTEM TROUBLESHOOTING a1. Low Engine Oil Pressure 2-14 Engine Stalls at Low RPM 2-18 a2. Engine Speed is Not Stable a3. 2-24 Engine Overspeeds on Start a4. 2-28 a5. Too Much Vibration in Engine 2-30 Coolant in Engine Oil 2-32 a6. Excessive Engine Oil Consumption a7. 2-34 **Engine Overheats** a8. 2-38 Excessive Black or Gray Exhaust Smoke from Engine 2-42 a9. White Exhaust Smoke from Engine 2-46 a10. Engine Starts but Misfires, Runs Rough, or Lacks Power 2-50 a11. Blue Exhaust Smoke from Engine a12. 2-60 Engine Cranks But Does Not Start a13. 2-64.2 a14. **Engine Does Not Crank** 2-64.6 a.1. FUEL SYSTEM TROUBLESHOOTING Engine Cranks But Does Not Start 2-64.8 a.1.1. **b. COOLING SYSTEM TROUBLESHOOTING** b1. **Engine Overheats** 2-66 b2. Loss of Coolant 2-70 b3. Oil in Cooling System 2-72 c. TRANSMISSION SYSTEM TROUBLESHOOTING c1. WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 22 Sub Code 15 (Serial Number 6510032369 and Higher) 2-78 WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 22 c2. Sub Code 15 (Prior to Serial Number 6510032369 With Transmission Adapter Cable 2-88 WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 22 c3. Sub Code 15 (Prior to Serial Number 6510032369) 2-102 WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 22 c4. Sub Code 16 Or Main Code 25 And/ or 56 And Any Sub Code 2-112 WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 24 c5. Sub Code 12 or 23 (Serial Number 6510032369 and Higher) 2-120 WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 24 c6. Sub Code 12 or 23 (Prior to Serial Number 6510032369 With Transmission Adapter Cable Assembly) 2-128 WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 24 c7. Sub Code 12 or 23 (Prior to Serial Number 6510032369) 2-140 WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 32 c8. and/ or 57and Any Sub Code (Serial Number 6510032369 and Higher) 2-148

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### c. TRANSMISSION SYSTEM TROUBLESHOOTING (CONT)

c9.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 32 and Any Sub Code (Prior to Serial Number 6510032369 With Transmission	
	Adapter Cable Assembly)	2-156
c10.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 32 and Any Sub Code (Prior to Serial Number 6510032369)	2-168
c11.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	
c12.	41, 42, 44, 45 and/or 69 Sub Code 12 (Serial Number 6510032369 and Higher)	2-176
012.	41, 42, 44, 45 and/or 69 Sub Code 12 (Prior to Serial Number 6510032369 With	
.40	Transmission Adapter Cable Assembly)	2-186
c13.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 41, 42, 44, 45 and/or 69 Sub Code 12 (Prior to Serial Number 6510032369)	2-200
c14.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	
c15.	41, 42, 44, and/or 45 Sub Code 13 (Serial Number 6510032369 and Higher)	2-208
015.	41, 42, 44, and/or 45 Sub Code 13 (Prior to Serial Number 6510032369 With	
4.0	Transmission Adapter Cable Assembly)	2-218
c16.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 41, 42, 44, and/or 45 Sub Code 13 (Prior to Serial Number 6510032369)	2-232
c17.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	
-10	41, 42, 44, and/or 45 Sub Code 14 (Serial Number 6510032369 and Higher)	2-242
c18.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 41, 42, 44, and/or 45 Sub Code 14 (Prior to Serial Number 6510032369 With	
	Transmission Adapter Cable Assembly)	2-252
c19.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 41, 42, 44, and/or 45 Sub Code 14 (Prior to Serial Number 6510032369)	2-266
c20.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	2 200
-04	41, 42, 44, and/or 45 Sub Code 15 (Serial Number 6510032369 and Higher)	2-276
c21.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 41, 42, 44, and/or 45 Sub Code 15 (Prior to Serial Number 6510032369 With	
	Transmission Adapter Cable Assembly)	2-286
c22.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 41, 42, 44, and/or 45 Sub Code 15 (Prior to Serial Number 6510032369)	2-300
c23.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	2-300
0.4	41, 42, 44, and/or 45 Sub Code 16 (Serial Number 6510032369 and Higher)	2-310
c24.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 41, 42, 44, and/or 45 Sub Code 16 (Prior to Serial Number 6510032369 With	
	Transmission Adapter Cable Assembly)	2-320
c25.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 41, 42, 44, and/or 45 Sub Code 16 (Prior to Serial Number 6510032369)	2-334
c26.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	2-334
	41, 42, 44, 45 and/or 69 Sub Code 21 (Serial Number 6510032369 and Higher)	2-344
c27.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 41, 42, 44, 45 and/or 69 Sub Code 21 (Prior to Serial Number 6510032369 With	
	Transmission Adapter Cable Assembly)	2-354
c28.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	0.000
c29.	41, 42, 44, 45 and/or 69 Sub Code 21 (Prior to Serial Number 6510032369)	2-368
	41, 42, 44, and/or 45 Sub Code 22 (Serial Number 6510032369 and Higher)	2-378

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c. TRANSMISSION SYSTEM TROUBLESHOOTING (CONT)					
c30.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 41, 42, 44, and/or 45 Sub Code 22 (Prior to Serial Number 6510032369 With				
c31.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	2-388 2-402			
c32.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 41, 42, 44, 45 and/or 69 Sub Code 23				
c33.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 41, 42, 44, and/or 45 Sub Code 24 (Serial Number 6510032369 and Higher)				
c34.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 41, 42, 44, and/or 45 Sub Code 24 (Prior to Serial Number 6510032369 With				
c35.	Transmission Adapter Cable Assembly)	2-430			
c36.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	2-444			
c37.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 41, 42, 44, 45 and/or 69 Sub Code 26 (Prior to Serial Number 6510032369 With				
c38.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	2-464 2-478			
c39.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 43	2-476			
c40.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 43 Sub Code 21 (Prior to Serial Number 6510032369 With Transmission Adapter				
c41.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 43	2-498 2-512			
c42.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 43	2-512			
c43.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 43 Sub Code 26 (Prior to Serial Number 6510032369 With Transmission Adapter				
c44.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 43	2-532			
c45.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 52	2-546			
c46.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 52 and Any Sub Code (Prior to Serial Number 6510032369 With Transmission Adapter Cable	2-556			
c47.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 52	2-566 2-580			
e47A.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 55 and Any Sub Code				
c48.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 22	2-590			
c49.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 22 Sub Code	2-600			

Troubleshooting Procedure Malfunction (Page) c. TRANSMISSION SYSTEM TROUBLESHOOTING (CONT) c50. WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 22 Sub Code 16 Or Main Code 25 And/ Or 56 And Any Sub Code 2-614 c51. WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 24 Sub Code 12 or 23 (Serial Number 6510032369 and Higher) 2-622 WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 24 c52. Sub Code 12 or 23 (Prior to Serial Number 6510032369 With Transmission Adapter Cable Assembly) 2-630 c53. WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 32 and/ or 57and Any Sub Code (Serial Number 6510032369 and Higher) 2-642 c54. WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 32 and. Or 57and Any Sub Code (Prior to Serial Number 6510032369 With Transmission Adapter Cable Assembly) 2-650 WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code c55. 42, 44, 45, 46 and/or 69 Sub Code 12 (Serial Number 6510032369 and Higher) 2-662 c56. WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 42, 44, 45, 46 and/or 69 Sub Code 12 (Prior to Serial Number 6510032369 With Transmission Adapter Cable Assembly) 2-672 WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code c57. 42, 44, and/or 45 Sub Code 13 (Serial Number 6510032369 and Higher) 2-686 WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code c58. 42, 44, and/or 45 Sub Code 13 (Prior to Serial Number 6510032369 With Transmission Adapter Cable Assembly) 2-696 WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code c59. 42, 44, and/or 45 Sub Code 14 (Serial Number 6510032369 and Higher) 2-710 c60. WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 42, 44, and/or 45 Sub Code 14 (Prior to Serial Number 6510032369 With Transmission Adapter Cable Assembly) 2-720 WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code c61. 42, 44, and/or 45 Sub Code 15 (Serial Number 6510032369 and Higher) 2-734 c62. WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 42, 44, and/or 45 Sub Code 15 (Prior to Serial Number 6510032369 With Transmission Adapter Cable Assembly) 2-744 WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code c63. 42, 44, and/or 45 Sub Code 16 (Serial Number 6510032369 and Higher) 2-758 WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code c64. 42. 44. and/or 45 Sub Code 16 (Prior to Serial Number 6510032369 With Transmission Adapter Cable Assembly) 2-768 WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code c65. 42, 44, 45, 46 and/or 69 Sub Code 21 (Serial Number 6510032369 and Higher) 2-782 c66. WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 42, 44, 45, 46 and/or 69 Sub Code 21 (Prior to Serial Number 6510032369 With Transmission Adapter Cable Assembly) 2-792 WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code c67. 42, 44, and/or 45 Sub Code 22 (Serial Number 6510032369 and Higher) 2-806 WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code c68. 42, 44, and/or 45 Sub Code 22 (Prior to serial number 6510032369 With Transmission Adapter Cable Assembly) 2-816

**Troubleshooting** Procedure Malfunction (Page) c. TRANSMISSION SYSTEM TROUBLESHOOTING (CONT) c69. WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code c70. WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code c71. 42, 44, and/or 45 Sub Code 24 (Prior to Serial Number 6510032369 With WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code c72. 42, 44, 45, 46 and/or 69 Sub Code 26 (Serial Number 6510032369 and Higher) .......... 2-862 WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code c73. 42, 44, 45, 46 and/or 69 Sub Code 26 (Prior to Serial Number 6510032369 With c74. WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 43 WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 43 c75. Sub Code 21 (Prior to Serial Number 6510032369 With Transmission Adapter c76. WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 43 c77. WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 43 Sub Code 26 (Prior to Serial Number 6510032369 With Transmission Adapter c78. WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 52 WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 52 c79. and Any Sub Code (Prior to Serial Number 6510032369 With Transmission Adapter c80. WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 55 d. WHEEL TROUBLESHOOTING d1. e. HYDRAULIC SYSTEM TROUBLESHOOTING e1. f. STEERING TROUBLESHOOTING f1. g. 11K SELF-RECOVERY WINCH (SRW) SYSTEM TROUBLESHOOTING g1. 

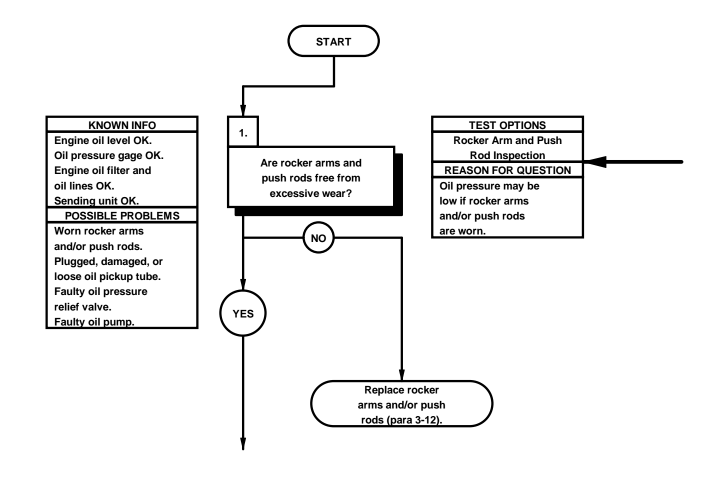
### 2-9. ENGINE SYSTEM TROUBLESHOOTING

This paragraph covers Engine System Troubleshooting. The Engine System Fault Index, Table 2-2, lists faults for the engine system of the vehicle.

Table 2-2. Engine System Fault Index

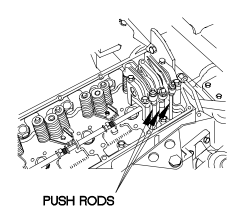
Fault No.	Description	Page
a1.	Low Engine Oil Pressure	
a2.	Engine Stalls at Low RPM	
a3.	Engine Speed Is Not Stable	
a4.	Engine Overspeeds on Start	
a5.	Too Much Vibration in Engine	
a6.	Coolant in Engine Oil	
a7.	Excessive Engine Oil Consumption	
a8.	Engine Overheats	
a9.	Excessive Black or Gray Exhaust Smoke From Engine	
a10.	White Exhaust Smoke From Engine	
a11.	Engine Starts but Misfires, Runs Rough, or Lacks Power	
a12.	Blue Exhaust Smoke From Engine	
a13.	Engine Cranks but Does Not Start	
a14.	Engine Does Not Crank	

# a1. LOW ENGINE OIL PRESSURE INITIAL SETUP Equipment Conditions Engine shut down (TM 9-2320-365-10). Tool Kit, Genl Mech (Item 68, Appendix B) Goggles, Industrial (Item 25, Appendix B)



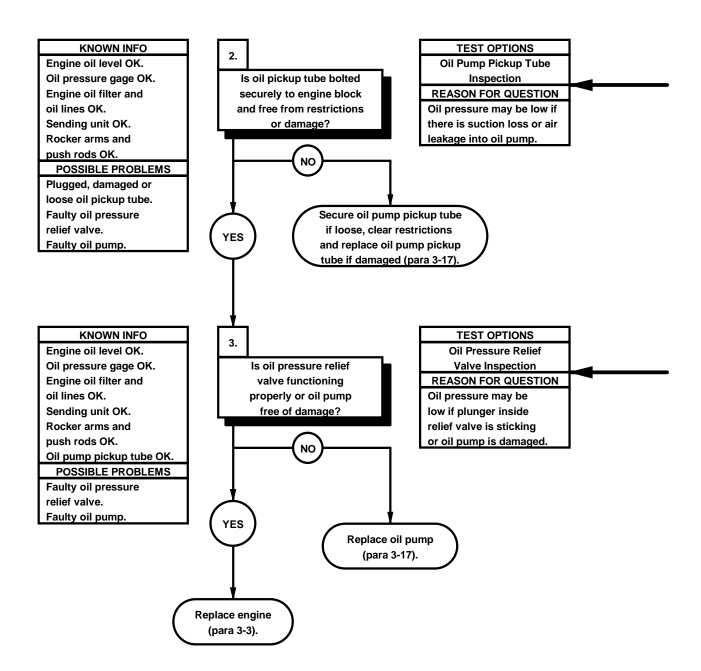
#### ROCKER ARM AND PUSH ROD INSPECTION

- (1) Raise cab (TM 9-2320-365-10).
- (2) Remove valve cover (TM 9-2320-365-20-2).
- (3) Remove rocker arm (para 3-12) and inspect for undue wear, cracks, and damage.
- (4) Inspect all three push rods for excessive wear.
- (5) Repeat steps (2 and 3) for each rocker arm and its associated push rods.
- (6) Install rocker arms (para 3-12).
- (7) Install valve cover (TM 9-2320-365-20-2).
- (8) Lower cab (TM 9-2320-365-10).



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#### a1. LOW ENGINE OIL PRESSURE (CONT)

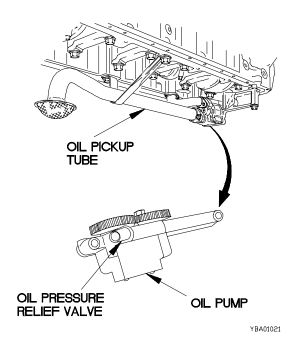


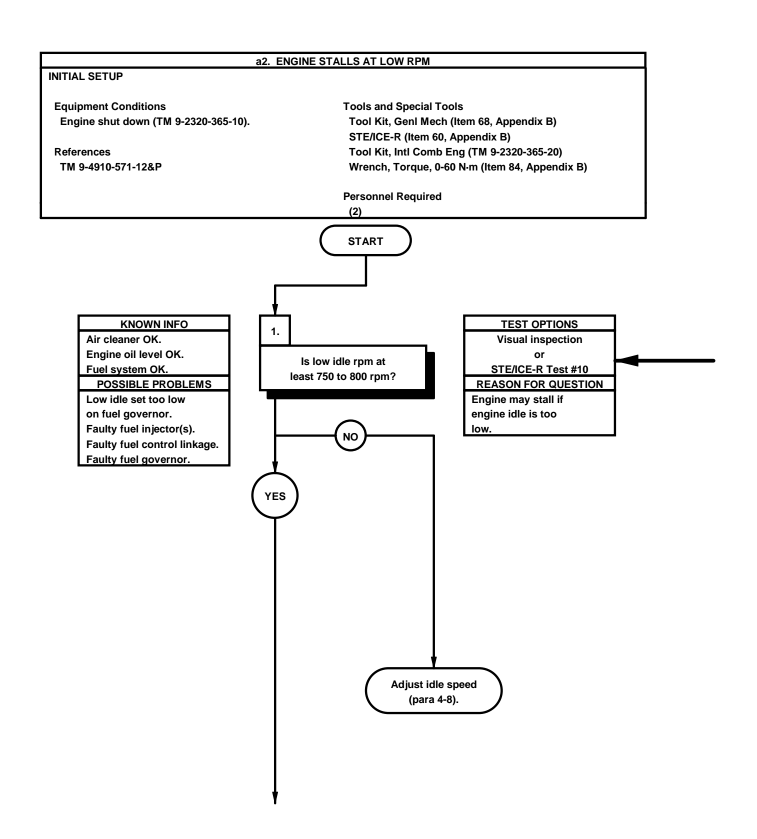
#### OIL PUMP PICKUP TUBE INSPECTION

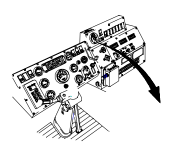
- (1) Remove oil pan (para 3-16).
- (2) Check oil pickup tube for mounting hardware looseness, restrictions and damage.

#### OIL PRESSURE RELIEF VALVE INSPECTION

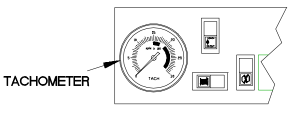
- (1) Remove oil pump (para 3-17).
- (2) Check oil pressure relief valve for sticking. If sticking, replace oil pump.
- (3) Check oil pump for damage. If damaged replace.
- (4) Install oil pump (para 3-17).
- (5) Install oil pan (para 3-16).







STEERING WHEEL REMOVED FOR CLARITY



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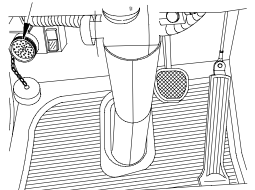
- (1) If equipped with tachometer, start engine (TM 9-2320-365-10). If not equipped with a tachometer, perform STE/ICE-R Test #10.
- (2) Check low idle rpm, rpm should read between 750-800 rpm.
- (3) Shut down engine (TM 9-2320-365-10).

#### STE/ICE-R TEST #10

- (1) Hook up STE/ICE-R to DCA (TM 9-4910-571-12&P).
- (2) Set TEST SELECT switches to 10.
- (3) Press and release TEST button.
- (4) Start engine (TM 9-2320-365-10).
- (5) Observe displayed value.
- (6) Shut down engine (TM 9-2320-365-10).
- (7) Remove STE/ICE-R from DCA.

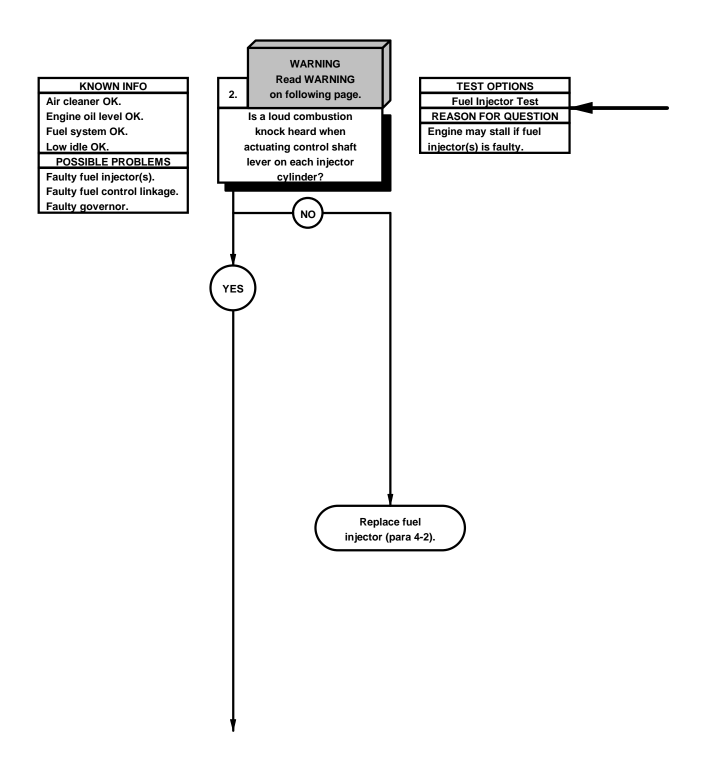


DCA CONNECTOR



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#### a2. ENGINE STALLS AT LOW RPM (CONT)



#### **FUEL INJECTOR TEST**

- (1) Raise cab (TM 9-2320-365-10).
- (2) Remove valve cover (TM 9-2320-365-20-2).

#### WARNING

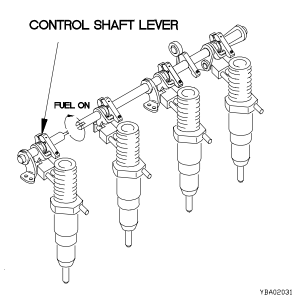
Use extreme care when opening cab door with cab raised. Failure to comply may cause injury to personnel or damage to equipment.

- (3) Open cab door.
- (4) Start engine (TM 9-2320-365-10).

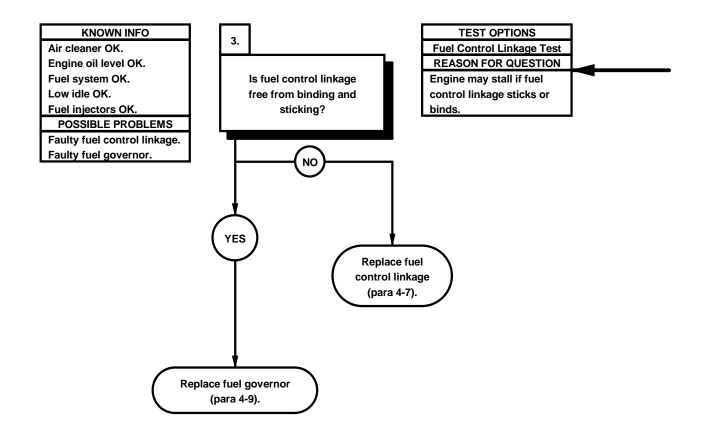
#### NOTE

Actuating the control shaft lever places the injector in the Fuel On position for a few seconds. This causes excess fuel to be injected into that particular cylinder, causing a loud combustion knock.

- (5) Actuate No. 1 cylinder control shaft lever.
- (6) If actuating fuel injector does not result in a loud combustion knock, fuel injector is faulty.
- (7) Repeat step (5) for remaining injectors.
- (8) Shut down engine (TM 9-2320-365-10).
- (9) Close cab door.
- (10) Install valve cover (TM 9-2320-365-20-2).
- (11) Lower cab (TM 9-2320-365-10).

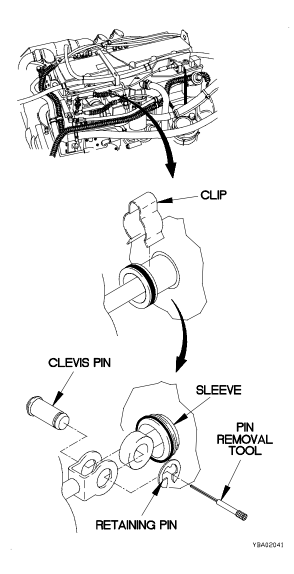


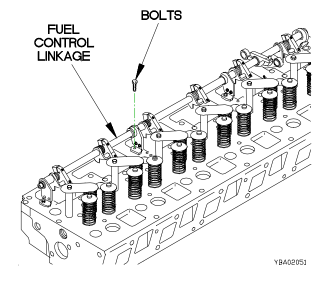
#### a2. ENGINE STALLS AT LOW RPM (CONT)



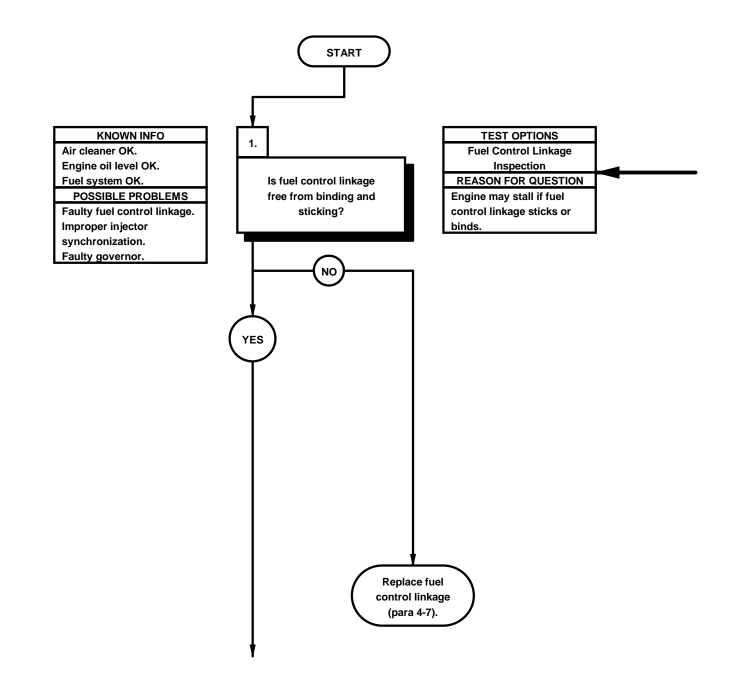
#### **FUEL CONTROL LINKAGE TEST**

- (1) Raise cab (TM 9-2320-365-10).
- (2) Remove valve cover (TM 9-2320-365-20-2).
- (3) Remove rocker arms (para 3-12).
- (4) Remove clip from fuel control linkage.
- (5) Slide sleeve, using soft jawed pliers, into cylinder head.
- (6) Remove retaining ring and clevis pin, using pin removal tool.
- (7) Check fuel control linkage for smooth operation.
- (8) If fuel control linkage still appears to be binding, remove fuel injectors (para 4-2).
- (9) With fuel injectors compressed, check fuel injector racks for smooth operation.
- (10) If fuel injector racks are sticky, fuel injector is faulty.
- (11) Check fuel control linkage for smooth operation.
- (12) If still binding, loosen four bolts holding fuel control linkage to cylinder head.
- (13) Operate fuel control linkage by hand.
- (14) Tighten two outer bolts in fuel control linkage to 30 lb-in. (3.5 N·m).
- (15) Tighten two inner bolts in fuel control linkage to 30 lb-in. (3.5 N-m). If fuel control linkage is still binding, replace fuel control linkage (para 4-7).
- (16) Install fuel injectors (para 4-2).
- (17) Install clevis pin and retaining ring using pin insertion tool.
- (18) Slide sleeve out of cylinder head and install clip.
- (19) Install rocker arms (para 3-12).
- (20) Install valve cover (TM 9-2320-365-20-2).
- (21) Lower cab (TM 9-2320-365-10).



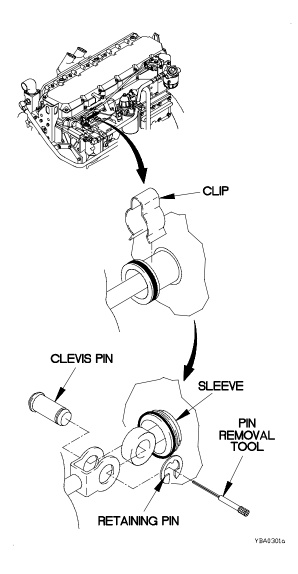


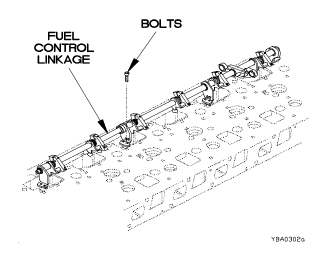
# a3. ENGINE SPEED IS NOT STABLE INITIAL SETUP Equipment Conditions Engine shut down (TM 9-2320-365-10). Tool Kit, Genl Mech (Item 131, Appendix B) Tool Kit, Intl Comb Eng (Item 132, Appendix B) Wrench, Torque, 0-60 N·m (Item 153, Appendix B)



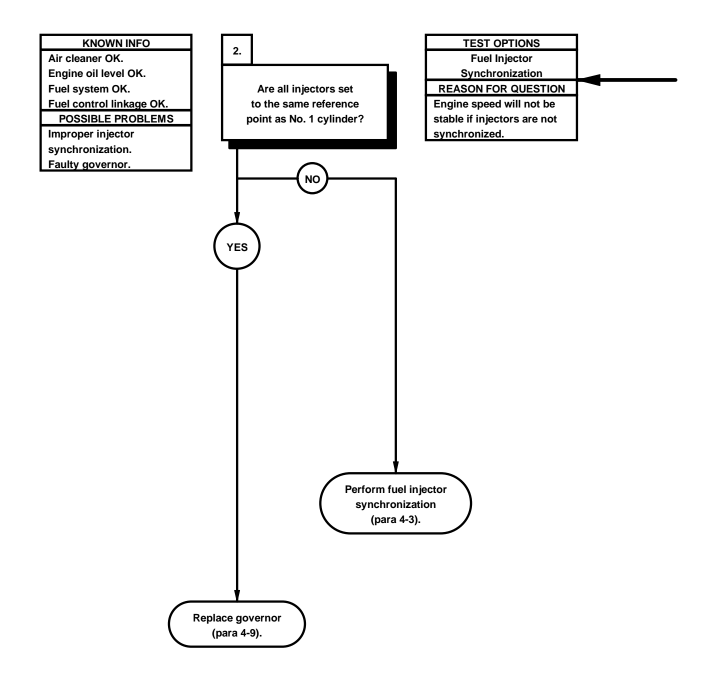
#### **FUEL CONTROL LINKAGE TEST**

- (1) Raise cab (TM 9-2320-365-10).
- (2) Remove valve cover (TM 9-2320-365-20-2).
- (3) Remove rocker arms (para 3-12).
- (4) Remove clip from fuel control linkage.
- (5) Slide sleeve, using soft jawed pliers, into cylinder head.
- (6) Remove retaining ring and clevis pin, using pin removal tool.
- (7) Check fuel control linkage for smooth operation.
- (8) If fuel control linkage still appears to be binding, remove fuel injectors (para 4-2).
- (9) With fuel injectors compressed, check fuel injector racks for smooth operation.
- (10) If fuel injector racks are sticky, fuel injector is faulty.
- (11) Check fuel control linkage for smooth operation.
- (12) If still binding, loosen four bolts holding fuel control linkage to cylinder head.
- (13) Operate fuel control linkage by hand.
- (14) Tighten two outer bolts in fuel control linkage to 30 lb-in. (3.5 N·m).
- (15) Tighten two inner bolts in fuel control linkage to 30 lb-in. (3.5 N-m). If fuel control linkage is still binding, replace fuel control linkage (para 4-7).
- (16) Install fuel injectors (para 4-2).
- (17) Install clevis pin and retaining ring using pin insertion tool.
- (18) Slide sleeve out of cylinder head and install clip.
- (19) Install rocker arms (para 3-12).
- (20) Install valve cover (TM 9-2320-365-20-2).
- (21) Lower cab (TM 9-2320-365-10).



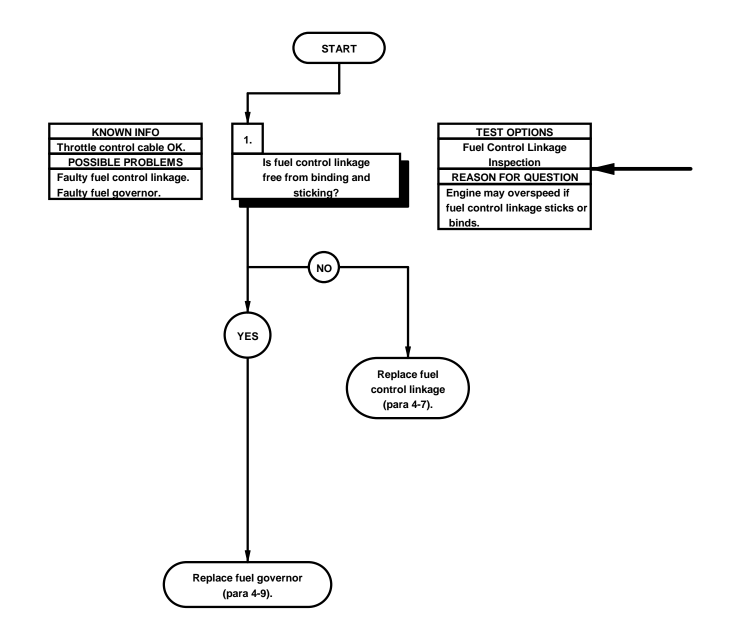


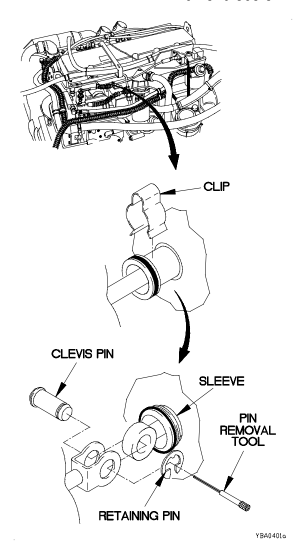
#### a3. ENGINE SPEED IS NOT STABLE (CONT)





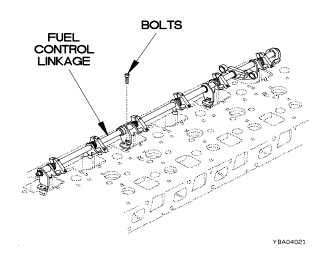
# a4. ENGINE OVERSPEEDS ON START INITIAL SETUP Equipment Conditions Engine shut down (TM 9-2320-365-10). Tool Kit, Genl Mech (Item 68, Appendix B) Tool Kit, Intl Comb Eng (TM 9-2320-365-20) Wrench, Torque, 0-60 N·m (Item 84, Appendix B)





#### **FUEL CONTROL LINKAGE TEST**

- (1) Raise cab (TM 9-2320-365-10).
- (2) Remove valve cover (TM 9-2320-365-20-2).
- (3) Remove rocker arms (para 3-12).
- (4) Remove clip from fuel control linkage.
- (5) Slide sleeve, using soft jawed pliers, into cylinder head.
- (6) Remove retaining ring and clevis pin, using pin removal tool.
- (7) Check fuel control linkage for smooth operation.
- (8) If fuel control linkage still appears to be binding, remove fuel injectors (para 4-2).
- (9) With fuel injectors compressed, check fuel injector racks for smooth operation.
- (10) If fuel injector racks are sticky, fuel injector is faulty.
- (11) Check fuel control linkage for smooth operation.
- (12) If still binding, loosen four bolts holding fuel control linkage to cylinder head.
- (13) Operate fuel control linkage by hand.
- (14) Tighten two outer bolts in fuel control linkage to 30 lb-in. (3.5 N-m).
- (15) Tighten two inner bolts in fuel control linkage to 30 lb-in. (3.5 N-m). If fuel control linkage is still binding, replace fuel control linkage (para 4-7).
- (16) Install fuel injectors (para 4-2).
- (17) Install clevis pin and retaining ring using pin insertion tool.
- (18) Slide sleeve out of cylinder head and install clip.
- (19) Install rocker arms (para 3-12).
- (20) Install valve cover (TM 9-2320-365-20-2).
- (21) Lower cab (TM 9-2320-365-10).

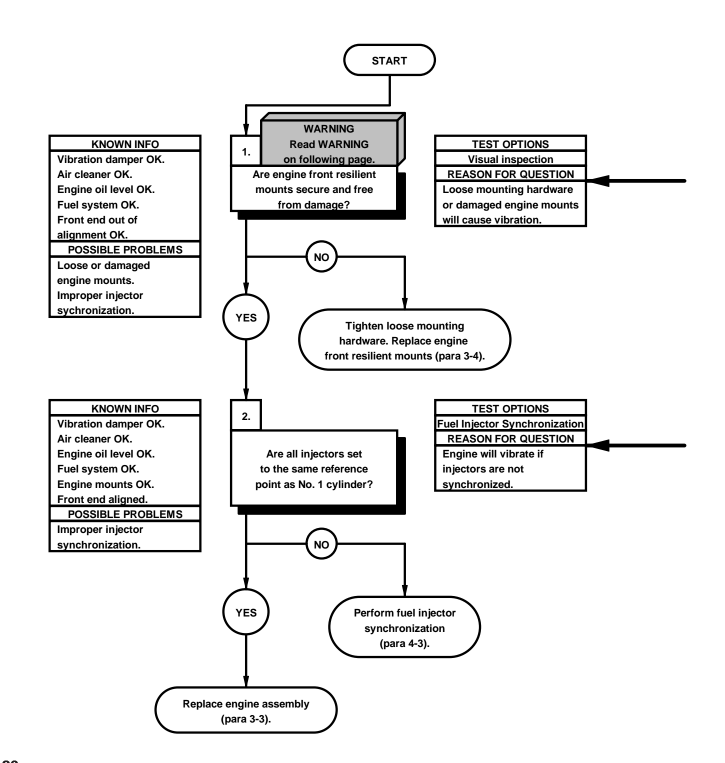


INITIAL SETUP

**Equipment Conditions** 

### a5. TOO MUCH VIBRATION IN ENGINE **Tools and Special Tools** Engine shut down (TM 9-2320-365-10). Tool Kit, Genl Mech (Item 68, Appendix B) Tool Kit, Intl Comb Eng (TM 9-2320-365-20)

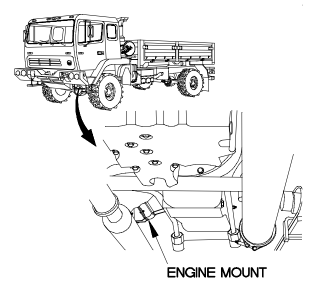
Wrench, Torque, 0-60 N-m (Item 84, Appendix B)



#### WARNING

Ensure engine is cool before performing troubleshooting. Failure to comply may result in severe burns.

Tighten loose mounting hardware. Replace damaged engine front resilient mounts (para 3-4).

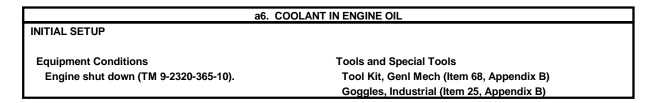


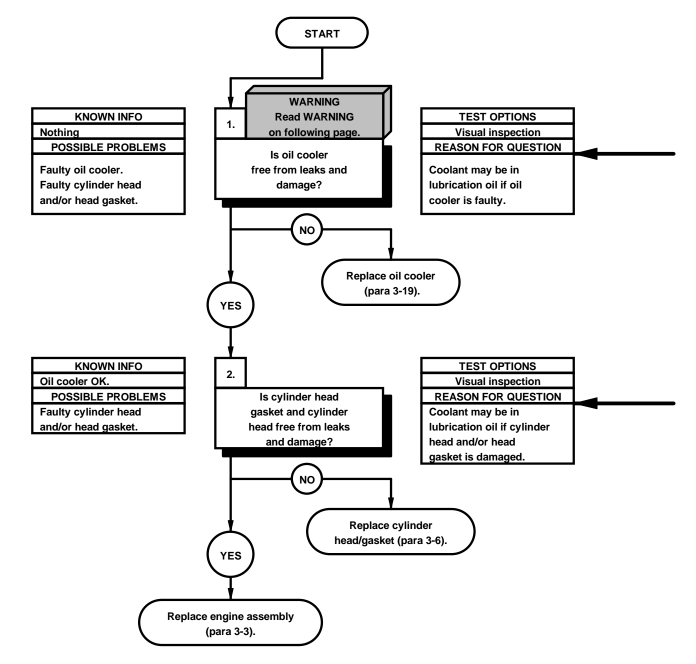
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#### NOTE

Perform Engine Troubleshooting (a11. Engine Starts But Misfires, Runs Rough, or Lacks Power) before performing injector synchronization.

Perform fuel injector sychronization (para 4-3).

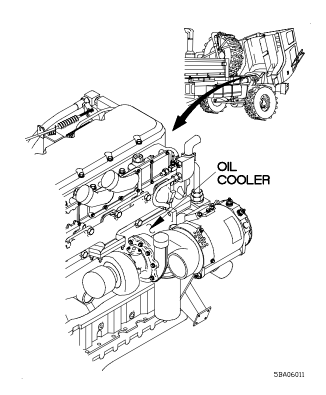




#### WARNING

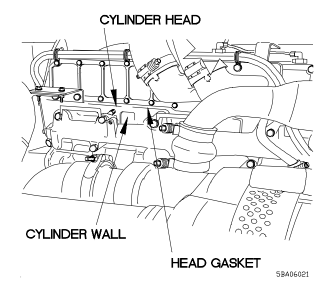
Ensure engine is cool before performing troubleshooting. Failure to comply may result in severe burns.

- (1) Raise cab (TM 9-2320-365-10).
- (2) Check oil cooler for obvious signs of damage and leakage.



(1) Remove cylinder head (para 3-6).(2) Check cylinder head, cylinder walls, and head gasket surface of cylinder block for cracks.

- (3) Install cylinder head/head gasket (para 3-6).
- (4) Lower cab (TM 9-2320-365-10).



#### a7. EXCESSIVE ENGINE OIL CONSUMPTION

**INITIAL SETUP** 

**Equipment Conditions** 

Engine shut down (TM 9-2320-365-10).

Reference

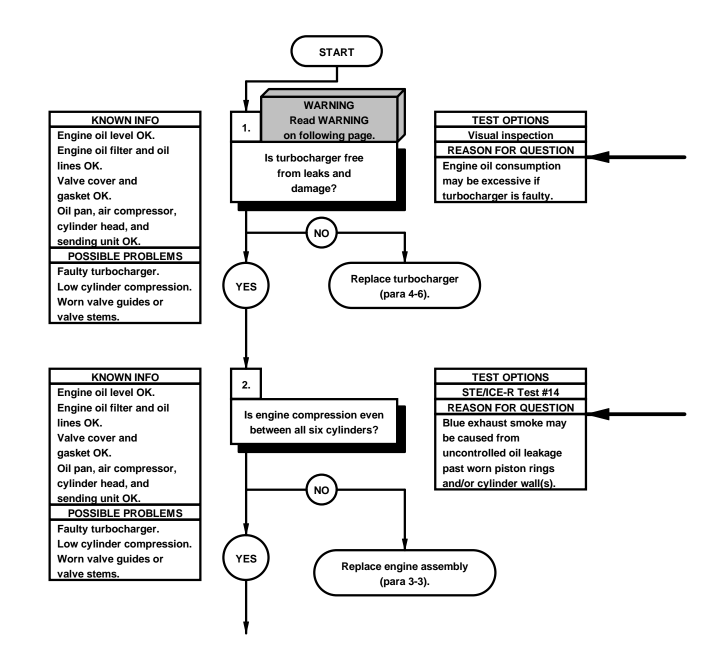
TM 9-491-571-12&P

**Tools and Special Tools** 

Tool Kit, Genl Mech (Item 68, Appendix B)

STE/ICE-R (Item 60, Appendix B)

Goggles, Industrial (Item 25, Appendix B)

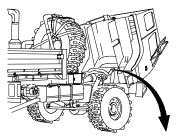


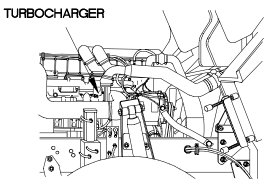
WARNING

Ensure engine is cool before performing troubleshooting. Failure to comply may result in severe burns.



- (1) Raise cab (TM 9-2320-365-10).
- (2) Check turbocharger for obvious signs of damage and oil leakage.

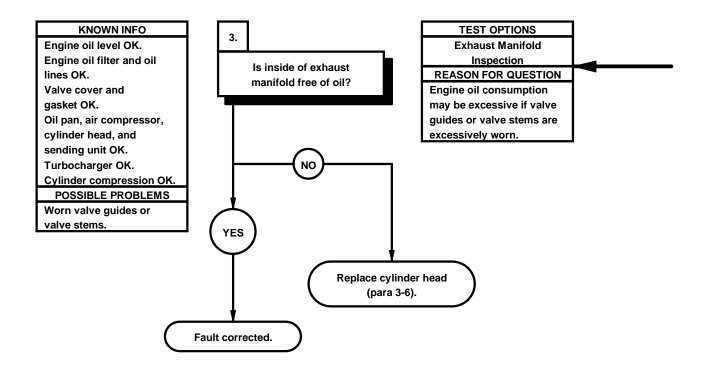




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Perform STE/ICE-R test #14.

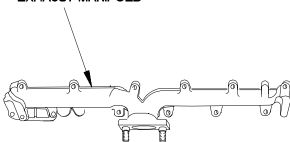
#### **a7. EXCESSIVE ENGINE OIL CONSUMPTION (CONT)**



#### TUBROCHARGER OIL LEAKAGE INSPECTION

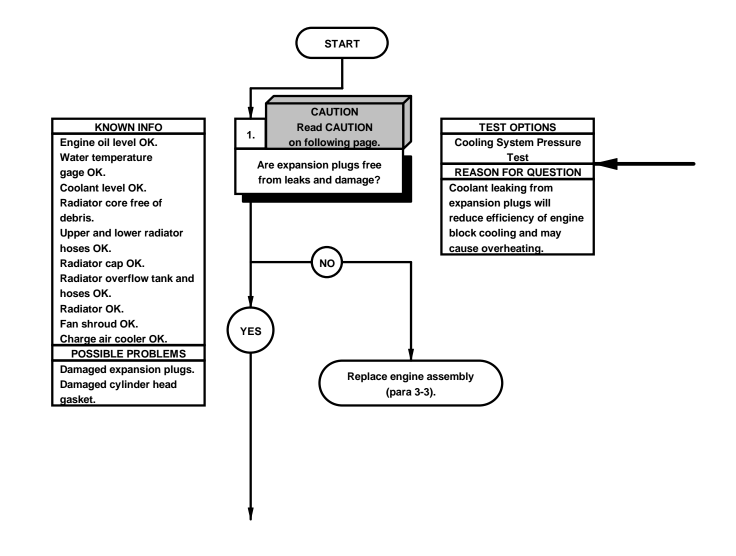
- (1) Remove exhaust manifold (para 3-23).
- (2) Check inside of exhaust manifold for oil.
  (3) Install exhaust manifold (para 3-23).
  (4) Lower cab (TM 9-2320-365-10).

#### EXHAUST MANIFOLD



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# A8. ENGINE OVERHEATS INITIAL SETUP Equipment Conditions Engine shut down (TM 9-2320-365-10). Cab raised (TM 9-2320-365-10). Adapter, Radiator (TM 9-2320-365-20) Pressure Tester, Radiator (Item 42, Appendix B)



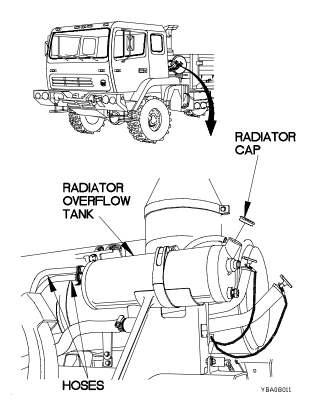
#### **COOLING SYSTEM PRESSURE TEST**

- (1) Remove radiator cap from radiator overflow tank.
- (2) Install adapter on radiator overflow tank.
- (3) Install pressure tester on adapter.

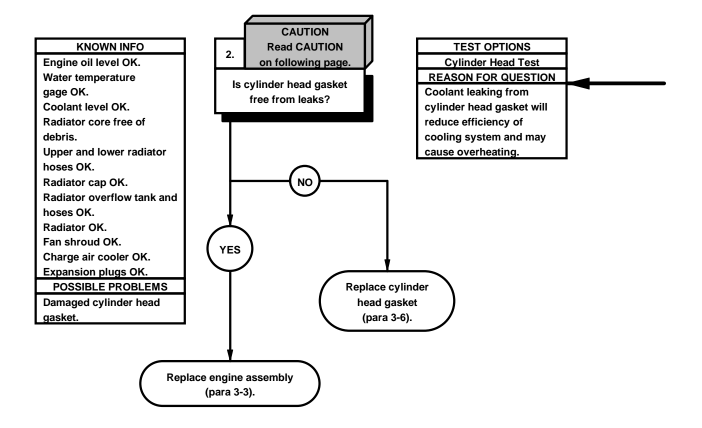
#### CAUTION

Do not apply pressure over 10 psi (69 kPa). Failure to comply may result in damage to cooling system.

- (4) Pressurize cooling system to 10 psi (69 kPa) and check cylinder head for leaks.
- (5) Release pressure and remove pressure tester from adapter.
- (6) Remove adapter from radiator overflow tank.
- (7) Install radiator cap on radiator overflow tank.



#### **a8. ENGINE OVERHEATS (CONT)**



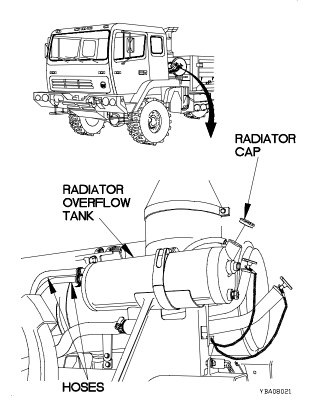
#### **COOLING SYSTEM PRESSURE TEST**

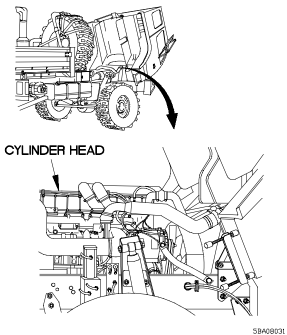
- (1) Remove radiator cap from radiator overflow tank.
- (2) Install adapter on radiator overflow tank.
- (3) Install pressure tester on adapter.

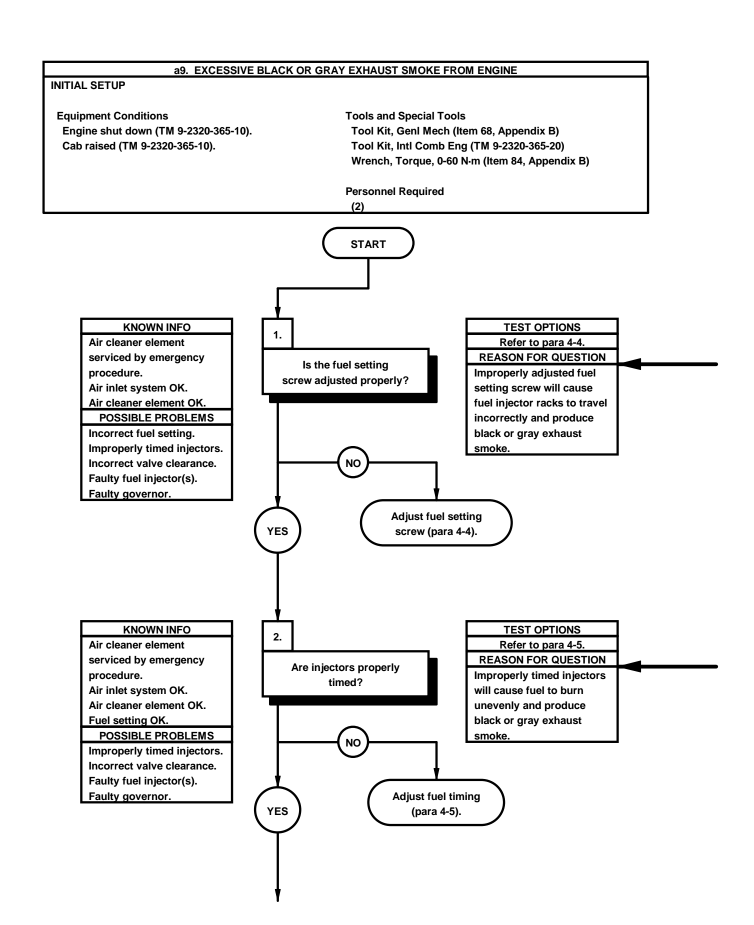
#### CAUTION

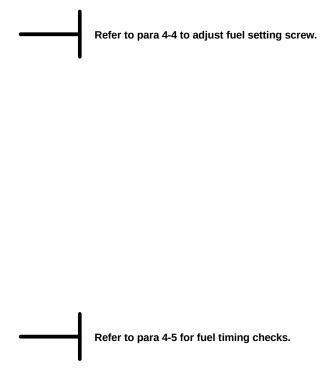
Do not apply pressure over 10 psi (69 kPa). Failure to comply may result in damage to cooling system.

- (4) Pressurize cooling system to 10 psi (69 kPa) and check cylinder head for leaks.
- (5) Release pressure and remove pressure tester from adapter.
- (6) Remove adapter from radiator overflow tank.
- (7) Install radiator cap on radiator overflow tank.
- (8) Lower cab (TM 9-2320-365-10).

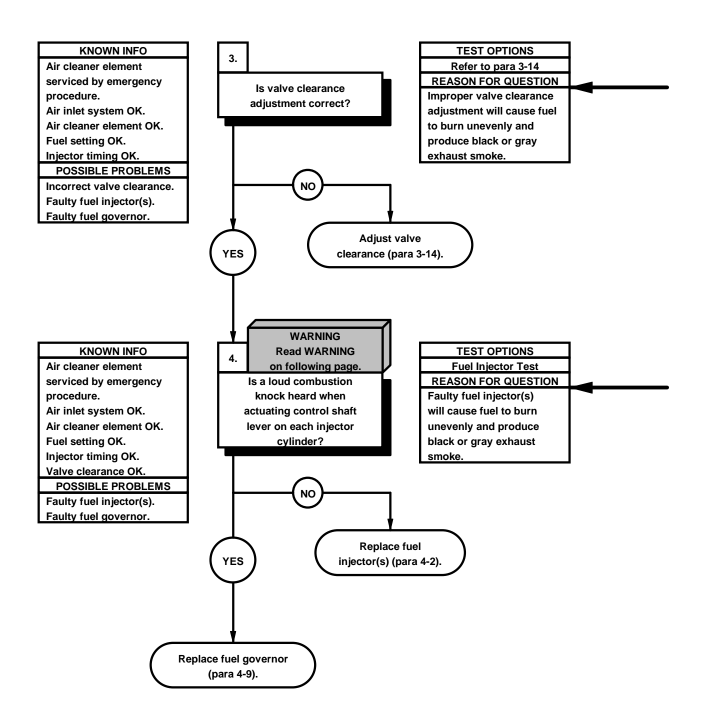








#### a9. EXCESSIVE BLACK OR GRAY EXHAUST SMOKE FROM ENGINE (CONT)



Refer to para 3-14 to adjust valve clearance.

#### **FUEL INJECTOR TEST**

(1) Remove valve cover (TM 9-2320-365-20-2).

#### WARNING

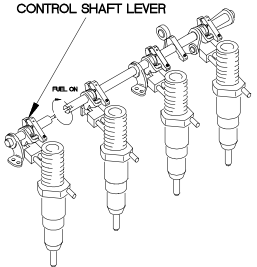
Use extreme care when opening cab door with cab raised. Failure to comply may cause injury to personnel or damage to equipment.

- (2) Open cab door.
- (3) Start engine (TM 9-2320-365-10).

#### NOTE

Actuating the control shaft lever places the injector in the Fuel On position for a few seconds. This causes excess fuel to be injected into that particular cylinder, causing a loud combustion knock.

- (4) Actuate No. 1 cylinder control shaft lever.
- (5) If actuating fuel injector does not result in a loud combustion knock, fuel injector is faulty.
- (6) Repeat step (5) for remaining injectors.
- (7) Shut down engine (TM 9-2320-365-10).
- (8) Close cab door.
- (9) Install valve cover (TM 9-2320-365-20-2).
- (10) Lower cab (TM 9-2320-365-10).



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#### a10. WHITE EXHAUST SMOKE FROM ENGINE

#### **INITIAL SETUP**

**Equipment Conditions** 

Engine shut down (TM 9-2320-365-10). Cab raised (TM 9-2320-365-10).

**Tools and Special Tools** 

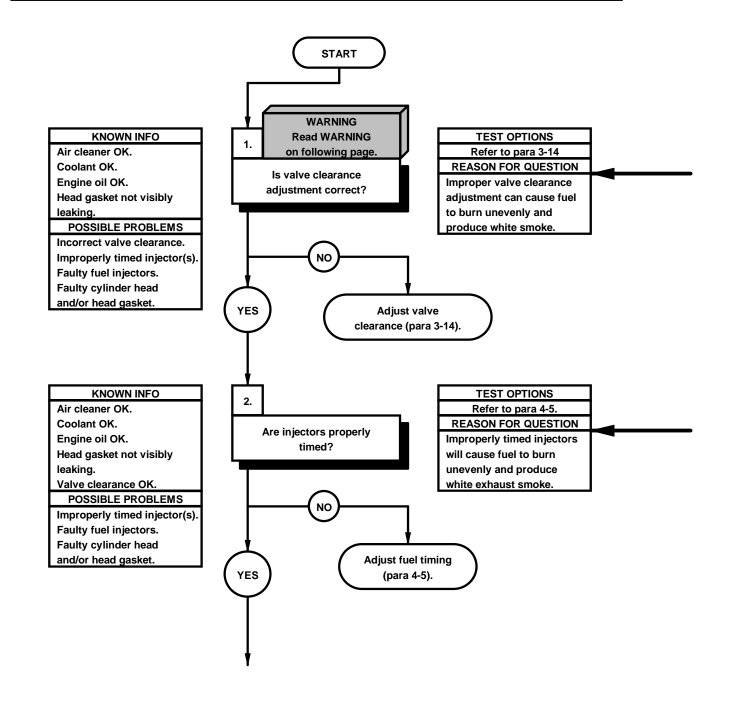
Tool Kit, Genl Mech (Item 68, Appendix B)

Adapter, Radiator (TM 9-2320-365-20)

Pressure Tester, Radiator (Item 42, Appendix B)

Tool Kit, Intl Comb Eng (TM 9-2320-365-20)

Wrench, Torque, 0-60 N·m (Item 84, Appendix B)



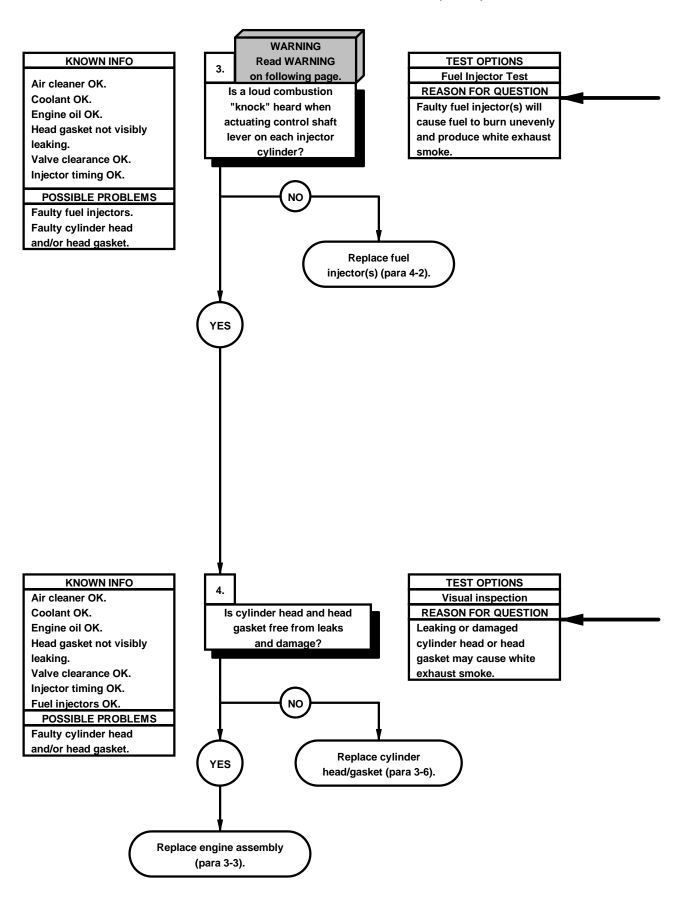
# WARNING

Ensure engine is cool before performing troubleshooting. Failure to comply may result in severe burns.

Refer to para 3-14 to adjust valve clearance.

Refer to para 4-5 for fuel timing checks.

#### a10. WHITE EXHAUST SMOKE FROM ENGINE (CONT)



#### NOTE

Perform Engine Troubleshooting (a11. Engine Starts But Misfires, Runs Rough, or Lacks Power) before performing fuel injector test.

#### **FUEL INJECTOR TEST**

(1) Remove valve cover (TM 9-2320-365-20-2).

#### **WARNING**

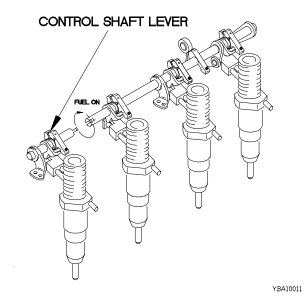
Use extreme care when opening cab door with cab raised. Failure to comply may cause injury to personnel or damage to equipment.

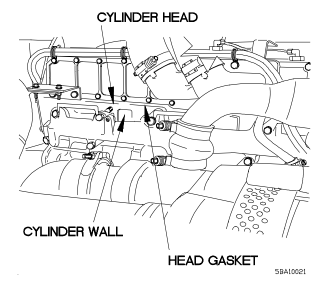
- (2) Open cab door.
- (3) Start engine (TM 9-2320-365-10).

#### NOTE

Actuating the control shaft lever places the injector in the Fuel On position for a few seconds. This causes excess fuel to be injected into that particular cylinder, causing a loud combustion knock.

- (4) Actuate No. 1 cylinder control shaft lever.
- (5) If actuating fuel injector does not result in a loud combustion knock, fuel injector is faulty.
- (6) Repeat step (5) for remaining injectors.
- (7) Shut down engine (TM 9-2320-365-10).
- (8) Close cab door.
- (9) Install valve cover (TM 9-2320-365-20-2).
- (10) Lower cab (TM 9-2320-365-10).
- (1) Remove cylinder head (para 3-6).
- (2) Check cylinder head, cylinder walls, and head gasket surface of cylinder block for cracks.
- (3) Install cylinder head/head gasket (para 3-6).





## a11. ENGINE STARTS BUT MISFIRES, RUNS ROUGH, OR LACKS POWER

**INITIAL SETUP** 

**Equipment Conditions** 

Engine shut down (TM 9-2320-365-10).

References

TM 9-4910-571-12&P

**Tools and Special Tools** 

Tool Kit, Genl Mech (Item 68, Appendix B)

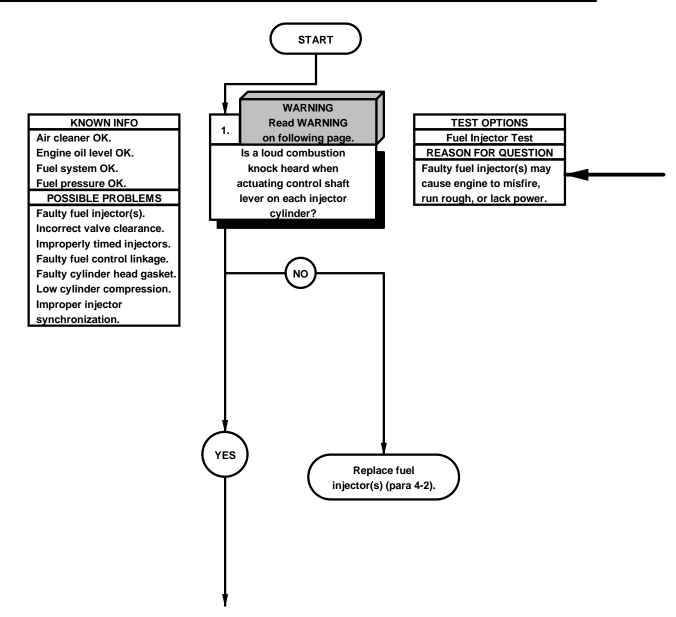
Wrench, Torque, 0-60 N-m (Item 84, Appendix B)

STE/ICE-R (Item 60, Appendix B)

Tool Kit, Intl Comb Eng (TM 9-2320-365-20)

Pressure Tester, Radiator (Item 42, Appendix B)

Adapter, Radiator (TM 9-2320-365-20)



#### **FUEL INJECTOR TEST**

- (1) Raise cab (TM 9-2320-365-10).
- (2) Remove valve cover (TM 9-2320-365-20-2).

#### WARNING

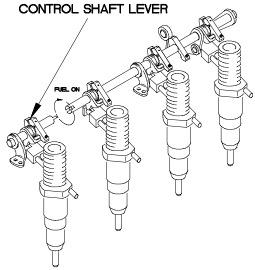
Use extreme care when opening cab door with cab raised. Failure to comply may cause injury to personnel or damage to equipment.

- (3) Open cab door.
- (4) Start engine (TM 9-2320-365-10).

#### NOTE

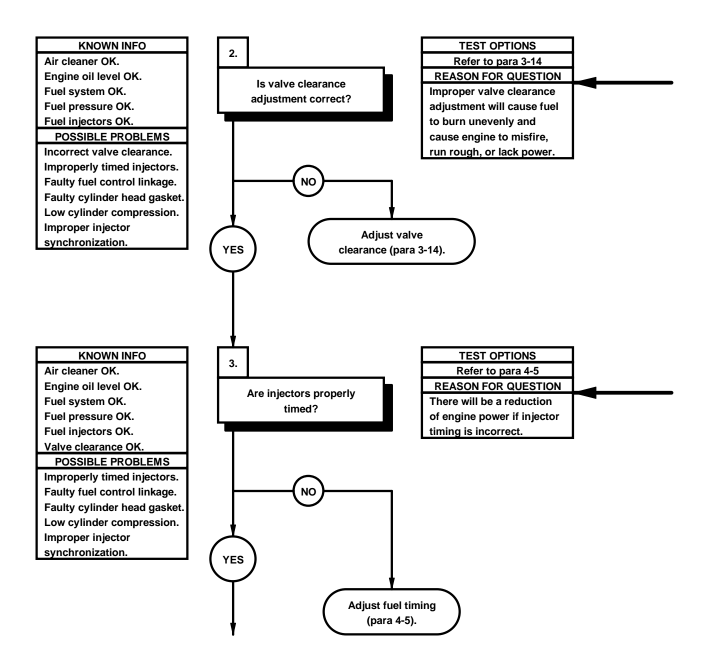
Actuating the control shaft lever places the injector in the Fuel On position for a few seconds. This causes excess fuel to be injected into that particular cylinder, causing a loud combustion knock.

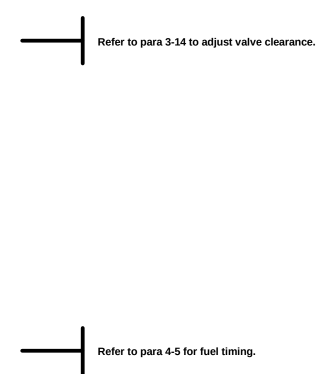
- (5) Actuate No. 1 cylinder control shaft lever.
- (6) If actuating fuel injector does not result in a loud combustion knock, fuel injector is faulty.
- (7) Repeat step (5) for remaining injectors.
- (8) Shut down engine (TM 9-2320-365-10).
- (9) Close cab door.
- (10) Install valve cover (TM 9-2320-365-20-2).
- (11) Lower cab (TM 9-2320-365-10).



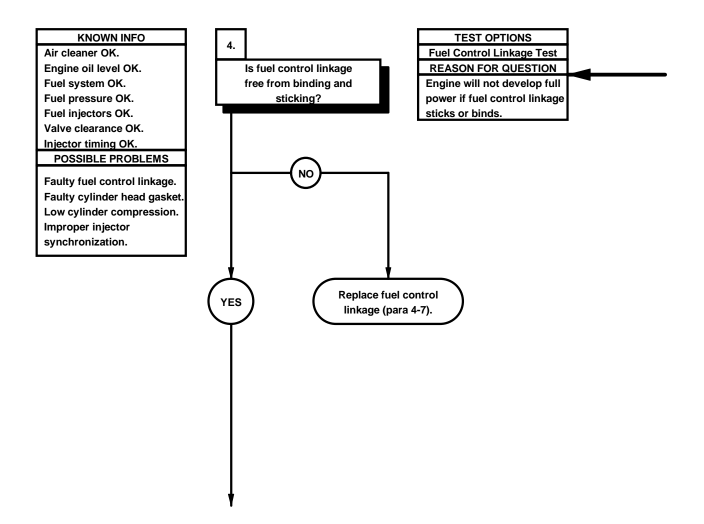
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#### a11. ENGINE STARTS BUT MISFIRES, RUNS ROUGH, OR LACKS POWER (CONT)



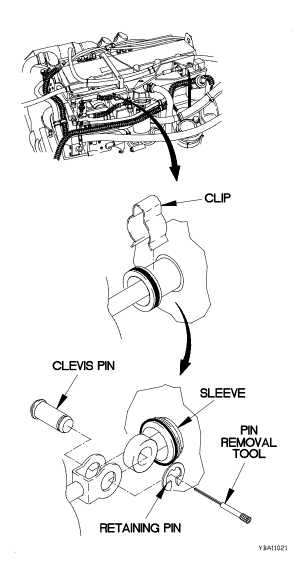


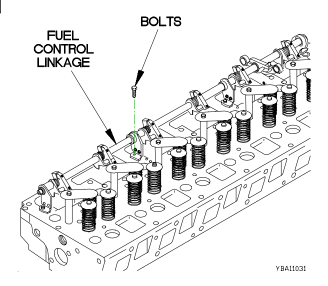
## a11. ENGINE STARTS BUT MISFIRES, RUNS ROUGH, OR LACKS POWER (CONT)



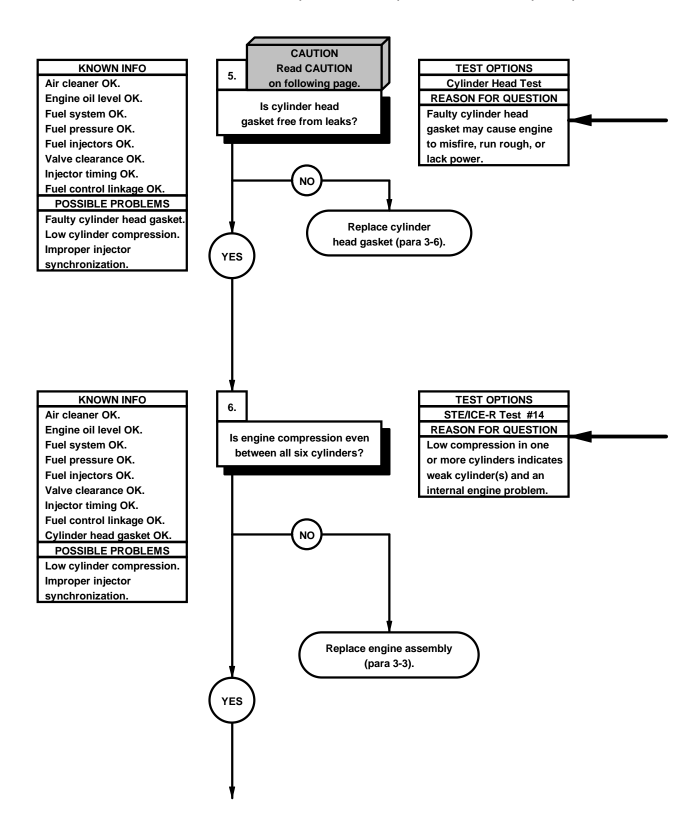
#### **FUEL CONTROL LINKAGE TEST**

- (1) Raise cab (TM 9-2320-365-10).
- (2) Remove valve cover (TM 9-2320-365-20-2).
- (3) Remove rocker arms (para 3-12).
- (4) Remove clip from fuel control linkage.
- (5) Slide sleeve, using soft jawed pliers, into cylinder head.
- (6) Remove retaining ring and clevis pin, using pin removal tool.
- (7) Check fuel control linkage for smooth operation.
- (8) If fuel control linkage still appears to be binding, remove fuel injectors (para 4-2).
- (9) With fuel injectors compressed, check fuel injector racks for smooth operation.
- (10) If fuel injector racks are sticky, fuel injector is faulty.
- (11) Check fuel control linkage for smooth operation.
- (12) If still binding, loosen four bolts holding fuel control linkage to cylinder head.
- (13) Operate fuel control linkage by hand.
- (14) Tighten two outer bolts in fuel control linkage to 30 lb-in. (3.5 N·m).
- (15) Tighten two inner bolts in fuel control linkage to 30 lb-in. (3.5 N-m). If fuel control linkage is still binding, replace fuel control linkage (para 4-7).
- (16) Install fuel injectors (para 4-2).
- (17) Install clevis pin and retaining ring using pin insertion tool.
- (18) Slide sleeve out of cylinder head and install
- (19) Install rocker arms (para 3-12).
- (20) Install valve cover (TM 9-2320-365-20-2).
- (21) Lower cab (TM 9-2320-365-10).





#### a11. ENGINE STARTS BUT MISFIRES, RUNS ROUGH, OR LACKS POWER (CONT)



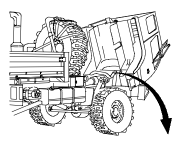
#### COOLING SYSTEM PRESSURE TEST

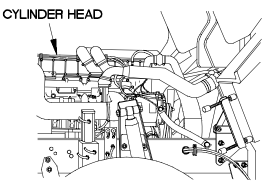
- (1) Remove radiator cap from radiator overflow tank.
- (2) Install adapter on radiator overflow tank.
- (3) Install pressure tester on adapter.
- (4) Raise cab (TM 9-2320-365-10).

#### CAUTION

Do not apply pressure over 10 psi (69 kPa). Failure to comply may result in damage to cooling system.

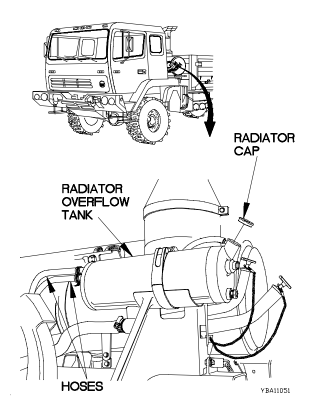
- (5) Pressurize cooling system to 10 psi (69 kPa) and check cylinder head for leaks.
- (6) Release pressure and remove pressure tester from adapter.
- (7) Remove adapter from radiator overflow tank.
- (8) Install radiator cap on radiator overflow tank.
- (9) Lower cab (TM 9-2320-365-10).



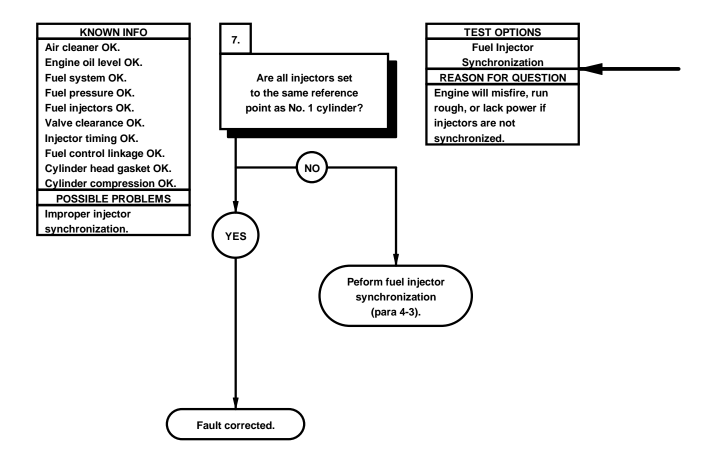


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Perform STE/ICE-R test #14.



## a11. ENGINE STARTS BUT MISFIRES, RUNS ROUGH, OR LACKS POWER (CONT)





#### a12. BLUE EXHAUST SMOKE FROM ENGINE

#### **INITIAL SETUP**

Equipment Conditions
Engine shut down (TM 9-2320-365-10).
Cab raised (TM 9-2320-365-10).

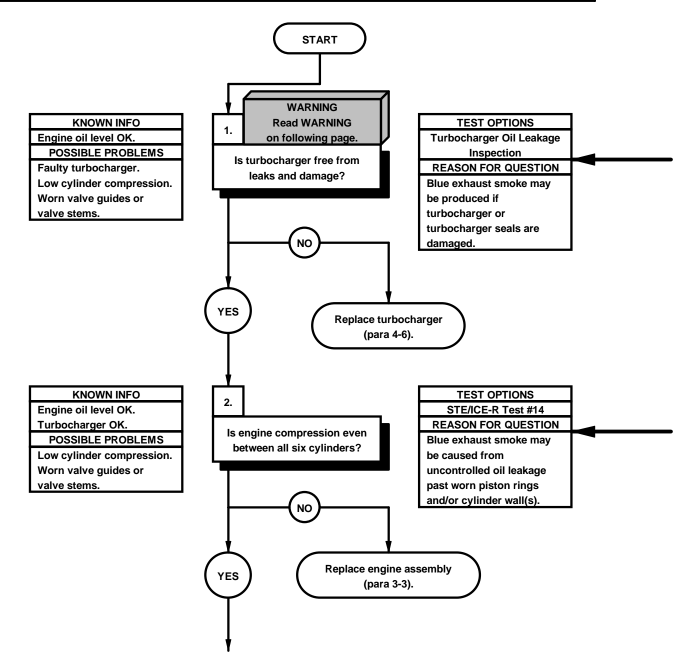
Tools and Special Tools

Tool Kit, Genl Mech (Item 68, Appendix B)

STE/ICE-R (Item 60, Appendix B)

References

TM 9-4910-571-12&P

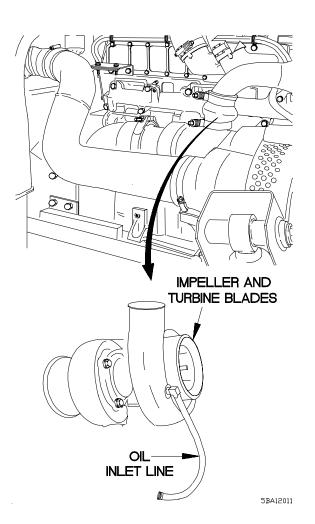


## WARNING

Ensure engine is cool before performing troubleshooting. Failure to comply may result in severe burns.

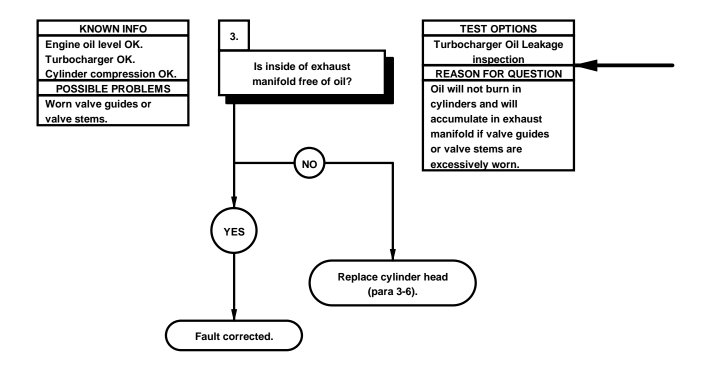
## TUBROCHARGER OIL LEAKAGE INSPECTION

- (1) Remove turbocharger (para 4-6).
- (2) Check oil inlet line for leakage.
- (3) Check impeller and turbine blades for oil.



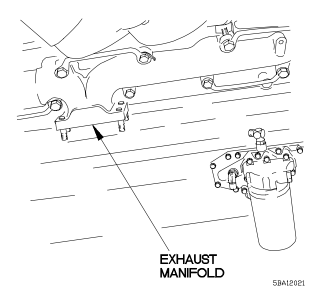
Perform STE/ICE-R test #14.

## a12. BLUE EXHAUST SMOKE FROM ENGINE (CONT)



# TUBROCHARGER OIL LEAKAGE INSPECTION

- (1) Check inside of exhaust manifold for oil.
- (2) Install turbocharger (para 4-6).(3) Lower cab (TM 9-2320-365-10).



#### a13. ENGINE CRANKS BUT DOES NOT START

#### **INITIAL SETUP**

**Equipment Conditions** 

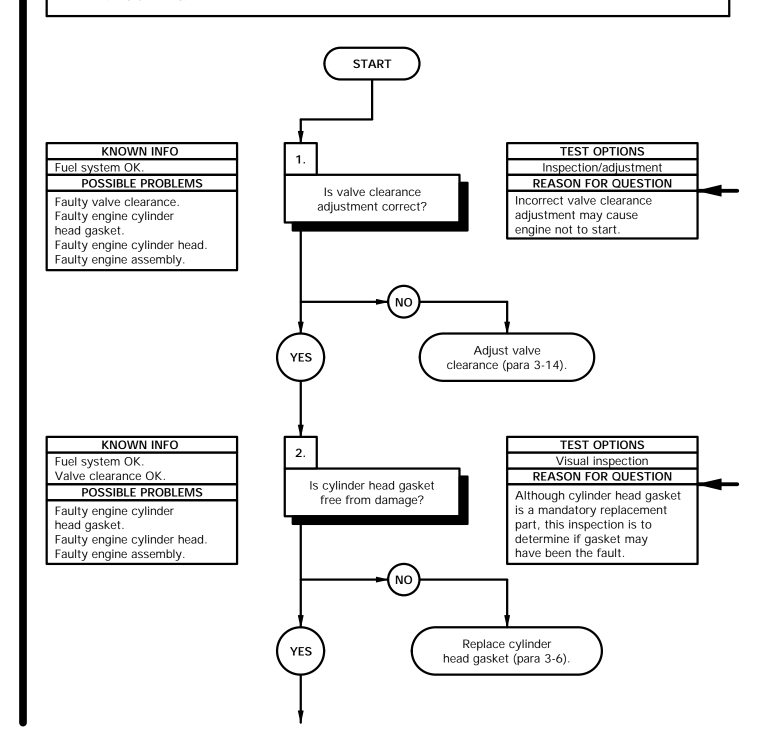
Engine shut down (TM 9-2320-365-10).

References

TM 9-4910-571-12&P

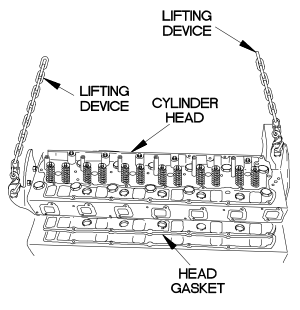
### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B)



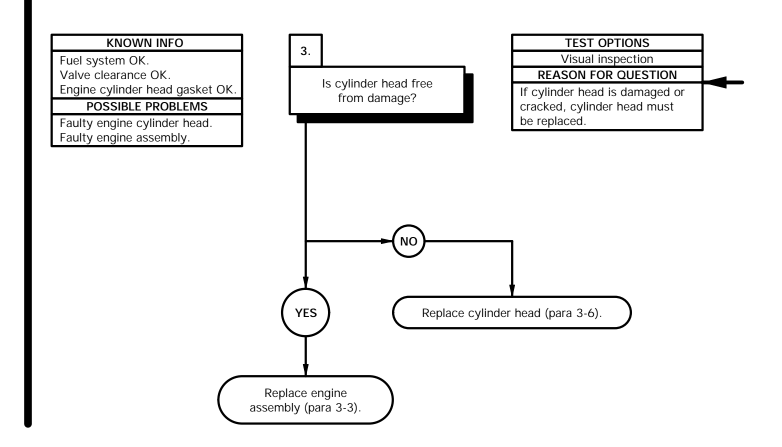
Refer to para 3-14 to adjust valve clearance.

- (1) Remove cylinder head from engine block (para 3-6).
- (2) Inspect cylinder head gasket for damage.
- (3) If cylinder head gasket is damaged, replace cylinder head gasket (para 3-6).

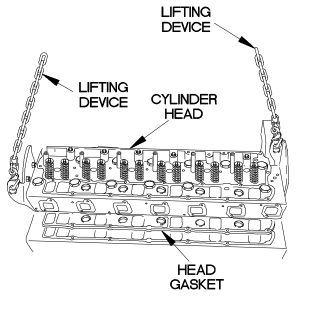


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## a13. ENGINE CRANKS BUT DOES NOT START (CONT)



- Inspect cylinder head for damage or cracks.
   If cylinder head is damaged or cracked, replace cylinder head (para 3-6).
   If cylinder head is not damaged or cracked,
- Replace engine assembly (para 3-3).



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## a14. ENGINE DOES NOT CRANK

## **INITIAL SETUP**

#### **Equipment Conditions**

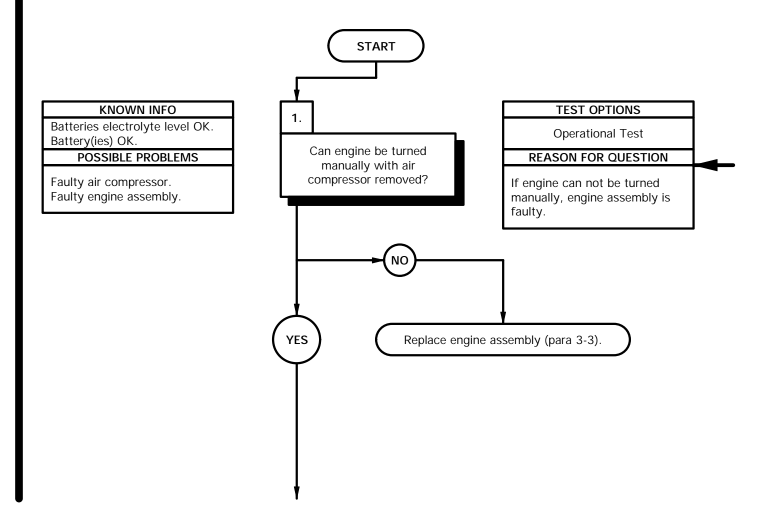
Engine shutdown (TM 9-2320-365-10). Cab raised (TM 9-2320-365-10).

## References

TM 9-4910-571-12&P

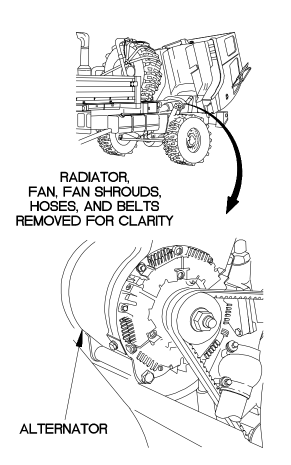
## **Personnel Required**

(2)



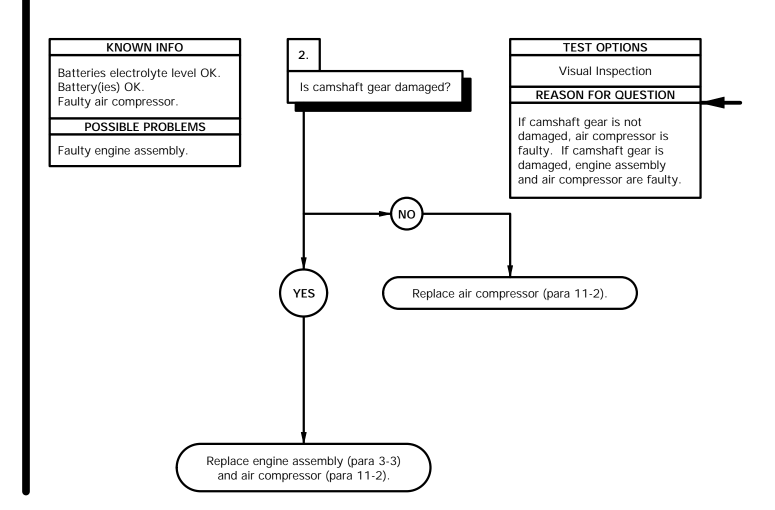
## OPERATIONAL TEST

- (1) Remove air compressor (para 11-2).
   (2) Attempt to rotate engine by turning alternator pulley.
   (3) If engine can not be turned manually, replace engine assembly (para 3-3).



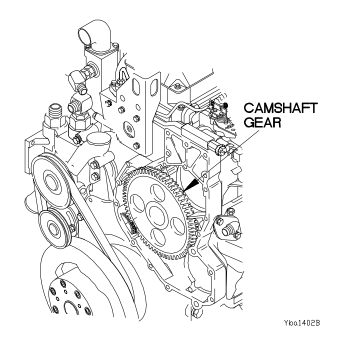
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# a14. ENGINE DOES NOT CRANK (CONT)



## **OPERATIONAL TEST**

- (1) Remove engine front cover (para 3-15).
- (2) Inspect camshaft gear for damage.
- (3) If camshaft gear is not damaged, replace air compressor (para 11-2).
- (4) If camshaft gear is damaged, replace engine assembly (para 3-3) and air compressor (para 11-2).
- (5) Install engine front cover (para 3-15).



# 2-9A. FUEL SYSTEM TROUBLESHOOTING

This paragraph covers Fuel System Troubleshooting. The Fuel System Fault Index, Table 2-2.1, lists faults for the fuel system of the vehicle.

# Table 2-2.1. Fuel System Fault Index

Fault No.		Description	-	Page
a1.1.	Engine Cranks But Does Not Start		<del>.</del> 	2-64.8

## a.1.1. ENGINE CRANKS BUT DOES NOT START

#### **INITIAL SETUP**

**Equipment Conditions** 

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

References

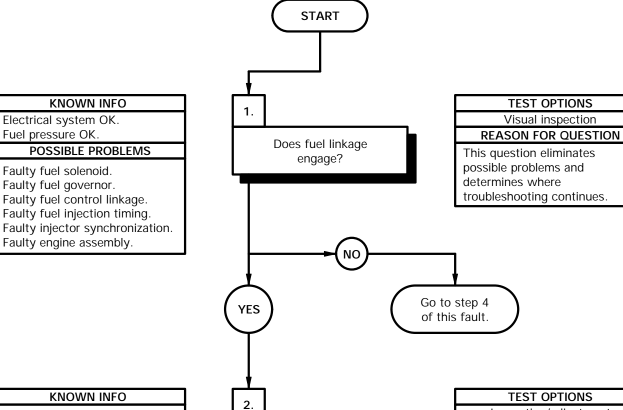
TM 9-4910-571-12&P

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B)

Inspection/adjustment

**REASON FOR QUESTION** 



Are injectors properly

Electrical system OK.

Fuel pressure OK.

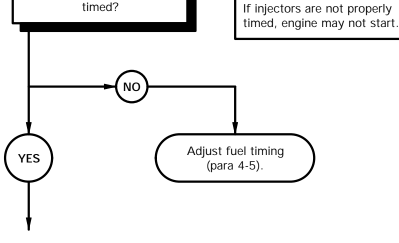
Fuel solenoid OK.

Fuel governor OK.

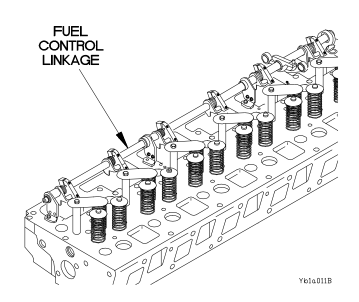
Fuel control linkage OK.

#### POSSIBLE PROBLEMS

Faulty fuel injection timing. Faulty injector synchronization. Faulty engine assembly.

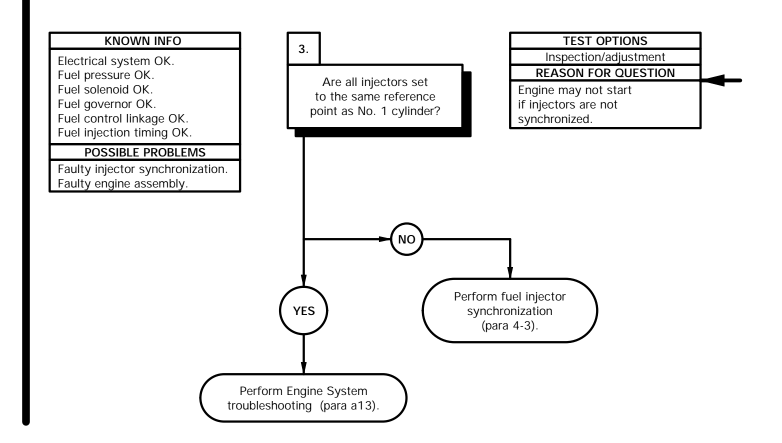


- Raise cab (TM 9-2320-366-10).
   Remove valve cover (TM 9-2320-365-20-2).
   Position master power switch to on (TM 9-2320-366-10).
- (4) If fuel linkage does not engage when ignition is turned on, go to step 4 of this fault.
- (5) Position master power switch to off (TM 9-2320-366-10).



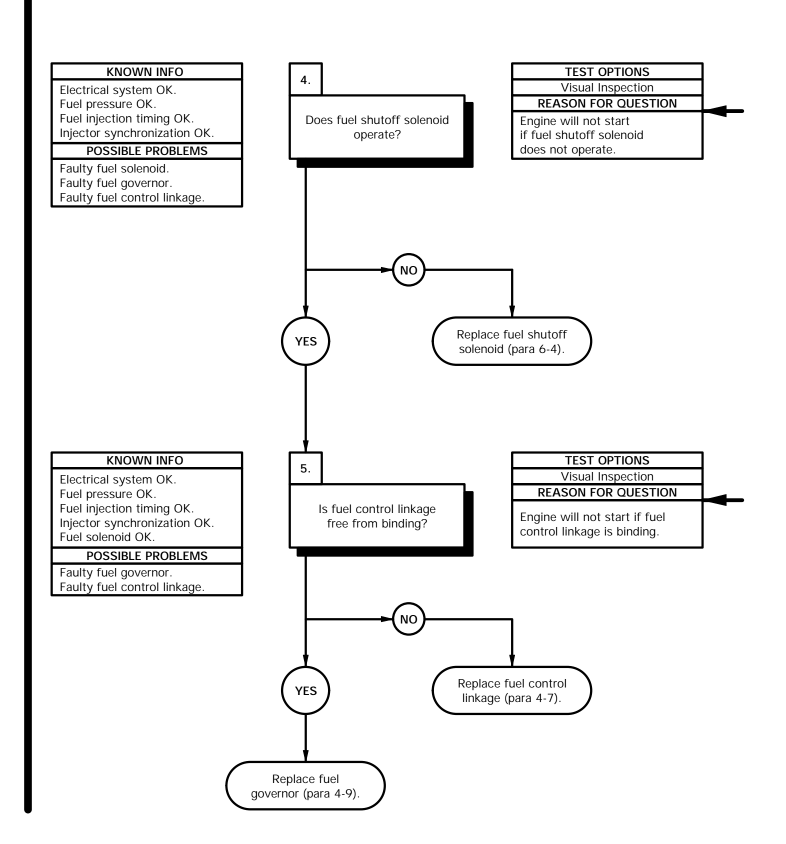
Refer to para 4-5 for fuel timing.

## a.1.1. ENGINE CRANKS BUT DOES NOT START (CONT)



Perform fuel injector synchronization (para 4-3).

#### a.1.1. ENGINE CRANKS BUT DOES NOT START (CONT)



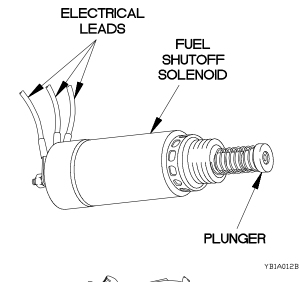
- (1) Remove fuel shutoff solenoid (para 6-4).
- (2) Reconnect electrical leads to fuel shutoff solenoid (para 6-4).
- (3) Position master power switch to on (TM 9-2320-366-10-1).
- (4) If plunger in fuel shutoff solenoid does not fully contract, replace fuel shutoff solenoid (para 6-4).
- (5) Install valve cover (TM 9-2320-366-20-3).

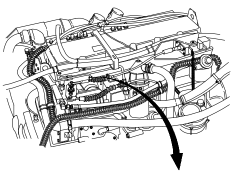
#### NOTE

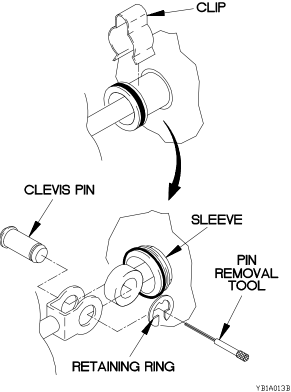
Perform steps (6) through (8) if plunger fully contracts.

- (6) Position master power switch to off (TM 9-2320-366-10-1).
- (7) Remove electrical leads from fuel shutoff solenoid (para 6-4).
- (8) Install fuel shutoff solenoid (para 6-4).

- (1) Remove clip from fuel control linkage.
- (2) Slide sleeve, using soft jawed pliers, into cylinder head.
- (3) Remove retaining ring and clevis pin, using pin removal tool.
- (4) Check fuel control linkage for smooth operation.
- (5) If fuel control linkage is binding, replace fuel control linkage (para 4-7).
- (6) If fuel control linkage moves freely, replace fuel governor (para 4-9).
- (7) Install valve cover (TM 9-2320-366-20-2).







## 2-10. COOLING SYSTEM TROUBLESHOOTING

This paragraph covers Cooling System Troubleshooting. The Cooling System Fault Index, Table 2-3, lists faults for the fuel system of the vehicle.

### Table 2-3. Cooling System Fault Index

Fault No.	Description	Page
b1.	Engine Overheats	
b2. b3.	Loss of Coolant	

#### **b1. ENGINE OVERHEATS**

**INITIAL SETUP** 

**Equipment Conditions** 

Engine shut down (TM 9-2320-365-10).

Cab raised (TM 9-2320-365-10).

**Tools and Special Tools** 

Tool Kit, Genl Mech (Item 68, Appendix B)

Tool Kit, Intl Comb Eng (TM 9-2320-365-20)

Wrench, Torque, 0-60 N-m (Item 84, Appendix B)

## START WARNING **TEST OPTIONS Read WARNING** on following page. Refer to para 4-4. **REASON FOR QUESTION** Is the fuel setting Improperly adjusted fuel screw adjusted properly? setting screw can cause engine to overheat. NO Adjust fuel setting YES screw (para 4-4). **TEST OPTIONS** 2. Refer to para 4-5. **REASON FOR QUESTION** Are injectors properly Improperly timed injectors timed? can cause engine to overheat. NO Adjust fuel timing YES (para 4-5).

#### KNOWN INFO

Engine oil level OK.

Water temperature gage OK. Coolant level OK.

Radiator core free of debris.

Upper and lower radiator

hoses OK.

Radiator cap OK.

Radiator overflow tank and

hoses OK.

Radiator OK.

Fan shroud OK.

Charge air cooler OK.

Cylinder head and engine block OK.

#### POSSIBLE PROBLEMS

Incorrect fuel setting.
Improperly timed injectors.
Faulty cylinder head
and/or engine block.

## KNOWN INFO

Engine oil level OK.

Water temperature gage OK. Coolant level OK.

Radiator core free of debris.

Upper and lower radiator hoses OK.

Radiator cap OK.

Radiator overflow tank and

hoses OK.

Radiator OK.

Fan shroud OK. Charge air cooler OK.

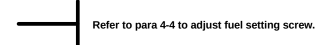
Fuel setting OK.

#### **POSSIBLE PROBLEMS**

Improperly timed injectors.
Faulty cylinder head
and/or engine block.

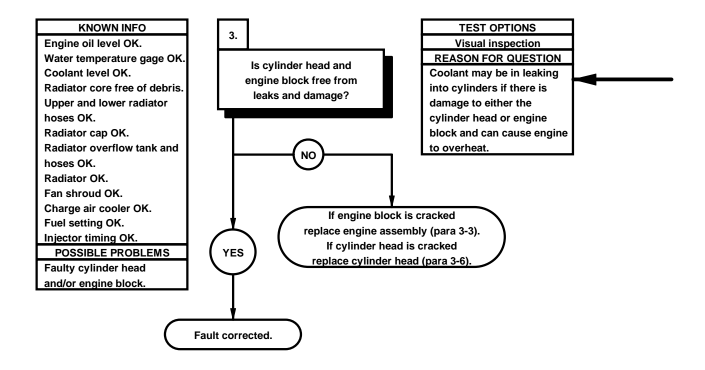


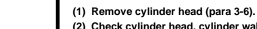
Ensure engine is cool before performing troubleshooting. Failure to comply may result in severe burns.



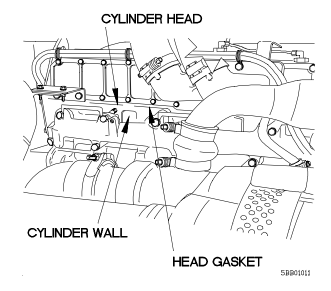
Refer to para 4-5 for fuel timing checks.

#### **b1. ENGINE OVERHEATS (CONT)**





- (2) Check cylinder head, cylinder walls, and head gasket surface of cylinder block for cracks.
- (3) Install cylinder head/head gasket (para 3-6).
- (4) Lower cab (TM 9-2320-365-10).



#### b2. LOSS OF COOLANT

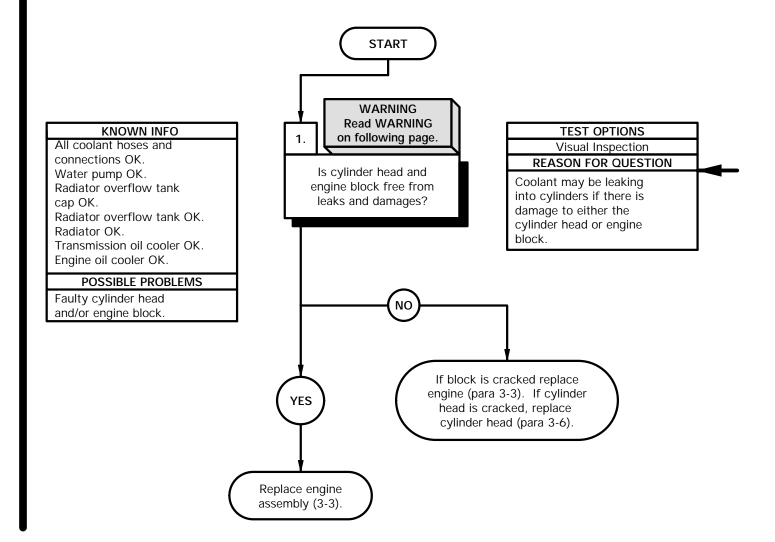
#### **INITIAL SETUP**

**Equipment Conditions** 

Engine shut down (TM 9-2320-365-10). Cab raised (TM 9-2320-365-10).

**Tools and Special Tools** 

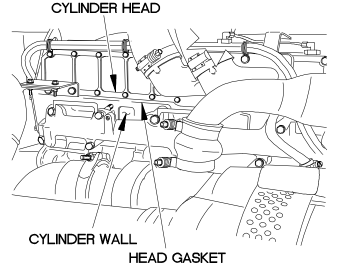
Tool Kit, Genl Mech (Item 68, Appendix B)



## WARNING

Ensure engine is cool before performing troubleshooting. Failure to comply may result in severe burns.

- (1) Remove cylinder head (para 3-6).
- (2) Check cylinder head, cylinder walls, and head gasket surface of cylinder block for cracks.
- (3) If engine block is damaged, replace engine assembly (para 3-3)
- (4) If cylinder head is damaged, replace cylinder head (para 3-6).
- (5) Install cylinder head/head gasket (para 3-6).
- (6) Lower cab (TM 9-2320-365-10).



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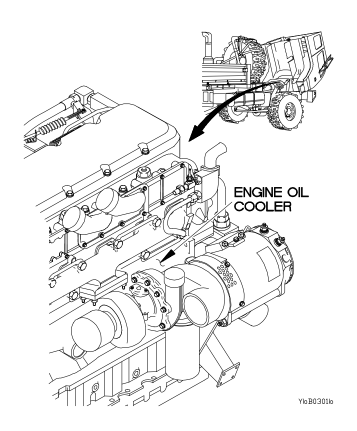
### b3. OIL IN COOLING SYSTEM **INITIAL SETUP Equipment Conditions Tools and Special Tools** Engine shut down (TM 9-2320-365-10). Tool Kit, Genl Mech (Item 68, Appendix B) Goggles, Industrial (Item 25, Appendix B) **START WARNING Read WARNING** KNOWN INFO **TEST OPTIONS** 1. on following page. Nothing Visual Inspection POSSIBLE PROBLEMS **REASON FOR QUESTION** Is engine oil cooler Faulty engine oil free from leaks and Leaking or damaged engine cooler. damages? oil cooler will allow oil Faulty cylinder head to enter cooling system. and/or gasket. NO Replace engine oil YES cooler (para 3-19). **KNOWN INFO TEST OPTIONS** 2. Engine oil cooler OK Visual Inspection POSSIBLE PROBLEMS **REASON FOR QUESTION** Is cylinder head gasket Faulty cylinder head and cylinder head free Engine oil may be in cooling and/or head gasket from leaks and damages? system if cylinder head and/or head gasket is damaged. YES Replace cylinder head/gasket (para 3-6). Replace engine assembly (para 3-3).

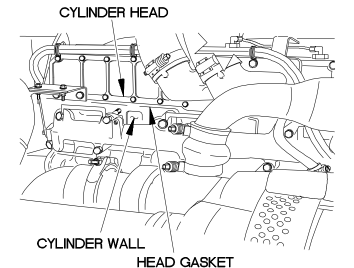
## WARNING

Ensure engine is cool before performing troubleshooting. Failure to comply may result in severe burns.

- (1) Raise cab (TM 9-2320-365-10).
- (2) Check engine oil cooler for obvious signs of leaks and damage.

- (1) Remove cylinder head (para 3-6).
- (2) Check cylinder head, cylinder walls, and head gasket surface of cylinder block for cracks.
- (3) If cylinder head is damaged, replace cylinder head (para 3-6).
- (4) If cylinder head is not damaged, replace engine assembly (para 3-3).
- (5) Install cylinder head/head gasket (para 3-6).
- (6) Lower cab (TM 9-2320-365-10).





YbB0302b

## 2-11. TRANSMISSION SYSTEM TROUBLESHOOTING

This paragraph covers Transmission System Troubleshooting. The Transmission System Fault Index, Table 2-4, lists faults for the transmission system of the vehicle.

Table 2-4. Transmission System Fault Index

Fault No.	Description	Page
c1.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 22	
•2	Sub Code 15 (Serial Number 6510032369 and Higher) WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 22	2-78
c2.	Sub Code 15 (Prior to Serial Number 6510032369 With Transmission Adapter Cable Assembly)	2-88
c3.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 22	2 00
	Sub Code 15 (Prior to Serial Number 6510032369)	2-102
c4.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 22	
_	Sub Code 16 or Main Code 25 And/ or 56 And Any Sub Code	2-112
c5.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 24	2.420
c6.	Sub Code 12 or 23 (Serial Number 6510032369 and Higher) WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 24	2-120
00.	Sub Code 12 or 23 (Prior to Serial Number 6510032369 With Transmission Adapter	
	Cable Assembly)	2-128
c7.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 24	
	Sub Code 12 or 23 (Prior to Serial Number 6510032369)	2-140
c8.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 32	
•	and/ or 57and Any Sub Code (Serial Number 6510032369 and Higher)	2-148
c9.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 32	
	and/ or 57and Any Sub Code (Prior to serial number 6510032369 With Transmission Adapter Cable Assembly)	2-156
c10.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 32	2 100
0.0.	and/ or 57and Any Sub Code (Prior to Serial Number 6510032369)	2-168
c11.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	
	41, 42, 44, 45, and/or 69 Sub Code 12 (Serial Number 6510032369 and Higher)	2-176
c12.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	
	41, 42, 44, 45, and/or 69 Sub Code 12 (Prior to Serial Number 6510032369 With	0.400
-12	Transmission Adapter Cable Assembly)	2-186
c13.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 41, 42, 44, 45, and/or 69 Sub Code 12 (Prior to Serial Number 6510032369)	2-200
c14.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	2-200
0111	41, 42, 44, and/or 45 Sub Code 13 (Serial Number 6510032369 and Higher)	2-208
c15.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	
	41, 42, 44, and/or 45 Sub Code 13 (Prior to Serial Number 6510032369 With	
	transmission adapter cable assembly)	2-218
c16.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	0.000
017	41, 42, 44, and/or 45 Sub Code 13 (Prior to Serial Number 6510032369) WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	2-232
c17.	41, 42, 44, and/or 45 Sub Code 14 (Serial Number 6510032369 and Higher)	2-242
c18.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	2 272
3.0.	41, 42, 44, and/or 45 Sub Code 14 (Prior to Serial Number 6510032369 With	
	Transmission Adapter Cable Assembly)	2-252
c19.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	
	41, 42, 44, and/or 45 Sub Code 14 (Prior to Serial Number 6510032369)	2-266

## 2-11. TRANSMISSION SYSTEM TROUBLESHOOTING (CONT)

Table 2-4. Transmission System Fault Index (Cont)

Fault No.	Description	Page
-20	WITEC II Transmission ECLI Bushbuttan Chift Calastar (TEDCC) Displays Main Code	
c20.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 41, 42, 44, and/or 45 Sub Code 15 (Serial Number 6510032369 and Higher)	2-276
c21.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	2-276
621.	41, 42, 44, and/or 45 Sub Code 15 (Prior to Serial Number 6510032369 With	
	Transmission Adapter Cable Assembly)	2-286
c22.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	2-200
622.	41, 42, 44, and/or 45 Sub Code 15 (Prior to Serial Number 6510032369)	2-300
c23.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	2-300
623.	41, 42, 44, and/or 45 Sub Code 16 (Serial Number 6510032369 and Higher)	2-310
c24.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	2-310
624.	41, 42, 44, and/or 45 Sub Code 16 (Prior to Serial Number 6510032369 With	
	Transmission Adapter Cable Assembly)	2-320
c25.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	2-320
625.	41, 42, 44, and/or 45 Sub Code 16 (Prior to Serial Number 6510032369)	2-334
c26.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	2-334
020.	41, 42, 44, 45, and/or 69 Sub Code 21 (Serial Number 6510032369 and Higher)	2-344
c27.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	2 544
027.	41, 42, 44, 45, and/or 69 Sub Code 21 (Prior to Serial Number 6510032369 With	
	Transmission Adapter Cable Assembly)	2-354
c28.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	2 004
020.	41, 42, 44, 45, and/or 69 Sub Code 21 (Prior to Serial Number 6510032369)	2-368
c29.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	2 000
020.	41, 42, 44, and/or 45 Sub Code 22 (Serial Number 6510032369 and Higher)	2-378
c30.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	2 0/0
000.	41, 42, 44, and/or 45 Sub Code 22 (Prior to Serial Number 6510032369 With	
	Transmission Adapter Cable Assembly)	2-388
c31.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	_ 000
	41, 42, 44, and/or 45 Sub Code 22 (Prior to Serial Number 6510032369)	2-402
c32.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	
	41, 42, 44, and/or 45 Sub Code 23	2-412
c33.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	
	41, 42, 44, and/or 45 Sub Code 24 (Serial Number 6510032369 and Higher)	2-420
c34.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	
	41, 42, 44, and/or 45 Sub Code 24 (Prior to Serial Number 6510032369 With	
	Transmission Adapter Cable Assembly)	2-430
c35.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	
	41, 42, 44, and/or 45 Sub Code 24 (Prior to Serial Number 6510032369)	2-444
c36.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	
	41, 42, 44, 45, and/or 69 Sub Code 26 (Serial Number 6510032369 and Higher)	2-454
c37.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	
	41, 42, 44, 45, and/or 69 Sub Code 26 (Prior to Serial Number 6510032369 With	
	Transmission Adapter Cable Assembly)	2-464
c38.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code	
	41, 42, 44, 45, and/or 69 Sub Code 26 (Prior to Serial Number 6510032369)	2-478
c39.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 43	
	Sub Code 21 (Serial Number 6510032369 and Higher)	2-488

c40.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 43 Sub Code 21 (Prior to Serial Number 6510032369 With Transmission Adapter	
	Cable Assembly)	2-498
c41.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 43	
	Sub Code 21 (Prior to Serial Number 6510032369)	2-512
c42.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 43	
	Sub Code 26 (Serial Number 6510032369 and Higher)	2-522
c43.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 43	
	Sub Code 26 (Prior to Serial Number 6510032369 With Transmission Adapter	
	Cable Assembly)	2-532
c44.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 43	
	Sub Code 26 (Prior to Serial Number 6510032369)	2-546
c45.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 52	
	and Any Sub Code (Serial Number 6510032369 and Higher)	2-556
c46.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 52	
	and Any Sub Code (Prior to Serial Number 6510032369 With Transmission Adapter	
	Cable Assembly)	2-566
c47.	WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) Displays Main Code 52	
	and Any Sub Code (Prior to Serial Number 6510032369)	2-580
c47A.		
	and Any Sub Code	2-588.2
c48.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 22	
	2-590	
c49.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 22	
	Sub Code 15 (Prior to Serial Number 6510032369 With Transmission Adapter	
	Cable Assembly)	2-600
c50.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 22	0.044
- 4	Sub Code 16 Or Main Code 25 And/ Or 56 And Any Sub Code	2-614
c51.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 24	0.000
50	Sub Code 12 or 23 (Serial Number 6510032369 and Higher)	2-622
c52.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 24	
	Sub Code 12 or 23 (Prior to Serial Number 6510032369 With Transmission Adapter	0.000
oF2	Cable Assembly)	2-630
c53.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 32 and/ or 57and Any Sub Code (Serial Number 6510032369 and Higher)	2-642
c54.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 32	2-042
654.	and/ or 57and Any Sub Code (Prior to Serial Number 6510032369 With Transmission	
	Adapter Cable Assembly)	2-650
c55.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code	2-030
000.	42, 44, 45, 46, and/or 69 Sub Code 12 (Serial Number 6510032369 and Higher)	2-662
c56.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code	2 002
000.	42, 44, 45, 46, and/or 69 Sub Code 12 (Prior to Serial Number 6510032369 With	
	Transmission Adapter Cable Assembly)	2-672
c57.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code	
	42, 44, and/or 45 Sub Code 13 (Serial Number 6510032369 and Higher)	2-686
c58.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code	
-	42, 44, and/or 45 Sub Code 13 (Prior to Serial Number 6510032369 With	
	Transmission Adapter Cable Assembly)	2-696
c59.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code	
	42, 44, and/or 45 Sub Code 14 (Serial Number 6510032369 and Higher)	2-710

## 2-11. TRANSMISSION SYSTEM TROUBLESHOOTING (CONT)

Table 2-4. Transmission System Fault Index (Cont)

Fault No.	Description	Page
c60.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code	
	42, 44, and/or 45 Sub Code 14 (Prior to Serial Number 6510032369 With	0.700
aC1	Transmission Adapter Cable Assembly)	2-720
c61.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 42, 44, and/or 45 Sub Code 15 (Serial Number 6510032369 and Higher)	2 724
c62.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code	2-734
002.	42, 44, and/or 45 Sub Code 15 (Prior to Serial Number 6510032369 With	
	Transmission Adapter Cable Assembly)	2-744
c63.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code	2 1 77
000.	42, 44, and/or 45 Sub Code 16 (Serial Number 6510032369 and Higher)	2-758
c64.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code	2 700
00 1.	42, 44, and/or 45 Sub Code 16 (Prior to Serial Number 6510032369 With	
	Transmission Adapter Cable Assembly)	2-768
c65.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code	
	42, 44, 45, 46 and/or 69 Sub Code 21 (Serial Number 6510032369 and Higher)	2-782
c66.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code	
	42, 44, 45, 46 and/or 69 Sub Code 21 (Prior to Serial Number 6510032369 With	
	Transmission Adapter Cable Assembly)	2-792
c67.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code	
	42, 44, and/or 45 Sub Code 22 (Serial Number 6510032369 and Higher)	2-806
c68.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code	
	42, 44, and/or 45 Sub Code 22 (Prior to Serial Number 6510032369 With	
	Transmission Adapter Cable Assembly)	2-816
c69.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code	0.000
-70	42, 44, 45, 46 and/or 69 Sub Code 23	2-830
c70.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code	0.000
071	42, 44, and/or 45 Sub Code 24 (Serial Number 6510032369 and Higher)	2-838
c71.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 42, 44, and/or 45 Sub Code 24 (Prior to Serial Number 6510032369 With	
	Transmission Adapter Cable Assembly)	2-8/18
c72.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code	2-040
072.	42, 44, 45, 46 and/or 69 Sub Code 26 (Serial Number 6510032369 and Higher)	2-862
c73.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code	_ 00_
	42, 44, 45, 46 and/or 69 Sub Code 26 (Prior to Serial Number 6510032369 With	
	Transmission Adapter Cable Assembly)	2-872
c74.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 43	
	Sub Code 21 (Serial Number 6510032369 and Higher)	2-886
c75.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 43	
	Sub Code 21 (Prior to Serial Number 6510032369 With Transmission Adapter	
	Cable Assembly)	2-896
c76.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 43	
	Sub Code 26 (Serial Number 6510032369 and Higher)	2-910
c77.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 43	
	Sub Code 26 (Prior to Serial Number 6510032369 With Transmission Adapter	0.00-
.70	Cable Assembly)	2-920
c78.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 52	0.004
	and Any Sub Code (Serial Number 6510032369 and Higher)	2-934

## Table 2-4. Transmission System Fault Index (Cont)

Fault No.	Description	Page
c79.	WTEC III Transmission Pushbutton Shift Selector (TPSS) Displays Main Code 52 and Any Sub Code (Prior to Serial Number 6510032369 With Transmission Adapter	
c80.	Cable Assembly)	2-944
000.	and Any Sub Code	2-958

## c1. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (SERIAL NUMBER 6510032369 AND HIGHER)

#### **INITIAL SETUP**

#### **Equipment Conditions**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B) Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

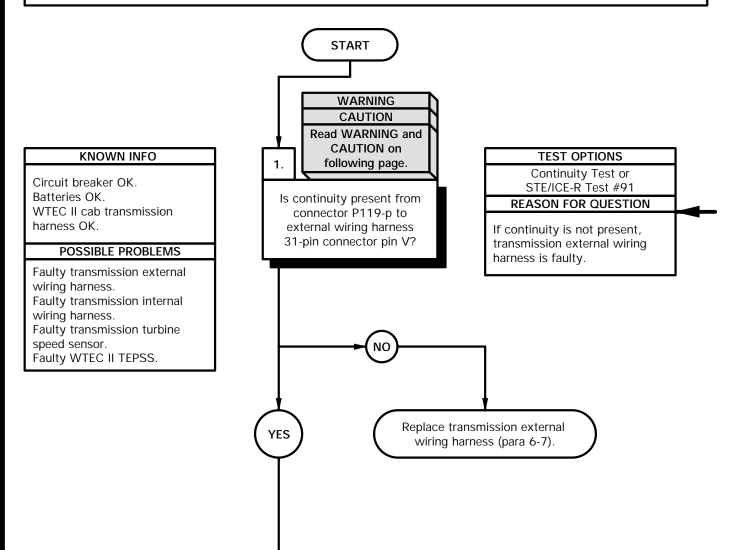
Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



#### WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

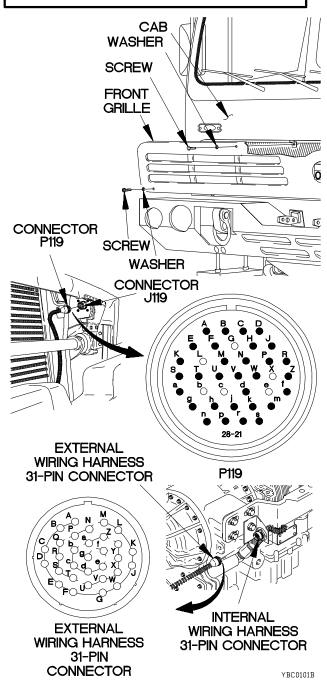
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness 31-pin connector from internal wiring harness 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-p.
- (8) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin V and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-p.

#### **CONTINUITY TEST (Cont)**

- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c1. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

#### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

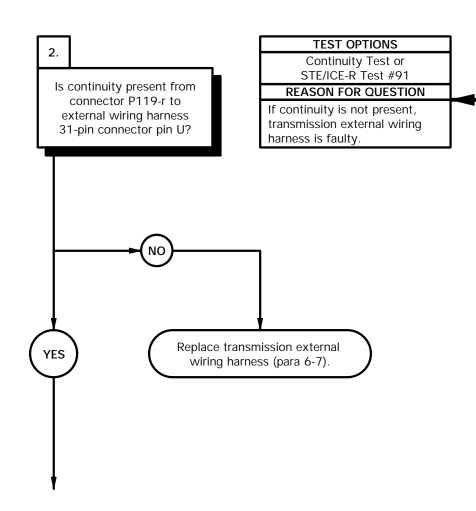
#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.

Faulty transmission internal wiring harness.

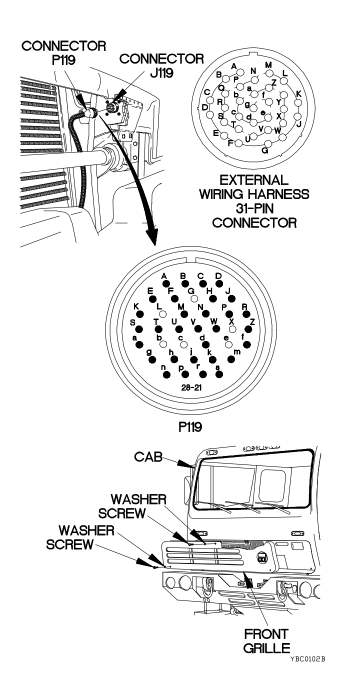
Faulty transmission turbine speed sensor.

Faulty WTEC II TEPSS.

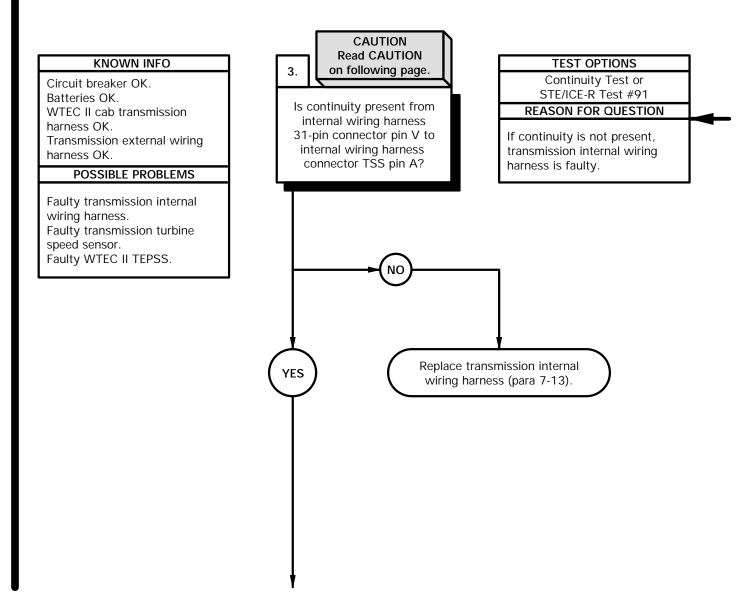


#### **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-r.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin U and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-r.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c1. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

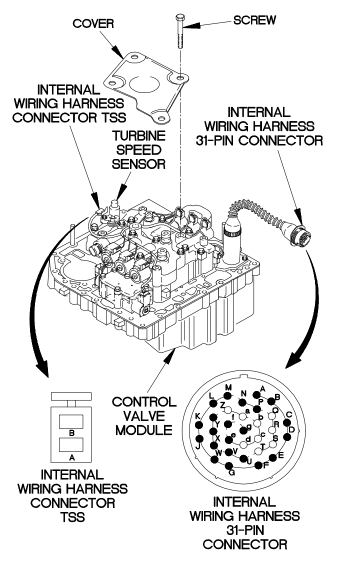


#### **CAUTION**

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

#### CONTINUITY TEST

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector TSS from turbine speed sensor.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin V.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector TSS pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin V.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



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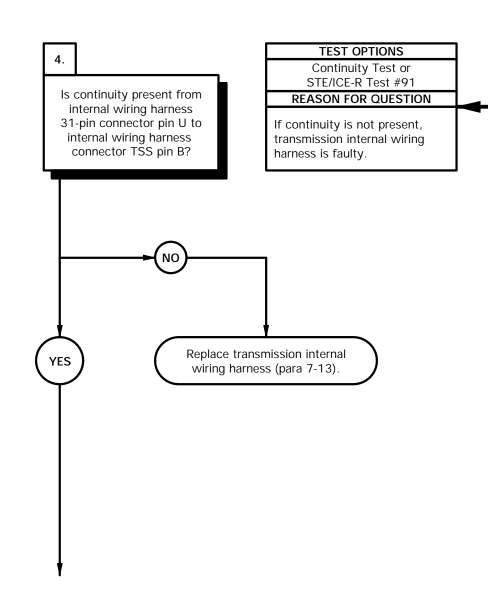
c1. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

#### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

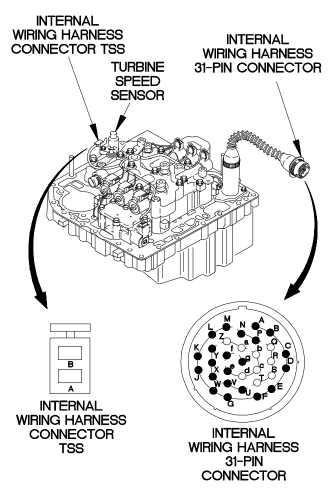
#### **POSSIBLE PROBLEMS**

Faulty transmission internal wiring harness. Faulty transmission turbine speed sensor. Faulty WTEC II TEPSS.



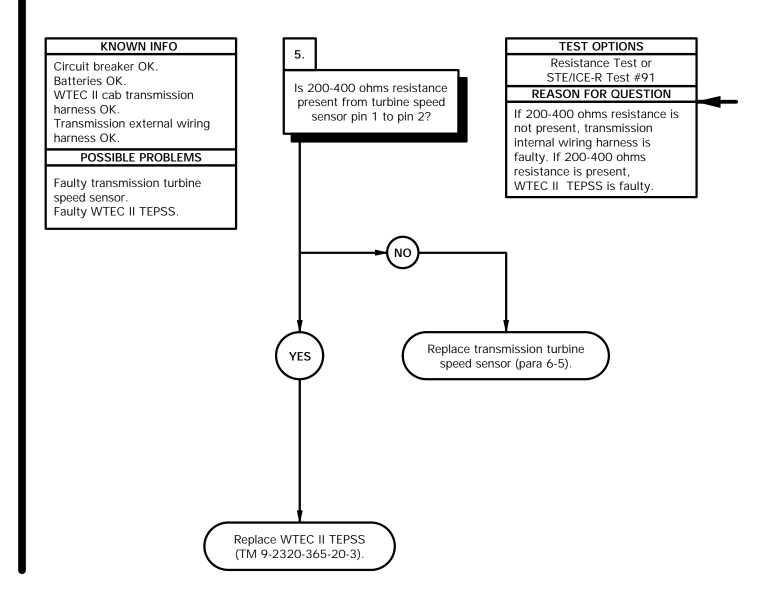
#### **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin U.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector TSS pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin U.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



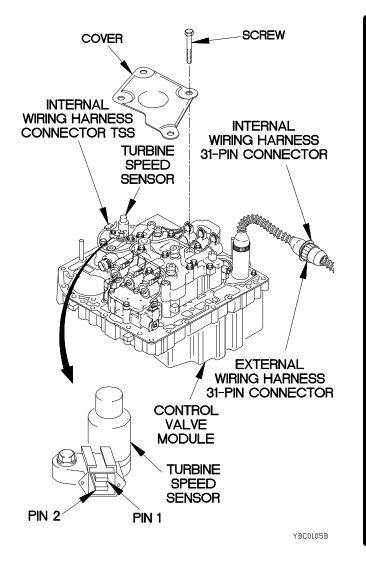
YBC0104B

c1. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



#### **RESISTANCE TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin 1 of turbine speed sensor.
- (3) Connect negative (-) probe of multimeter to pin 2 of turbine speed sensor and note reading on multimeter.
- (4) If resistance is less than 200 ohms or greater than 400 ohms, replace transmission turbine speed sensor (para 6-5).
- (5) If resistance is between 200 and 400 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring connector TSS to turbine speed sensor.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect internal wiring harness 31-pin connector to external wiring harness 31-pin connector.
- (10) Connect batteries (TM 9-2320-365-20-3).



## c2. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

#### **INITIAL SETUP**

#### **Equipment Conditions**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B)

Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

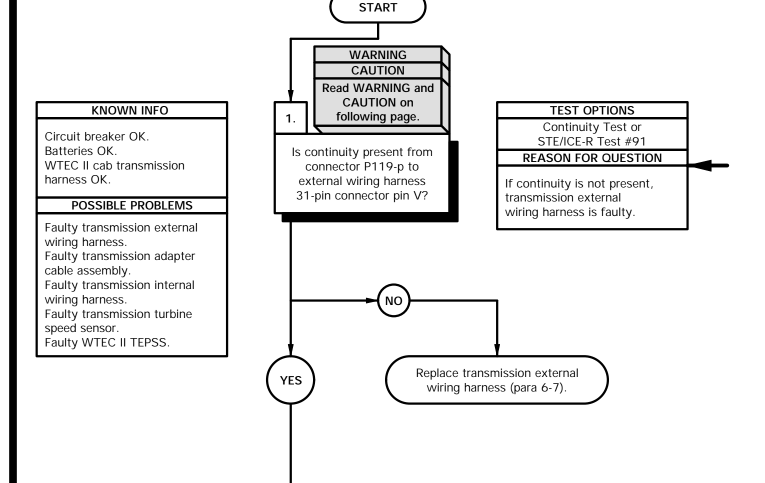
Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



#### WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

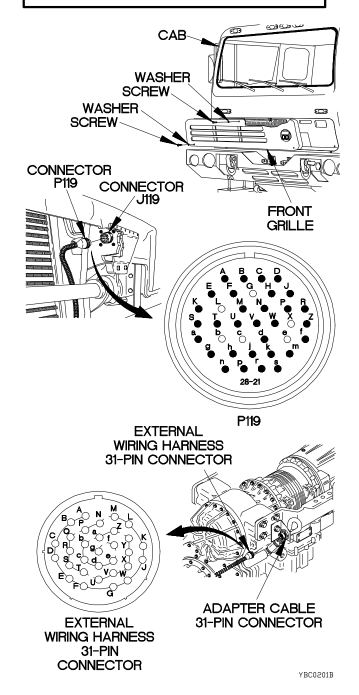
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness 31-pin from adapter cable 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to P119-p.
- (8) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin V and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-p.

#### **CONTINUITY TEST (Cont)**

- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c2. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

#### POSSIBLE PROBLEMS

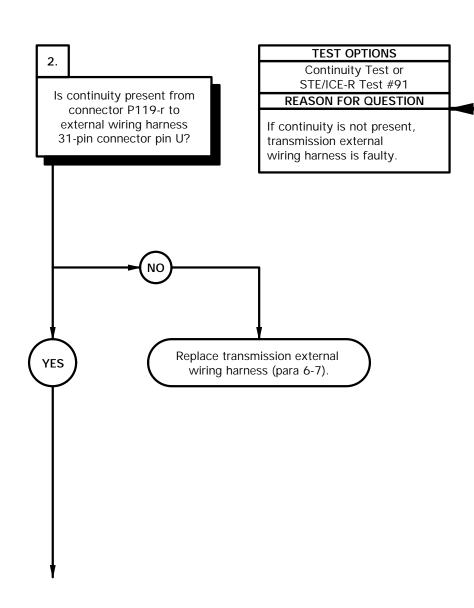
Faulty transmission external wiring harness.

Faulty transmission adapter cable assembly.

Faulty transmission internal wiring harness.

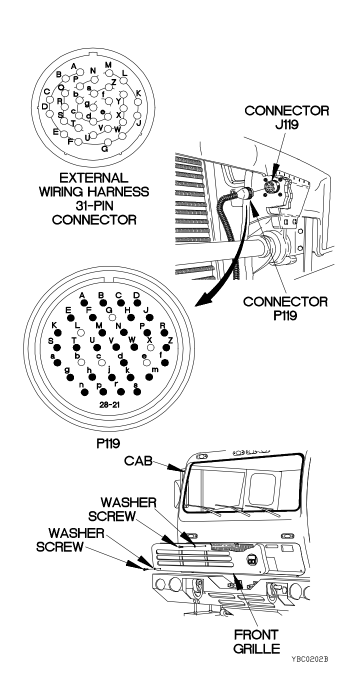
Faulty transmission turbine speed sensor.

Faulty WTEC II TEPSS.



#### CONTINUITY TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-r.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin U and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-r.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille
- (12) Tighten two screws to 24 lb-in. (3 N·m).



c2. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO Circuit breaker OK. Batteries OK.

WTEC II cab transmission harness OK.

Transmission external wiring harness OK.

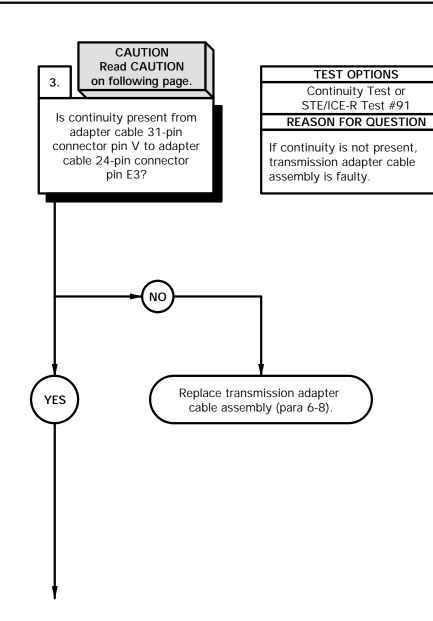
#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly.

Faulty transmission internal wiring harness.

Faulty transmission turbine speed sensor.

Faulty WTEC II TEPSS.

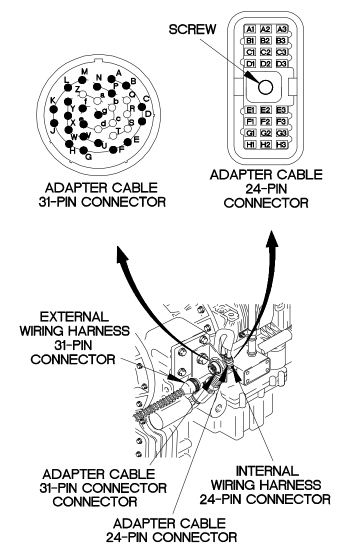


#### **CAUTION**

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

#### **CONTINUITY TEST**

- Loosen screw in adapter cable 24-pin connector.
- (2) Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin V.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin E3 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin V.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 24-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).



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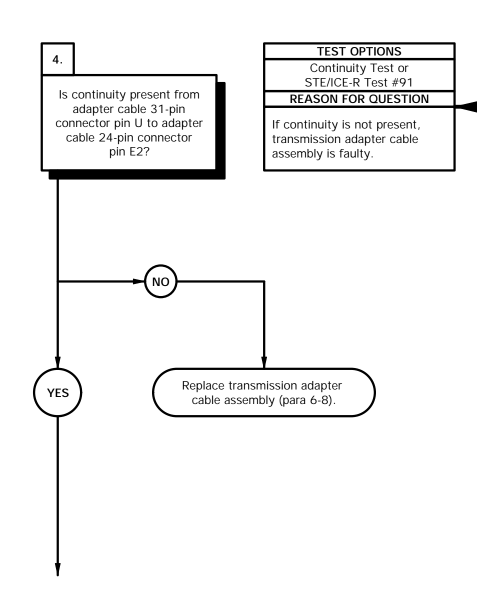
c2. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

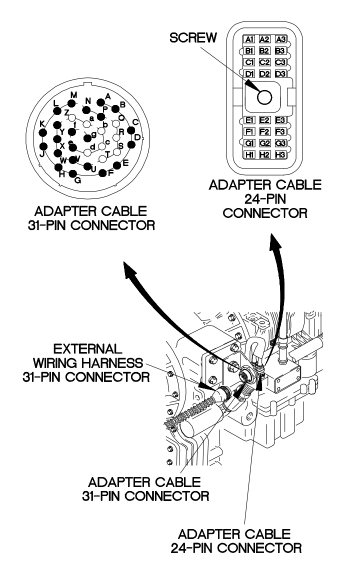
Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty transmission turbine speed sensor. Faulty WTEC II TEPSS.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin U.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin E2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin U.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).
- (9) Connect external wiring harness 31-pin connector to adapter cable 31-pin connector.



YBC0204B

c2. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

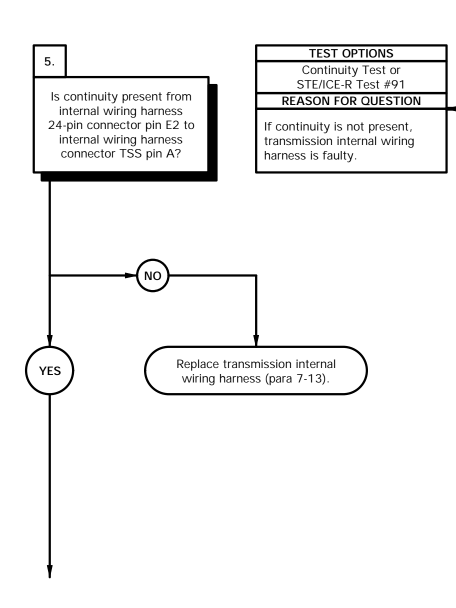
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.
Transmission adapter cable

Circuit breaker OK.

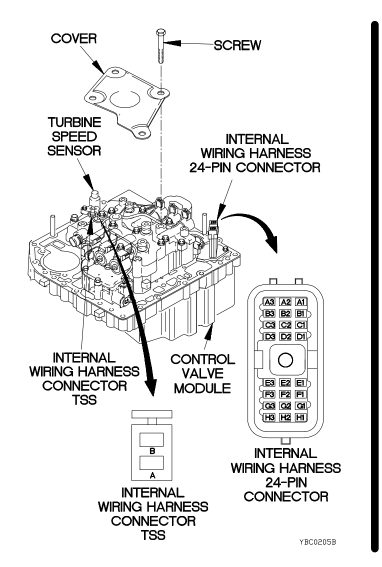
assembly OK.

#### POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.
Faulty transmission turbine speed sensor.
Faulty WTEC II TEPSS.



- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Remove internal wiring harness connector TSS from turbine speed sensor connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin E2.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector TSS pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin E2.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c2. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

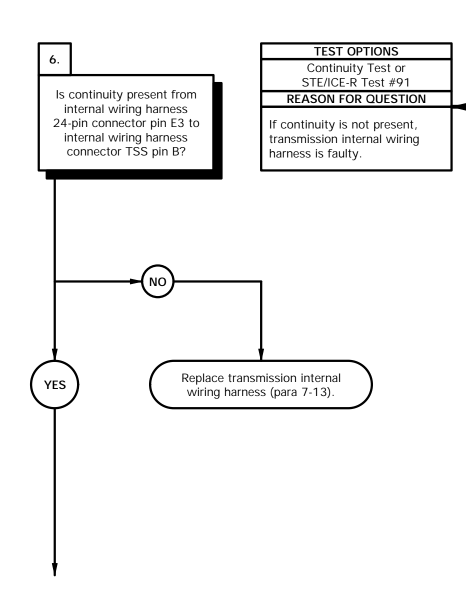
#### KNOWN INFO

Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.
Transmission adapter cable
assembly OK.

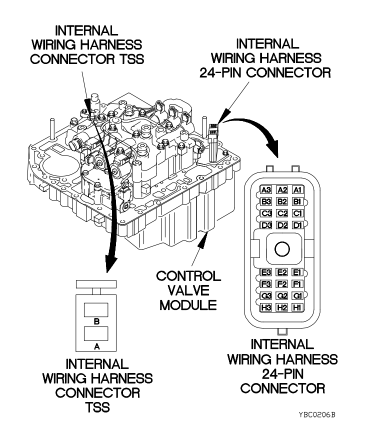
Circuit breaker OK.

#### POSSIBLE PROBLEMS

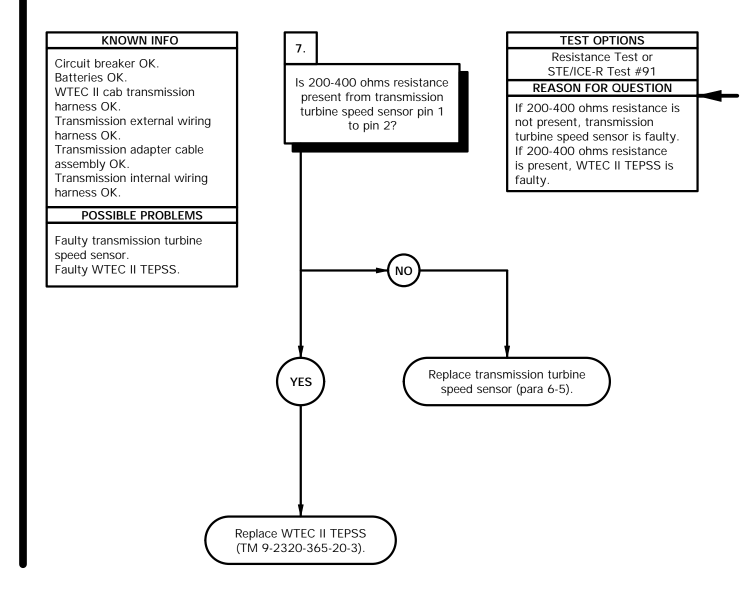
Faulty transmission internal wiring harness.
Faulty transmission turbine speed sensor.
Faulty WTEC II TEPSS.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin E3.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector TSS pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin E3.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).

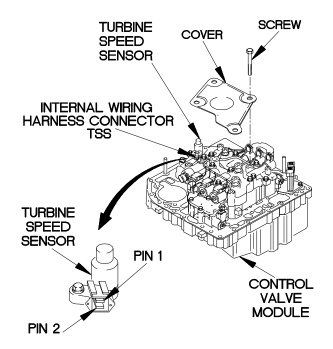


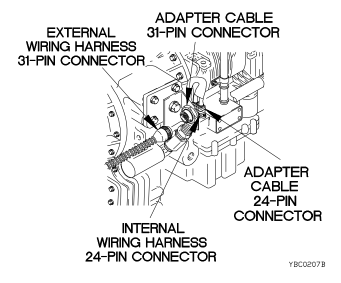
c2. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)



#### RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin 1 of turbine speed sensor.
- (3) Connect negative (-) probe of multimeter to pin 2 of turbine speed sensor and note reading on multimeter.
- (4) If resistance is less than 200 ohms or greater than 400 ohms, replace transmission turbine speed sensor (para 6-5).
- (5) If resistance is between 200 and 400 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector TSS to turbine speed sensor.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect adapter cable 24-pin connector to internal wiring harness 24-pin connector.
- (10) Tighten screw in adapter cable 24-pin connector.
- (11) Connect batteries (TM 9-2320-365-20-3).





#### c3. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369)

#### **INITIAL SETUP**

#### **Equipment Conditions**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B) Personnel Required (2)

References

TM 9-4910-571-12&P

#### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

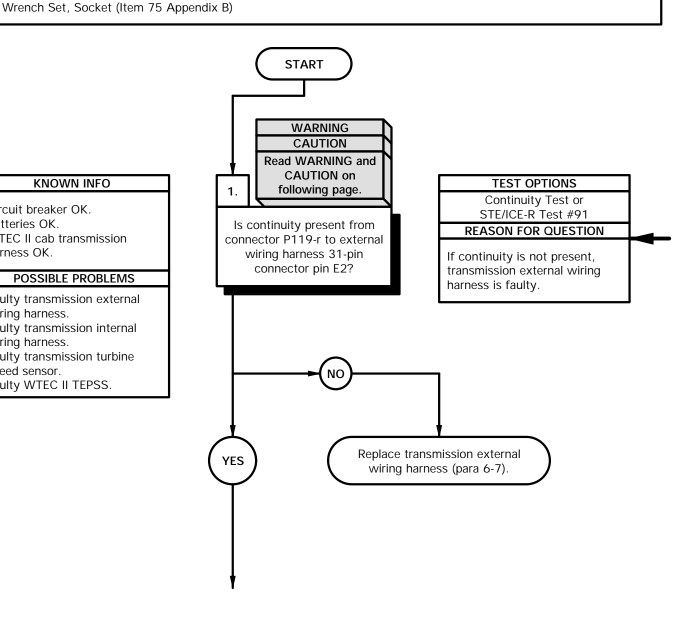
#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.

Faulty transmission internal wiring harness.

Faulty transmission turbine speed sensor.

Faulty WTEC II TEPSS.



#### WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

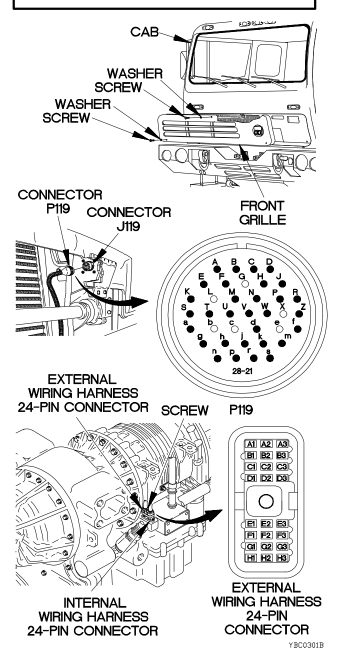
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Loosen screw in external wiring harness 24-pin connector.
- (6) Disconnect external wiring harness 24-pin connector from internal wiring harness 24-pin connector.
- (7) Set multimeter to ohms.
- (8) Connect positive (+) probe of multimeter to connector P119-r.
- (9) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin E2 and note reading on multimeter.
- (10) If continuity is not present, replace transmission external wiring harness (para 6-7).

#### **CONTINUITY TEST (Cont)**

- (11) Connect positive (+) probe of multimeter to connector P119-r.
- (12) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (13) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (14) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c3. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

#### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

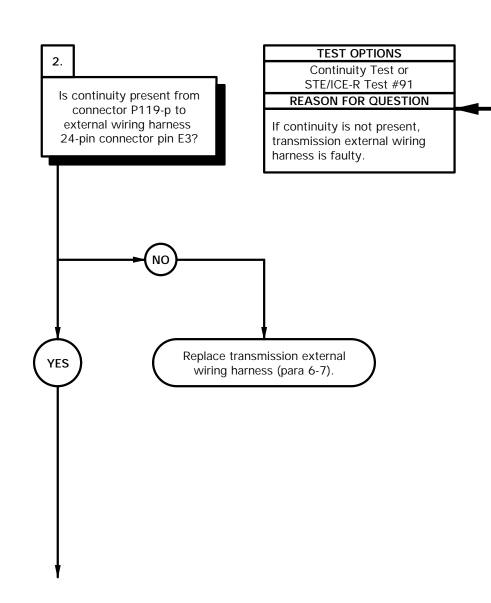
#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.

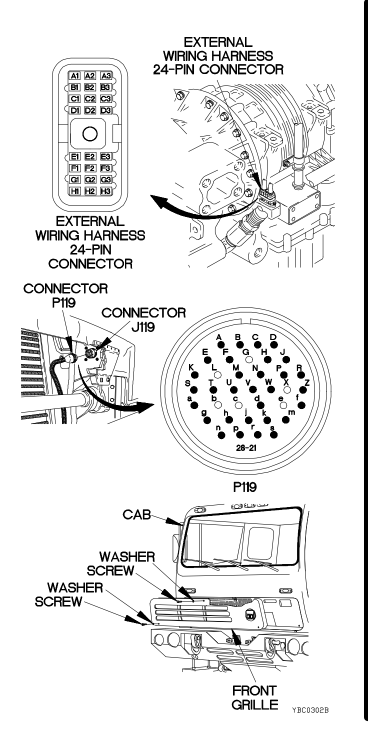
Faulty transmission internal wiring harness.

Faulty transmission turbine speed sensor.

Faulty WTEC II TEPSS.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-p.
- (3) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin E3 and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-p.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



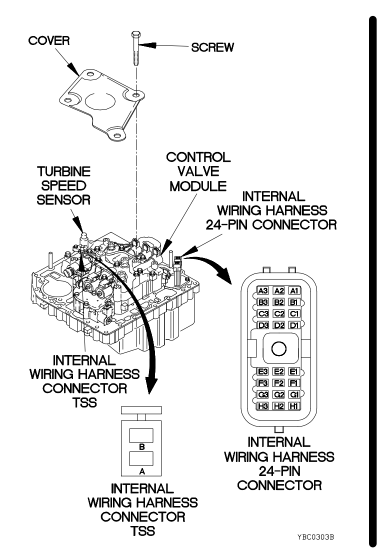
### c3. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

### **CAUTION Read CAUTION** KNOWN INFO **TEST OPTIONS** 3. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 24-pin connector pin E2 to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector TSS pin A? harness is faulty. **POSSIBLE PROBLEMS** Faulty transmission internal wiring harness. Faulty transmission turbine speed sensor. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

#### CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Remove internal wiring harness connector TSS from turbine speed sensor connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin E2.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector TSS pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin E2.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



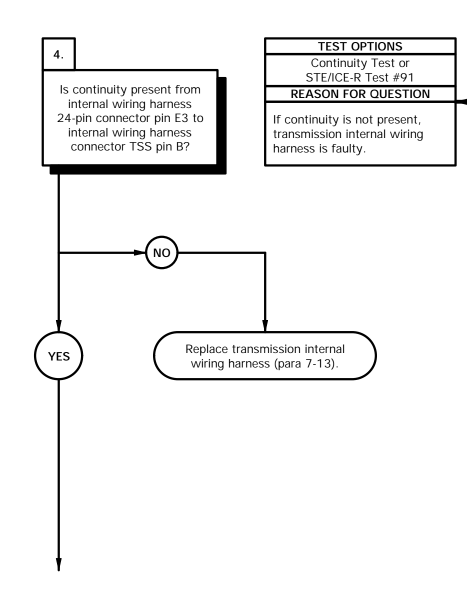
c3. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

#### KNOWN INFO

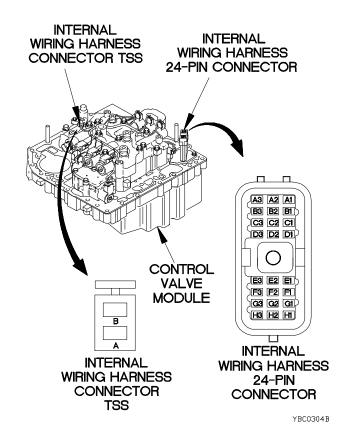
Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

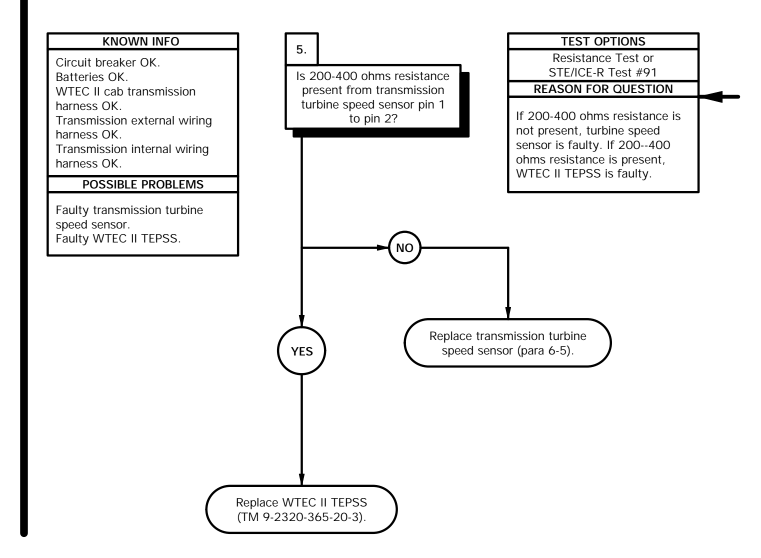
Faulty transmission internal wiring harness. Faulty transmission turbine speed sensor. Faulty WTEC II TEPSS.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin E3.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector TSS pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin E3.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).

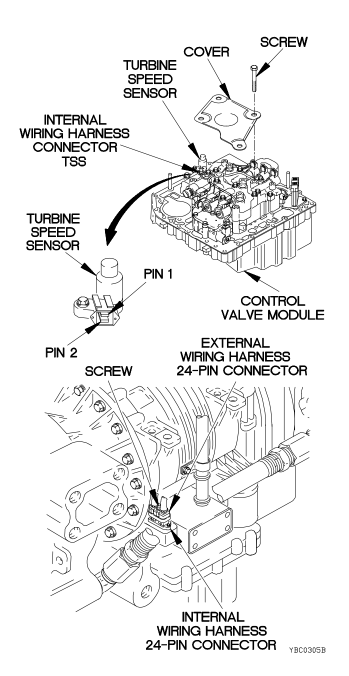


### c3. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)



#### RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin 1 of turbine speed sensor.
- (3) Connect negative (-) probe of multimeter to pin 2 of turbine speed sensor and note reading on multimeter.
- (4) If resistance is less than 200 ohms or greater than 400 ohms, replace turbine speed sensor (para 6-5).
- (5) If resistance is between 200 and 400 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring connector TSS to turbine speed sensor.
- Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect external wiring harness 24-pin connector to internal wiring harness 24-pin connector.
- (10) Tighten screw in external wiring harness 24-pin connector.
- (11) Connect batteries (TM 9-2320-365-20-3).



### c4. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 22 SUB CODE 16 OR MAIN CODE 25 AND/OR 56 AND ANY SUB CODE

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### Tools and Special Tools

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Pan, Drain (Item 36, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

Gasket (Item 41, Appendix F)
Oil, Lubricating (Item 46, Appendix C)
Wire, Elect, 50 ft (Item 94, Appendix C)

#### **Personnel Required**

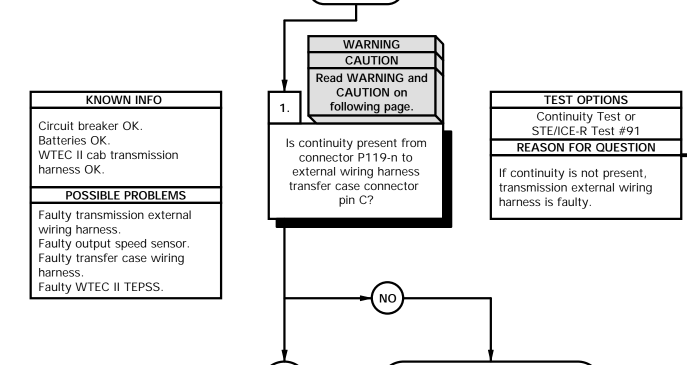
(2)

#### References

TM 9-4910-571-12&P

Replace transmission external

wiring harness (para 6-7).



YES

**START** 

#### WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

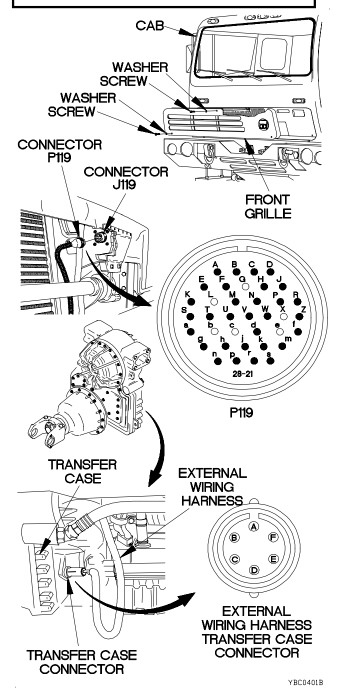
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### CONTINUITY TEST

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness transfer case connector from transfer case connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-n.
- (8) Connect negative (-) probe of multimeter to external wiring harness transfer case connector pin C and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-n.

#### **CONTINUITY TEST (Cont)**

- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c4. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 22 SUB CODE 16 OR MAIN CODE 25 AND/OR 56 AND ANY SUB CODE (CONT)

#### **KNOWN INFO**

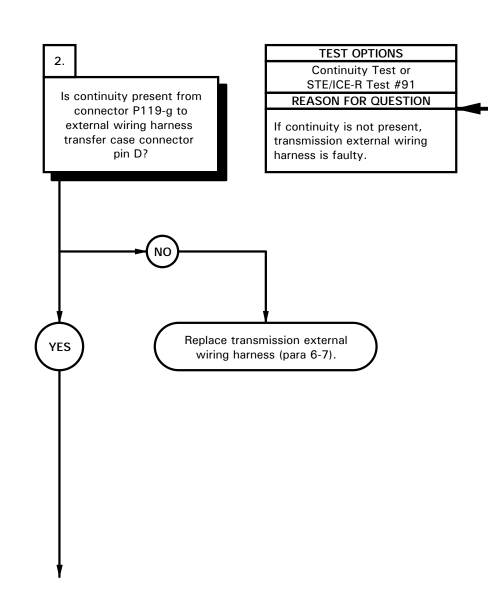
Circuit breaker OK.
Batteries OK.
WTEC II cab transmission harness OK.

#### POSSIBLE PROBLEMS

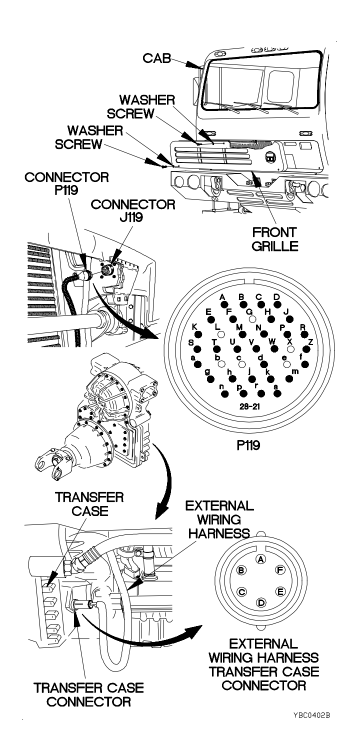
Faulty transmission external wiring harness.

Faulty output speed sensor. Faulty transfer case wiring harness.

Faulty WTEC II TEPSS.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-g.
- (3) Connect negative (-) probe of multimeter to external wiring harness transfer case connector pin D and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-g.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c4. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 22 SUB CODE 16 OR MAIN CODE 25 AND/OR 56 AND ANY SUB CODE (CONT)

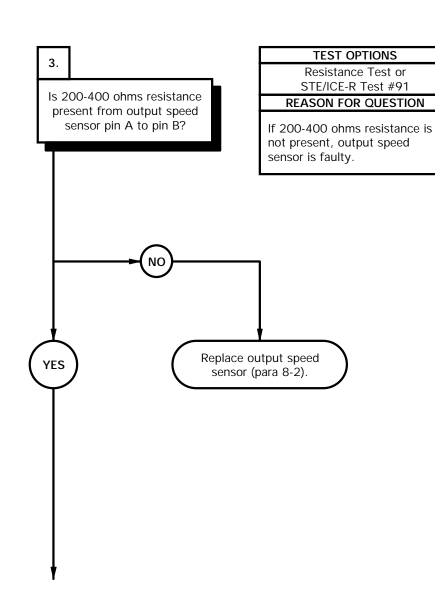
#### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

#### POSSIBLE PROBLEMS

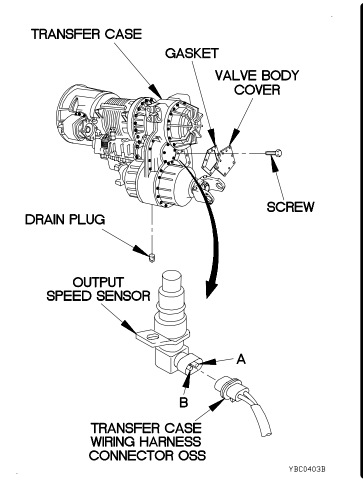
Faulty output speed sensor. Faulty transfer case wiring harness.

Faulty WTEC II TEPSS.

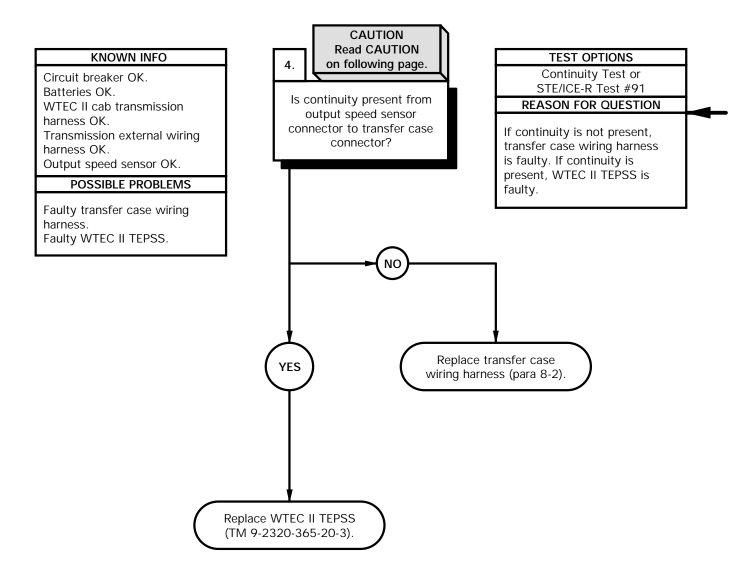


#### RESISTANCE TEST

- (1) Position drain pan under valve body.
- (2) Remove drain plug from transfer case.
- (3) Drain oil from transfer case.
- (4) Install drain plug in transfer case.
- (5) Remove ten screws from valve body cover.
- (6) Remove valve body cover and gasket from transfer case. Discard gasket.
- (7) Disconnect transfer case wiring harness connector OSS from output speed sensor.
- (8) Set multimeter to ohms.
- (9) Connect positive (+) probe of multimeter to output speed sensor pin A.
- (10) Connect negative (-) probe of multimeter to output speed sensor pin B and note reading on multimeter.
- (11) If resistance is less than 200 ohms or greater than 400 ohms, replace output speed sensor (para 8-2).



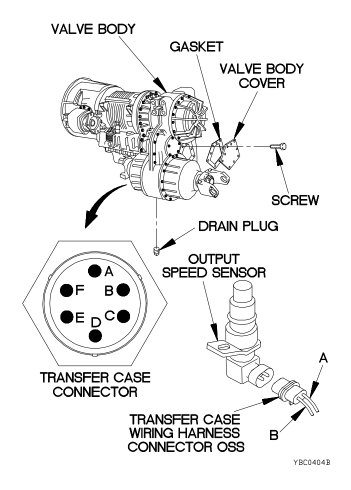
## c4. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 22 SUB CODE 16 OR MAIN CODE 25 AND/OR 56 AND ANY SUB CODE (CONT)



#### **CAUTION**

Use care when connecting wiring harness connectors. Failure to comply may result in damage to equipment.

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to output speed sensor connector pin A.
- (3) Connect negative (-) probe of multimeter to transfer case connector pin A and note reading on multimeter.
- (4) If continuity is not present, replace transfer case wiring harness (para 8-2).
- (5) Connect positive (+) probe of multimeter to output speed sensor connector pin B.
- (6) Connect negative (-) probe of multimeter to transfer case connector pin B and note reading on multimeter.
- (7) If continuity is not present, replace transfer case wiring harness (para 8-2).
- (8) If continuity is present, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (9) Connect transfer case wiring harness connector OSS to output speed sensor.
- (10) Install gasket and valve body cover on transfer case with ten screws.
- (11) Connect transmission external wiring harness transfer case connector to transfer case connector.
- (12) Add lubricating oil to transmission (TM 9-2320-365-20).
- (13) Connect batteries (TM 9-2320-365-20-3).



### c5. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 24 SUB CODE 12 OR 23 (SERIAL NUMBER 6510032369 AND HIGHER)

#### **INITIAL SETUP**

#### **Equipment Conditions**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B) Pan, Drain (Item 36, Appendix B)

#### Materials/Parts

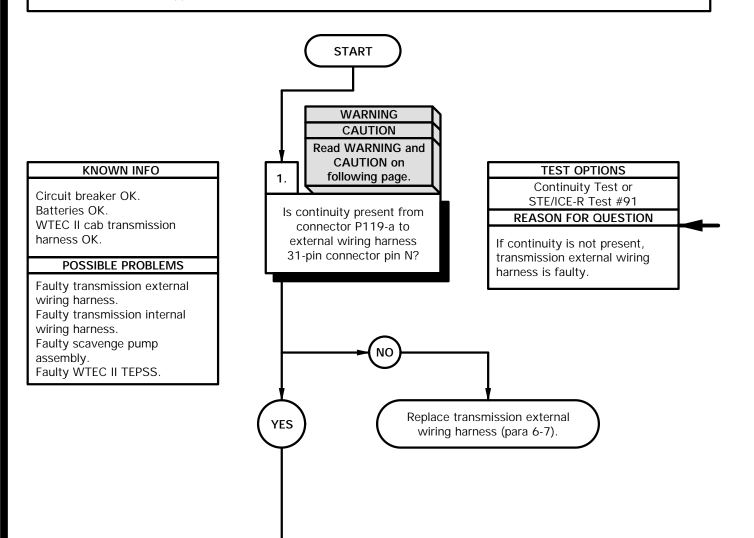
Wire, Elect, 50 ft (Item 94, Appendix C)

#### References

TM 9-4910-571-12&P

#### **Personnel Required**

(2)



### WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

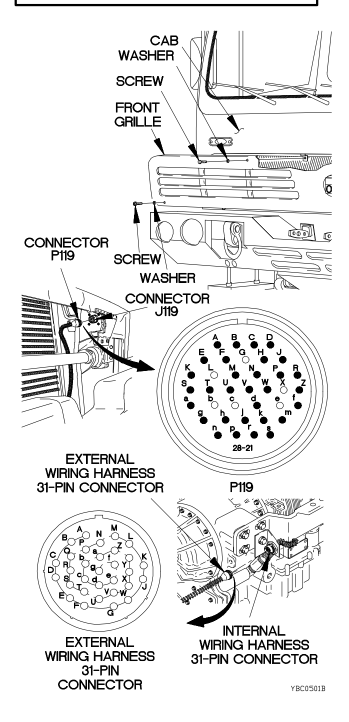
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### CONTINUITY TEST

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness 31-pin connector from internal wiring harness 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-a.
- (8) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin N and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-a.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

#### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



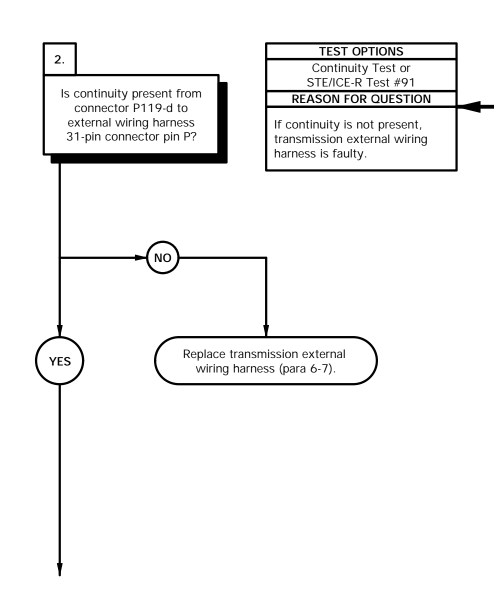
c5. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 24 SUB CODE 12 OR 23 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

#### KNOWN INFO

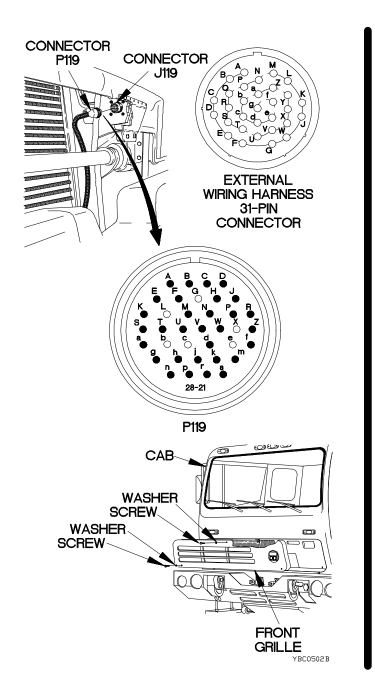
Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

#### POSSIBLE PROBLEMS

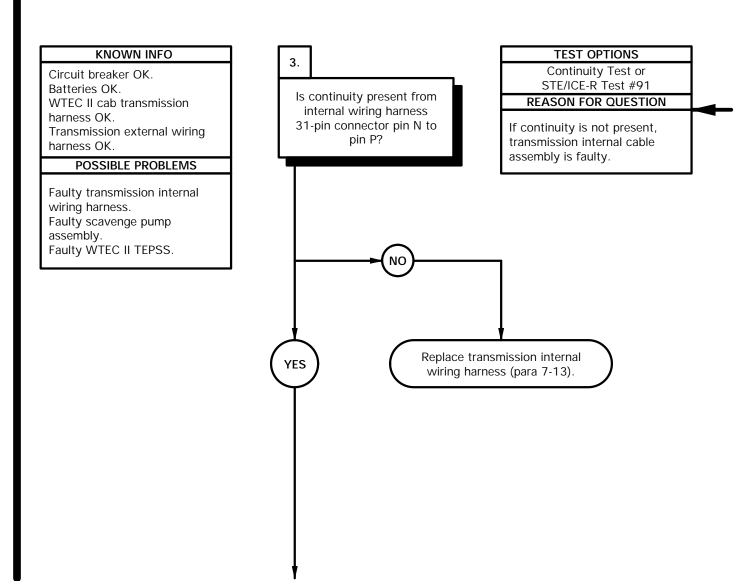
Faulty transmission external wiring harness.
Faulty transmission internal wiring harness.
Faulty scavenge pump assembly.
Faulty WTEC II TEPSS.



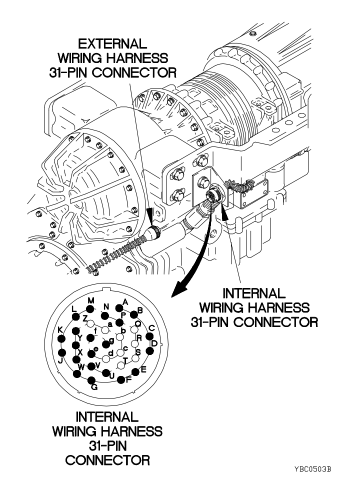
- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-d.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin P and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-d.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present. transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector I119
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



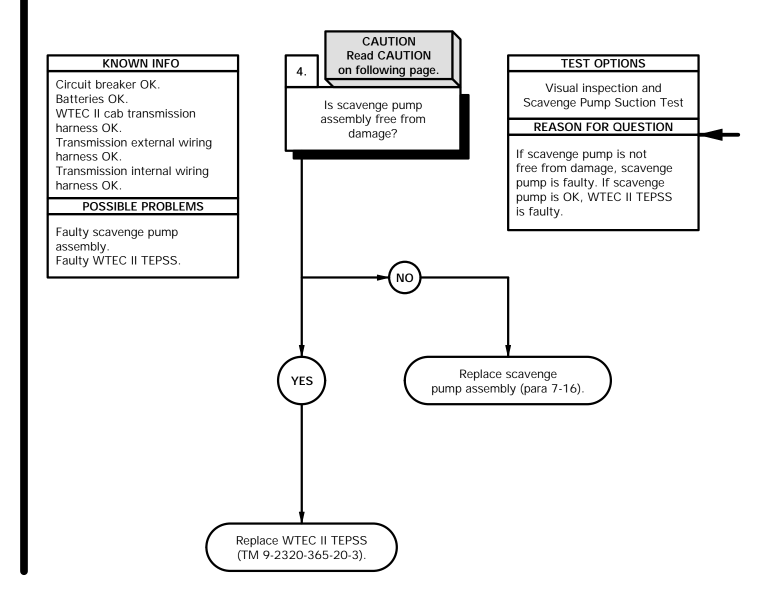
c5. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 24 SUB CODE 12 OR 23 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin N.
- (3) Connect negative (-) probe of multimeter to internal wiring harness 31-pin connector pin P and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin N.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).
- (9) Connect external wiring harness 31-pin connector to internal wiring harness 31-pin connector.



c5. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 24 SUB CODE 12 OR 23 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



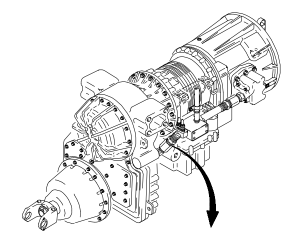
- (1) Place drain pan under transfer case.
- (2) Disconnect scavenge pump suction hose at transfer case.
- (3) Connect batteries (TM 9-2320-365-20-3).
- (4) Start engine (TM 9-2320-365-10).
- (5) If oil drips or runs from fitting on transfer case, replace scavenge pump assembly (para 7-16).
- (6) Shut down engine (TM 9-2320-365-10).

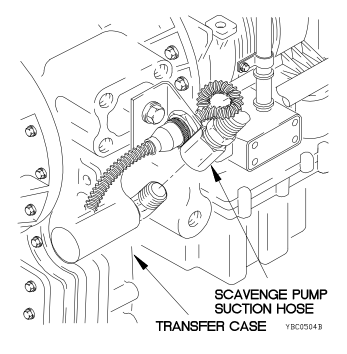
#### CAUTION

Shut down engine immediately when test is completed. Failure to comply may result in damage to equipment.

#### SCAVENGE PUMP SUCTION TEST

- (1) Place end of hose in a cup containing approximately one pint of oil.
- (2) Start engine (TM 9-2320-365-10).
- (3) Select neutral on WTEC II TEPSS (TM 9-2320-365-10) and note if oil is immediately sucked into hose by scavenge pump.
- (4) If oil is not immediately removed from cup, replace scavenge pump assembly (para 7-16).
- (5) Shut down engine (TM 9-2320-365-10).
- (6) Connect scavenge pump suction hose to transfer case.
- (7) Remove drain pan.





# c6. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 24 SUB CODE 12 OR 23 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

#### **INITIAL SETUP**

#### **Equipment Conditions**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

Pan, Drain (Item 36, Appendix B)

#### Materials/Parts

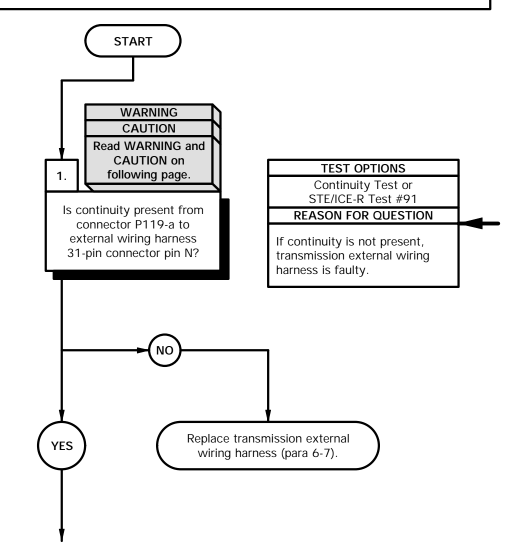
Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



#### **KNOWN INFO**

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission external wiring harness.
Faulty transmission adapter

cable assembly. Faulty transmission internal

wiring harness. Faulty scavenge pump assembly.

Faulty WTEC II TEPSS.

#### WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

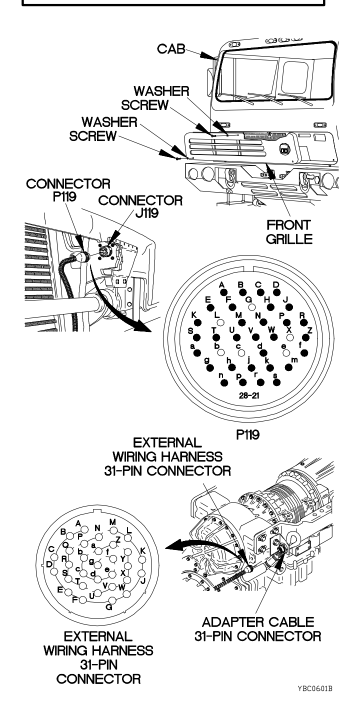
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### CONTINUITY TEST

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness 31-pin connector from adaptor cable 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-a.
- (8) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin N and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-a.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

#### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c6. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 24 SUB CODE 12 OR 23 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

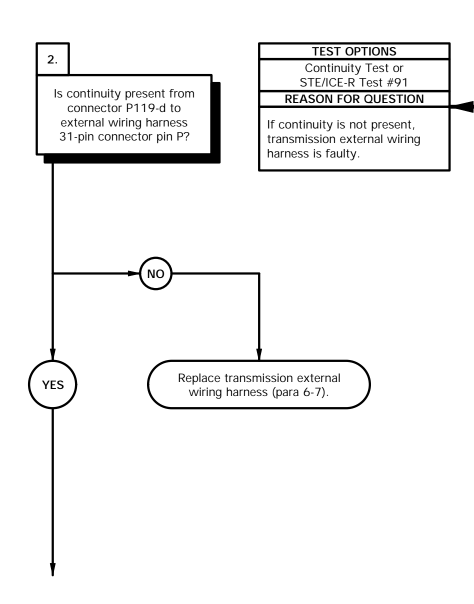
#### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

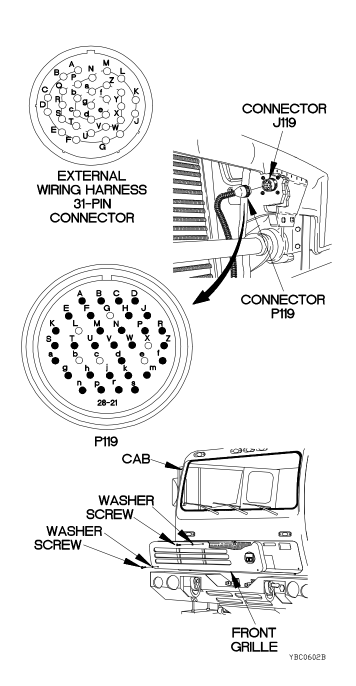
#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transmission adapter cable assembly.
Faulty transmission internal wiring harness.
Faulty scavenge pump assembly.

Faulty WTEC II TEPSS.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-d.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin P and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-d.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external cable assembly is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c6. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 24 SUB CODE 12 OR 23 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

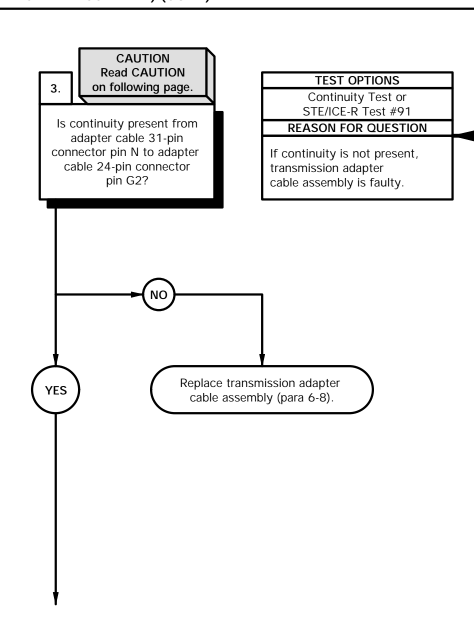
# KNOWN INFO Circuit breaker OK. Batteries OK. WTFC II cab transmissi

WTEC II cab transmission harness OK.

Transmission external wiring harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty scavenge pump assembly. Faulty WTEC II TEPSS.

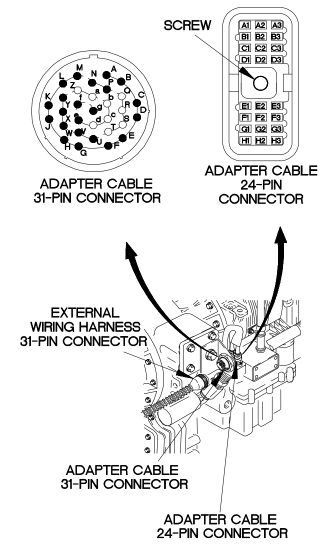


#### **CAUTION**

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

#### **CONTINUITY TEST**

- Loosen screw in adapter cable 24-pin connector.
- (2) Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin N.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin G2 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin N.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).



YBC0603B

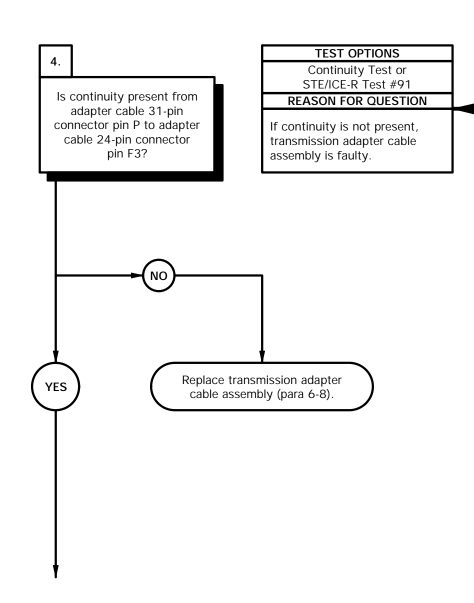
c6. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 24 SUB CODE 12 OR 23 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

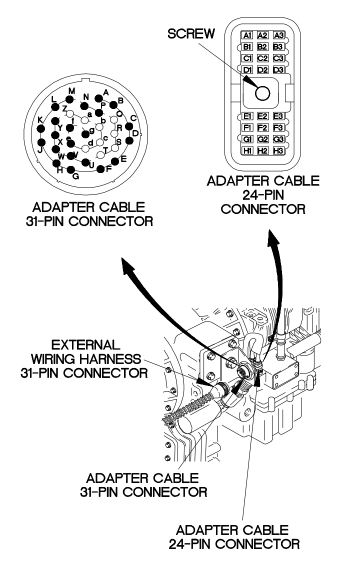
Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty scavenge pump assembly. Faulty WTEC II TEPSS.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin P.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin F3 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin P.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).
- (9) Connect external wiring harness 31-pin connector to adapter cable 31-pin connector.



YBC0604B

c6. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 24 SUB CODE 12 OR 23 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

## KNOWN INFO Circuit breaker OK. Batteries OK.

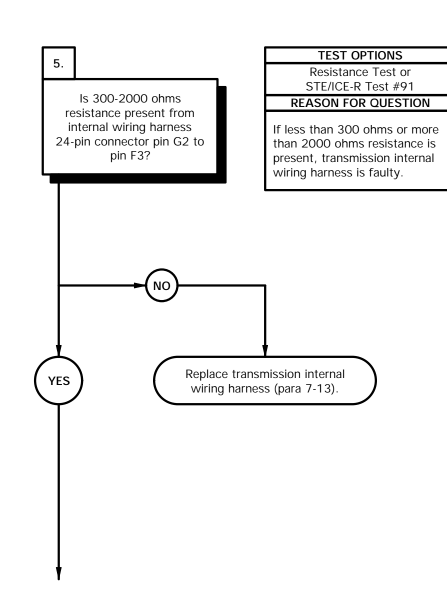
WTEC II cab transmission harness OK.

Transmission external wiring harness OK.

Transmission adapter cable assembly OK.

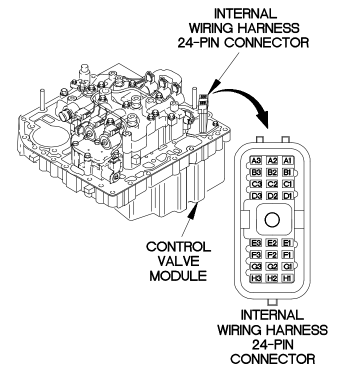
#### POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.
Faulty scavenge pump assembly.
Faulty WTEC II TEPSS.



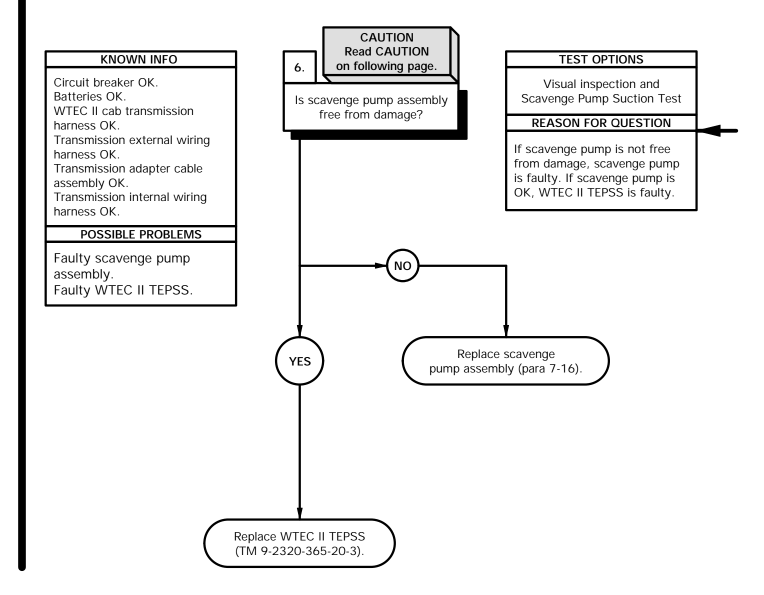
#### RESISTANCE TEST

- (1) Remove control valve module (para 7-10).
- (2) Set multimeter to ohms.
- (3) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin G2.
- (4) Connect negative (-) probe of multimeter to internal wiring harness 24-pin connector pin F3 and note reading on multimeter.
- (5) If resistance is less than 300 ohms or greater than 2000 ohms, replace transmission internal wiring harness (para 7-13).
- (6) Install control valve module (para 7-10).



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c6. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 24 SUB CODE 12 OR 23 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)



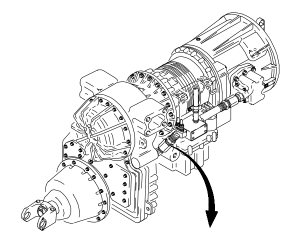
- (1) Place drain pan under transfer case.
- (2) Disconnect scavenge pump suction hose at transfer case.
- (3) Connect batteries (TM 9-2320-365-20-3).
- (4) Start engine (TM 9-2320-365-10).
- (5) If oil drips or runs from fitting on transfer case, replace scavenge pump assembly (para 7-16).
- (6) Shut down engine (TM 9-2320-365-10).

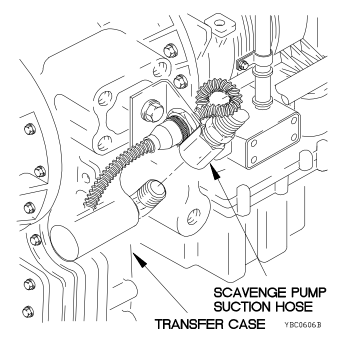
#### **CAUTION**

Shut down engine immediately when test is completed. Failure to comply may result in damage to equipment.

#### SCAVENGE PUMP SUCTION TEST

- (1) Place end of hose in a cup containing approximately one pint of oil.
- (2) Start engine (TM 9-2320-365-10).
- (3) Select neutral on WTEC II TEPSS (TM 9-2320-365-10) and note if oil is immediately sucked into hose by scavenge pump.
- (4) If oil is not immediately removed from cup, replace scavenge pump assembly (para 7-16).
- (5) Shut down engine (TM 9-2320-365-10).
- (6) Connect scavenge pump suction hose to transfer case.
- (7) Remove drain pan.





### c7. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 24 SUB CODE 12 OR 23 (PRIOR TO SERIAL NUMBER 6510032369)

#### **INITIAL SETUP**

#### **Equipment Conditions**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

Pan, Drain (Item 36, Appendix B)

#### Materials/Parts

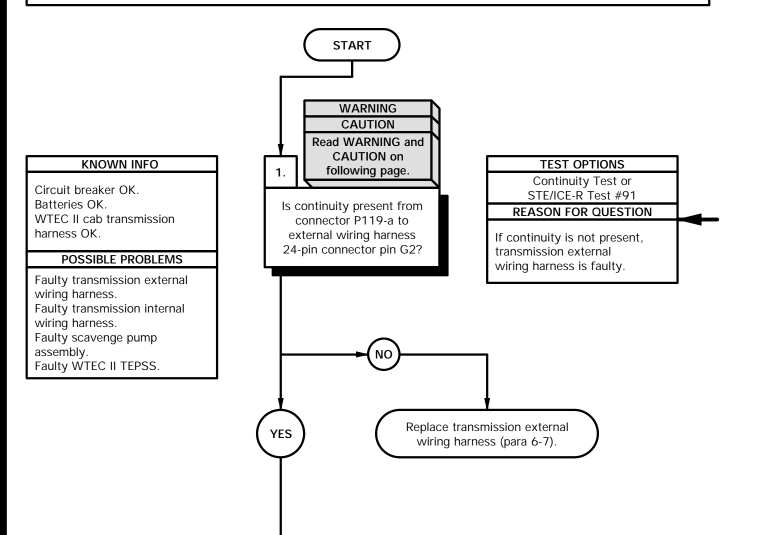
Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



#### WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

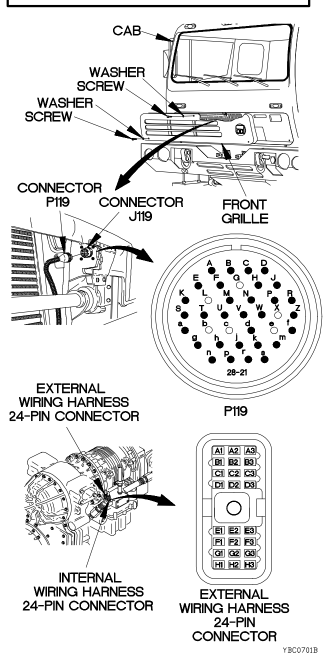
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### CONTINUITY TEST

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness 24-pin connector from internal wiring harness 24-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-a.
- (8) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin G2 and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-a.

#### **CONTINUITY TEST**

- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c7. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 24 SUB CODE 12 OR 23 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

#### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

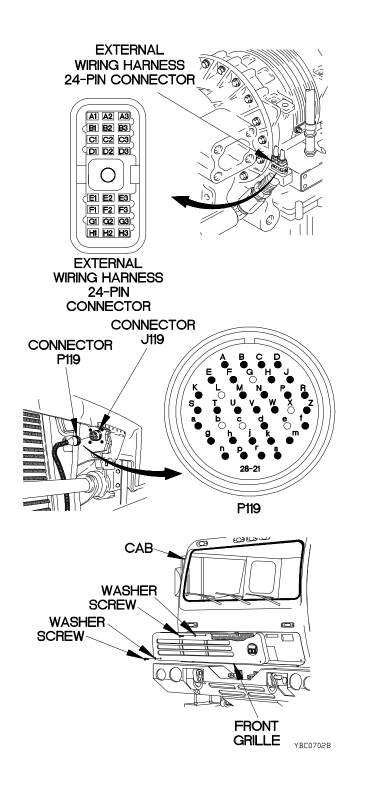
#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transmission internal wiring harness.
Faulty scavenge pump assembly.

Faulty WTEC II TEPSS.

**TEST OPTIONS** 2. Continuity Test or STE/ICE-R Test #91 Is continuity present from **REASON FOR QUESTION** connector P119-d to external wiring harness If continuity is not present, 24-pin connector pin F3? transmission external wiring harness is faulty. Replace transmission external YES wiring harness (para 6-7).

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-d.
- (3) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin F3 and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-d.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



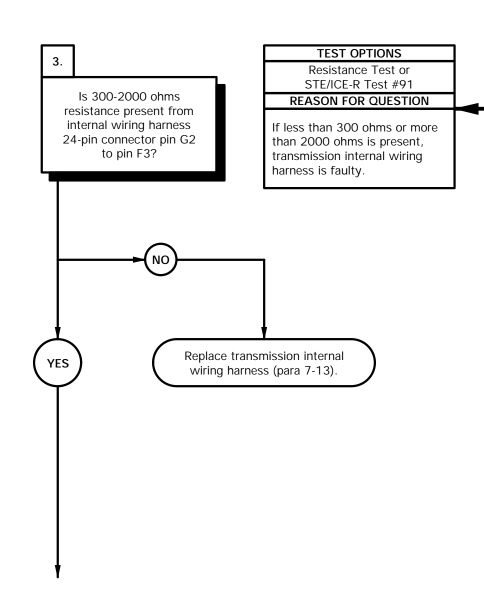
c7. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 24 SUB CODE 12 OR 23 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

## KNOWN INFO Circuit breaker OK.

Batteries OK. WTEC II cab transmission harness OK. Transmission external wiring harness OK.

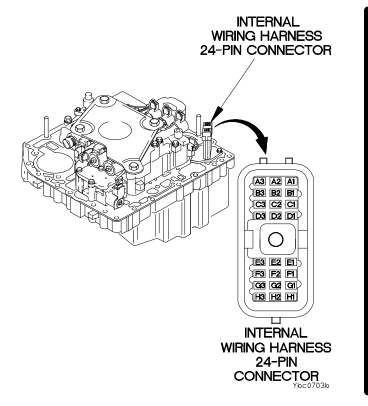
#### **POSSIBLE PROBLEMS**

Faulty transmission internal wiring harness. Faulty scavenge pump assembly. Faulty WTEC II TEPSS.

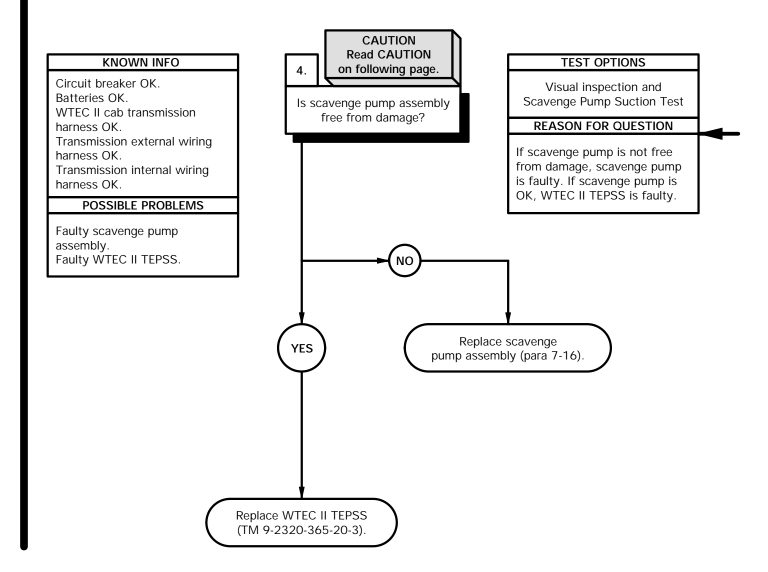


#### RESISTANCE TEST

- (1) Remove control valve module (para 7-10).
- (2) Set multimeter to ohms.
- (3) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin G2.
- (4) Connect negative (-) probe of multimeter to internal wiring harness 24-pin connector pin F3 and note reading on multimeter.
- (5) If resistance is less than 300 ohms or more than 2000 ohms, replace transmission internal wiring harness (para 7-13).
- (6) Install control valve module (para 7-10).



c7. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 24 SUB CODE 12 OR 23 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)



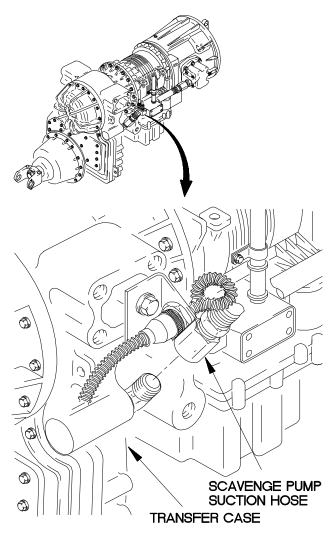
- (1) Place drain pan under transfer case.
- (2) Disconnect scavenge pump suction hose at transfer case.
- (3) Connect batteries (TM 9-2320-365-20-3).
- (4) Start engine (TM 9-2320-365-10).
- (5) If oil drips or runs from fitting on transfer case, replace scavenge pump assembly (para 7-16).
- (6) Shut down engine (TM 9-2320-365-10).

#### **CAUTION**

Shut down engine immediately when test is completed. Failure to comply may result in damage to equipment.

#### **SCAVENGE PUMP SUCTION TEST**

- (1) Place end of hose in a cup containing approximately one pint of oil.
- (2) Start engine (TM 9-2320-365-10).
- (3) Select neutral on WTEC II TEPSS (TM 9-2320-365-10) and note if oil is immediately sucked into hose by scavenge pump.
- (4) If oil is not immediately removed from cup, replace scavenge pump assembly (para 7-16).
- (5) Shut down engine (TM 9-2320-365-10).
- (6) Connect scavenge pump suction hose to transfer case.
- (7) Remove drain pan.



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### c8. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 32 AND/OR 57 AND ANY SUB CODE (SERIAL NUMBER 6510032369 AND HIGHER)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

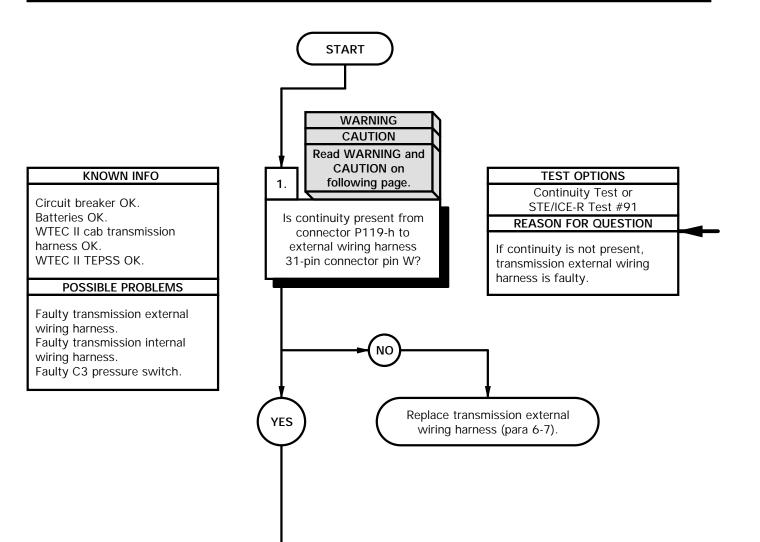
Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



#### WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

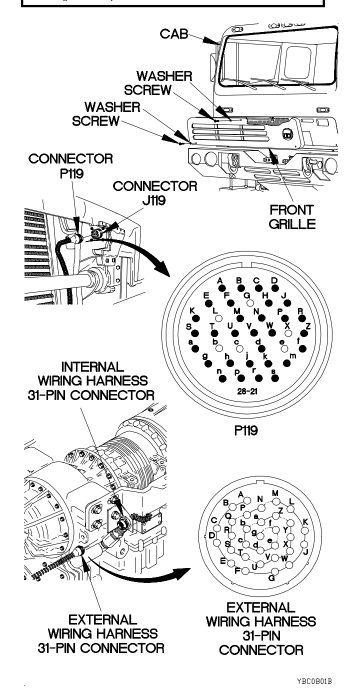
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness 31-pin connector from internal wiring harness 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-h.
- (8) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin W and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-h.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

#### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c8. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 32 AND/OR 57 AND ANY SUB CODE (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

#### KNOWN INFO

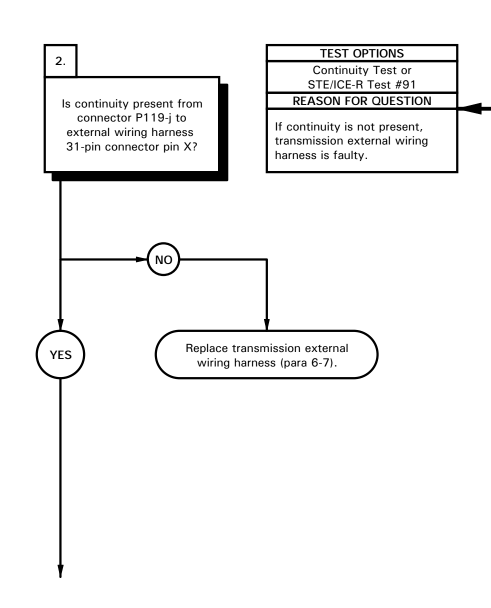
Circuit breaker OK.
Batteries OK.
WTEC II cab transmission harness OK.
WTEC II TEPSS OK.

#### POSSIBLE PROBLEMS

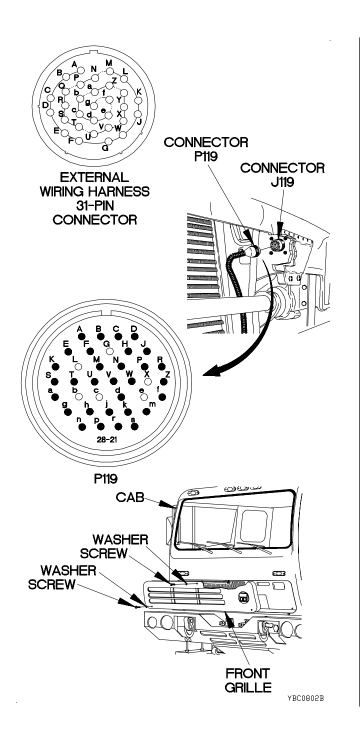
Faulty transmission external wiring harness.

Faulty transmission internal wiring harness.

Faulty C3 pressure switch.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-j.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin X and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-j.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c8. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 32 AND/OR 57 AND ANY SUB CODE (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

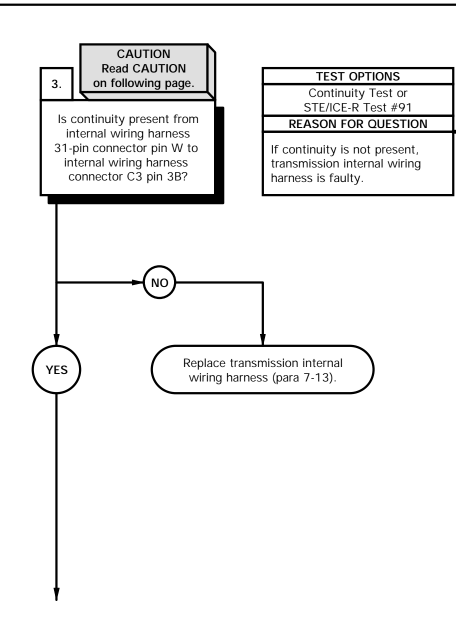
#### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK. WTEC II TEPSS OK. Transmission external wiring harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission internal wiring harness.

Faulty C3 pressure switch.

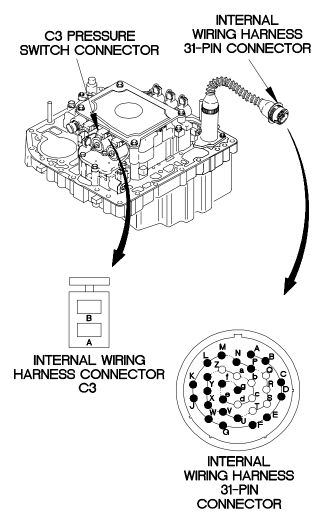


#### CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

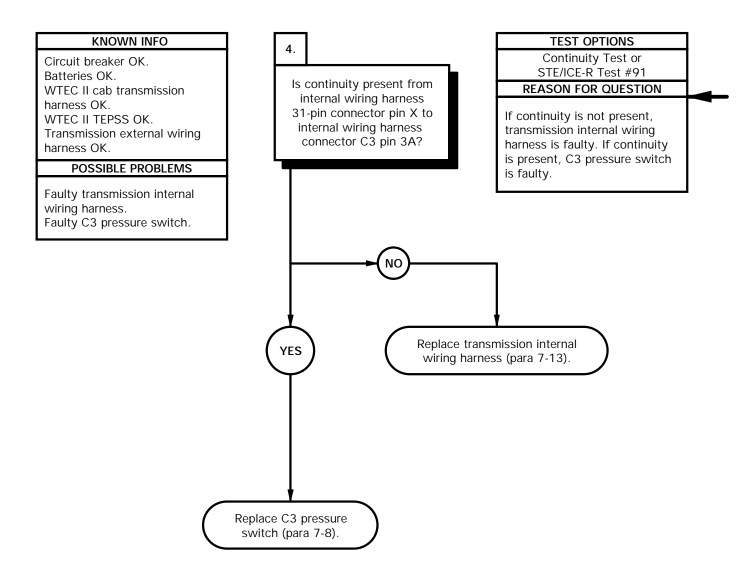
#### **CONTINUITY TEST**

- (1) Remove control valve module (para 7-10).
- (2) Disconnect internal wiring harness connector C3 from C3 pressure switch connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin W.
- (5) Connect negative (-) probe of multimeter to internal wiring harness connector C3 pin 3B and note reading on multimeter.
- (6) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (7) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin W.
- (8) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).

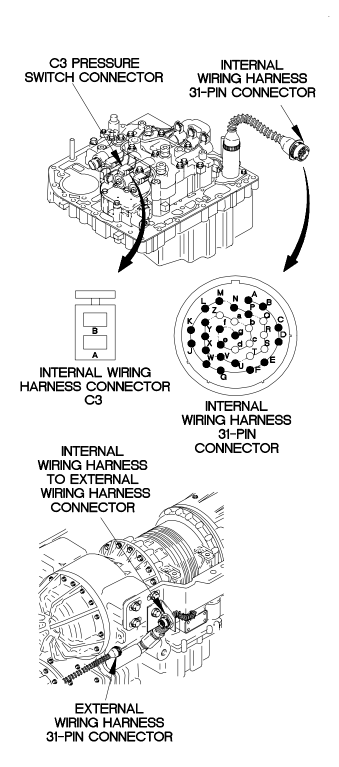


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c8. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 32 AND/OR 57 AND ANY SUB CODE (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin X.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector C3 pin 3A and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin X.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).
- (9) If continuity was present in step (3) and absent in steps (6) and (7), replace C3 pressure switch (para 7-8).
- (10) Connect internal wiring harness connector C3 to C3 pressure switch connector.
- (11) Install control valve module (para 7-10).
- (12) Connect batteries (TM 9-2320-365-20-3).



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## c9. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 32 AND/OR 57 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B)

Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B)

Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

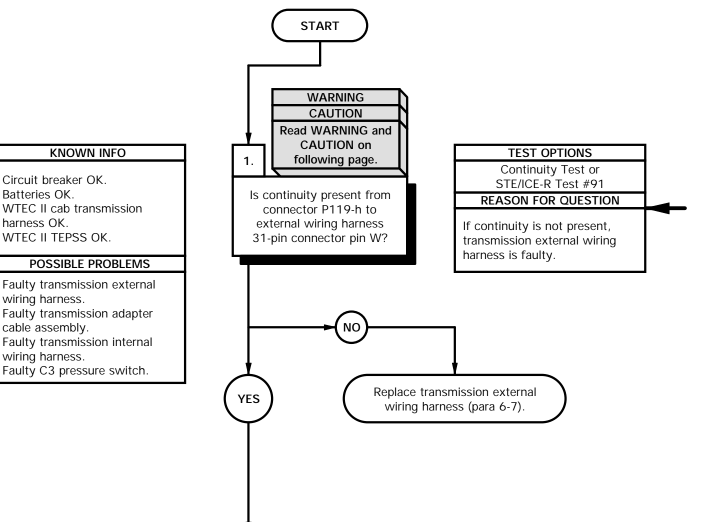
Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



#### WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

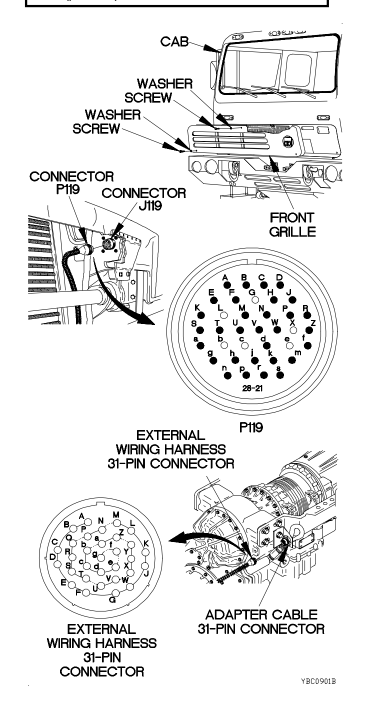
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front arille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness 31-pin connector from adapter cable 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-h.
- (8) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin W and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-h.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

#### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c9. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 32 AND/OR 57 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

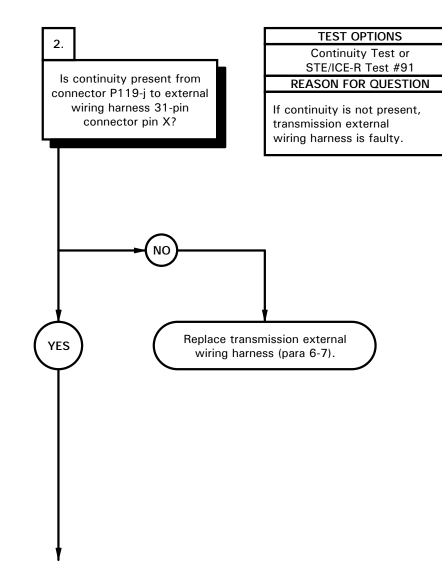
#### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission harness OK.
WTEC II TEPSS OK.

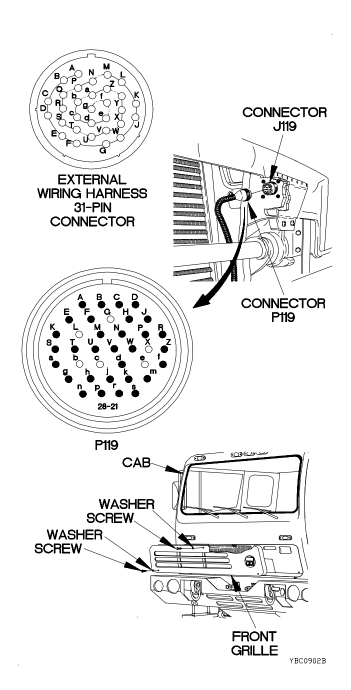
#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transmission adapter cable assembly.
Faulty transmission internal wiring harness.

Faulty C3 pressure switch.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-j.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin X and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-j.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



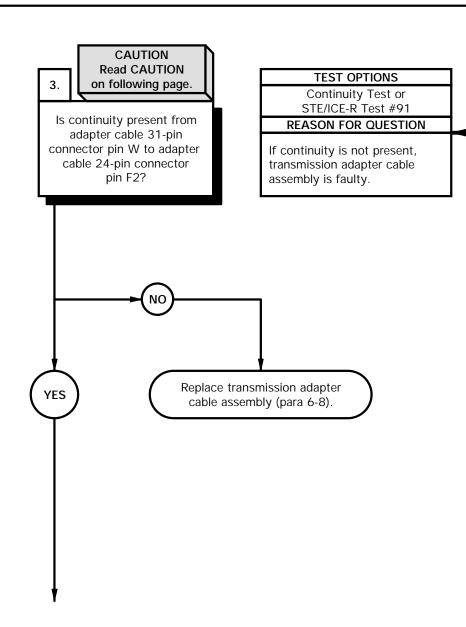
c9. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 32 AND/OR 57 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
WTEC II TEPSS OK.
Transmission external wiring
harness OK.

#### POSSIBLE PROBLEMS

Faulty transmission adapter cable assembly.
Faulty transmission internal wiring harness.
Faulty C3 pressure switch.

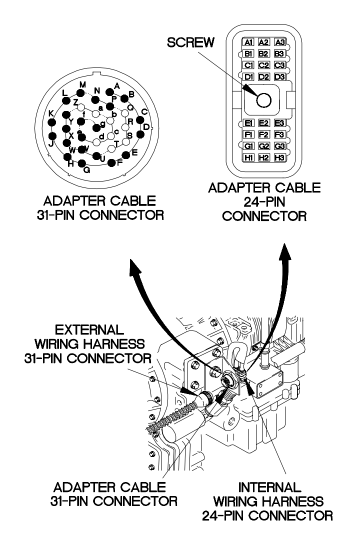


#### **CAUTION**

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

#### **CONTINUITY TEST**

- (1) Loosen screw in adapter cable 24-pin connector.
- (2) Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin W.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin F2 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin W.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).



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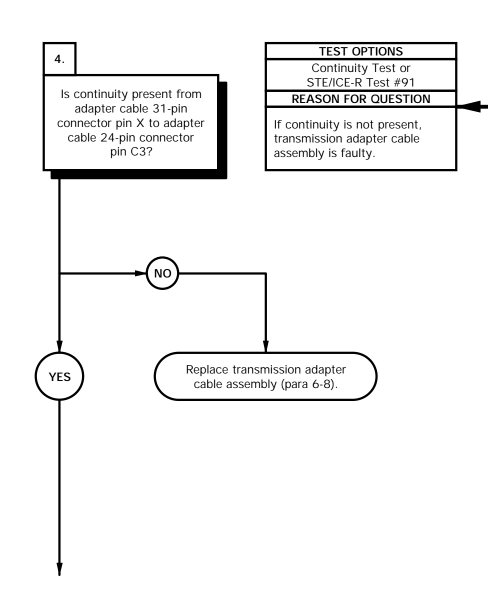
c9. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 32 AND/OR 57 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

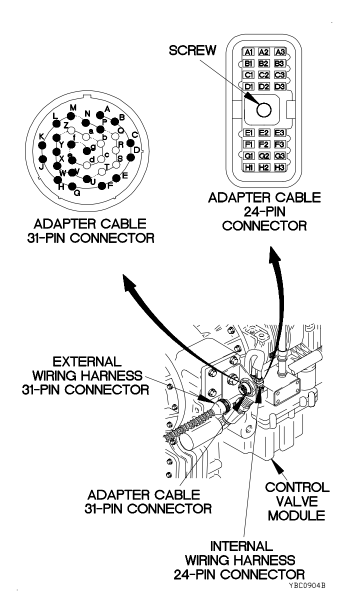
Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
WTEC II TEPSS OK.
Transmission external wiring
harness OK.

#### POSSIBLE PROBLEMS

Faulty transmission adapter cable assembly.
Faulty transmission internal wiring harness.
Faulty C3 pressure switch.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin X.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin C3 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin X.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).



c9. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 32 AND/OR 57 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

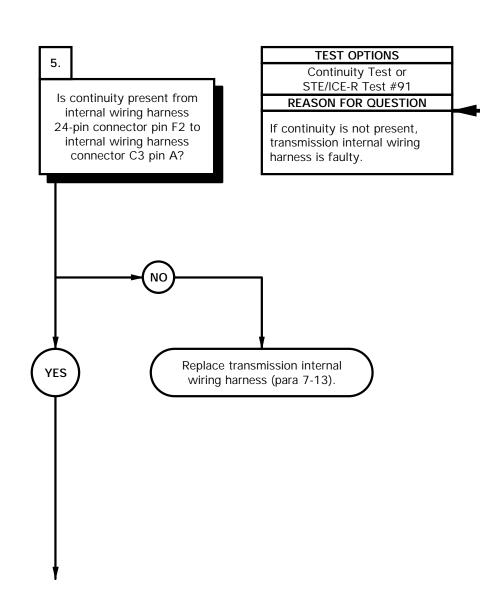
#### **KNOWN INFO**

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
WTEC II TEPSS OK.
Transmission external wiring
harness OK.
Transmission adapter cable
assembly OK.

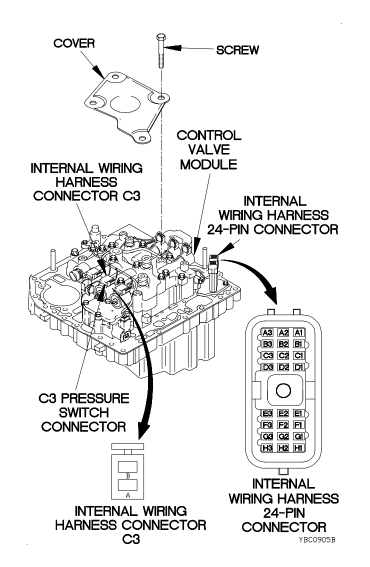
#### POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.

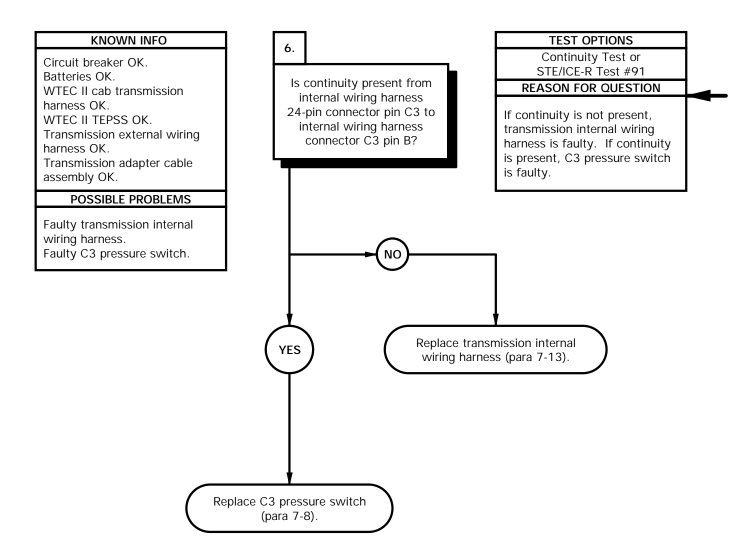
Faulty C3 pressure switch.



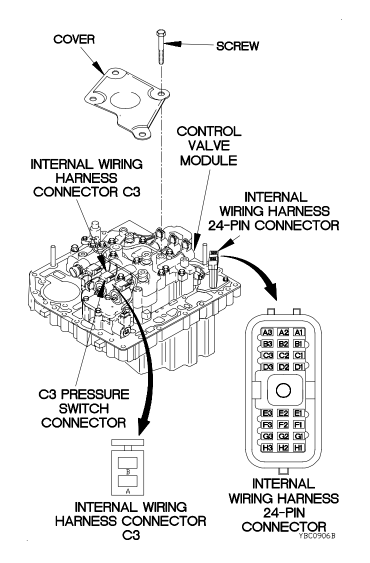
- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Remove internal wiring harness connector C3 from C3 pressure switch connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin F2.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector C3 pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin F2.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c9. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 32 AND/OR 57 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin C3.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector C3 pin B.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin C3.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).
- (9) If continuity is present in step (3) and absent in steps (6) and (7), replace C3 pressure switch (para 7-8).
- (10) Connect internal wiring harness connector C3 to C3 pressure switch connector.
- (11) Install cover on control valve module with four screws.
- (12) Install control valve module (para 7-10).
- (13) Connect batteries (TM 9-2320-365-20-3).



# c10. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 32 AND/OR 57 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench Set, Socket (Item 75, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

#### Materials/Parts

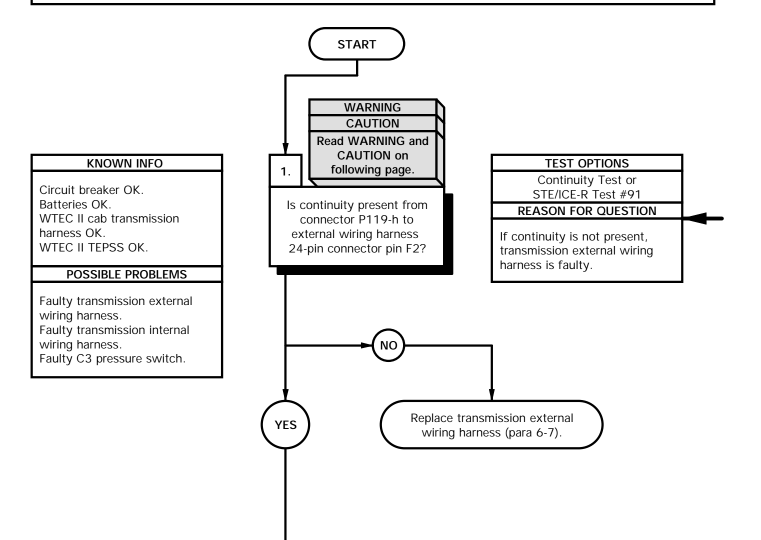
Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



#### WARNING

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

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

### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

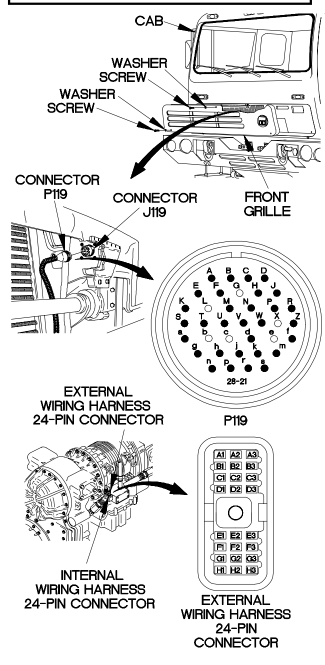
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Loosen screw in external wiring harness 24-pin connector.
- (6) Disconnect external wiring harness 24-pin connector from internal wiring harness 24-pin connector.
- (7) Set multimeter to ohms.
- (8) Connect positive (+) probe of multimeter to connector P119-h.
- (9) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin F2 and note reading on multimeter.
- (10) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (11) Connect positive (+) probe of multimeter to connector P119-h.

#### CONTINUITY TEST (Cont)

- (12) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (13) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (14) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



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c10. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 32 AND/OR 57 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

#### KNOWN INFO

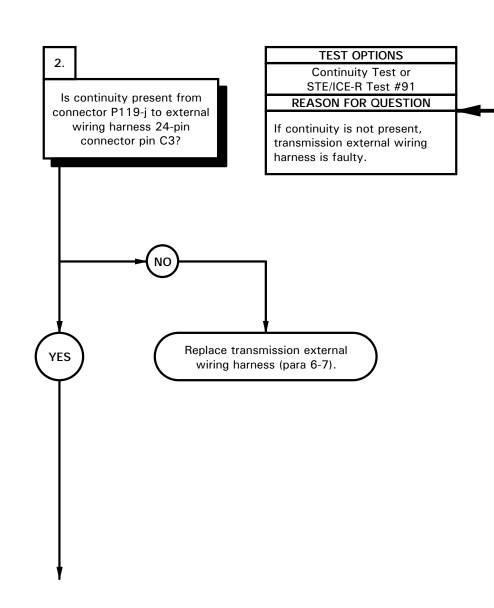
Circuit breaker OK.
Batteries OK.
WTEC II cab transmission harness OK.
WTEC II TEPSS OK.

#### POSSIBLE PROBLEMS

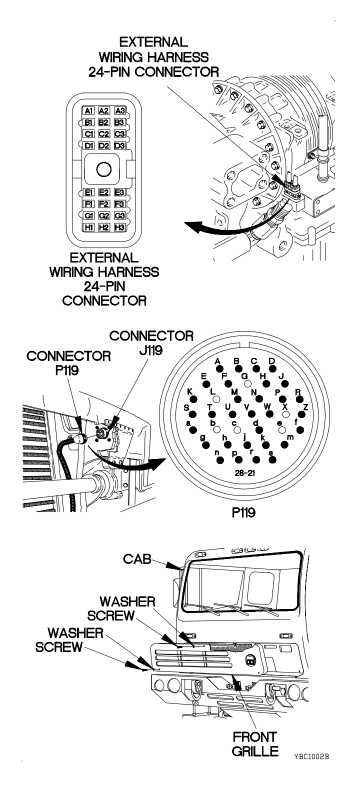
Faulty transmission external wiring harness.

Faulty transmission internal wiring harness.

Faulty C3 pressure switch.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-j.
- (3) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin C3 and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-j.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c10. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 32 AND/OR 57 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

#### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
WTEC II TEPSS OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

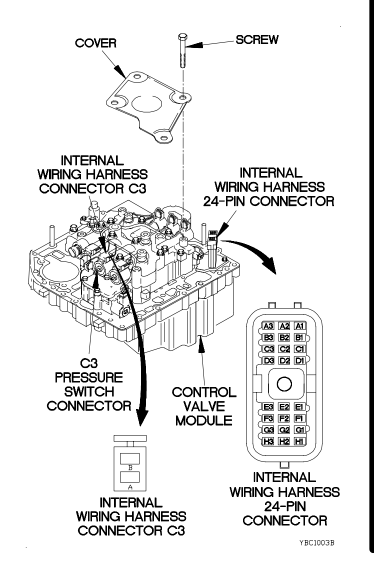
Faulty transmission internal wiring harness.
Faulty C3 pressure switch.

**CAUTION Read CAUTION TEST OPTIONS** 3. on following page. Continuity Test or STE/ICE-R Test #91 Is continuity present from **REASON FOR QUESTION** internal wiring harness 24-pin connector pin F2 to If continuity is not present, internal wiring harness transmission internal wiring connector C3 pin A? harness is faulty. NO Replace transmission internal YES wiring harness (para 7-13).

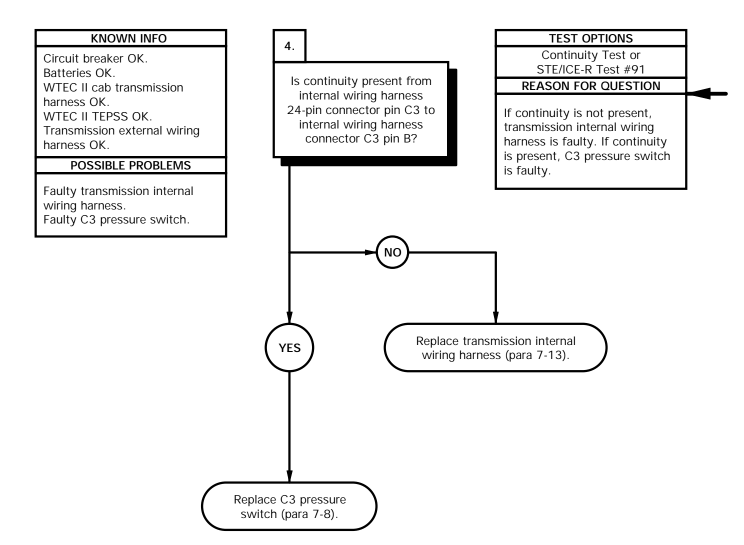
#### **CAUTION**

Use care when disconnecting transmission internal wiring harness connectors. Failure to comply may result in damage to equipment.

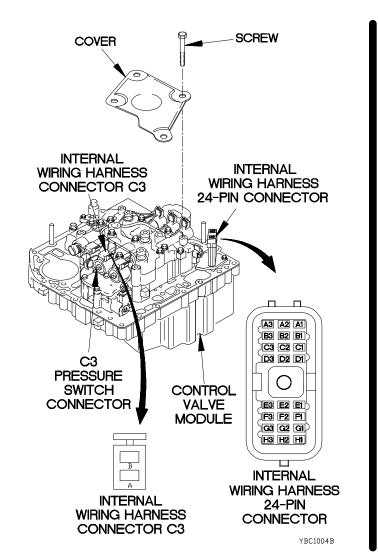
- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector C3 from C3 pressure switch connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin F2.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector C3 pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin F2.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c10. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 32 AND/OR 57 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369) (CONT)



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin C3.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector C3 pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin C3.
- (6) Connect negative (-) probe of multimeter to all all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).
- (9) If continuity is present in step (3) and absent in steps (6) and (7), replace C3 pressure switch (para 7-8).
- (10) Connect internal wiring harness connector C3 to C3 pressure switch connector.
- (11) Install cover on control valve module with four screws.
- (12) Install control valve module (para 7-10).
- (13) Connect batteries (TM 9-2320-365-20-3).



# c11. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 12 (SERIAL NUMBER 6510032369 AND HIGHER)

#### **INITIAL SETUP**

### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### Tools and Special Tools

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B)

Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B) Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

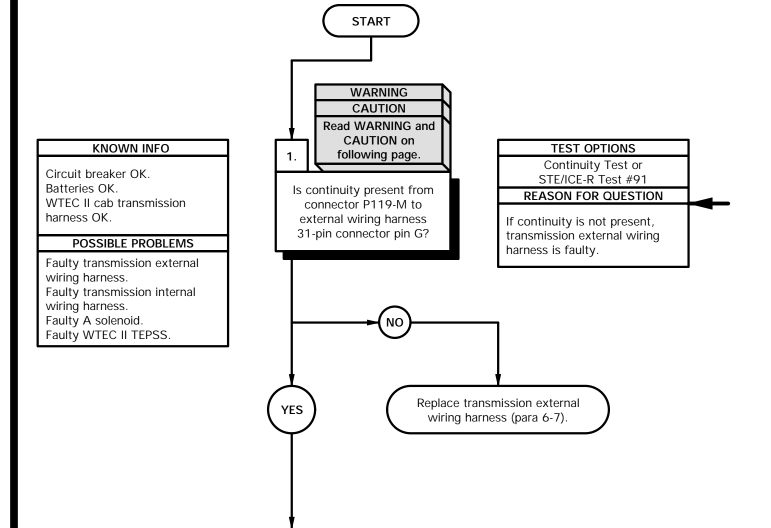
Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



# WARNING

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

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

#### **CAUTION**

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

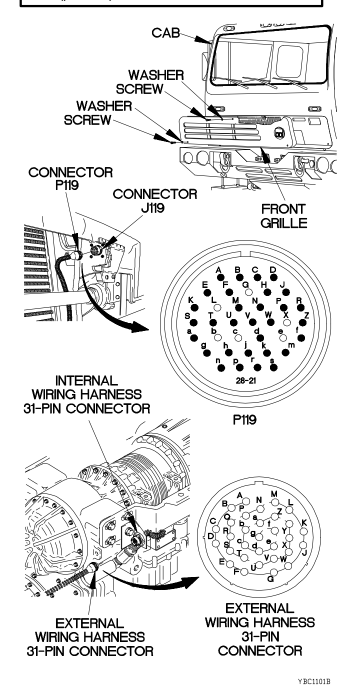
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness 31-pin connector from internal wiring harness 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-M.
- (8) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin G and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-M.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

#### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c11. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 12 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

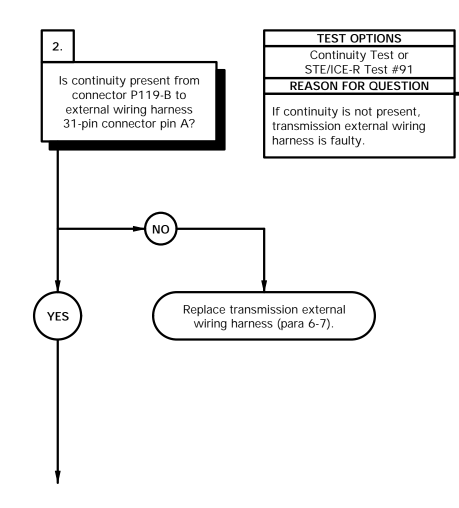
#### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

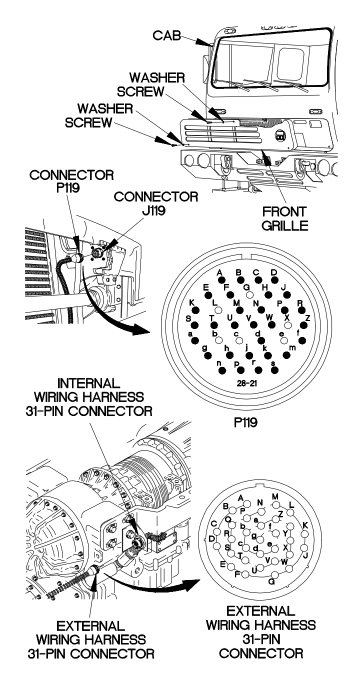
#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transmission internal wiring harness.
Faulty A solenoid.

Faulty WTEC II TEPSS.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-B.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin A and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-B.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



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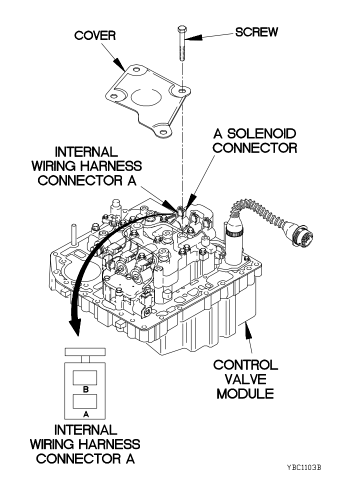
c11. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 12 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# **CAUTION Read CAUTION** KNOWN INFO TEST OPTIONS 3. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 31-pin connector pin G to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector A pin 3B? harness is faulty. **POSSIBLE PROBLEMS** Faulty transmission internal wiring harness. Faulty A solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

#### CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector A from A solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin G.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector A pin 3B and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin G.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



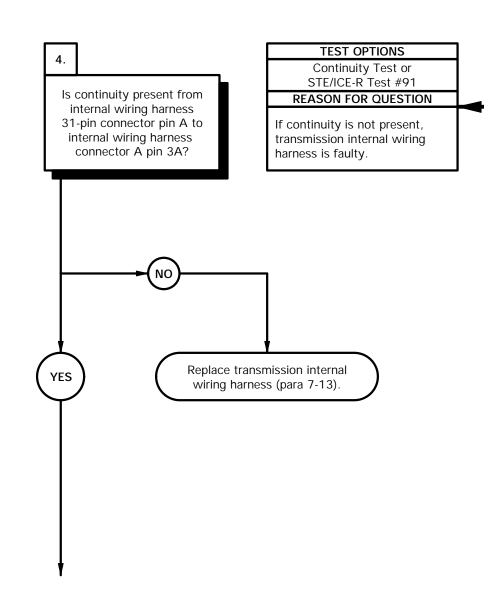
c11. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 12 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

#### KNOWN INFO

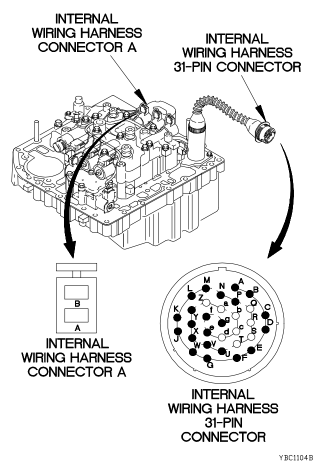
Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

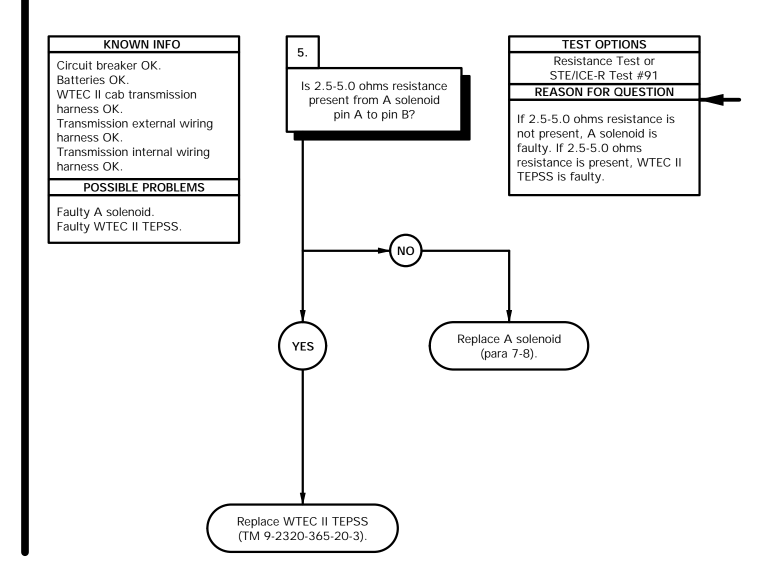
Faulty transmission internal wiring harness.
Faulty A solenoid.
Faulty WTEC II TEPSS.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin A.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector A pin 3A and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin A.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).

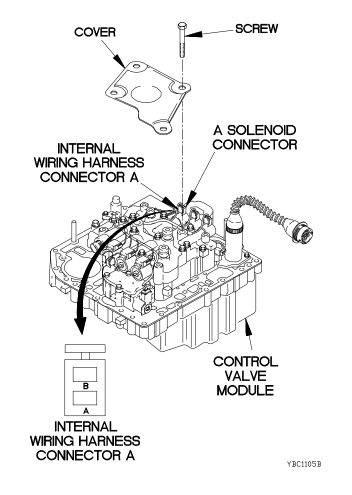


c11. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 12 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to A solenoid connector pin A.
- (3) Connect negative (-) probe of multimeter to A solenoid connector pin B and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or more than 5.0 ohms, replace A solenoid (para 7-8).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector A to A solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c12. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 12 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B)

Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

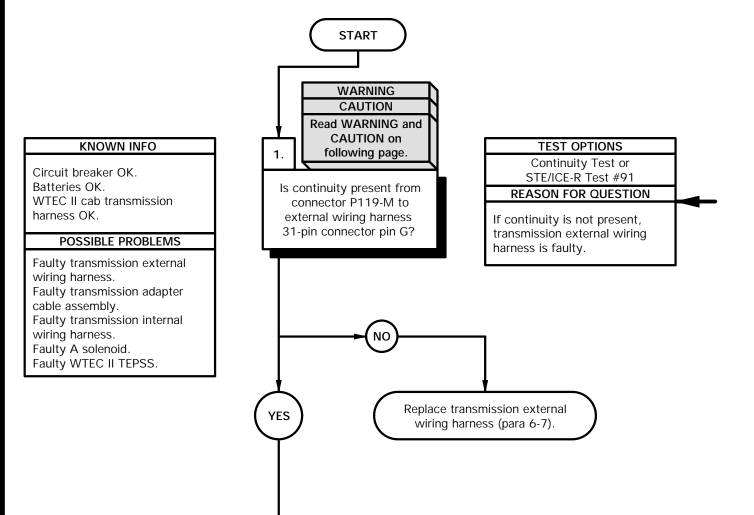
Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



# WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

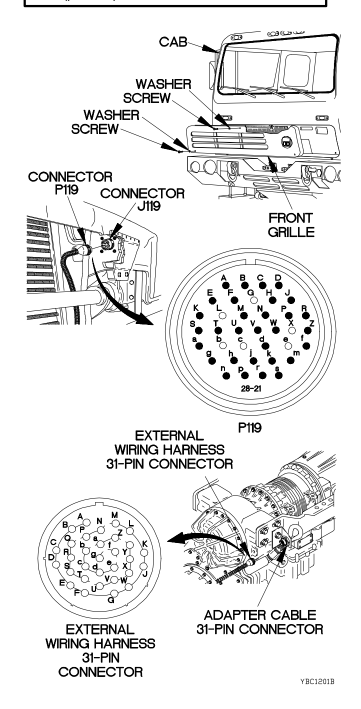
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness 31-pin from adapter cable to 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-M.
- (8) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin G and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-M.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

#### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c12. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 12 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

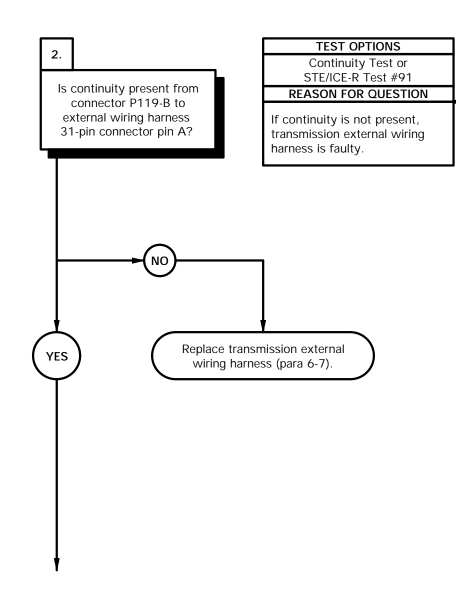
#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transmission adapter

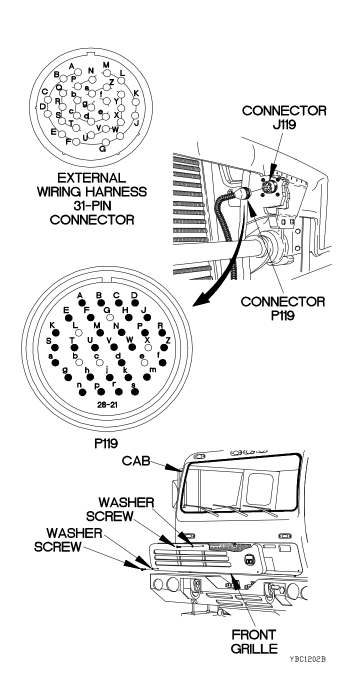
Faulty transmission adapted cable assembly.

Faulty transmission internal wiring harness.

Faulty A solenoid. Faulty WTEC II TEPSS.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-B.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin A and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-B.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c12. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 12 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

#### POSSIBLE PROBLEMS

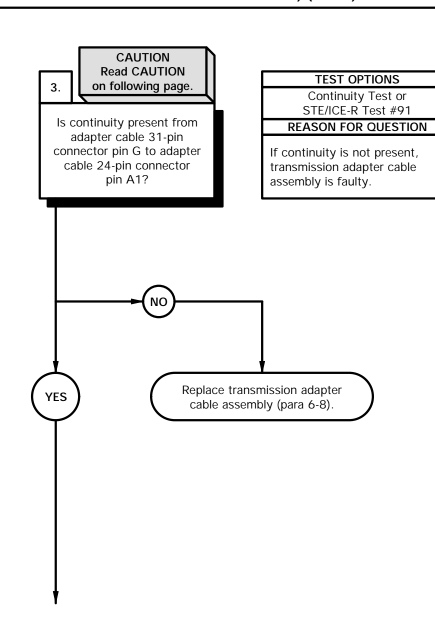
Faulty transmission external wiring harness.

Faulty transmission adapter cable assembly.

Faulty transmission internal wiring harness.

Faulty W.T.C. II T.E.

Faulty WTEC II TEPSS.

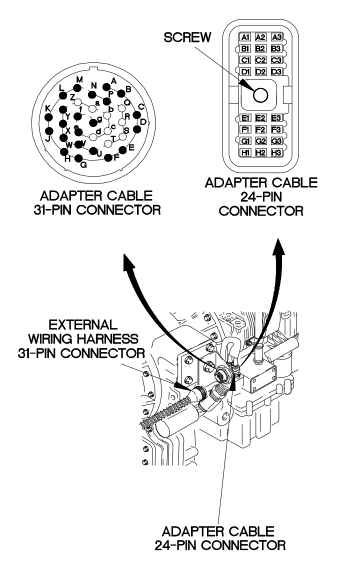


#### **CAUTION**

Use care when disconnecting transmission adapter cable connectors. Failure to comply may result in damage to equipment.

#### **CONTINUITY TEST**

- (1) Loosen screw in adapter cable 24-pin connector.
- (2) Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin G.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin A1 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin G.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).



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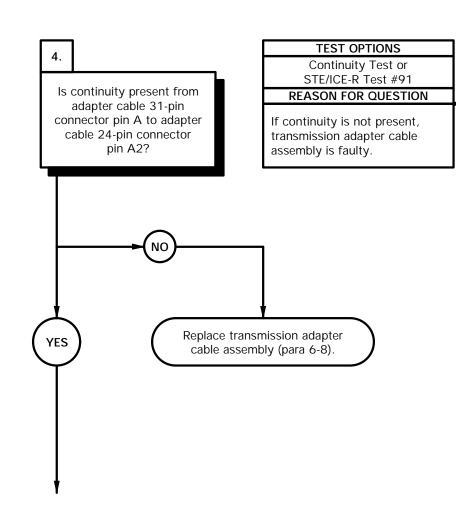
c12. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 12 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

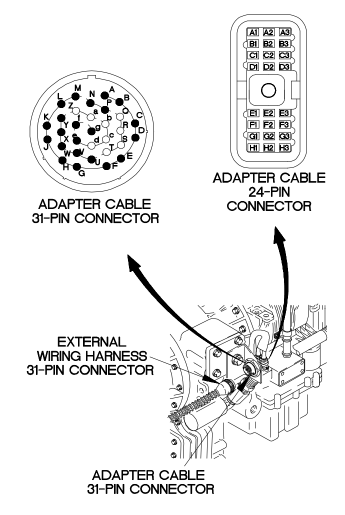
Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty A solenoid. Faulty WTEC II TEPSS.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin A.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin A2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin A.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).
- (9) Connect external wiring harness 31-pin connector to adapter cable 31-pin connector.



YBC1204B

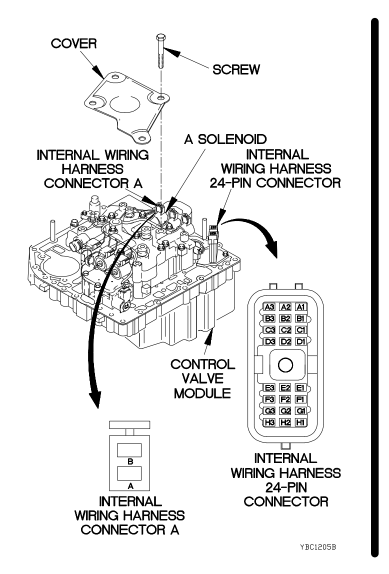
c12. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 12 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# **CAUTION** Read CAUTION KNOWN INFO **TEST OPTIONS** 5. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 24-pin connector pin A1 to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector A pin A? harness is faulty. Transmission adapter cable assembly OK. POSSIBLE PROBLEMS Faulty transmission internal wiring harness. Faulty A solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

# **CAUTION**

Use care when disconnecting internal wiring harness connectors. Failure to comply may result in damage to equipment.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector A from A solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin A1.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector A pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin A1.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector, except pins A2, D1, and H1, and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



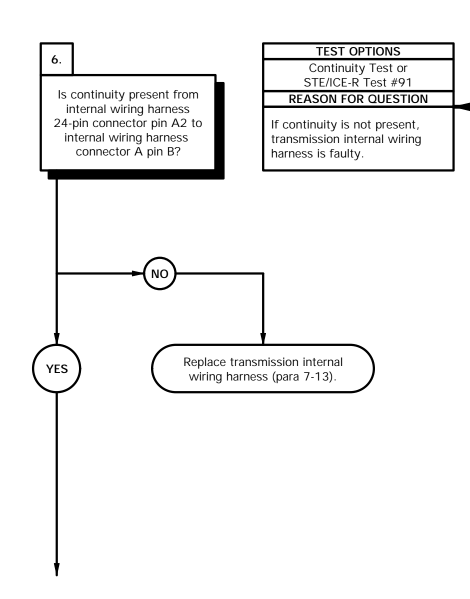
c12. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 12 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

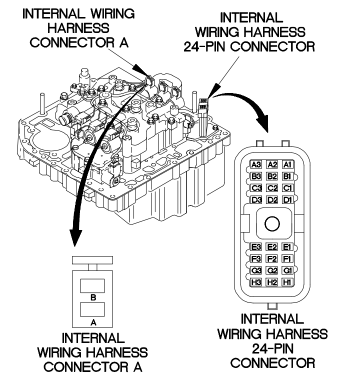
Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.
Transmission adapter cable
assembly OK.

# POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.
Faulty A solenoid.
Faulty WTEC II TEPSS.

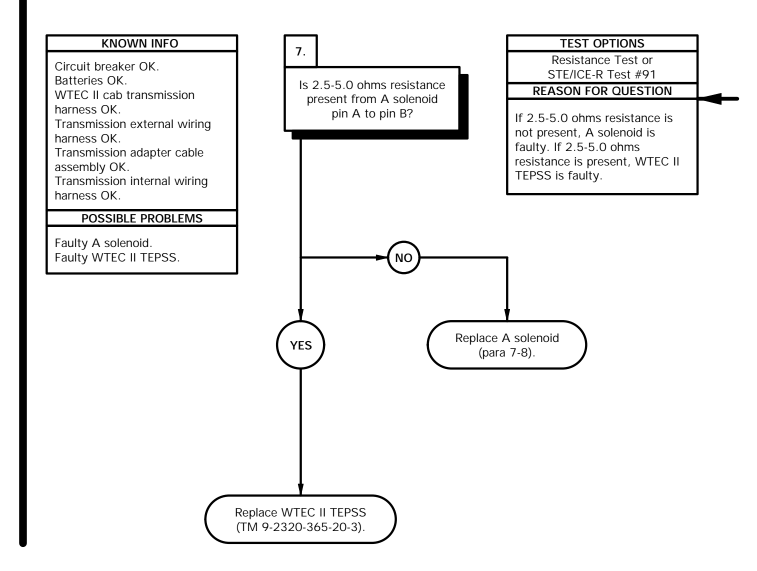


- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin A2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector A pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin A2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector, except pins D1 and H1, and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



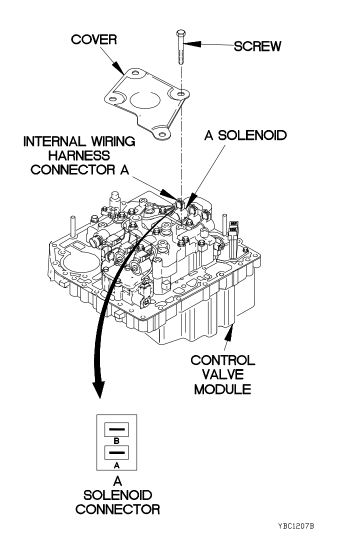
YBC1206B

c12. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 12 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)



# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of A solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of A solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace A solenoid (para 7-8).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3)
- (6) Connect internal wiring harness connector A to A solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c13. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 12 (PRIOR TO SERIAL NUMBER 6510032369)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B)

Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B)

Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

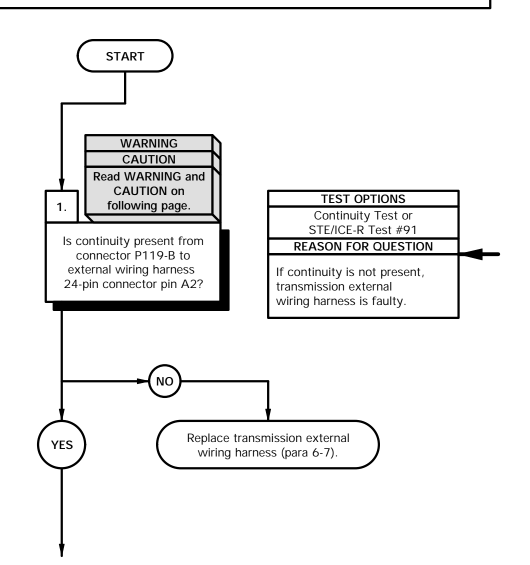
Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



#### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.

### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transmission internal wiring harness.
Faulty A solenoid.
Faulty WTEC II TEPSS.

# WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

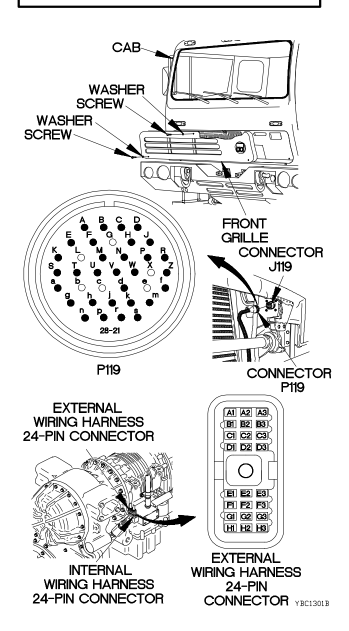
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### CONTINUITY TEST

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Loosen screw in external wiring harness 24-pin connector.
- (6) Disconnect external wiring harness 24-pin connector from internal wiring harness 24-pin connector.
- (7) Set multimeter to ohms.
- (8) Connect positive (+) probe of multimeter to connector P119-B.
- (9) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin A2 and note reading on multimeter.
- (10) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (11) Connect positive (+) probe of multimeter to connector P119-B.

#### **CONTINUITY TEST (CONT)**

- (12) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (13) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (14) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c13. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 12 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

#### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

#### POSSIBLE PROBLEMS

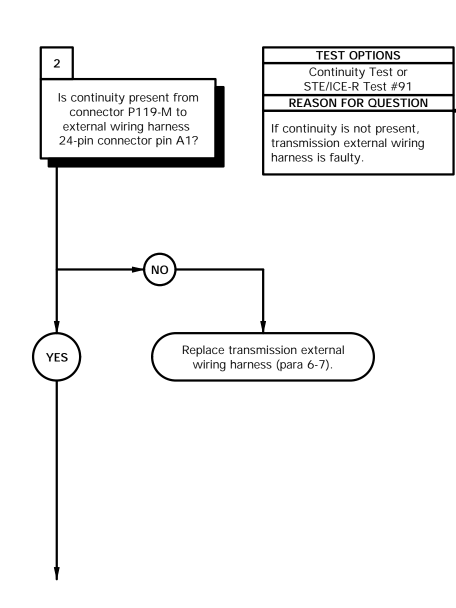
Faulty transmission external wiring harness.

Faulty transmission internal wiring harness.

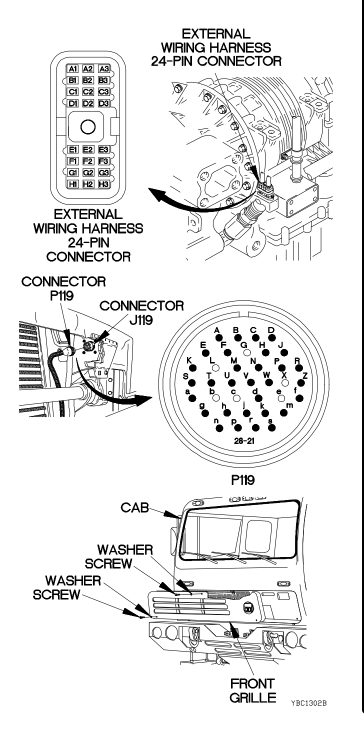
Faulty transmission turbine speed sensor.

Faulty A solenoid.

Faulty WTEC II TEPSS.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-M.
- (3) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin A1 and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-M.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c13. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 12 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

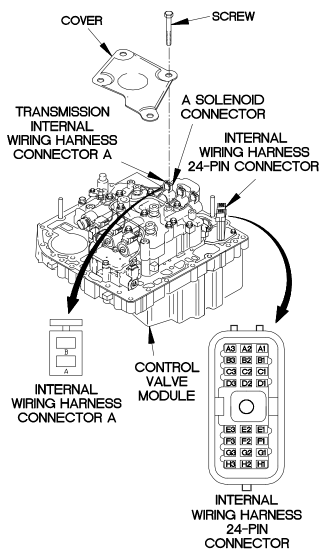
#### **CAUTION** Read CAUTION KNOWN INFO TEST OPTIONS 3. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 24-pin connector pin A1 to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector A pin A? harness is faulty. **POSSIBLE PROBLEMS** Faulty transmission internal wiring harness. Faulty A solenoid. Faulty WTEC II TEPSS. NO Replace transmission internal YES wiring harness (para 7-13).

#### **CAUTION**

Use care when disconnecting transmission internal wiring harness connectors. Failure to comply may result in damage to equipment.

#### **CONTINUITY TEST**

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector A from A solenoid connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin A1.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector A pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin A1.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector, except A2, D1, and H1, and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission wiring harness (para 7-13).



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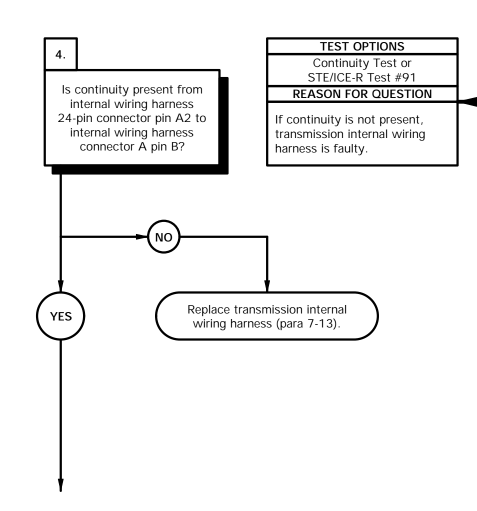
c13. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 12 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

#### KNOWN INFO

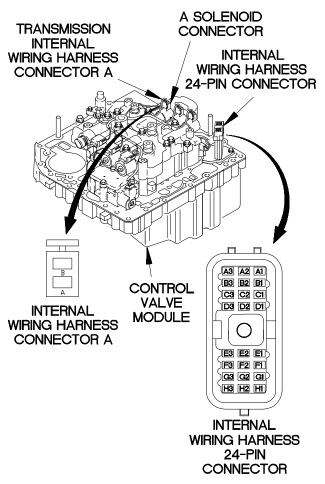
Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission internal wiring harness.
Faulty A solenoid.
Faulty WTEC II TEPSS.

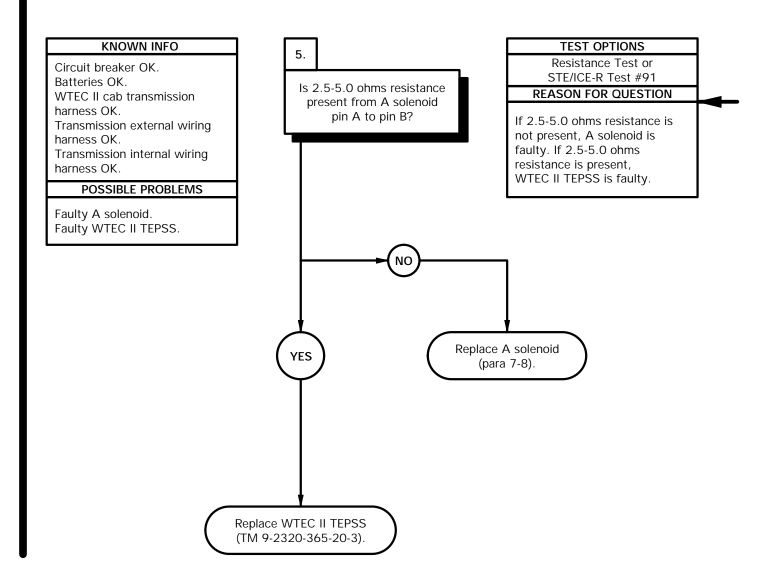


- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin A2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector A pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin A2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector, except D1 and H1, and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



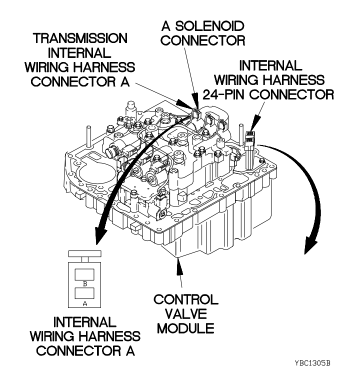
YBC1304B

c13. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 12 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)



#### RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of A solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of A solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace A solenoid (para 7-8).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect transmission internal wiring harness connector A to A solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c14. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 13 (SERIAL NUMBER 6510032369 AND HIGHER)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

### Materials/Parts

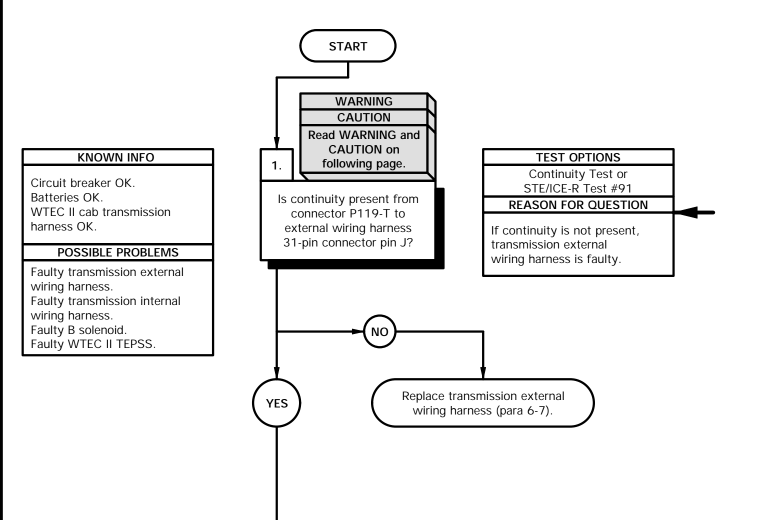
Wire, Elect, 50 ft (Item 94, Appendix C)

#### **Personnel Required**

(2)

#### References

TM 9-4910-571-12&P



#### WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

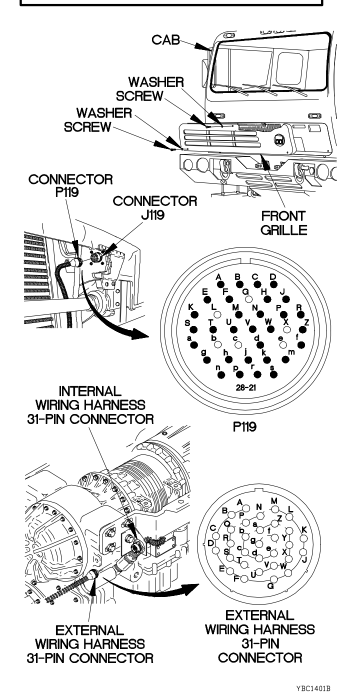
#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### CONTINUITY TEST

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness 31-pin from internal wiring harness 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-T.
- (8) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin J and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-T.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



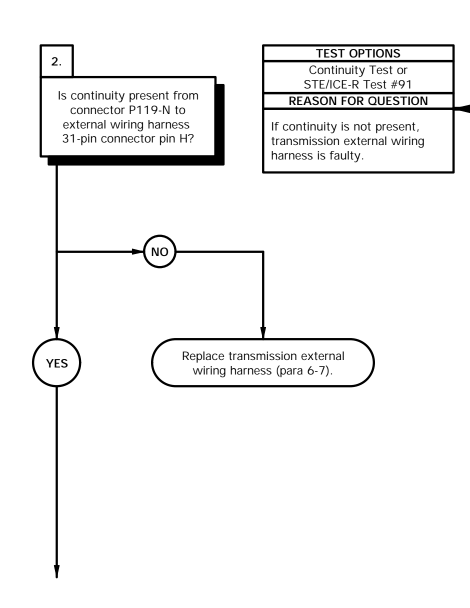
c14. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 13 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

#### KNOWN INFO

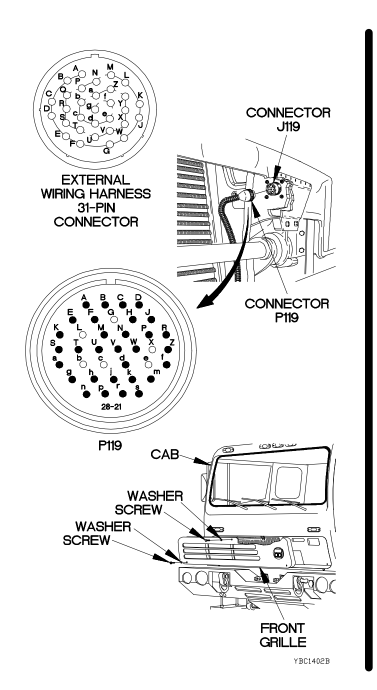
Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transmission internal wiring harness.
Faulty B solenoid.
Faulty WTEC II TEPSS.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-N.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin H and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-N.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



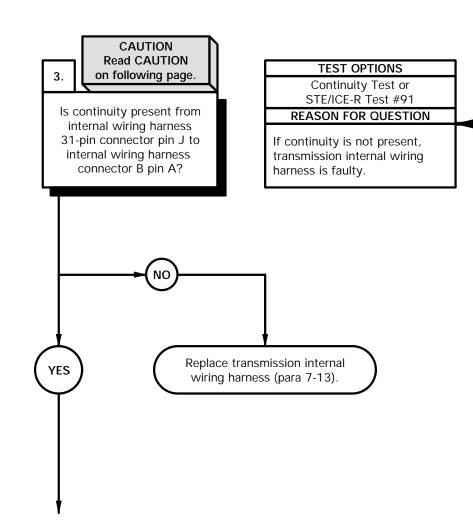
c14. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 13 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

## KNOWN INFO Circuit breaker OK.

Batteries OK. WTEC II cab transmission harness OK. Transmission external wiring harness OK.

#### **POSSIBLE PROBLEMS**

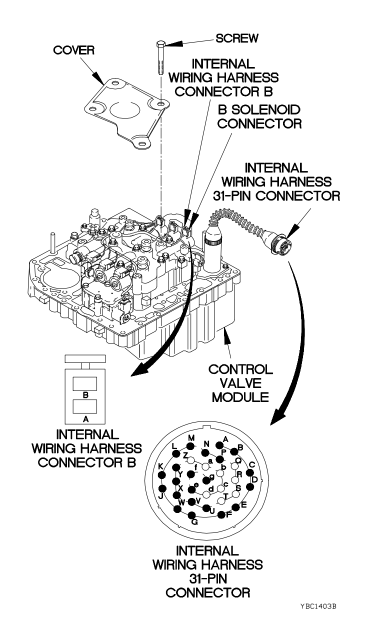
Faulty transmission internal wiring harness. Faulty B solenoid. Faulty WTEC II TEPSS.



#### CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector B from B solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin J.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector B pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin J.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



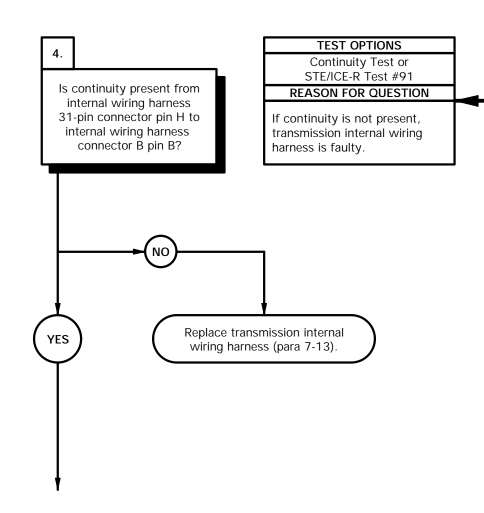
c14. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 13 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

#### KNOWN INFO

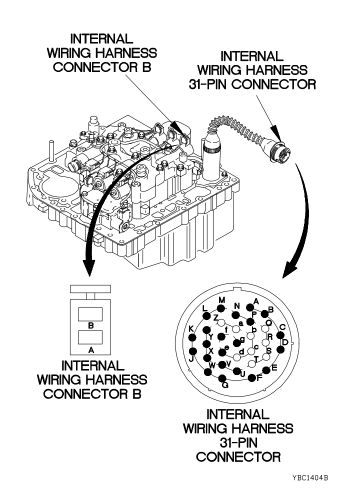
Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

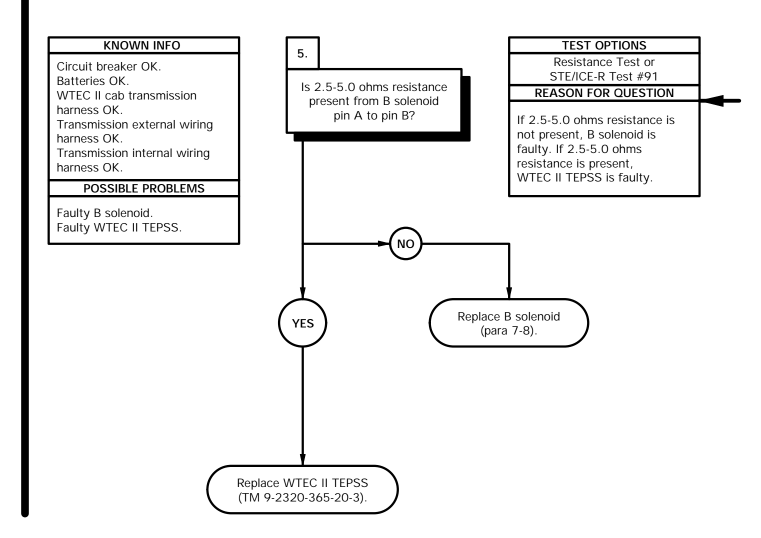
Faulty transmission internal wiring harness. Faulty B solenoid. Faulty WTEC II TEPSS.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin H.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector B pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin H.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).

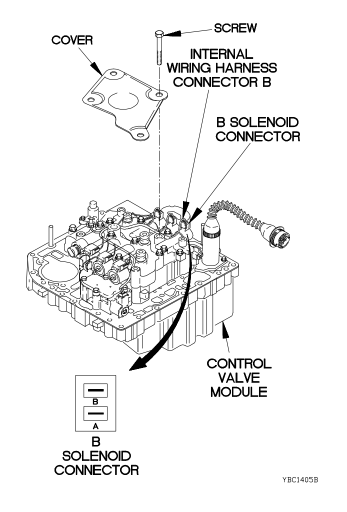


c14. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 13 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



#### RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of B solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of B solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace B solenoid (para 7-8).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector B to B solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



#### c15. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 13 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B)

Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

Goggles, Industrial (Item 25, Appendix B)

#### Materials/Parts

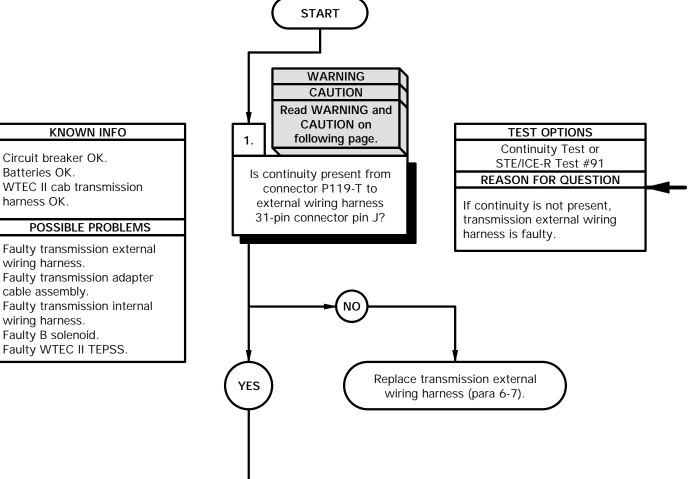
Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission external wiring harness. Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness.

#### WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

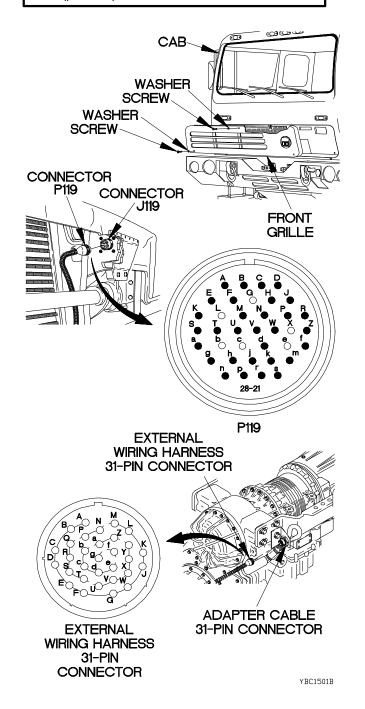
#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### CONTINUITY TEST

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness 31-pin connector from adapter cable 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-T.
- (8) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin J and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-T.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c15. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 13 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

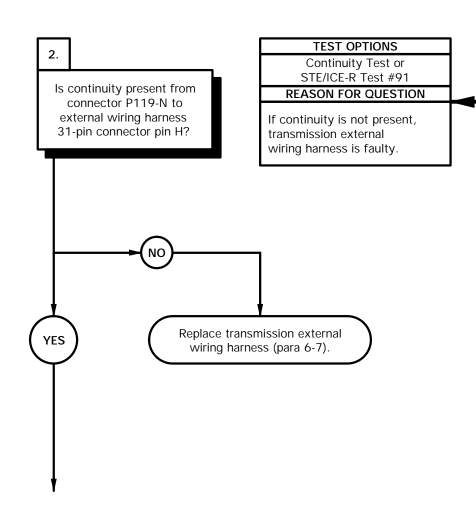
#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transmission adapter cable assembly.

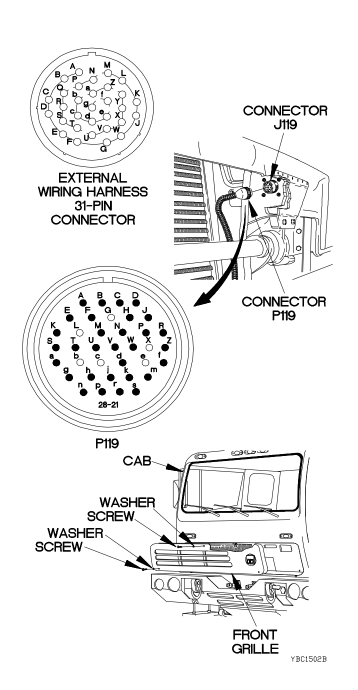
Faulty transmission internal wiring harness.

Faulty B solenoid.

Faulty WTEC II TEPSS.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-N.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin H and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-N.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



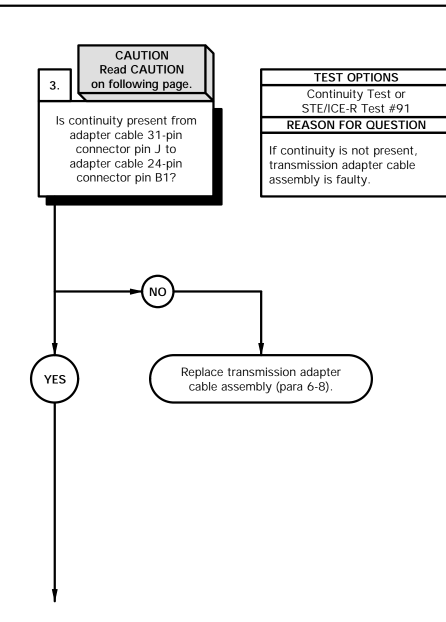
c15. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 13 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty B solenoid. Faulty WTEC II TEPSS.

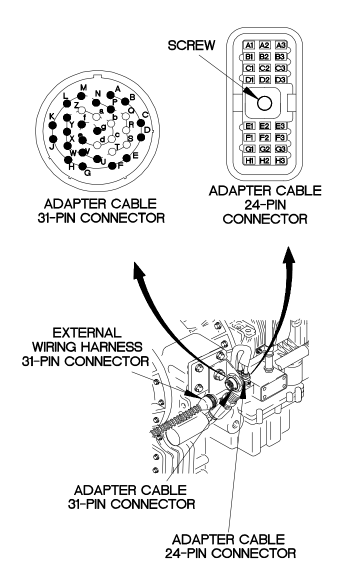


#### **CAUTION**

Use care when disconnecting adapter cable connectors. Failure to comply may result in damage to equipment.

#### **CONTINUITY TEST**

- (1) Loosen screw in adapter cable 24-pin connector.
- (2) Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin J.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin B1 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin J.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).



YBC1503B

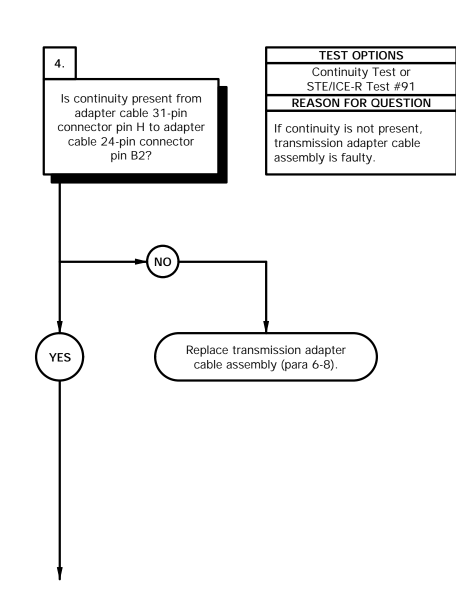
c15. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 13 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

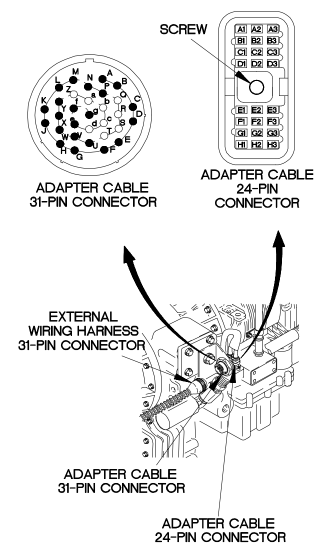
Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty B solenoid. Faulty WTEC II TEPSS.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin H.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin B2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin H.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).
- (9) Connect external wiring harness 31-pin connector to adapter cable 31-pin connector.



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c15. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 13 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

## KNOWN INFO Circuit breaker OK. Batteries OK.

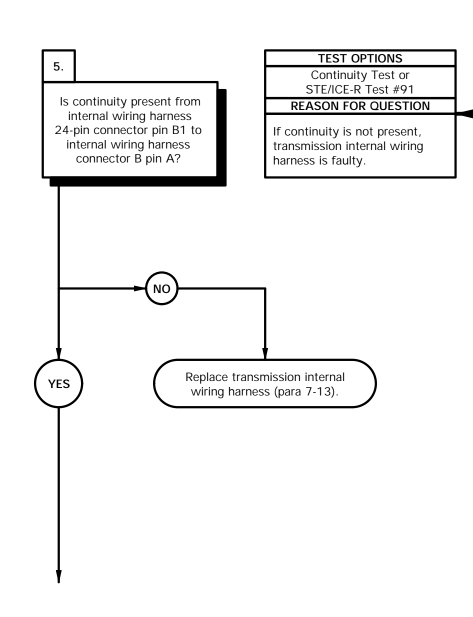
WTEC II cab transmission harness OK.

Transmission external wiring harness OK.

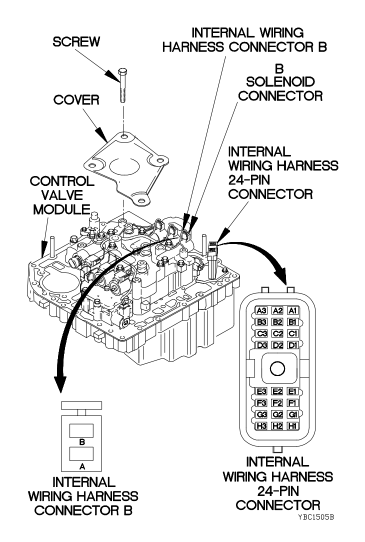
Transmission adapter cable assembly OK.

#### POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.
Faulty B solenoid.
Faulty WTEC II TEPSS.



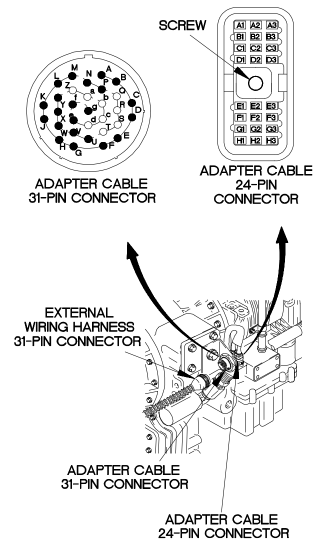
- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector B from B solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin B1.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector B pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin B1.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector, except pins B2 and E1, and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c15. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 13 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

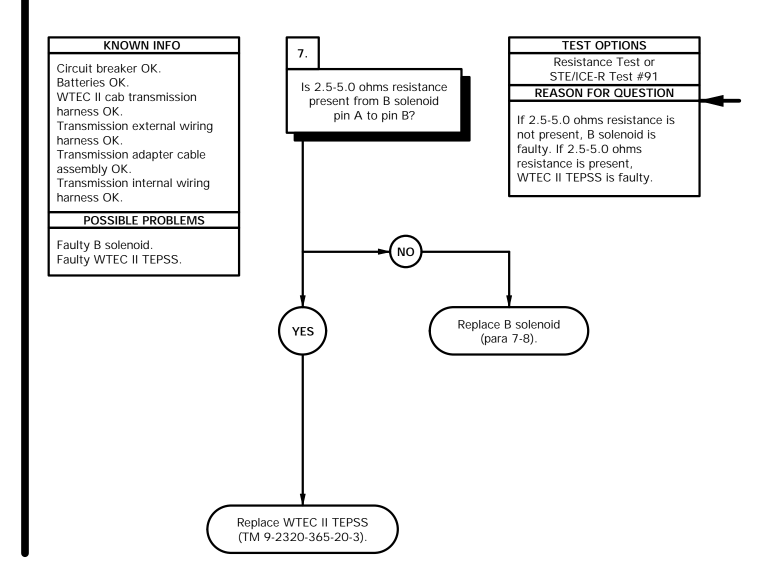
#### KNOWN INFO **TEST OPTIONS** 6. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 24-pin connector pin B2 to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector B pin B? harness is faulty. Transmission adapter cable assembly OK. POSSIBLE PROBLEMS Faulty transmission internal wiring harness. Faulty B solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin B2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector B pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin B2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector, except pins B1 and E1, and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



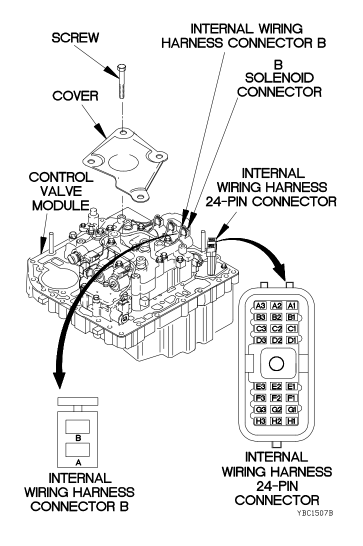
YBC1506B

c15. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 13 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)



#### RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of B solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of B solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace B solenoid (para 7-8).
- (5) If resistance is between 2.5 and 5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector B to B solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



## c16. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 13 (PRIOR TO SERIAL NUMBER 6510032369)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P

### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission external wiring harness.
Faulty transmission internal wiring harness.
Faulty B solenoid.

Faulty WTEC II TEPSS.

## **START** WARNING **CAUTION** Read WARNING and **CAUTION** on **TEST OPTIONS** following page. 1. Continuity Test or STE/ICE-R Test #91 Is continuity present from **REASON FOR QUESTION** connector P119-T to external wiring harness If continuity is not present, 24-pin connector pin B1? transmission external wiring harness is faulty. Replace transmission external YES wiring harness (para 6-7).

#### WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

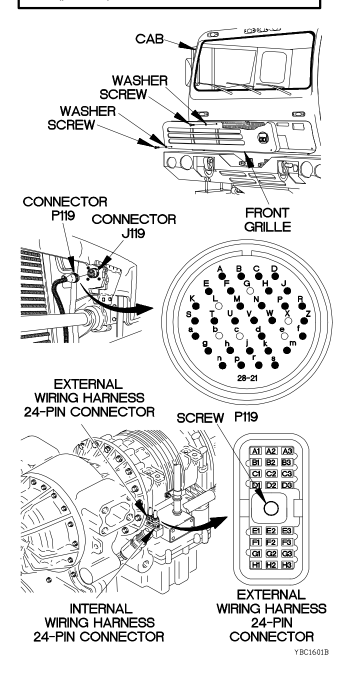
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Loosen screw in external wiring harness 24-pin connector.
- (6) Disconnect external wiring harness 24-pin connector from internal wiring harness 24-pin connector.
- (7) Set multimeter to ohms.
- (8) Connect positive (+) probe of multimeter to connector P119-T.
- (9) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin B1 and note reading on multimeter.
- (10) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (11) Connect positive (+) probe of multimeter to connector P119-T.

#### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (13) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (14) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



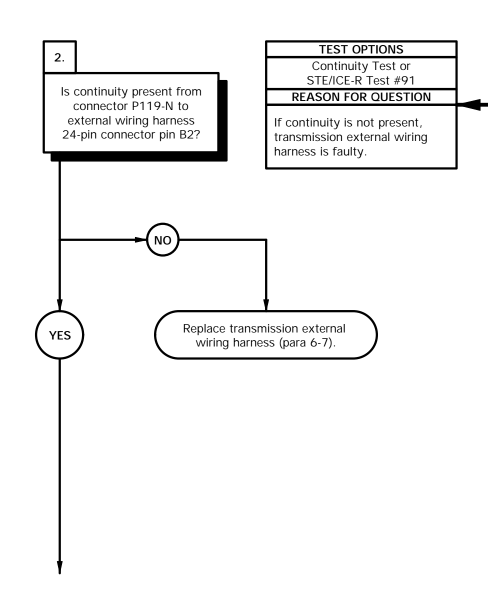
c16. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 13 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

#### KNOWN INFO

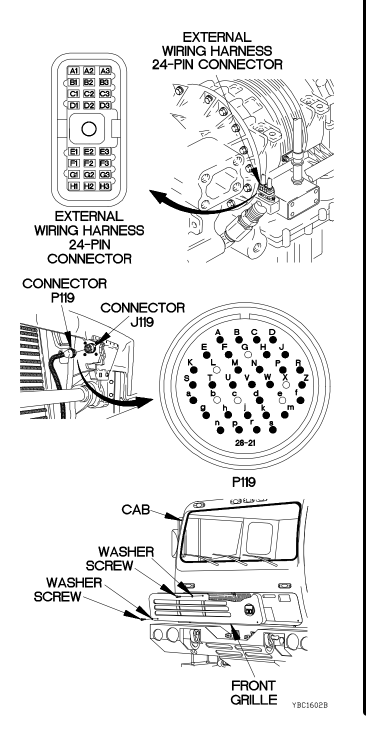
Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transmission internal wiring harness.
Faulty B solenoid.
Faulty WTEC II TEPSS.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-N.
- (3) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin B2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-N.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).

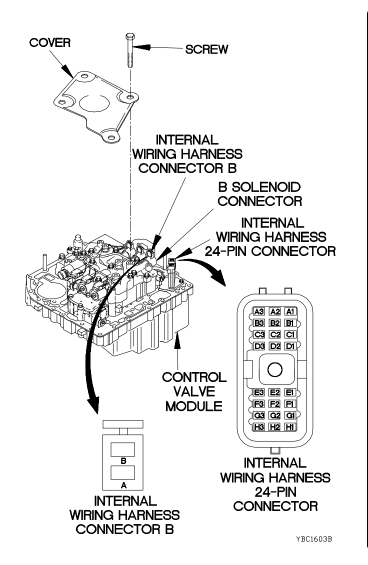


c16. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 13 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

#### **CAUTION** Read CAUTION KNOWN INFO TEST OPTIONS 3. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 24-pin connector pin B1 to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector B pin A? harness is faulty. **POSSIBLE PROBLEMS** Faulty transmission internal wiring harness. Faulty B solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector B from B solenoid connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin B1.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector B pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin B1.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



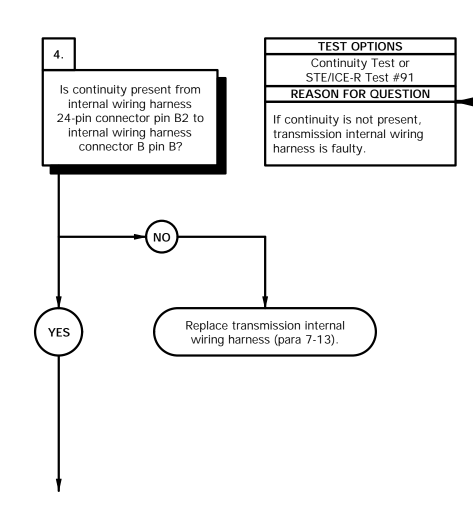
c16. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 13 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

# KNOWN INFO

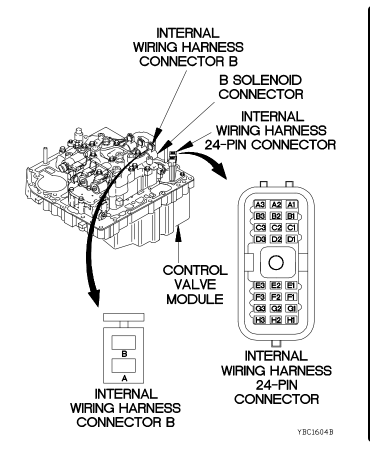
Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

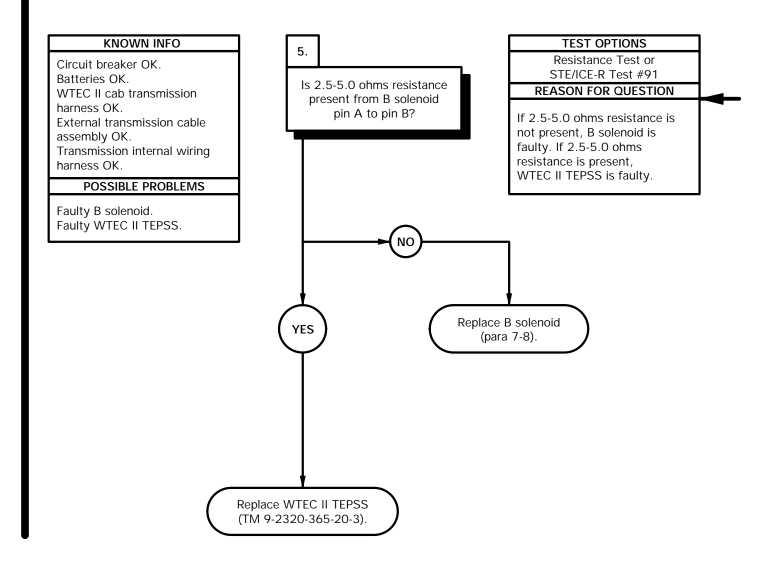
Faulty transmission internal wiring harness.
Faulty B solenoid.
Faulty WTEC II TEPSS.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin B2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector B pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin B2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector, except pins B1 and E1, and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).

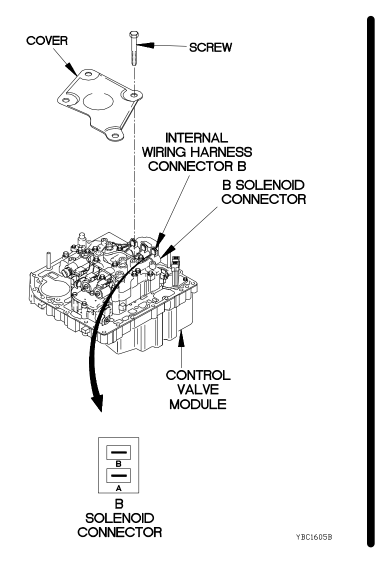


c16. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 13 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)



# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of B solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of B solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 or greater than 5.0 ohms, replace B solenoid (para 7-8).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector B to B solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c17. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 14 (SERIAL NUMBER 6510032369 AND HIGHER)

#### **INITIAL SETUP**

# **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B)

Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B)

Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

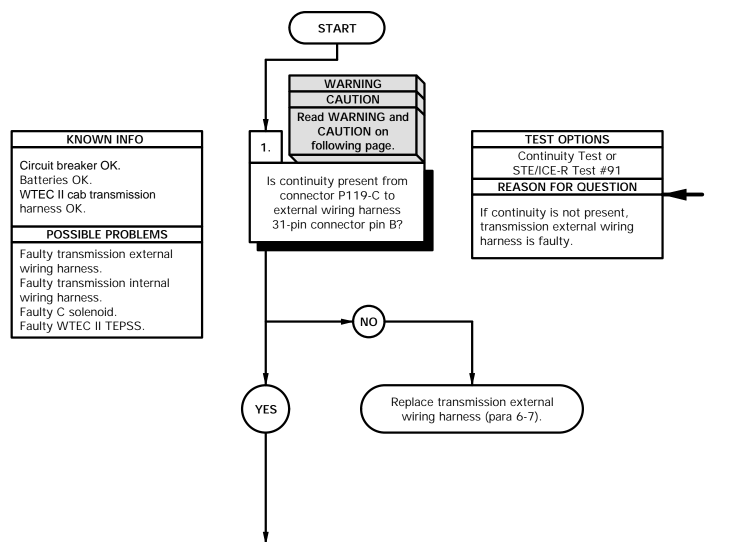
Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



#### WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

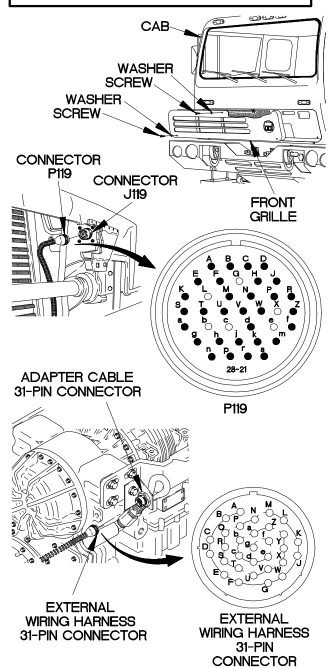
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness 31-pin connector from internal wiring harness 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-C.
- (8) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin B and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-C.

#### **CONTINUITY TEST (Cont)**

- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c17. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 14 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# KNOWN INFO

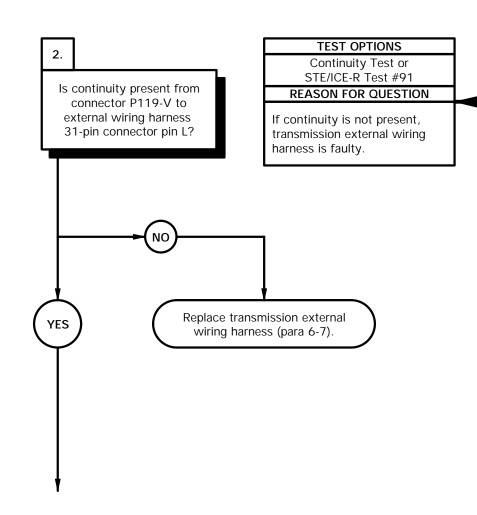
Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

#### POSSIBLE PROBLEMS

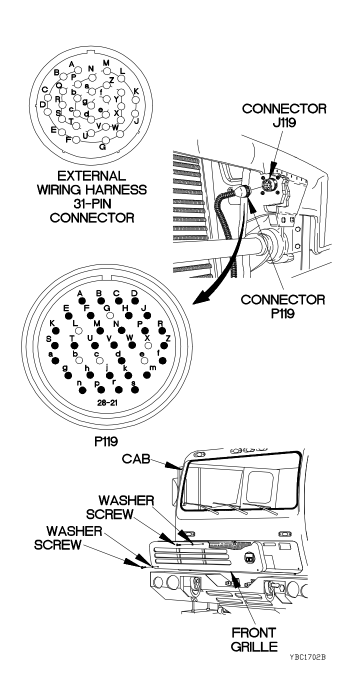
Faulty transmission external wiring harness.
Faulty transmission internal

wiring harness. Faulty C solenoid.

Faulty WTEC II TEPSS.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-V.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin L and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-V.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external cable assembly is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



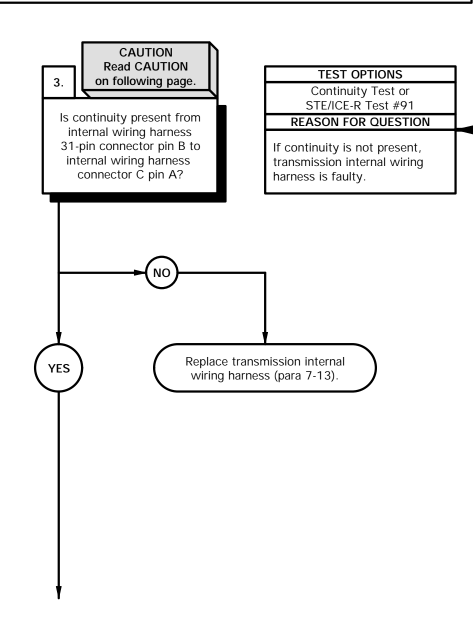
c17. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 14 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

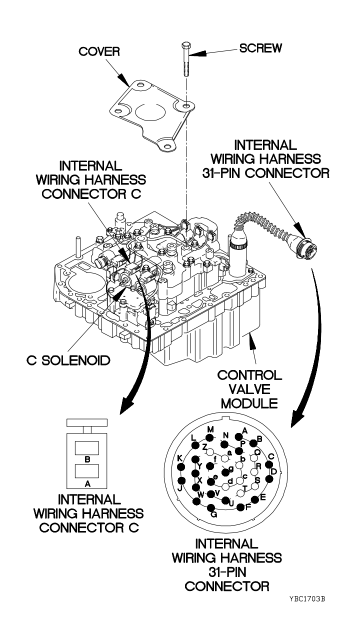
#### **POSSIBLE PROBLEMS**

Faulty transmission internal wiring harness.
Faulty C solenoid.
Faulty WTEC II TEPSS.



Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector C from C solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin B.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector C pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin B.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



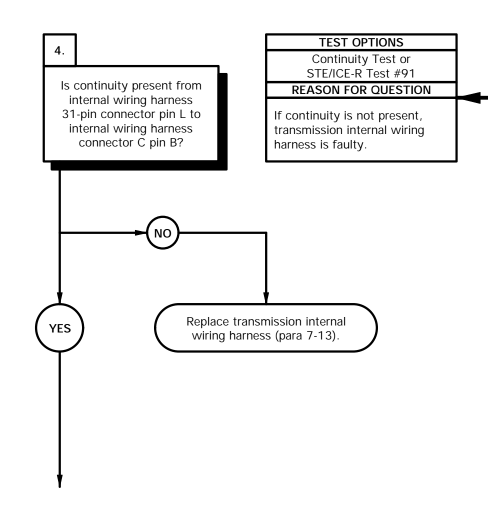
c17. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 14 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

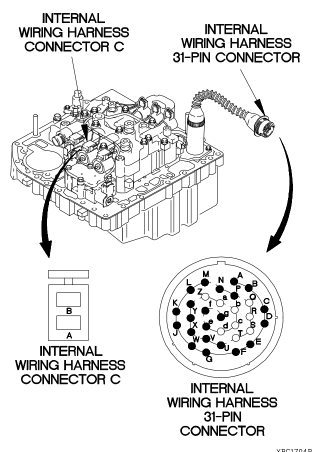
#### **POSSIBLE PROBLEMS**

Faulty transmission internal wiring harness.
Faulty C solenoid.
Faulty WTEC II TEPSS.



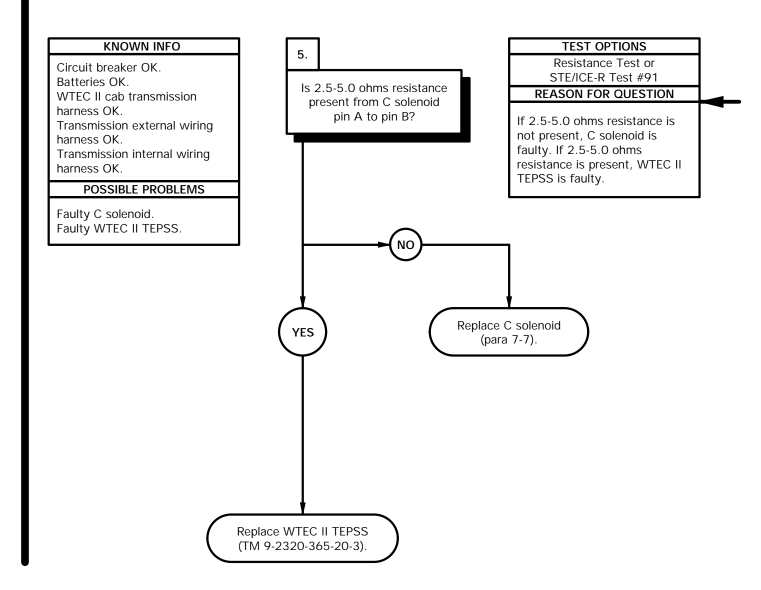
# **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin L.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector C pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin L.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



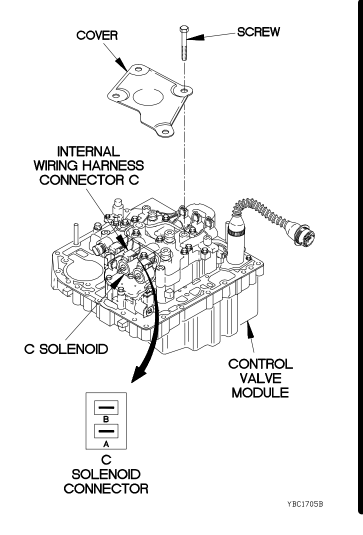
YBC1704B

c17. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 14 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of C solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of C solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace C solenoid (para 7-7).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect transmission internal wiring harness connector C to C solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c18. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 14 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B)

Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

#### Materials/Parts

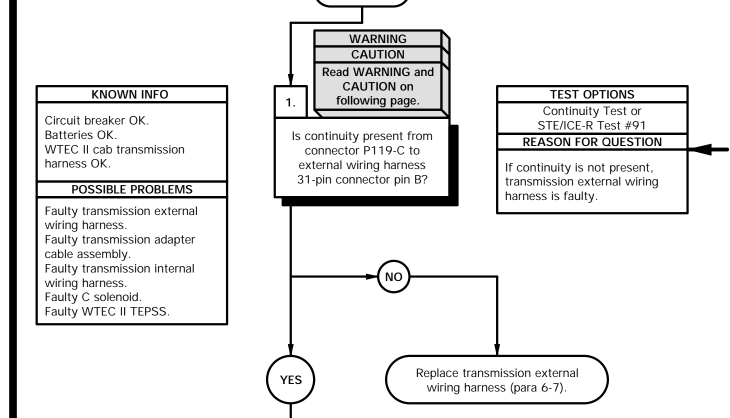
Wire, Elect, 50 ft (Item 94, Appendix C)

# **Personnel Required**

(2)

#### References

TM 9-4910-571-12&P



**START** 

# WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

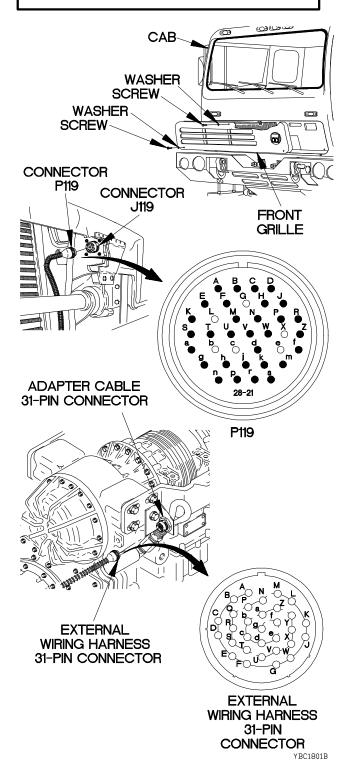
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# CONTINUITY TEST

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness 31-pin connector from adapter cable 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-C.
- (8) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin B and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (11) Connect negative (-) probe of multimeter to ground and note reading on multimeter.

#### **CONTINUITY TEST (Cont)**

(12) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c18. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 14 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

#### POSSIBLE PROBLEMS

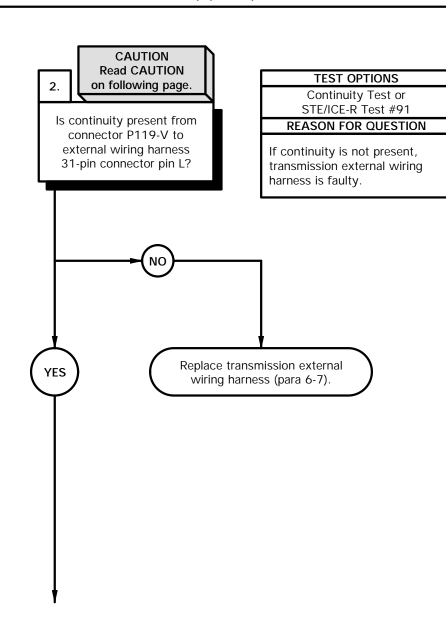
Faulty transmission external wiring harness.

Faulty transmission adapter cable assembly.

Faulty transmission internal wiring harness.

Faulty C solenoid.

Faulty WTEC II TEPSS.

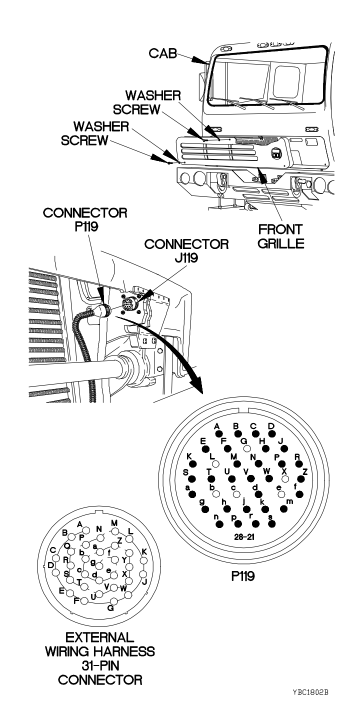


Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-V.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin L and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (6) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (7) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (8) Connect connector P119 to connector J119.
- (9) Position front grille on cab with washer and screw.
- (10) Position two washers and screws in front grille.
- (11) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (12) Tighten two screws to 24 lb-in. (3 N·m).



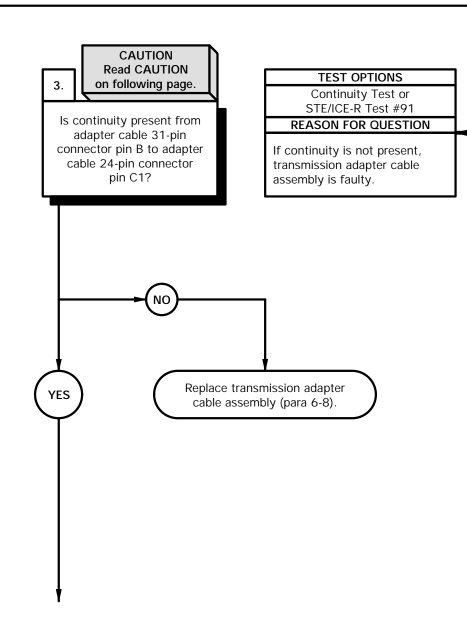
c18. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 14 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

#### POSSIBLE PROBLEMS

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty C solenoid. Faulty WTEC II TEPSS.



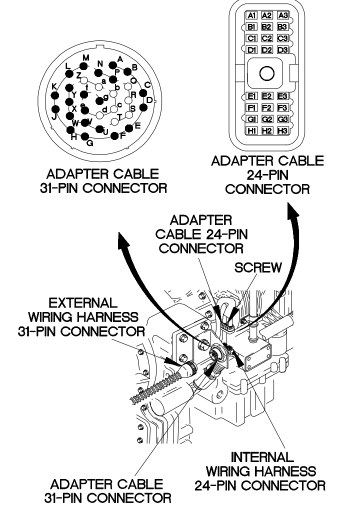
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# **CONTINUITY TEST**

- (1) Loosen screw in adapter cable 24-pin connector.
- (2) Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin B.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin C1 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin B.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).



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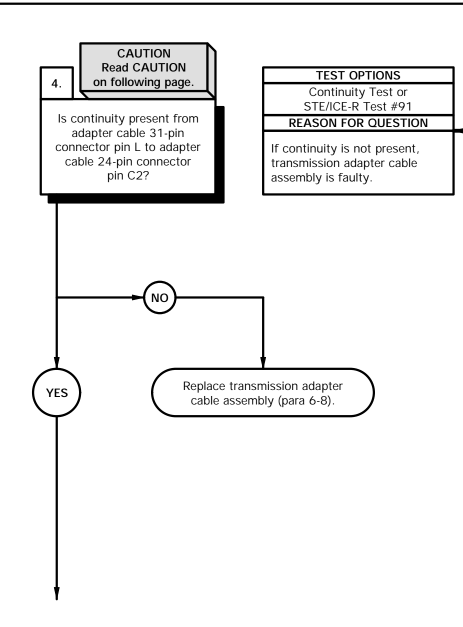
c18. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 14 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty C solenoid. Faulty WTEC II TEPSS.



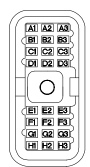
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

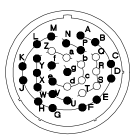
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin L.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin C2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin L.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).
- (9) Connect adapter cable 31-pin connector to external wiring harness 31-pin connector.



ADAPTER CABLE 24-PIN CONNECTOR



ADAPTER CABLE 31-PIN CONNECTOR

YBC1804B

c18. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 14 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

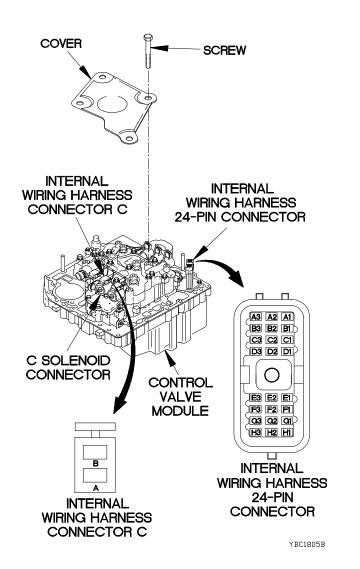
# **CAUTION** Read CAUTION KNOWN INFO **TEST OPTIONS** 5. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 24-pin connector pin C1 to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector C pin A? harness is faulty. Transmission adapter cable assembly OK. POSSIBLE PROBLEMS Faulty transmission internal wiring harness. Faulty C solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector C from C solenoid connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin C1.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector C pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, replace transmission internal wiring harness (para 7-13).



c18. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 14 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# **CAUTION** Read CAUTION KNOWN INFO **TEST OPTIONS** on following page. 6. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 24-pin connector pin C2 to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector C socket B? harness is faulty. Transmission adapter cable assembly OK. POSSIBLE PROBLEMS Faulty transmission internal wiring harness. Faulty C solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

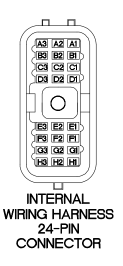
#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# CONTINUITY TEST

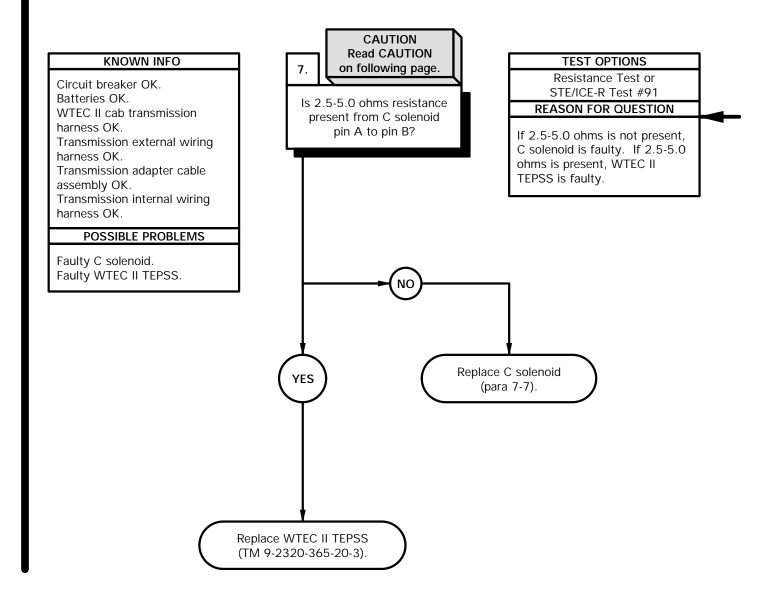
- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin C2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector C socket B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (6) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (7) If continuity is present, replace transmission internal wiring harness (para 7-13).





YBC1806B

c18. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 14 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)



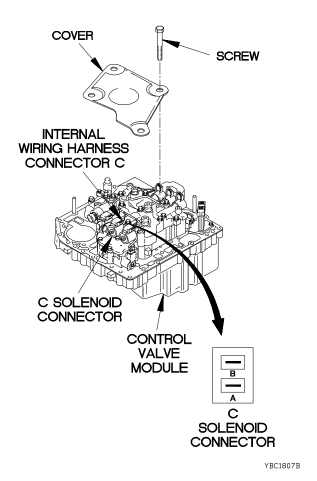
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to C solenoid connector pin A.
- (3) Connect negative (-) probe of multimeter to C solenoid connector pin B and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace C solenoid (para 7-7).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector C to C solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c19. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 14 (PRIOR TO SERIAL NUMBER 6510032369)

**START** 

#### **INITIAL SETUP**

# **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

#### Materials/Parts

Wire, Elect, 50 ft (Item 94, Appendix C)

#### **Personnel Required**

(2)

#### References

TM 9-4910-571-12&P

Replace transmission external

wiring harness (para 6-7).

#### WARNING **CAUTION** Read WARNING and **CAUTION** on KNOWN INFO **TEST OPTIONS** following page. 1. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from REASON FOR QUESTION WTEC II cab transmission connector P119-C to harness OK. external wiring harness If continuity is not present, 24-pin connector pin C1? transmission external wiring POSSIBLE PROBLEMS harness is faulty. Faulty transmission external wiring harness. Faulty transmission internal wiring harness. Faulty C solenoid. Faulty WTEC II TEPSS.

YES

# WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

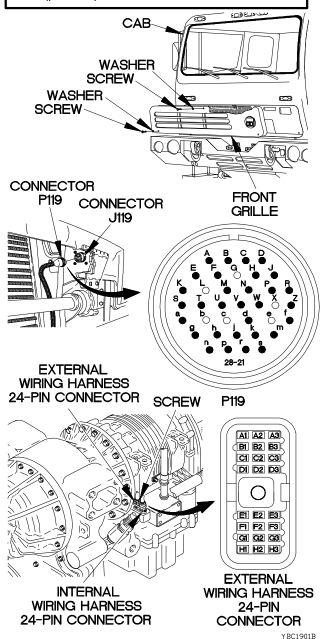
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# CONTINUITY TEST

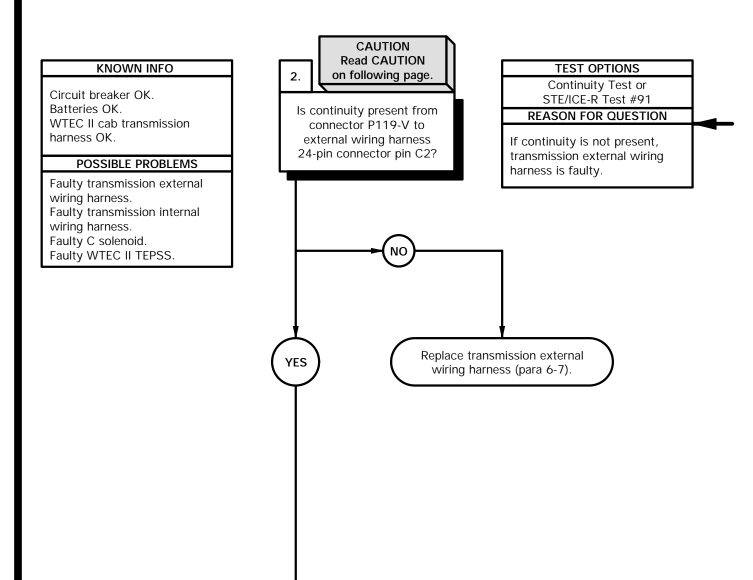
- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Loosen screw in external wiring harness 24-pin connector.
- (6) Disconnect external wiring harness 24-pin connector from internal wiring harness 24-pin connector.
- (7) Set multimeter to ohms.
- (8) Connect positive (+) probe of multimeter to connector P119-C.
- (9) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin C1 and note reading on multimeter.
- (10) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (11) Connect positive (+) probe of multimeter to connector P119-C.

#### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (13) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (14) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c19. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 14 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

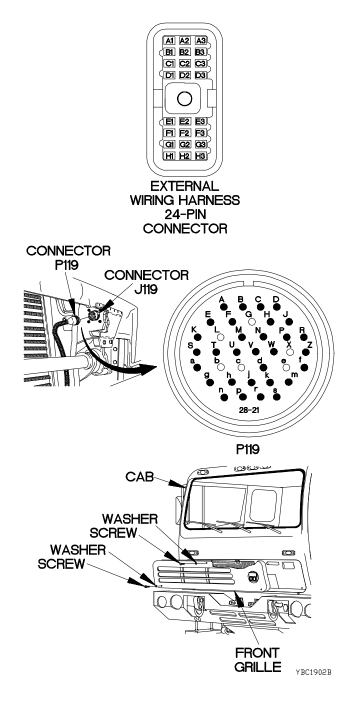


Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-V.
- (3) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin C2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-V.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c19. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 14 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

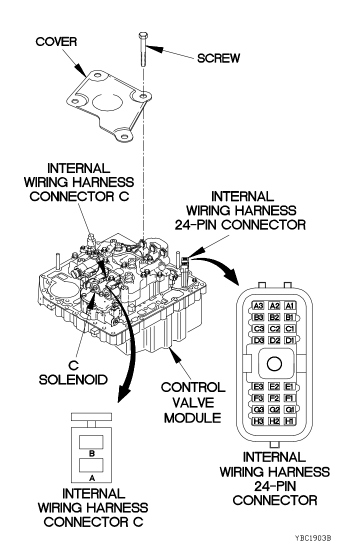
# **CAUTION** Read CAUTION KNOWN INFO TEST OPTIONS 3. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 24-pin connector pin C1 If continuity is not present, Transmission external wiring to internal wiring harness transmission internal wiring harness OK. connector C pin A? harness is faulty. **POSSIBLE PROBLEMS** Faulty transmission internal wiring harness. Faulty C solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector C from C solenoid connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin C1.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector C socket A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin C1.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c19. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 14 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

# **CAUTION** Read CAUTION KNOWN INFO TEST OPTIONS on following page. 4. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 24-pin connector pin C2 to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector C pin B? harness is faulty. **POSSIBLE PROBLEMS** Faulty transmission internal wiring harness. Faulty C solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

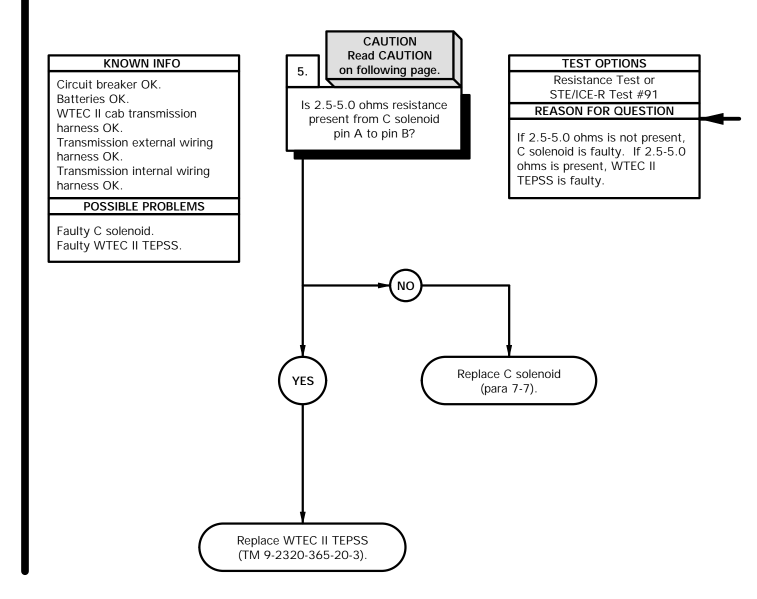
- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin C2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector C socket B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin C2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).





YBC1904B

c19. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 14 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)



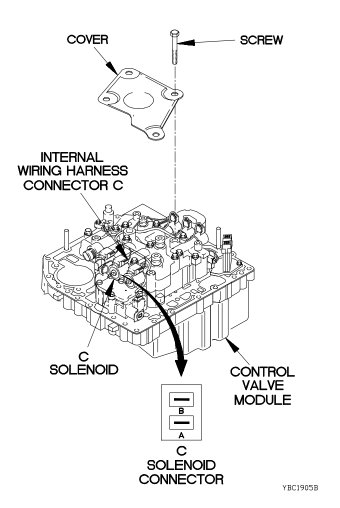
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to C solenoid connector pin A.
- (3) Connect negative (-) probe of multimeter to C solenoid connector pin B and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace C solenoid (para 7-7).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector C to C solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c20. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 15 (SERIAL NUMBER 6510032369 AND HIGHER)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B)

Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

#### Materials/Parts

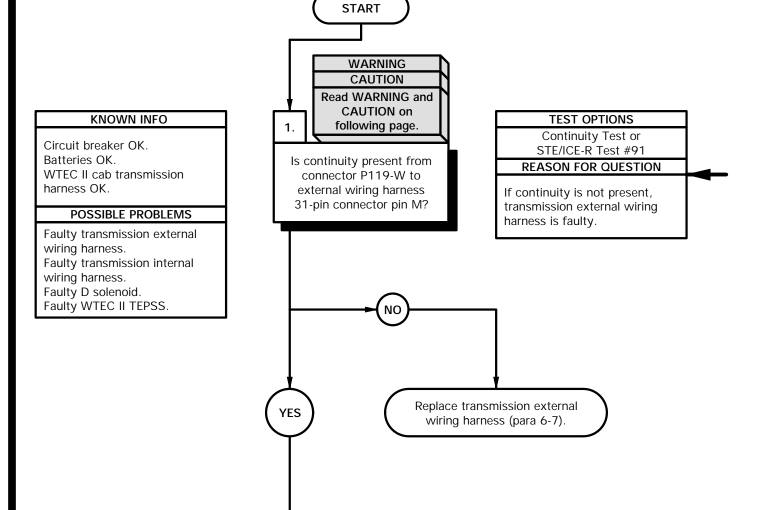
Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



#### WARNING

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

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

#### **CAUTION**

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

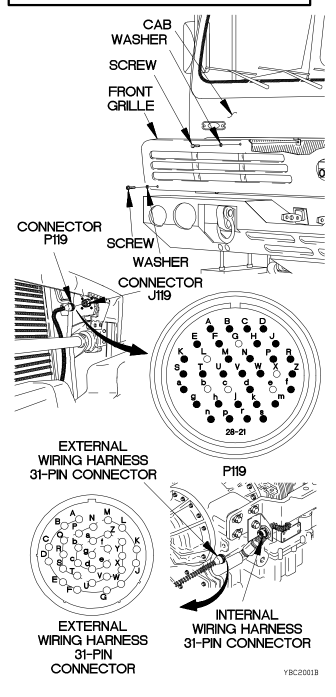
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### CONTINUITY TEST

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness 31-pin connector from internal wiring harness 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-W.
- (8) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin M and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-W.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

#### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c20. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 15 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

#### **CAUTION** Read CAUTION KNOWN INFO TEST OPTIONS 2. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission connector P119-B to harness OK. external wiring harness If continuity is not present, 31-pin connector pin A? transmission external wiring POSSIBLE PROBLEMS harness is faulty. Faulty transmission external wiring harness. Faulty transmission internal wiring harness. Faulty D solenoid. NO Faulty WTEC II TEPSS. Replace transmission external YES wiring harness (para 6-7).

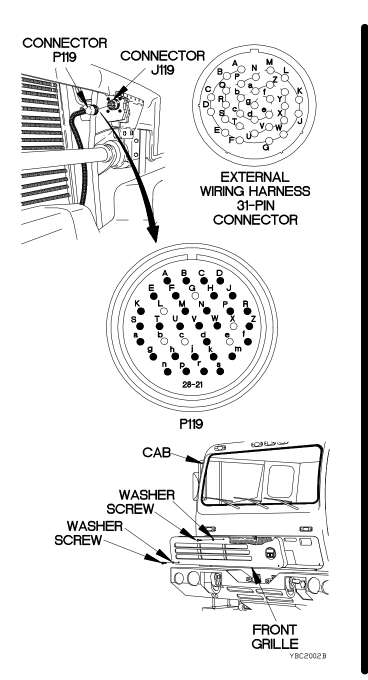
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

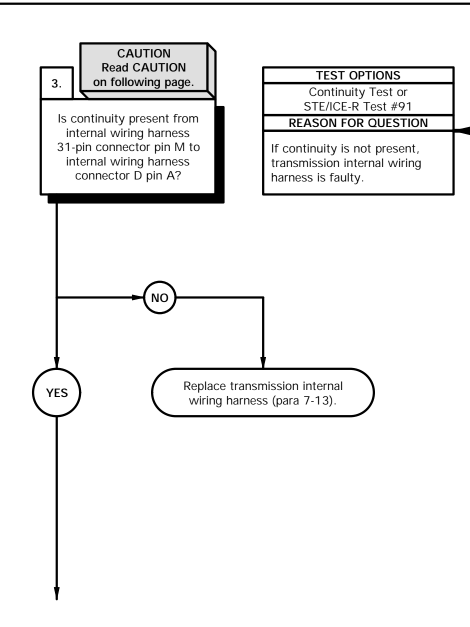
- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-B.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin A and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-B.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c20. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 15 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# KNOWN INFO Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK. Transmission external wiring harness OK. POSSIBLE PROBLEMS

Faulty transmission internal wiring harness. Faulty D solenoid. Faulty WTEC II TEPSS.



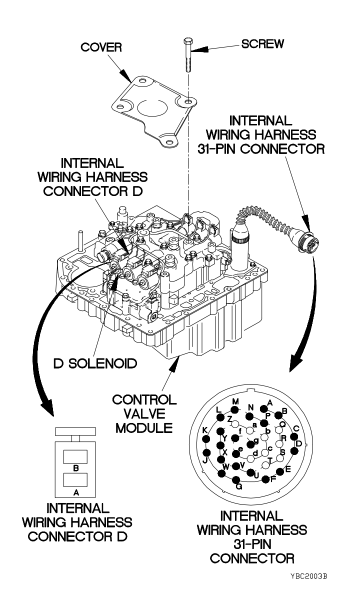
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector D from D solenoid connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin M.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector D pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin M.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c20. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 15 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# KNOWN INFO Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK. Transmission external wiring harness OK. POSSIBLE PROBLEMS Faulty transmission internal wiring harness. Faulty D solenoid.

Faulty WTEC II TEPSS.

**CAUTION Read CAUTION** TEST OPTIONS on following page. Continuity Test or STE/ICE-R Test #91 Is continuity present from **REASON FOR QUESTION** internal wiring harness 31-pin connector pin A to If continuity is not present, internal wiring harness transmission internal wiring connector D pin B? harness is faulty. Replace transmission internal YES wiring harness (para 7-13).

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

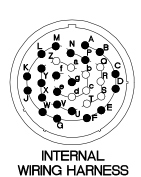
#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin A.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector D pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin A
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



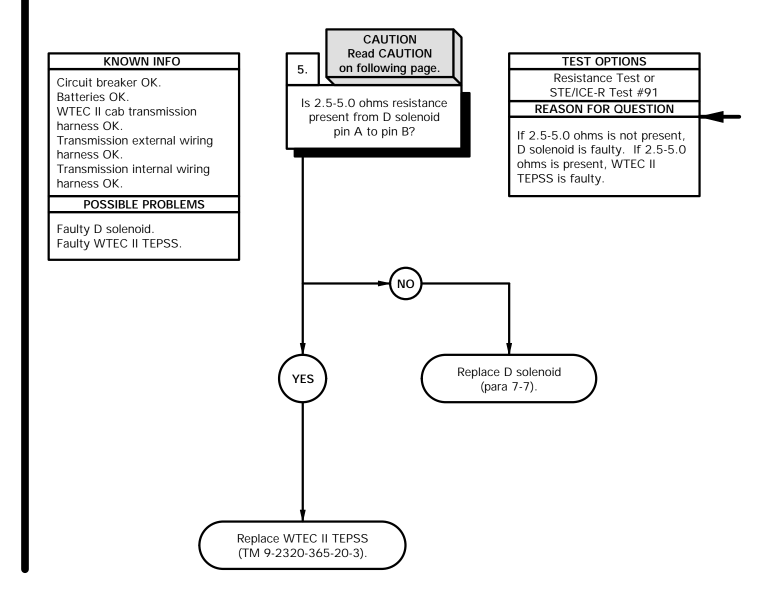


31-PIN

CONNECTOR

YBC2004B

c20. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 15 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



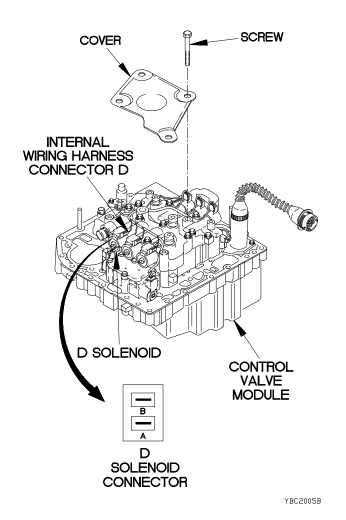
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to D solenoid connector pin A.
- (3) Connect negative (-) probe of multimeter to D solenoid connector pin B and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace D solenoid (para 7-7).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector D to D solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



#### c21. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B)

Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

#### Materials/Parts

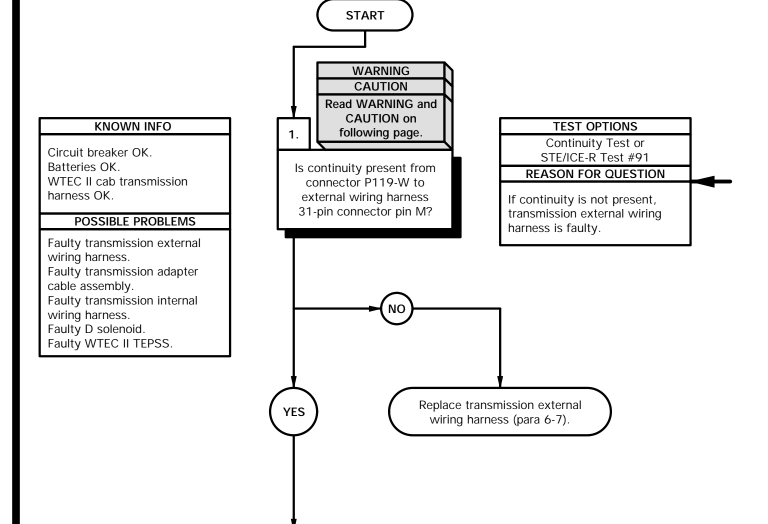
Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



#### WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

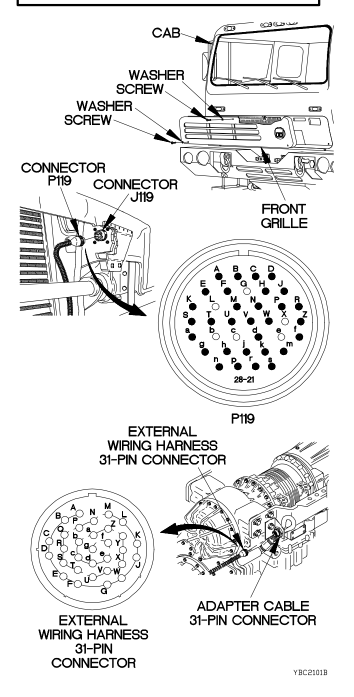
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness 31-pin connector from adapter cable 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-W.
- (8) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin M and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-W.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

#### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c21. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

## KNOWN INFO Circuit breaker OK.

Batteries OK. WTEC II cab transmission harness OK.

#### POSSIBLE PROBLEMS

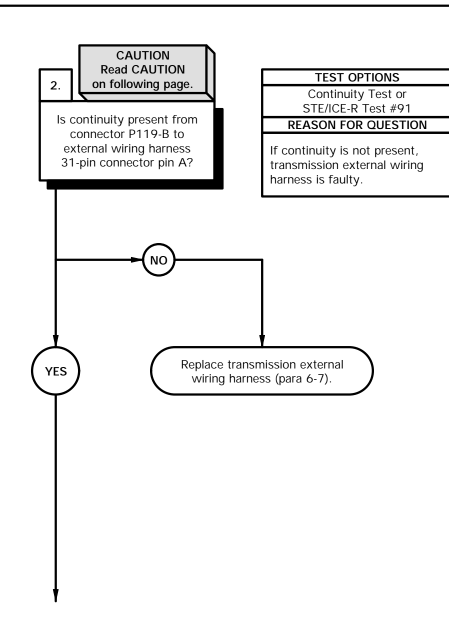
Faulty transmission external wiring harness.

Faulty transmission adapter cable assembly.

Faulty transmission internal wiring harness.

Faulty D solenoid.

Faulty WTEC II TEPSS.



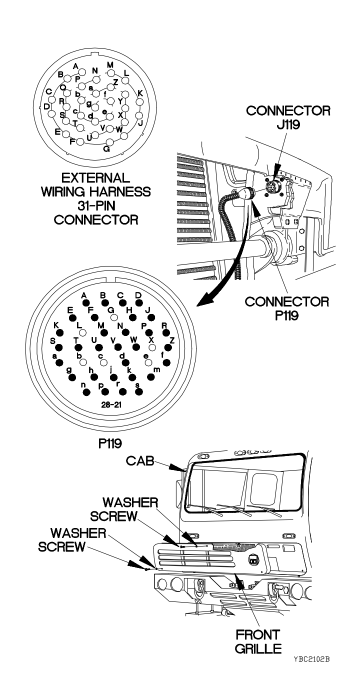
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-B.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin A and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-B.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



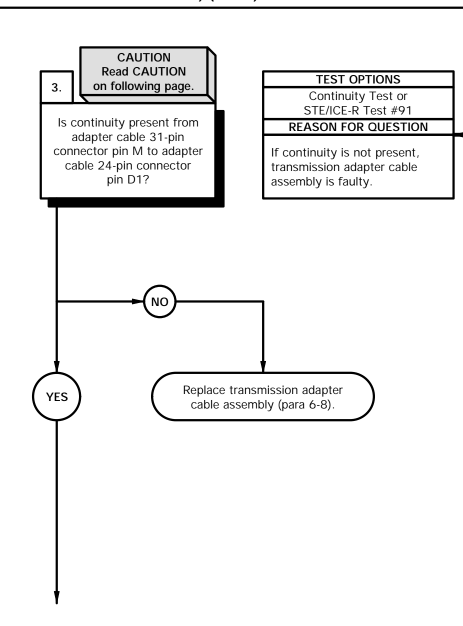
c21. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

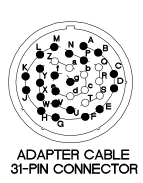
Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty D solenoid. Faulty WTEC II TEPSS.



Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

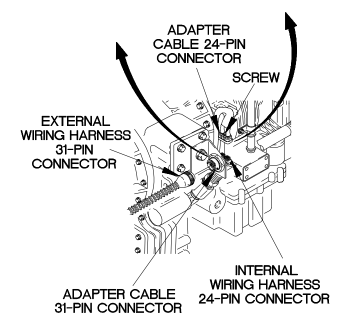
#### **CONTINUITY TEST**

- (1) Loosen screw in adapter cable 24-pin connector.
- (2) Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin M.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin D1 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin M.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).





ADAPTER CABL 24-PIN CONNECTOR



YBC2103B

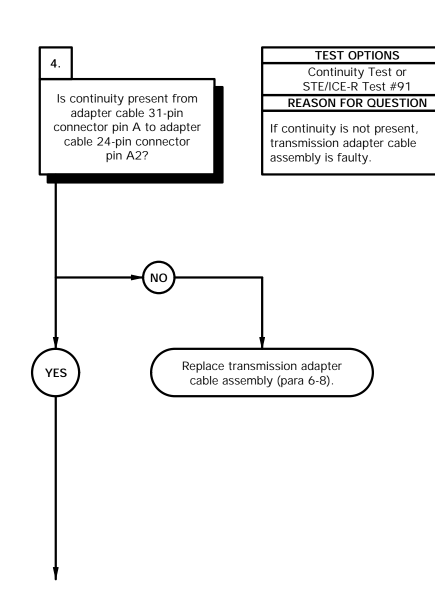
c21. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

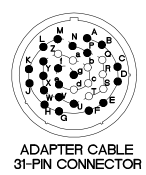
#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty D solenoid. Faulty WTEC II TEPSS.



#### **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin A.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin A2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin A.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).
- (9) Connect adapter cable 31-pin connector to external wiring harness 31-pin connector.





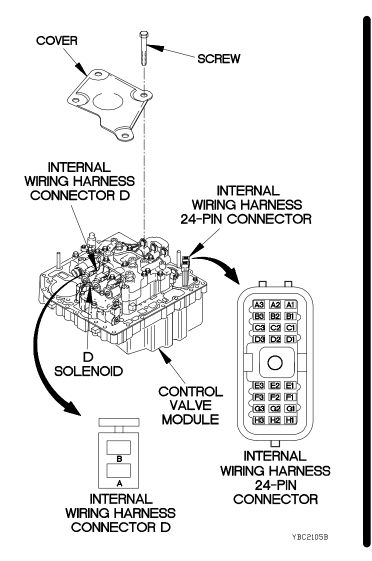
YBC2104B

c21. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO **TEST OPTIONS** 5. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 24-pin connector pin D1 to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector D pin A? harness is faulty. Transmission adapter cable assembly OK. POSSIBLE PROBLEMS Faulty transmission internal wiring harness. Faulty D solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

#### **CONTINUITY TEST**

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector D from D solenoid connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin D1.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector D pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin D1.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



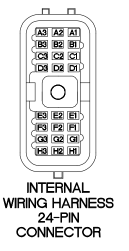
c21. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO **TEST OPTIONS** 6. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 24-pin connector pin A2 to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector D pin B? harness is faulty. Transmission adapter cable assembly OK. POSSIBLE PROBLEMS Faulty transmission internal wiring harness. Faulty D solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

#### CONTINUITY TEST

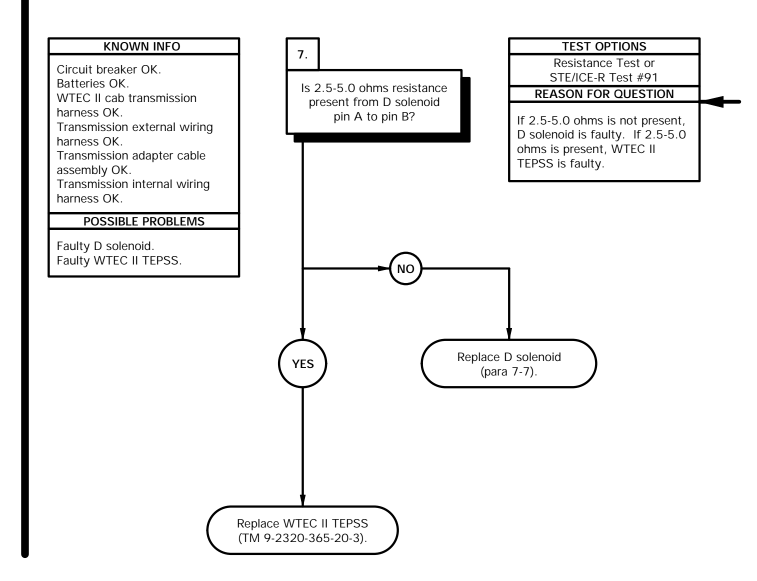
- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin A2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector D pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin A2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).





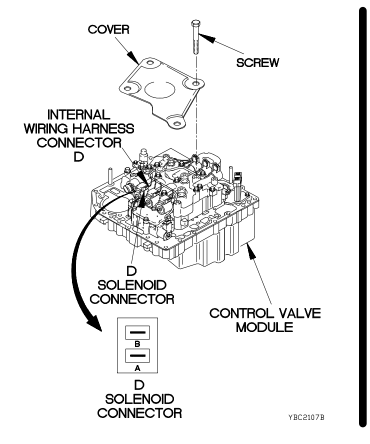
YBC2106B

c21. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)



#### RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to D solenoid connector pin A.
- (3) Connect negative (-) probe of multimeter to D solenoid connector pin B and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace D solenoid (para 7-7).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector D to D solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



### c22. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

#### Materials/Parts

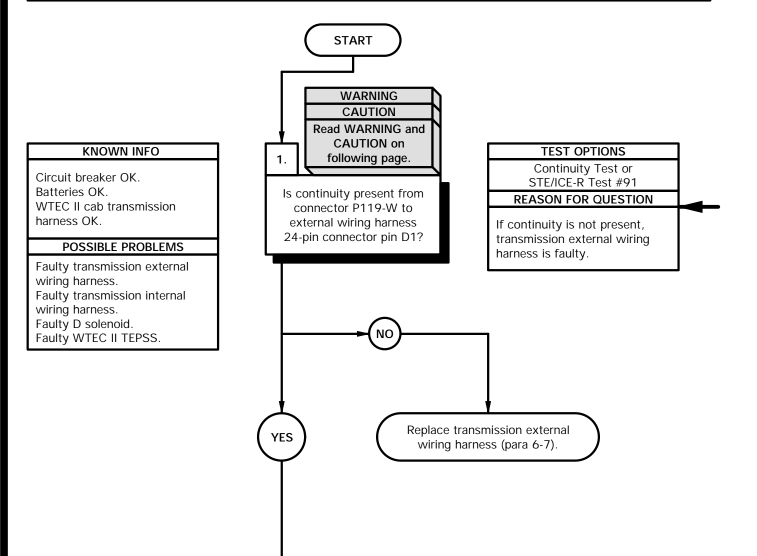
Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



#### WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

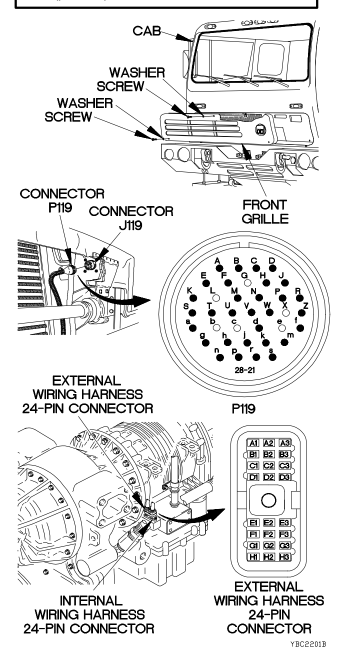
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Loosen screw in external wiring harness 24-pin connector.
- (6) Disconnect external wiring harness 24-pin connector from internal wiring harness 24-pin connector.
- (7) Set multimeter to ohms.
- (8) Connect positive (+) probe of multimeter to connector P119-W.
- (9) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin D1 and note reading on multimeter.
- (10) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (11) Connect positive (+) probe of multimeter to connector P119-W.

#### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (13) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (14) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



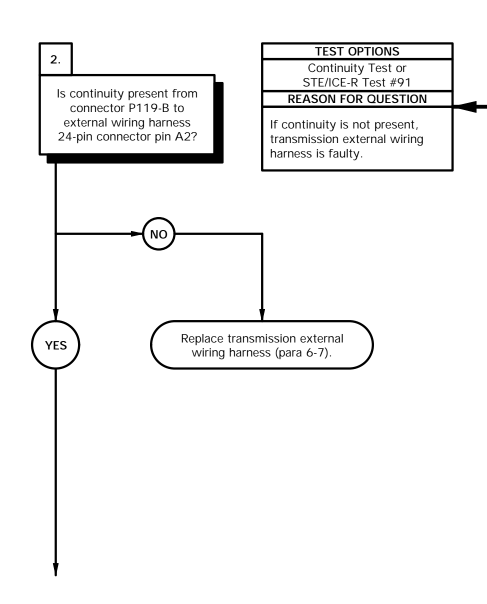
c22. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

#### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

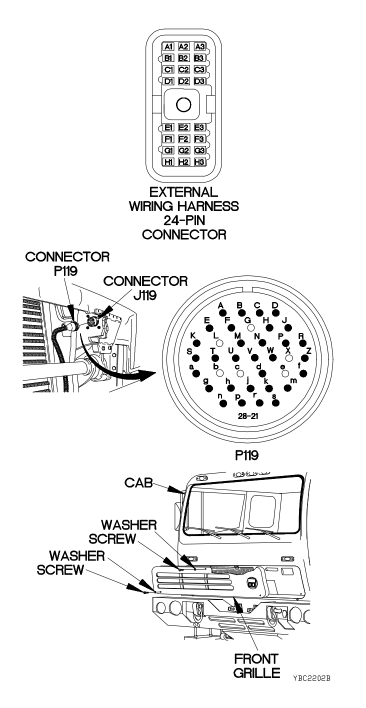
#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transmission internal wiring harness.
Faulty D solenoid.
Faulty WTEC II TEPSS.



#### **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-B.
- (3) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin A2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-B.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c22. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

#### **CAUTION Read CAUTION** KNOWN INFO TEST OPTIONS 3. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness assembly OK. 24-pin connector pin D1 to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector D pin A? harness is faulty. **POSSIBLE PROBLEMS** Faulty transmission internal wiring harness. Faulty D solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

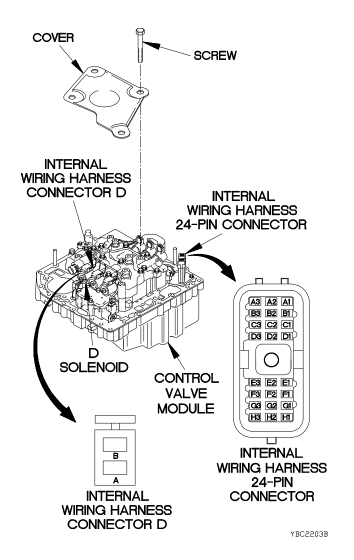
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector D from D solenoid connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin D1.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector D pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin D1.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c22. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

#### **CAUTION Read CAUTION** KNOWN INFO TEST OPTIONS on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 24-pin connector pin A2 to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector D pin B? harness is faulty. **POSSIBLE PROBLEMS** Faulty transmission internal wiring harness. Faulty D solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

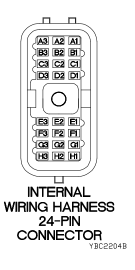
#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

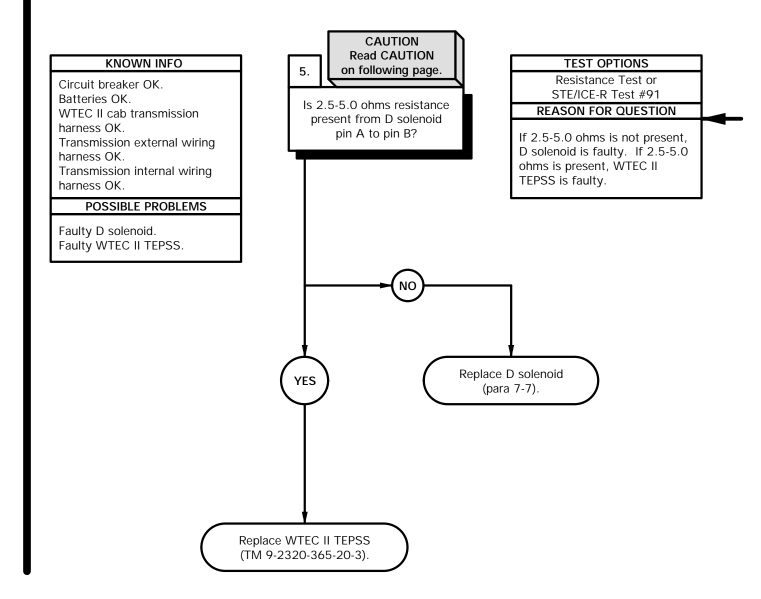
#### **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin A2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector D pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin A2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).





c22. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)



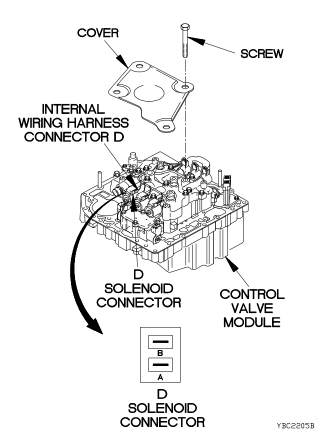
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

# NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to D solenoid connector pin A.
- (3) Connect negative (-) probe of multimeter to D solenoid connector pin B and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace D solenoid (para 7-7).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector D to D solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c23. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 16 (SERIAL NUMBER 6510032369 AND HIGHER)

**START** 

WARNING **CAUTION** Read WARNING and

# **INITIAL SETUP**

# **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

# **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B)

Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

# Materials/Parts

Wire, Elect, 50 ft (Item 94, Appendix C)

# Personnel Required

(2)

# References

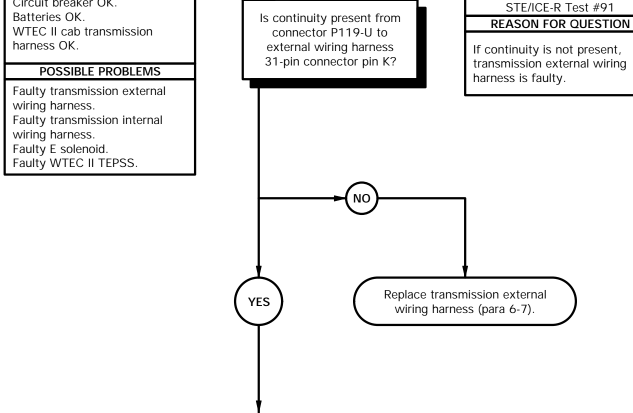
TM 9-4910-571-12&P

# **CAUTION** on **KNOWN INFO** following page. 1. Circuit breaker OK. Is continuity present from connector P119-U to external wiring harness 31-pin connector pin K?

# **TEST OPTIONS**

Continuity Test or

transmission external wiring



# WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

# NOTE

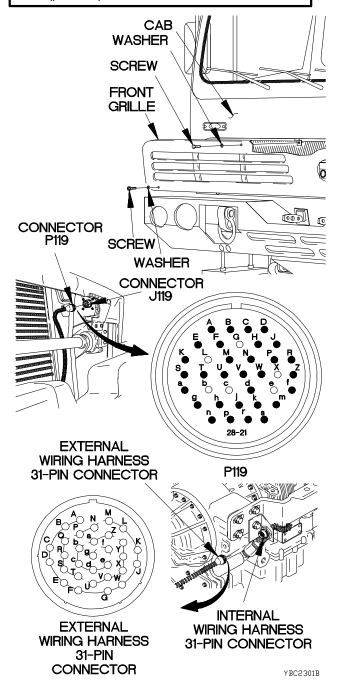
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# **CONTINUITY TEST**

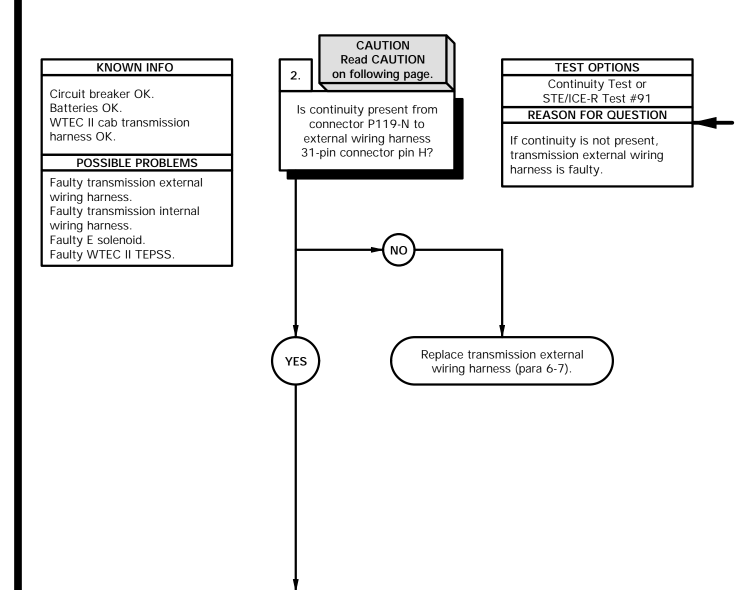
- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness 31-pin connector from internal wiring harness 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-U.
- (8) Connect negative (-) probe of multimeter to internal wiring harness 31-pin connector pin K and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-U.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

# **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness; replace transmission external wiring harness (para 6-7).



c23. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 16 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



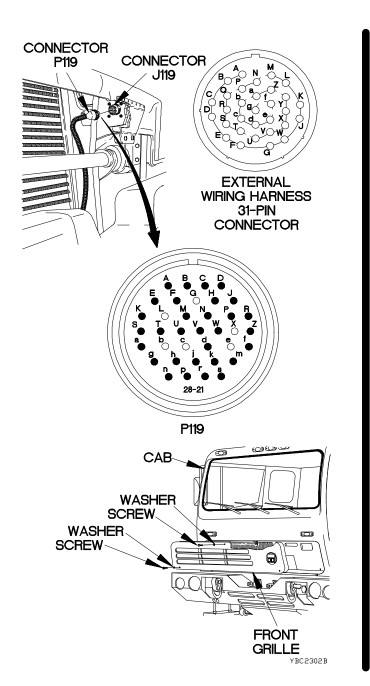
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

# NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-N.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin H and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-N.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c23. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 16 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# **CAUTION Read CAUTION** KNOWN INFO TEST OPTIONS 3. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 31-pin connector pin K to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector E pin A? harness is faulty. **POSSIBLE PROBLEMS** Faulty transmission internal wiring harness. Faulty E solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

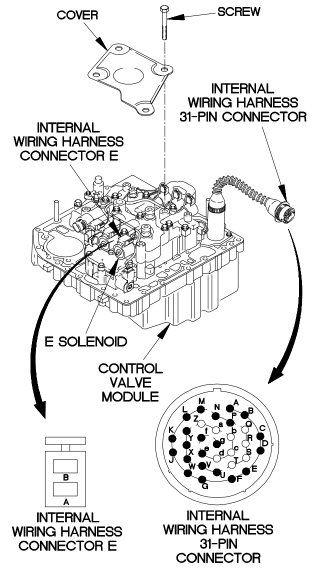
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

# NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# **CONTINUITY TEST**

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector E from E solenoid connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin K.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector E pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin K.
- (9) Connect negative (-) probe of multimeter to all other pins of internal wiring harness to external wiring harness connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



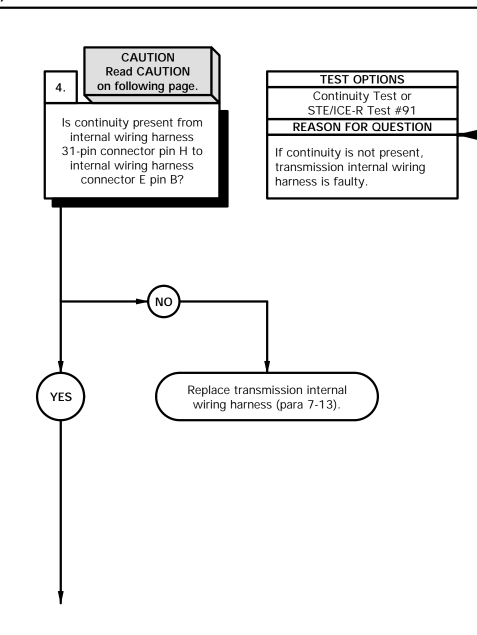
YBC2303B

c23. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 16 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# KNOWN INFO Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK. Transmission external wiring harness OK.

# **POSSIBLE PROBLEMS**

Faulty transmission internal wiring harness.
Faulty E solenoid.
Faulty WTEC II TEPSS.



Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

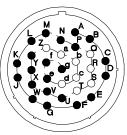
# NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin H.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector E pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector nin H
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).

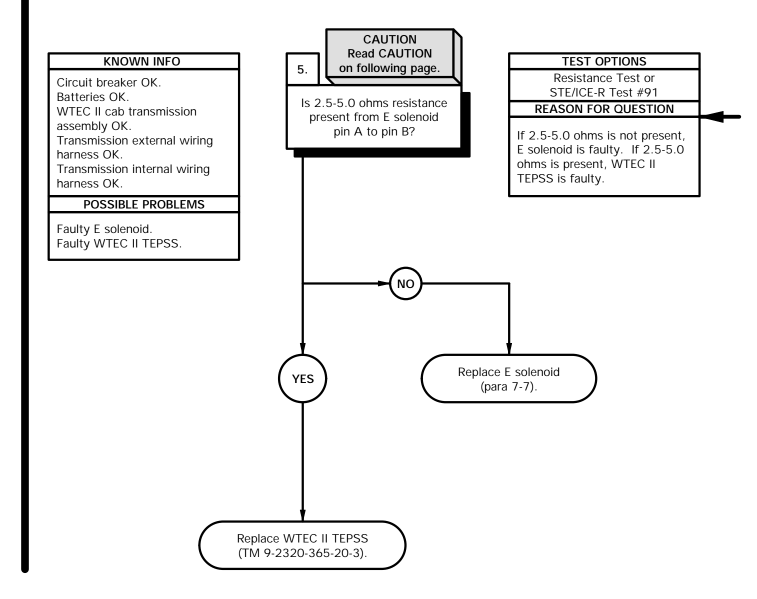




INTERNAL WIRING HARNESS 31-PIN CONNECTOR

YBC2304B

c23. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 16 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



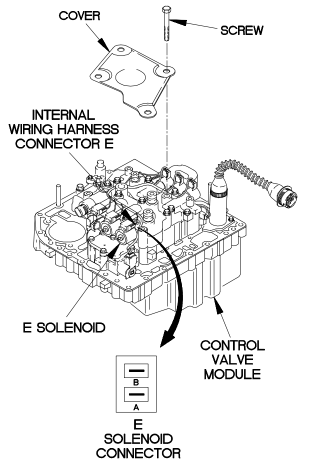
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

# NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to E solenoid connector pin A.
- (3) Connect negative (-) probe of multimeter to E solenoid connector pin B and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace E solenoid (para 7-7).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector E to E solenoid connector.
- Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



YBC2305B

# c24. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 16 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

# **INITIAL SETUP**

# **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

# **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B)

Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

# Materials/Parts

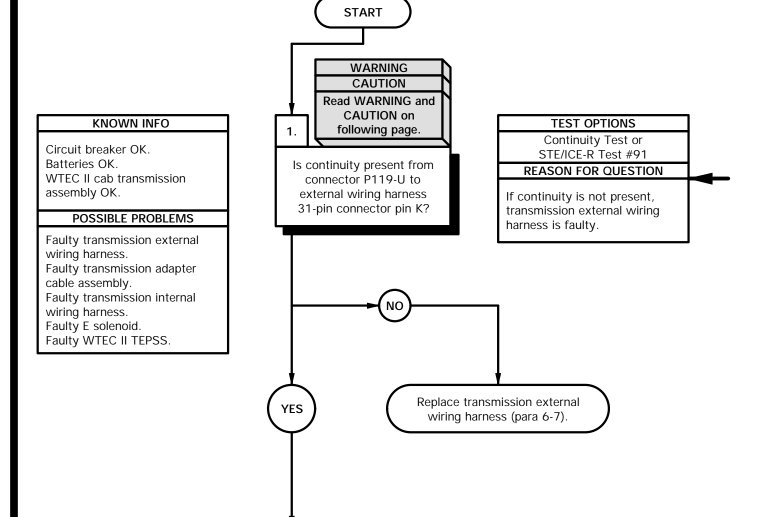
Wire, Elect, 50 ft (Item 94, Appendix C)

# Personnel Required

(2)

# References

TM 9-4910-571-12&P



# WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

# NOTE

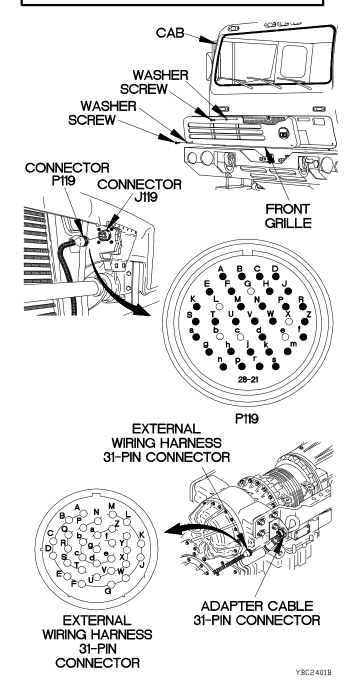
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# **CONTINUITY TEST**

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness 31-pin connector from adapter cable 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-U.
- (8) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin K and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-U.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

# **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c24. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 16 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

# POSSIBLE PROBLEMS

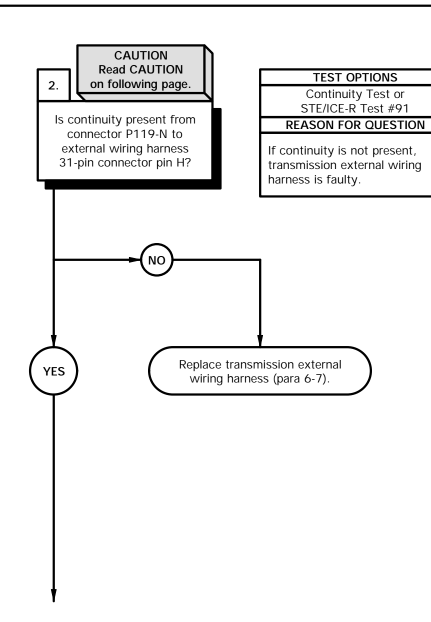
Faulty transmission external wiring harness.

Faulty transmission adapter cable assembly.

Faulty transmission internal wiring harness.

Faulty E solenoid.

Faulty WTEC II TEPSS.



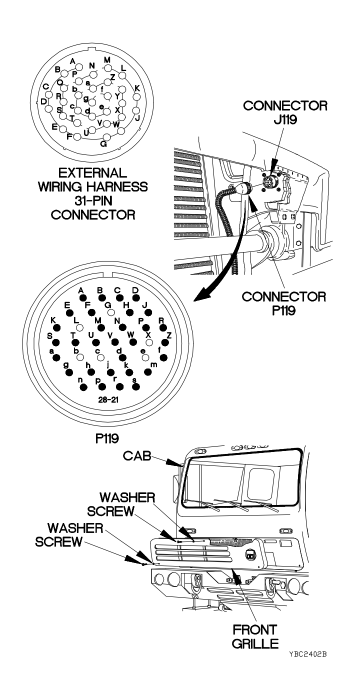
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

# NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-N.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin H and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-N.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



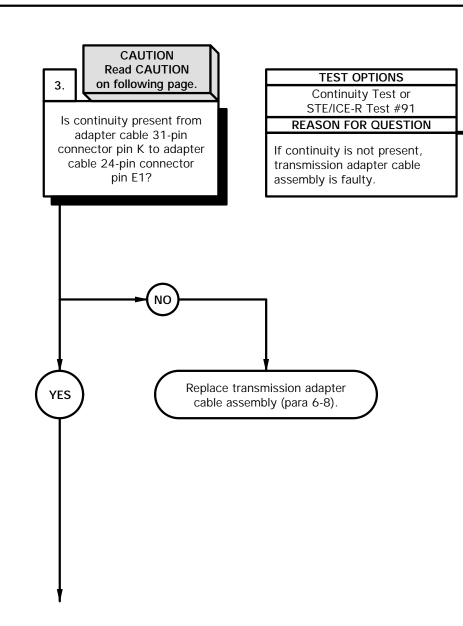
c24. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 16 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

# POSSIBLE PROBLEMS

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty E solenoid. Faulty WTEC II TEPSS.



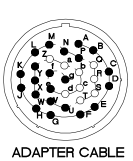
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

# NOTE

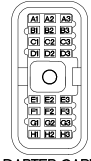
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# **CONTINUITY TEST**

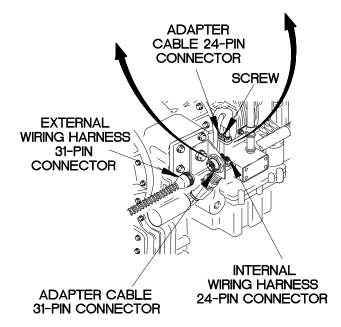
- (1) Loosen screw in adapter cable 24-pin connector.
- (2) Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin K.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin E1 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin K.
- (8) Connect negative (-) probe of multimeter to all other pins in external wiring harness 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).







ADAPTER CABLE 24-PIN CONNECTOR



YBC2403B

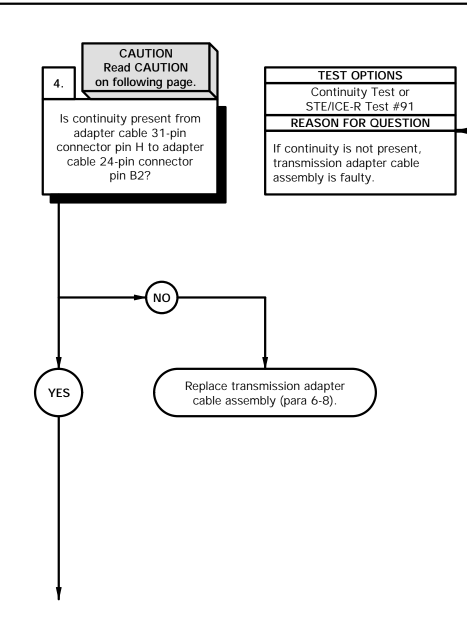
c24. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 16 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

# **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty E solenoid. Faulty WTEC II TEPSS.



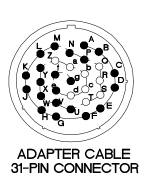
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

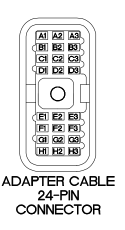
# NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# CONTINUITY TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin H.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin B2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin H.
- (6) Connect negative (-) probe of multimeter to all other pins in external wiring harness connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).
- (9) Connect adapter cable 31-pin connector to external wiring 31-pin connector.





YBC2404B

c24. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 16 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# **CAUTION** Read CAUTION KNOWN INFO **TEST OPTIONS** 5. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 24-pin connector pin E1 to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector E pin A? harness is faulty. Transmission adapter cable assembly OK. POSSIBLE PROBLEMS Faulty transmission internal wiring harness. Faulty E solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

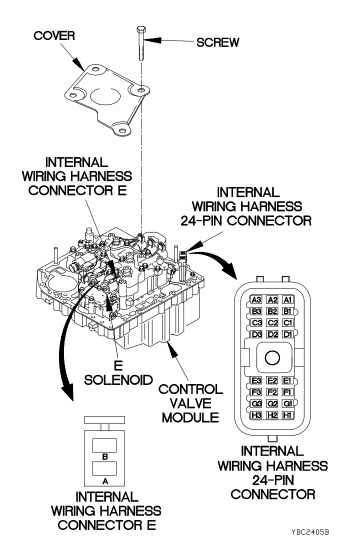
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

# NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# **CONTINUITY TEST**

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector E from E solenoid connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin E1.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector E pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin E1.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c24. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 16 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# **CAUTION** Read CAUTION KNOWN INFO **TEST OPTIONS** on following page. 6. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 24-pin connector pin B2 to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector E pin B? harness is faulty. Transmission adapter cable assembly OK. POSSIBLE PROBLEMS Faulty transmission internal wiring harness. Faulty E solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

# NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

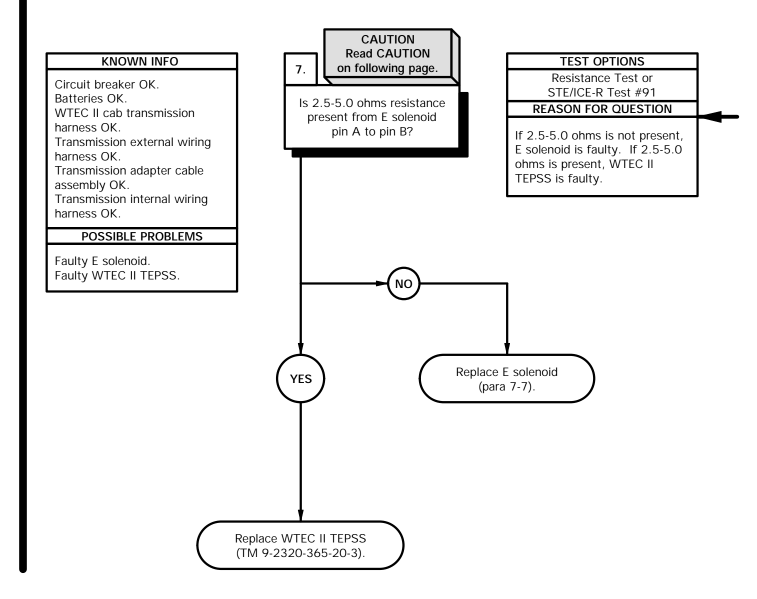
# **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin B2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector E pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin B2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).





c24. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 16 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)



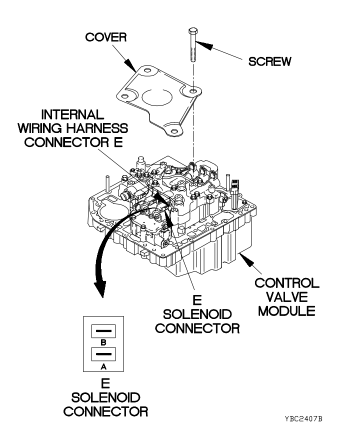
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

# NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to E solenoid connector pin A.
- (3) Connect negative (-) probe of multimeter to E solenoid connector pin B and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace E solenoid (para 7-7).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector E to E solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c25. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 16 (PRIOR TO SERIAL NUMBER 6510032369)

# **INITIAL SETUP**

# **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

# **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

# Materials/Parts

Wire, Elect, 50 ft (Item 94, Appendix C)

# Personnel Required

(2)

### References

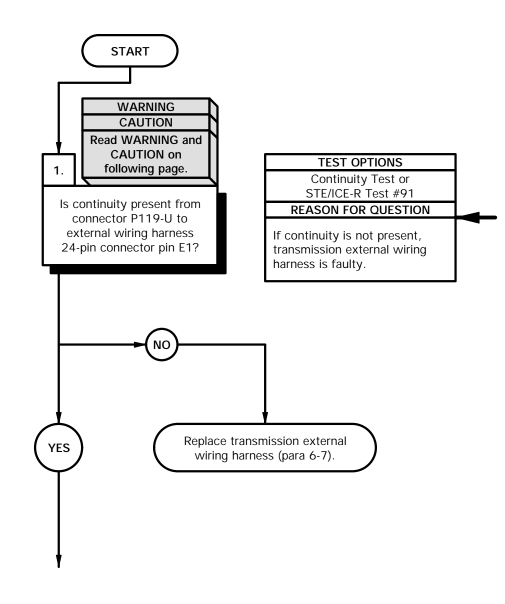
TM 9-4910-571-12&P

# KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission harness OK.

# POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transmission internal wiring harness.
Faulty E solenoid.
Faulty WTEC II TEPSS.



# WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

# NOTE

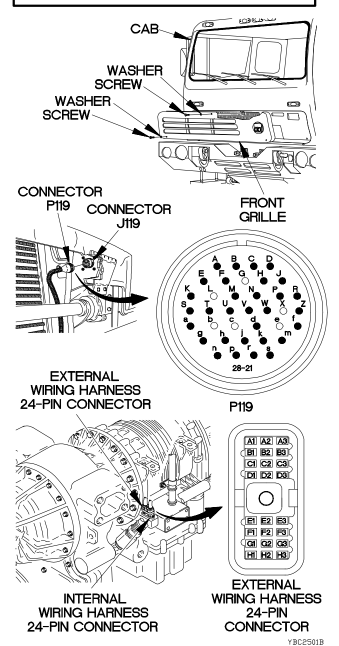
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# **CONTINUITY TEST**

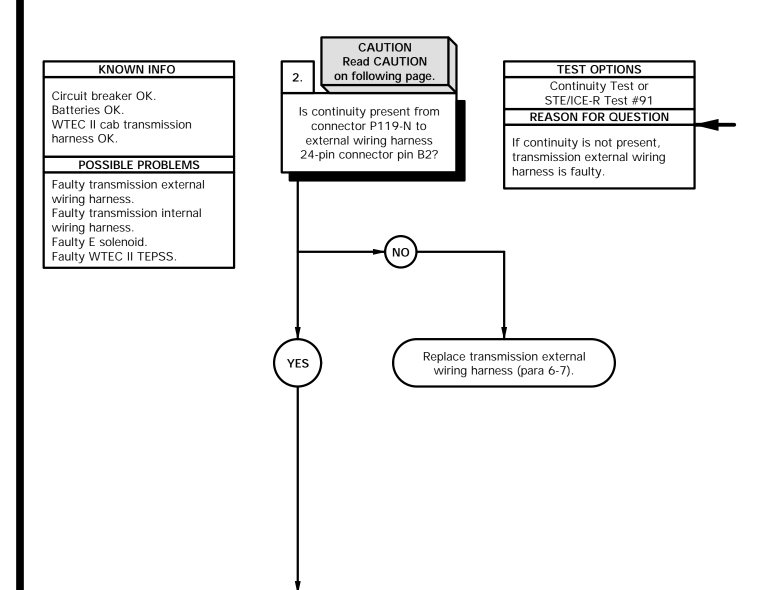
- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Loosen screw in external wiring harness 24-pin connector.
- (6) Disconnect external wiring harness 24-pin from internal wiring harness 24-pin connector.
- (7) Set multimeter to ohms.
- (8) Connect positive (+) probe of multimeter to connector P119-U.
- (9) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin E1 and note reading on multimeter.
- (10) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (11) Connect positive (+) probe of multimeter to connector P119-U.

# **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to all other pins of connector P119 and note reading on multimeter.
- (13) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (14) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c25. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 16 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)



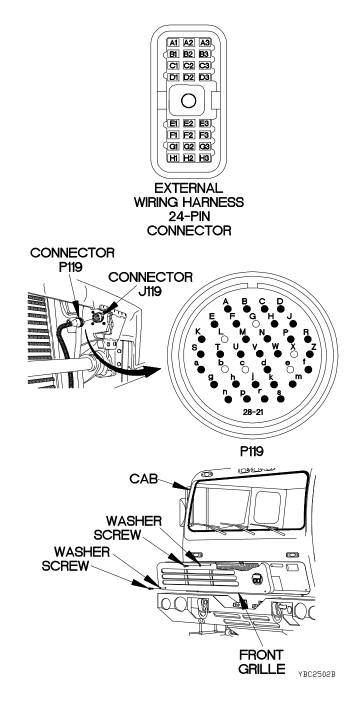
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

# NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-N.
- (3) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin B2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-N.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c25. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 16 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

# **CAUTION Read CAUTION** KNOWN INFO TEST OPTIONS 3. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 24-pin connector pin E1 to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector E pin A? harness is faulty. **POSSIBLE PROBLEMS** Faulty transmission internal wiring harness. Faulty E solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

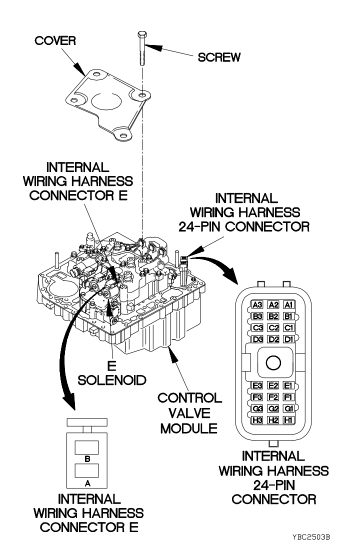
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

# NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# **CONTINUITY TEST**

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector E from E solenoid connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin E1.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector E pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin E1.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c25. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 16 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

# **CAUTION Read CAUTION** KNOWN INFO TEST OPTIONS on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 24-pin connector pin B2 to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector E pin B? harness is faulty. **POSSIBLE PROBLEMS** Faulty transmission internal wiring harness. Faulty E solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

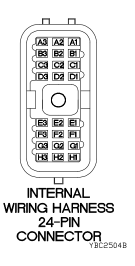
# NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

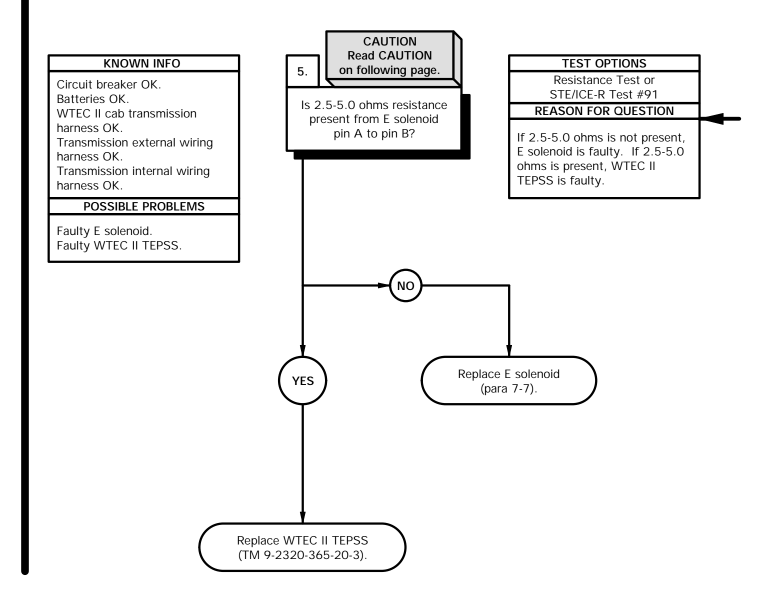
# **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin B2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector E pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin B2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).





c25. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 16 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)



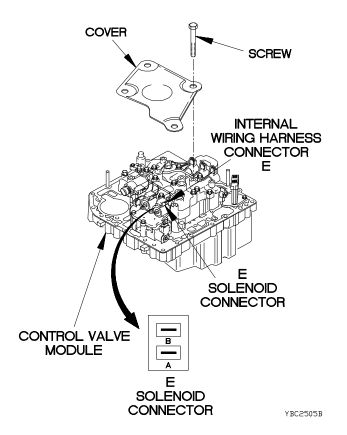
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

# NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to E solenoid connector pin A.
- (3) Connect negative (-) probe of multimeter to E solenoid connector pin B and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace E solenoid (para 7-7).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector E to E solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c26. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 21 (SERIAL NUMBER 6510032369 AND HIGHER)

**START** 

# **INITIAL SETUP**

# **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

# **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

# Materials/Parts

Wire, Elect, 50 ft (Item 94, Appendix C)

# Personnel Required

(2)

# References

TM 9-4910-571-12&P

# WARNING **CAUTION** Read WARNING and **CAUTION** on **KNOWN INFO** following page. 1. Circuit breaker OK. Is continuity present from connector P119-F to external wiring harness 31-pin connector pin E? POSSIBLE PROBLEMS

# **TEST OPTIONS**

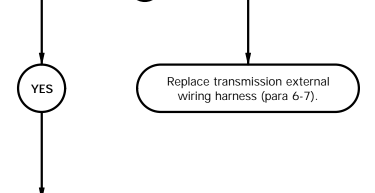
Continuity Test or STE/ICE-R Test #91

# **REASON FOR QUESTION**

If continuity is not present, transmission external wiring harness is faulty.

Batteries OK. WTEC II cab transmission harness OK.

Faulty transmission external wiring harness. Faulty transmission internal wiring harness. Faulty F solenoid. Faulty WTEC II TEPSS.



# WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

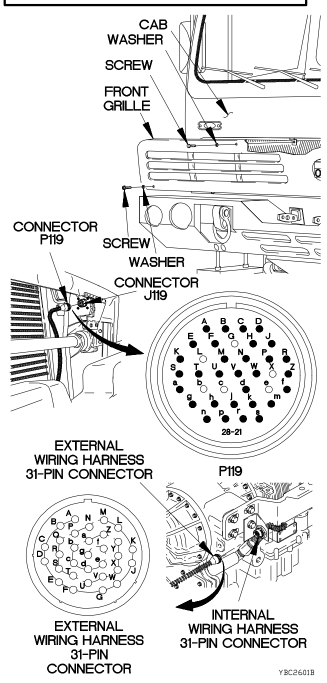
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness 31-pin connector from internal wiring harness 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-F.
- (8) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin E and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-F.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

# **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c26. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 21 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

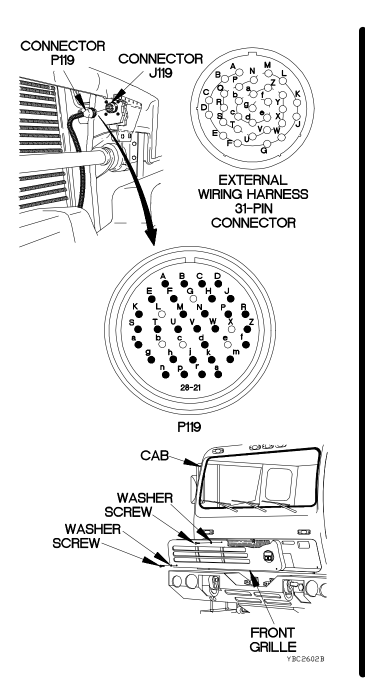
# **CAUTION** Read CAUTION KNOWN INFO TEST OPTIONS 2. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission connector P119-H to harness OK. external wiring harness If continuity is not present, 31-pin connector pin F? transmission external wiring POSSIBLE PROBLEMS harness is faulty. Faulty transmission external wiring harness. Faulty transmission internal wiring harness. Faulty F solenoid. Faulty WTEC II TEPSS. Replace transmission external YES wiring harness (para 6-7).

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-H.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin F and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-H.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c26. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 21 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

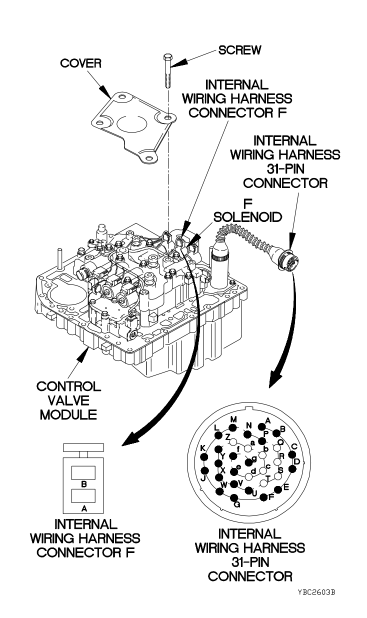
# **CAUTION Read CAUTION** KNOWN INFO TEST OPTIONS 3. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 31-pin connector pin E If continuity is not present, Transmission external wiring to internal wiring harness transmission internal wiring harness OK. connector F pin A? harness is faulty. **POSSIBLE PROBLEMS** Faulty transmission internal wiring harness. Faulty F solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector F from F solenoid connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin E.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector F pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin E.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



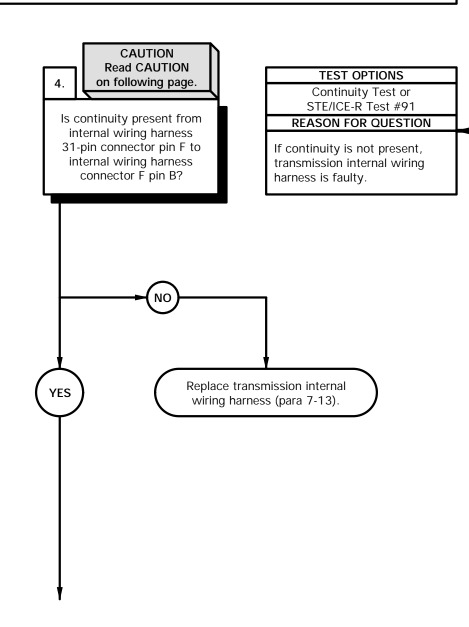
c26. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 21 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# KNOWN INFO Circuit breaker OK.

Batteries OK. WTEC II cab transmission harness OK. Transmission external wiring harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission internal wiring harness. Faulty F solenoid. Faulty WTEC II TEPSS.



Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

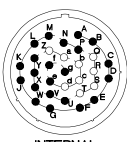
#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin F.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector F pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin F
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).

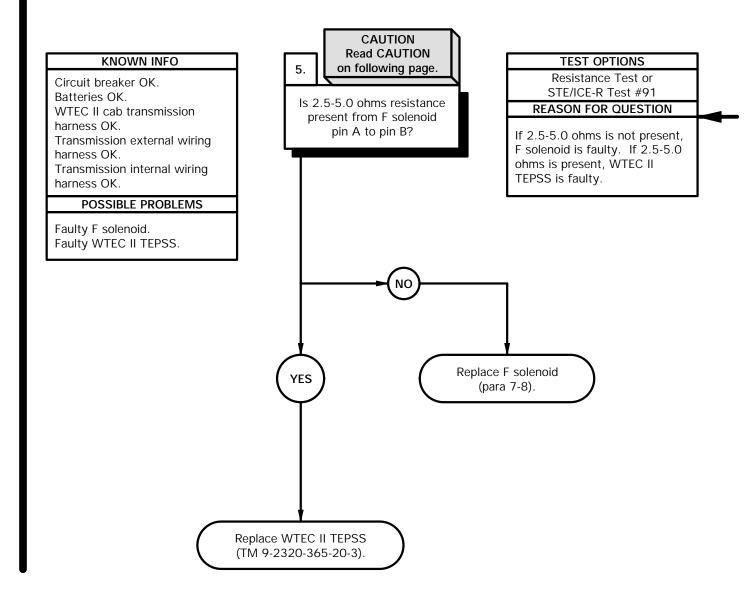




INTERNAL WIRING HARNESS 31-PIN CONNECTOR

YBC2604B

c26. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 21 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



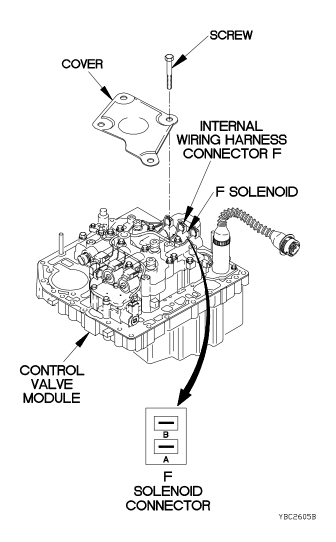
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to F solenoid connector pin A.
- (3) Connect negative (-) probe of multimeter to F solenoid connector pin B and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace F solenoid (para 7-8).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector F to F solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c27. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B)

Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

#### Materials/Parts

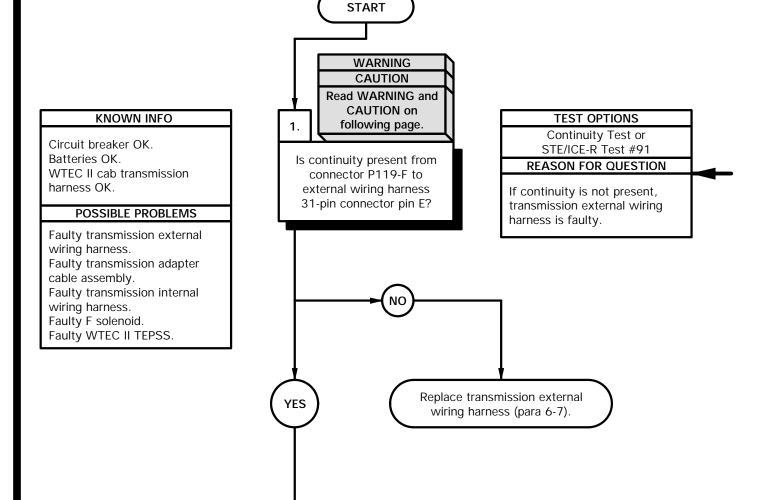
Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



# WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

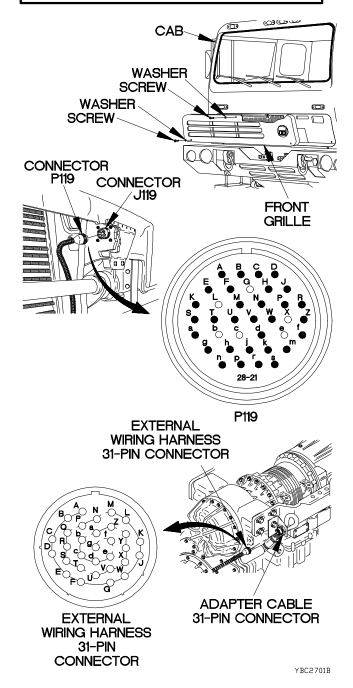
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

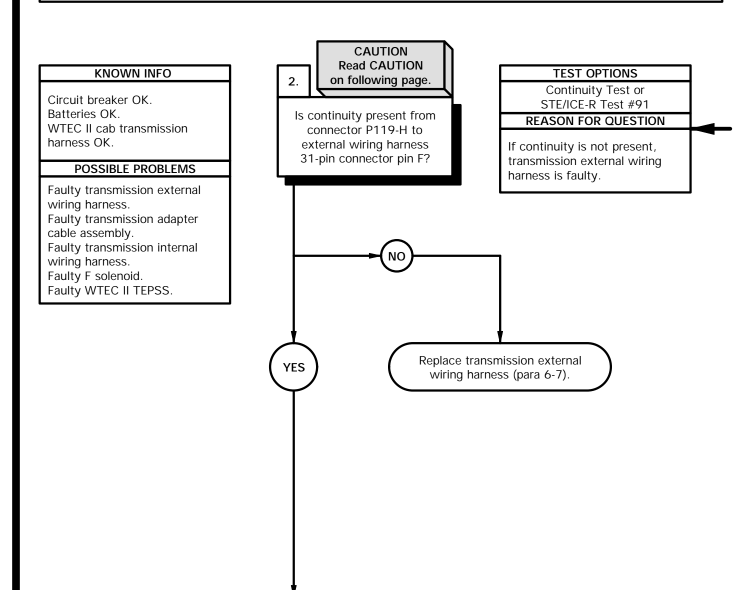
- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness 31-pin connector from adapter cable 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-F.
- (8) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin E and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-F.
- (11) Connect negative (-) probe of multimeter to all other pins of connector P119 and note reading on multimeter.

# CONTINUITY TEST (Cont)

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c27. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

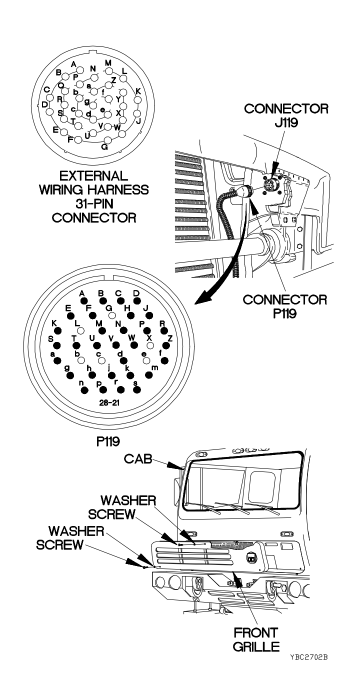


Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-H.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin F and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-H.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c27. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

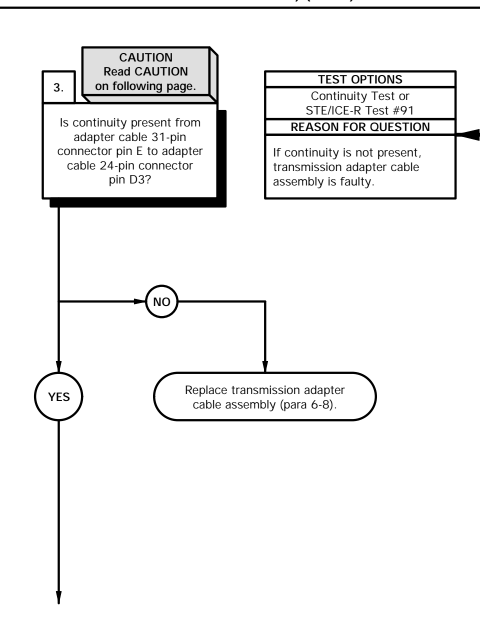
# KNOWN INFO Circuit breaker OK. Batteries OK. WTEC II cab transmission

harness OK.

Transmission external wiring harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty F solenoid. Faulty WTEC II TEPSS.



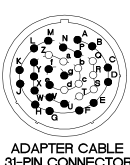
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

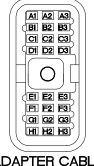
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# **CONTINUITY TEST**

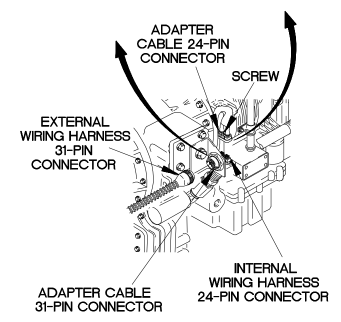
- (1) Loosen screw in adapter cable 24-pin connector.
- (2) Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin E.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin D3 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin E.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).







**ADAPTER CABLE** 24-PIN CONNECTOR



YBC2703B

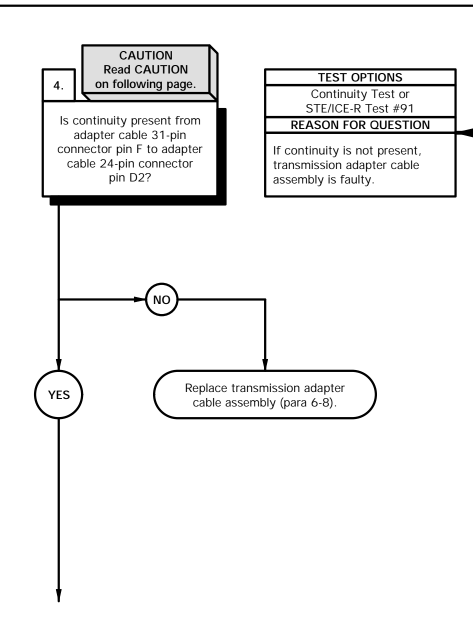
c27. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty F solenoid. Faulty WTEC II TEPSS.



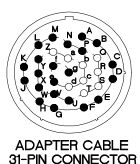
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# CONTINUITY TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin F.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin D2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin F.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).
- (9) Connect adapter cable 31-pin connector to external wiring harness 31-pin connector.



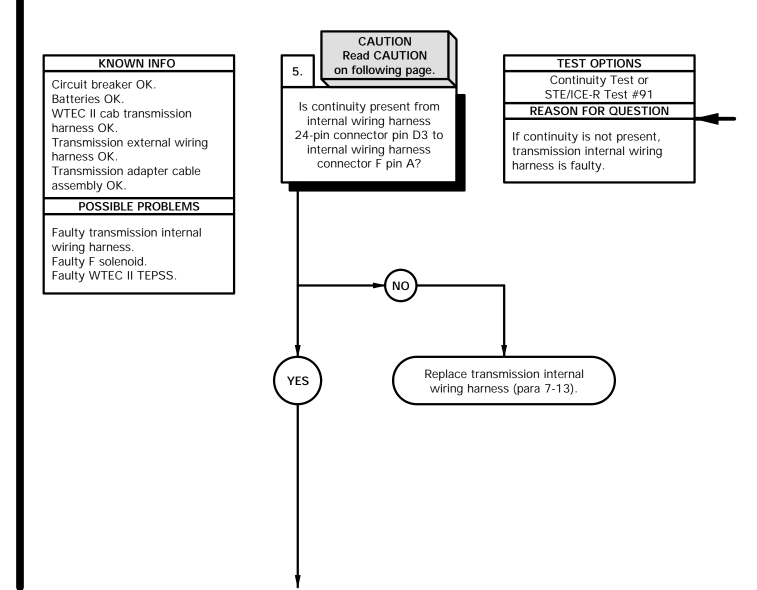




CONNECTOR

YBC2704B

c27. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

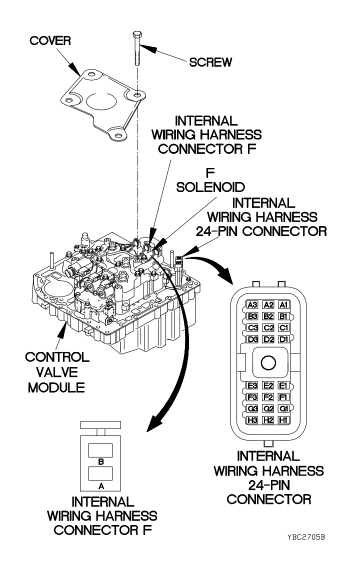


Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

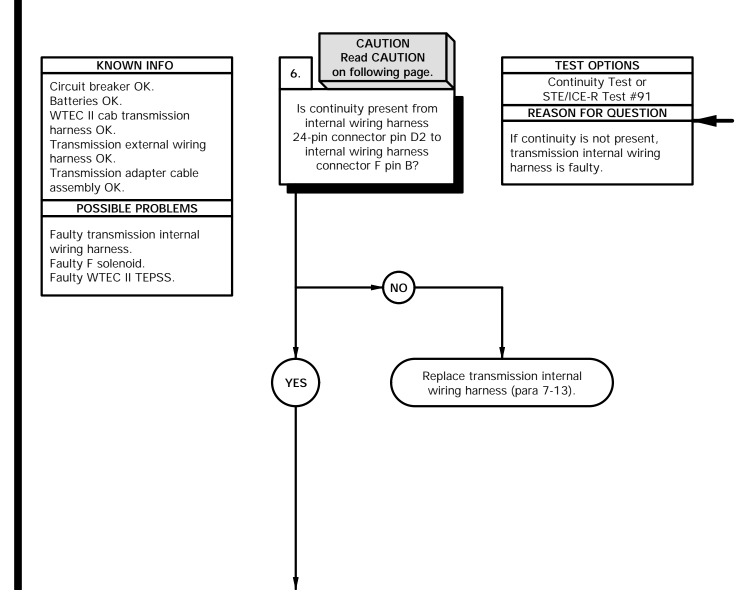
#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector F from F solenoid connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin D3.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector F pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin D3.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c27. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)



Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

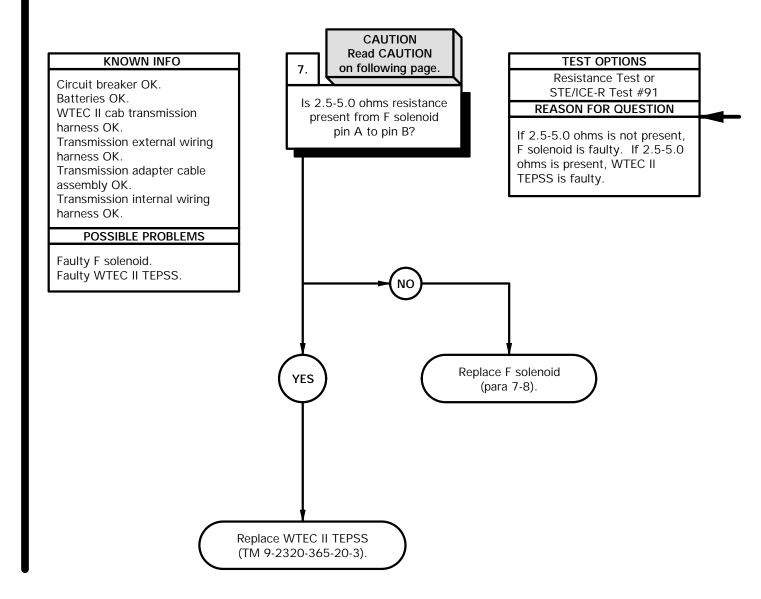
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin D2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector F pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin D2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).





c27. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)



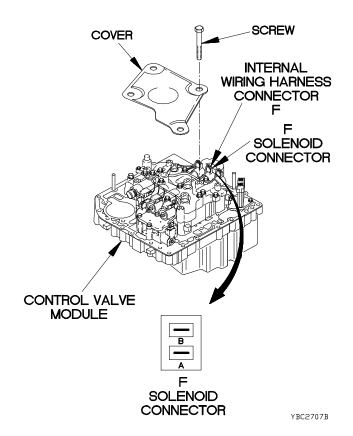
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to F solenoid connector pin A.
- (3) Connect negative (-) probe of multimeter to F solenoid connector pin B and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace F solenoid (para 7-8).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector F to F solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c28. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45 AND/OR 69 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

#### Materials/Parts

Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

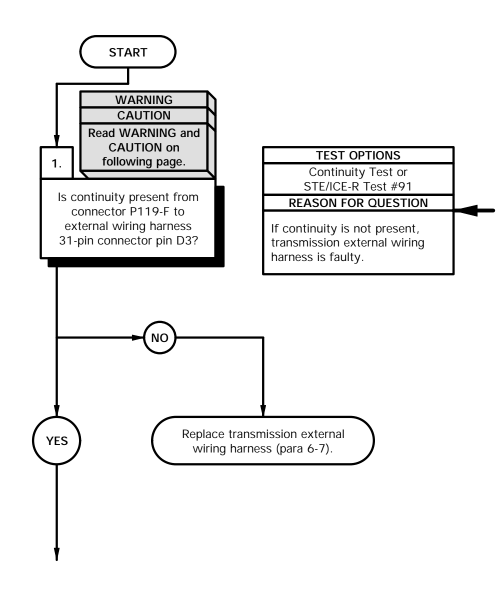
TM 9-4910-571-12&P

# KNOWN INFO Circuit breaker OK. Batteries OK.

WTEC II cab transmission harness OK.

# POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transmission internal wiring harness.
Faulty F solenoid.
Faulty WTEC II TEPSS.



# WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

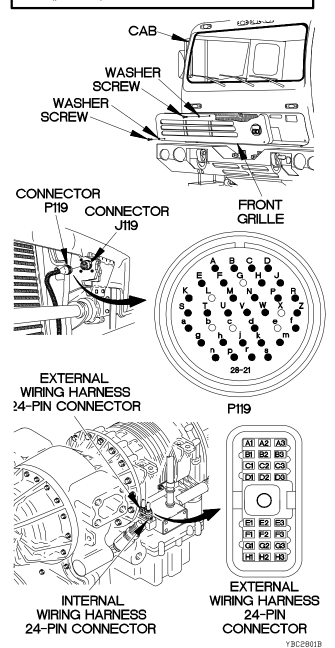
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# CONTINUITY TEST

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Loosen screw in external wiring harness 24-pin connector.
- (6) Disconnect external wiring harness 24-pin connector from internal wiring harness 24-pin connector.
- (7) Set multimeter to ohms.
- (8) Connect positive (+) probe of multimeter to connector P119-F.
- (9) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin D3 and note reading on multimeter.
- (10) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (11) Connect positive (+) probe of multimeter to connector P119-F.

# **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to all other pins of connector P119 and note reading on multimeter.
- (13) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (14) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c28. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45 AND/OR 69 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

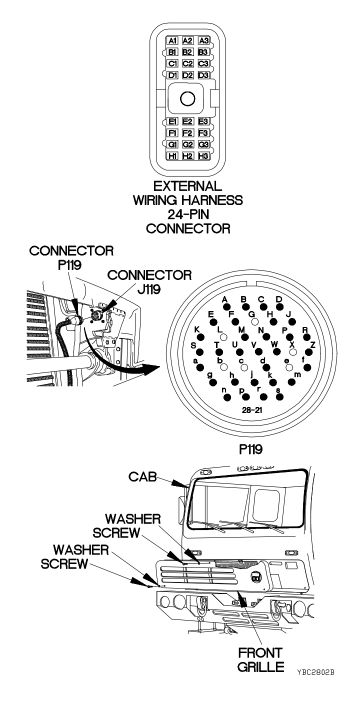
# **CAUTION** Read CAUTION KNOWN INFO TEST OPTIONS 2. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II ab transmission connector P119-H to harness OK. external wiring harness If continuity is not present, 24-pin connector pin D2? transmission external wiring POSSIBLE PROBLEMS harness is faulty. Faulty transmission external wiring harness. Faulty transmission internal wiring harness. Faulty F solenoid. Faulty WTEC II TEPSS. Replace transmission external YES wiring harness (para 6-7).

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-H.
- (3) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin D2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-H.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c28. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45 AND/OR 69 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

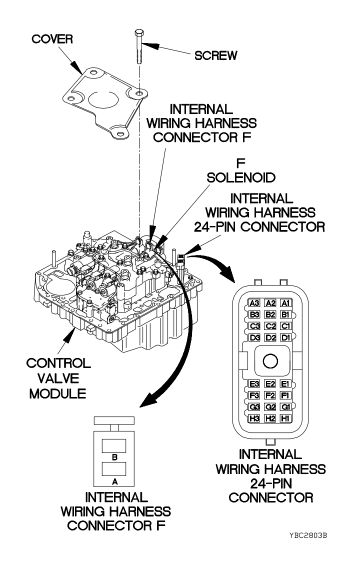
# **CAUTION** Read CAUTION KNOWN INFO TEST OPTIONS 3. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 24-pin connector pin D3 to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector F pin A? harness is faulty. **POSSIBLE PROBLEMS** Faulty transmission internal wiring harness. Faulty F solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector F from F solenoid connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin D3.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector F pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector nin D3
- (9) Connect negative (-) probe of multimeter to all other pins internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c28. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45 AND/OR 69 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

# **CAUTION** Read CAUTION KNOWN INFO TEST OPTIONS on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 24-pin connector pin D2 to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector F pin B? harness is faulty. **POSSIBLE PROBLEMS** Faulty transmission internal wiring harness. Faulty F solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

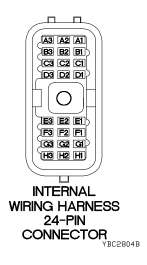
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

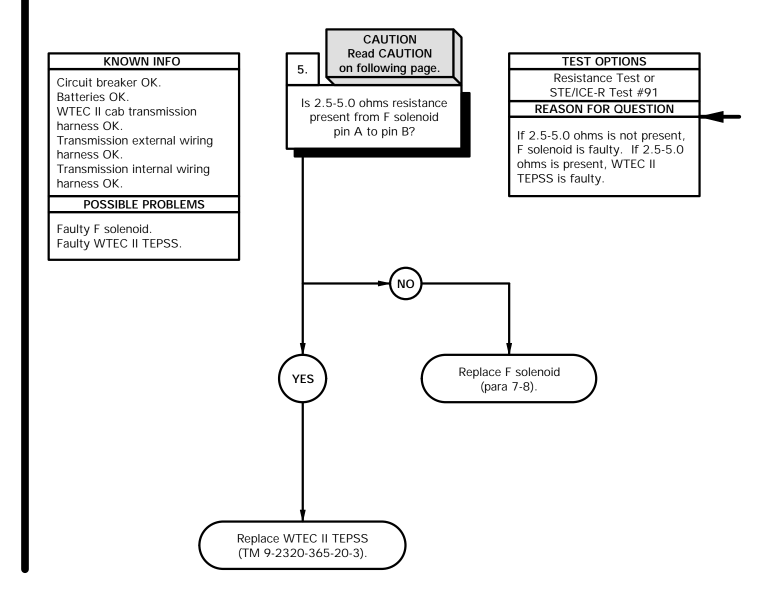
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin D2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector F pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin D2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).





c28. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45 AND/OR 69 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)



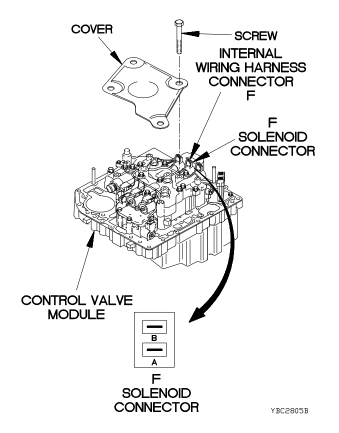
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to F solenoid connector pin A.
- (3) Connect negative (-) probe of multimeter to F solenoid connector pin B and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace F solenoid (para 7-8).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector F to F solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c29. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 22 (SERIAL NUMBER 6510032369 AND HIGHER)

# **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B)

Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

#### Materials/Parts

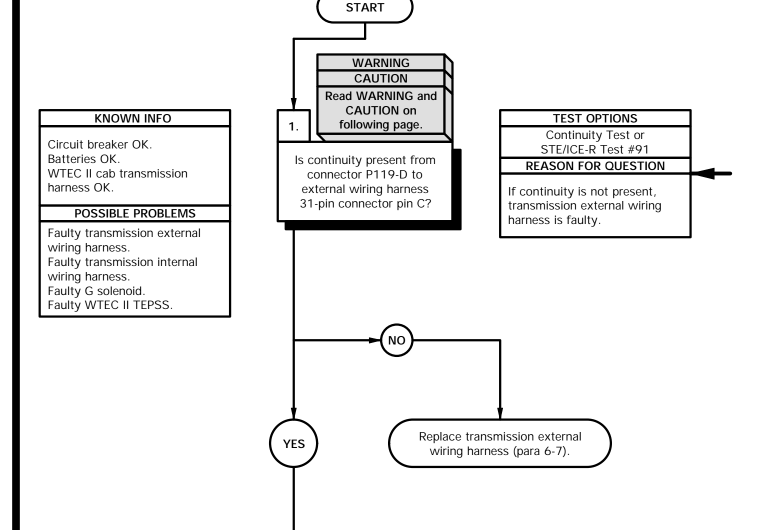
Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



# WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

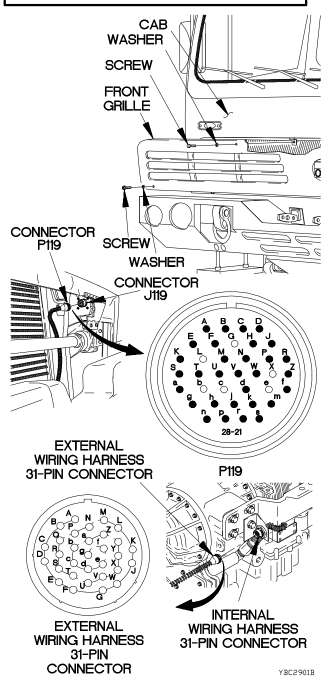
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

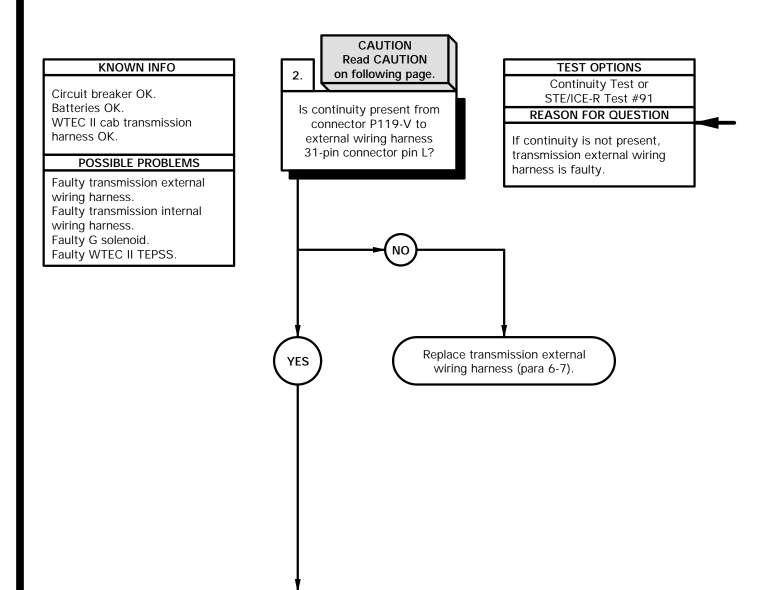
- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness 31-pin connector from internal wiring harness 31-pin harness connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-D.
- (8) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin C and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-D.

#### **CONTINUITY TEST (Cont)**

- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c29. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 22 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

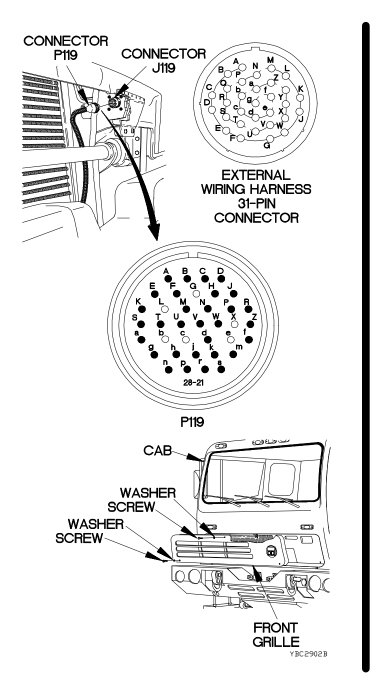


Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

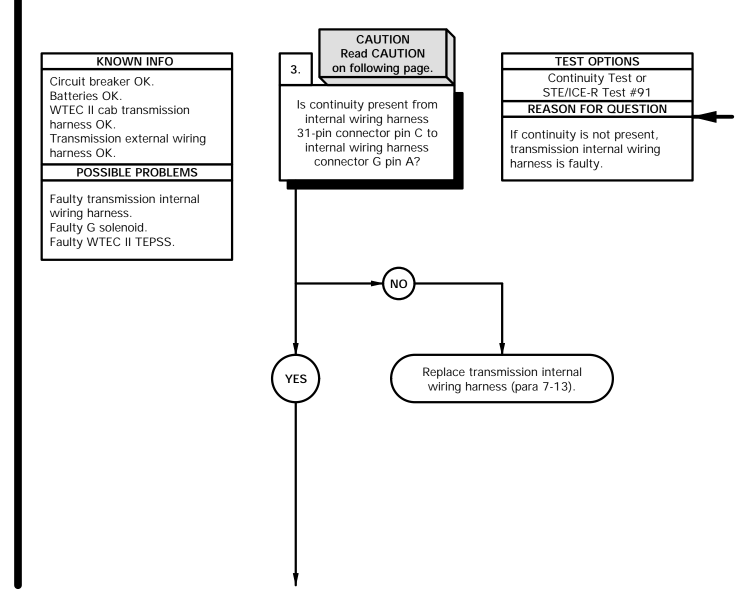
#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-V.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin L and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-V.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (8) Connect connector P119 to connector J119.
- (9) Position front grille on cab with washer and screw.
- (10) Position two washers and screws in front grille.
- (11) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (12) Tighten two screws to 24 lb-in. (3 N·m).



c29. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 22 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

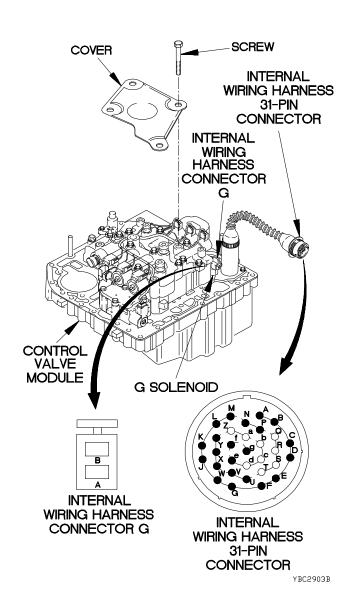


Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector G from G solenoid connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin C.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector G pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin C.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c29. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 22 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# **CAUTION Read CAUTION** KNOWN INFO TEST OPTIONS on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 31-pin connector pin L to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector G pin B? harness is faulty. **POSSIBLE PROBLEMS** Faulty transmission internal wiring harness. Faulty G solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

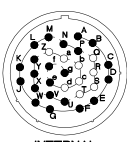
#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin L.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector G pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin I.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).

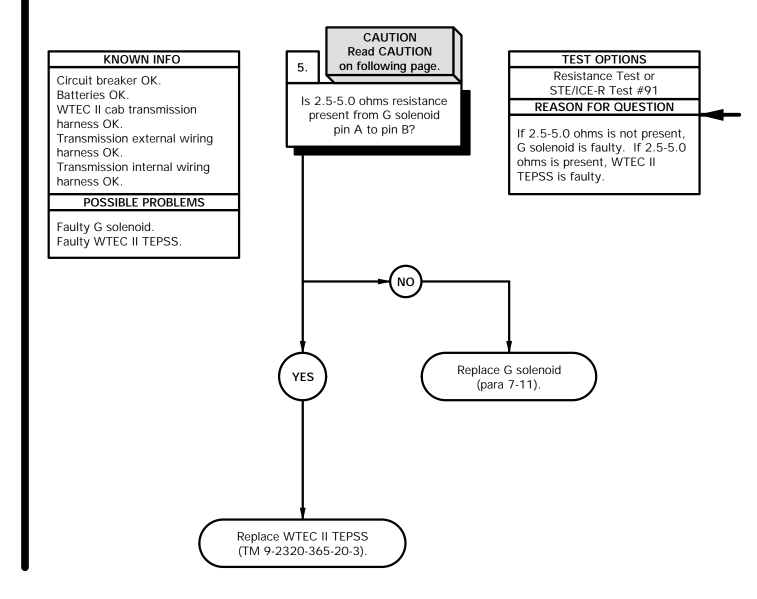




INTERNAL WIRING HARNESS 31-PIN CONNECTOR

YBC2904B

c29. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 22 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



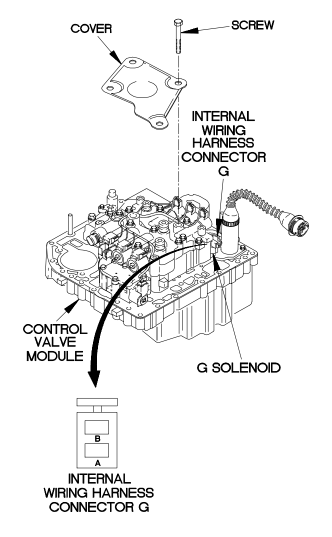
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to G solenoid connector pin A.
- (3) Connect negative (-) probe of multimeter to G solenoid connector pin B and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace G solenoid (para 7-11).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector G to G solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



YBC2905B

# c30. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 22 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B)

Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

#### Materials/Parts

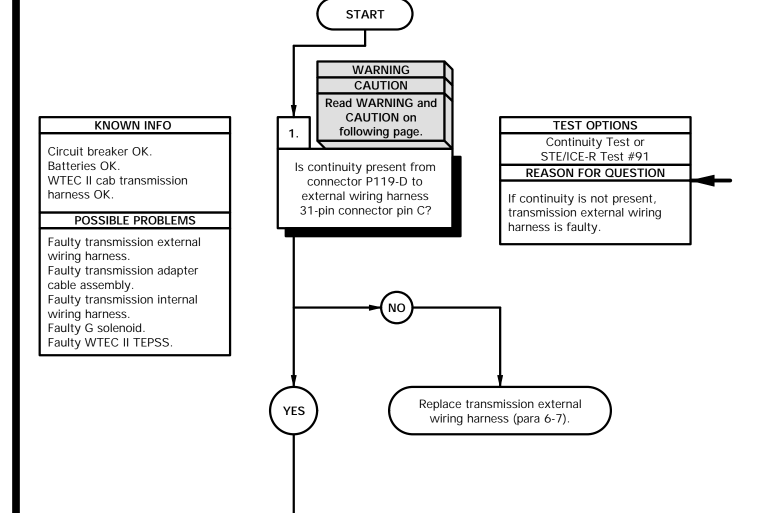
Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



# WARNING

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

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

## CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

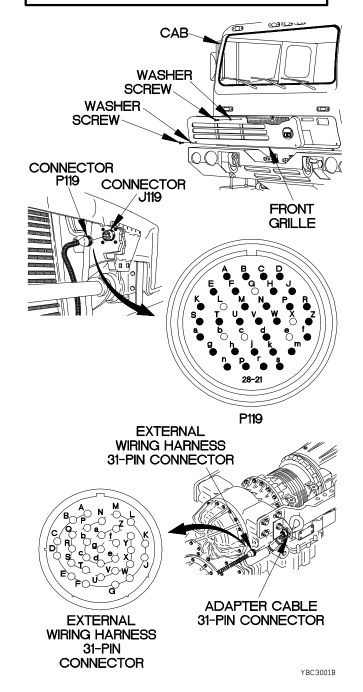
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness31-pin connector from adapter cable31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-D.
- (8) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin C and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-D.
- (11) Connect negative (-) probe of multimeter to all other pins of connector P119 and note reading on multimeter.

# CONTINUITY TEST (Cont)

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c30. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 22 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

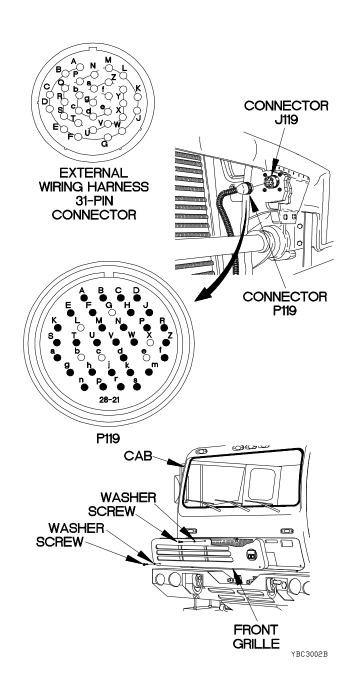
# **CAUTION Read CAUTION** KNOWN INFO TEST OPTIONS on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission connector P119-V to harness OK. external wiring harness If continuity is not present, 31-pin connector pin L? transmission external wiring POSSIBLE PROBLEMS harness is faulty. Faulty transmission external wiring harness. Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty G solenoid. Faulty WTEC II TEPSS. Replace transmission external YES wiring harness (para 6-7).

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-V.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin L and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-V.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



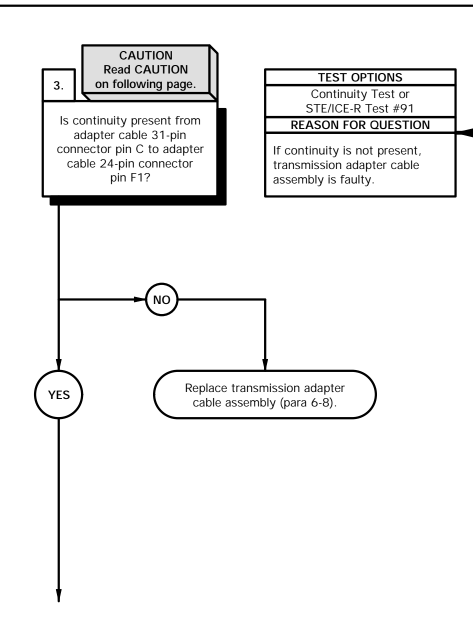
c30. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 22 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

## POSSIBLE PROBLEMS

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty G solenoid. Faulty WTEC II TEPSS.



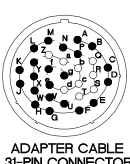
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

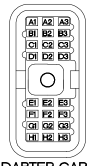
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# **CONTINUITY TEST**

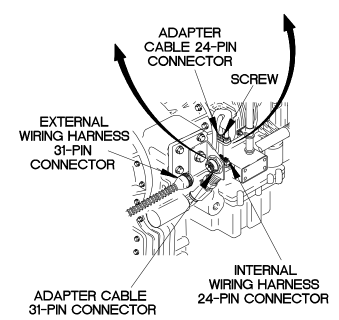
- (1) Loosen screw in adapter cable 24-pin connector.
- (2) Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin C.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin F1 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin C.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).



31-PIN CONNECTOR



ADAPTER CABLE 24-PIN CONNECTOR



YBC3003B

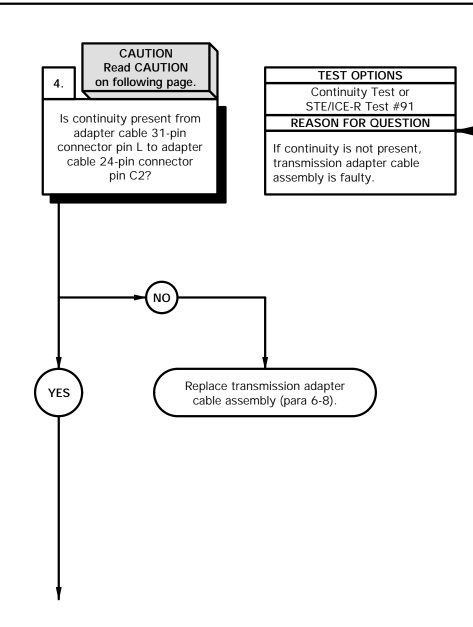
c30. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 22 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

## POSSIBLE PROBLEMS

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty G solenoid. Faulty WTEC II TEPSS.



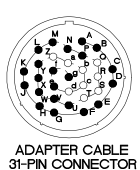
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

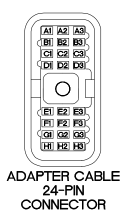
#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin L.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin C2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin L.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).
- (9) Connect adapter cable 31-pin connector to external wiring harness 31-pin connector.





YBC3004B

c30. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 22 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

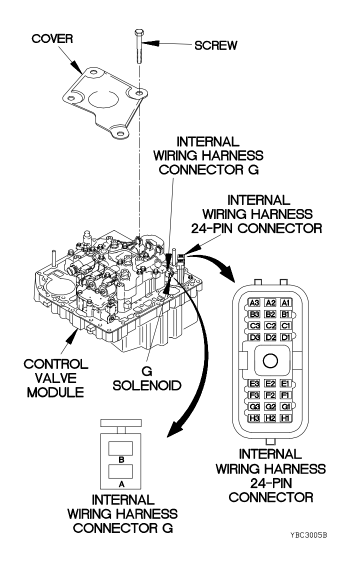
# **CAUTION** Read CAUTION KNOWN INFO TEST OPTIONS 5. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 24-pin connector pin F1 to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector G pin A? harness is faulty. Transmission adapter cable assembly OK. POSSIBLE PROBLEMS Faulty transmission internal wiring harness. Faulty G solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector G from G solenoid connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin F1.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector G pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin F1.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c30. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 22 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# **CAUTION** Read CAUTION KNOWN INFO TEST OPTIONS on following page. 6. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 24-pin connector pin C2 to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector G pin B? harness is faulty. Transmission adapter cable assembly OK. POSSIBLE PROBLEMS Faulty transmission internal wiring harness. Faulty G solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

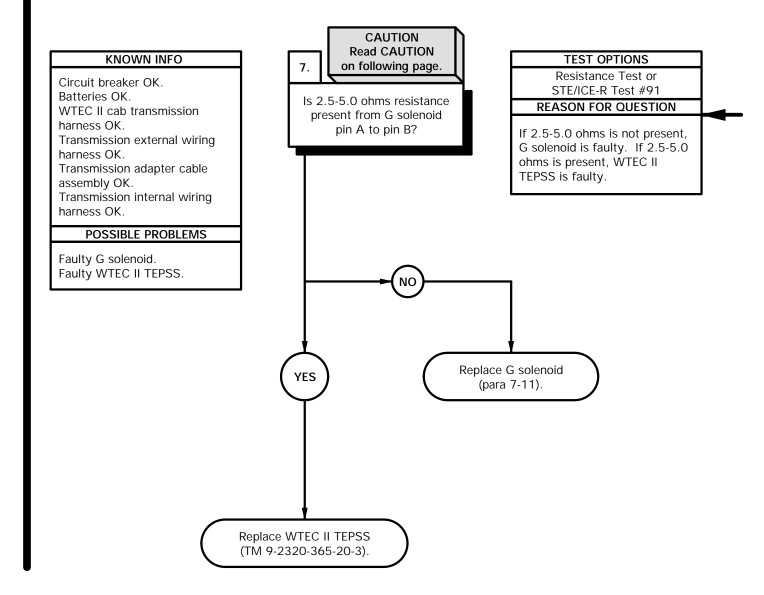
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin C2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector G pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin C2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).





c30. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 22 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)



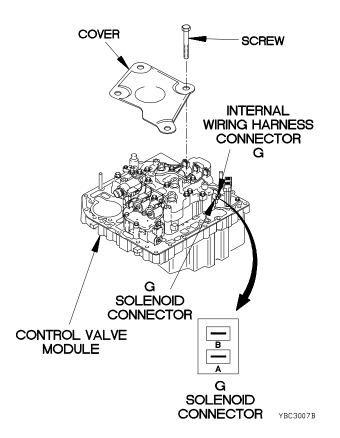
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to G solenoid connector pin A.
- (3) Connect negative (-) probe of multimeter to G solenoid connector pin B and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace G solenoid (para 7-11).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector G to G solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c31. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 22 (PRIOR TO SERIAL NUMBER 6510032369)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

#### Materials/Parts

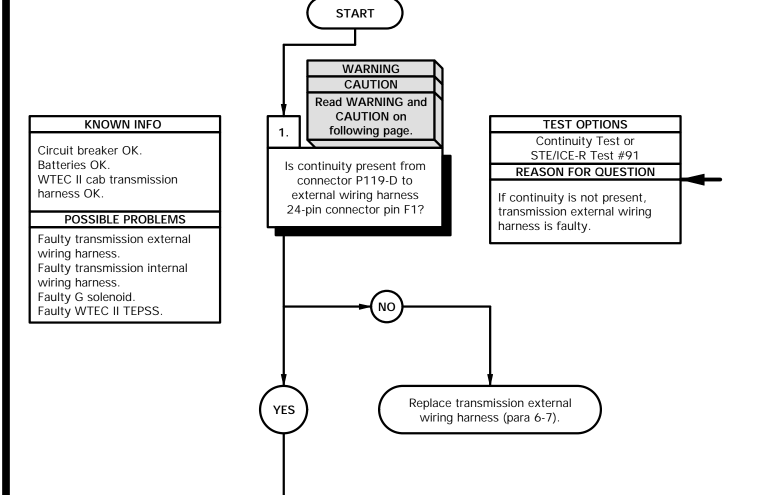
Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



# WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

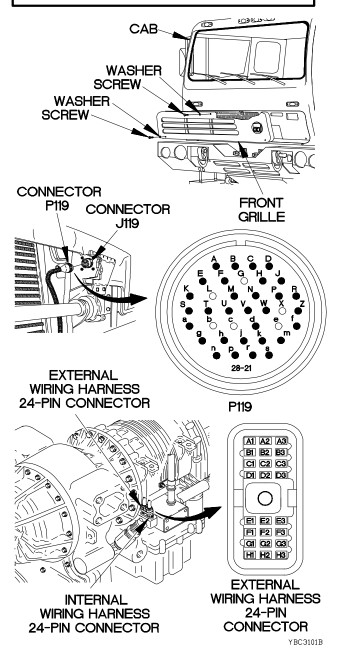
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

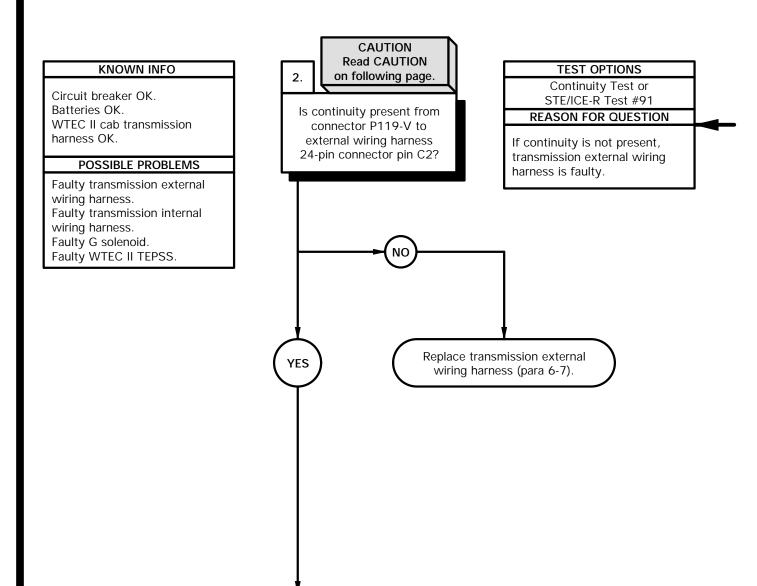
- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Loosen screw in external wiring harness 24-pin connector.
- (6) Disconnect external wiring harness 24-pin connector from internal wiring harness 24-pin connector.
- (7) Set multimeter to ohms.
- (8) Connect positive (+) probe of multimeter to connector P119-D.
- (9) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin F1 and note reading on multimeter.
- (10) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (11) Connect positive (+) probe of multimeter to connector P119-D.

# **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (13) Connect negative (-) probe of multimeter to to ground and note reading on multimeter.
- (14) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c31. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 22 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

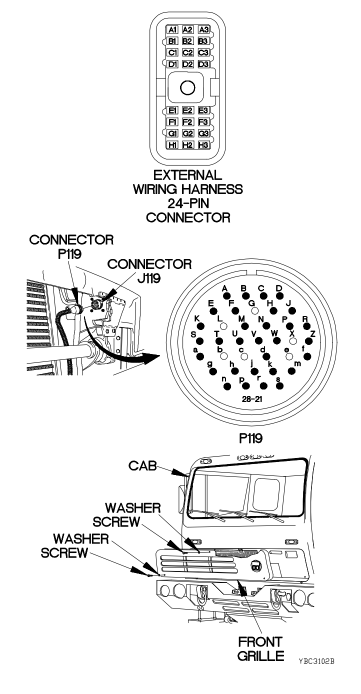


Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-V.
- (3) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin C2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-V.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7  $N \cdot m$ ).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c31. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 22 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

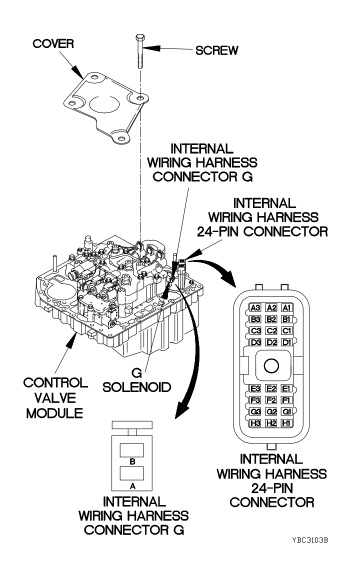
# **CAUTION** Read CAUTION KNOWN INFO TEST OPTIONS 3. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 24-pin connector pin F1 to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector G pin A? harness is faulty. **POSSIBLE PROBLEMS** Faulty transmission internal wiring harness. Faulty G solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

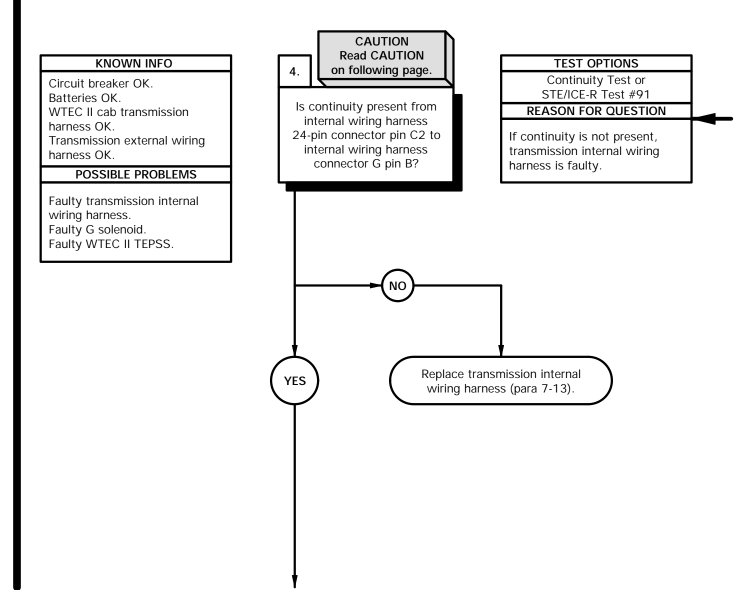
#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector G from G solenoid connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin F1.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector G pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin F1.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c31. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 22 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)



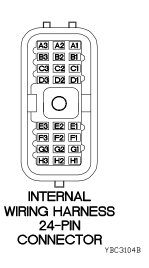
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

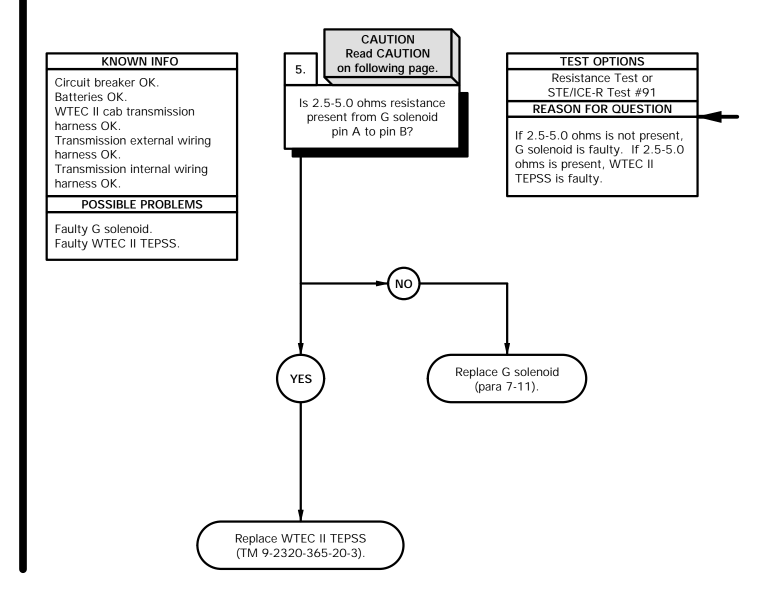
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin C2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector G pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin C2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).





c31. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 22 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)



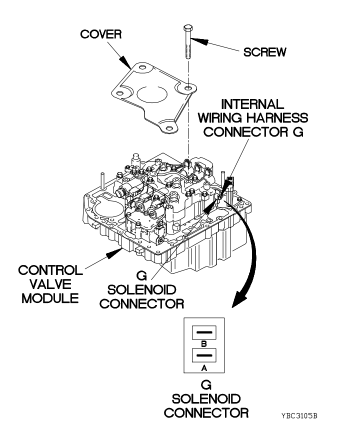
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to G solenoid connector pin A.
- (3) Connect negative (-) probe of multimeter to G solenoid connector pin B and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace G solenoid (para 7-11).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector G to G solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c32. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45 AND/OR 69 SUB CODE 23

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B)

Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

#### Materials/Parts

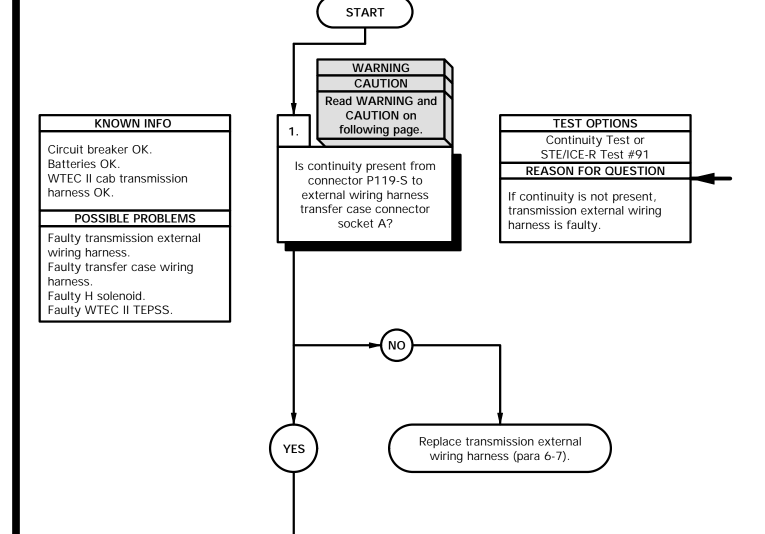
Gasket (Item 44, Appendix F)
Wire, Elect, 50 ft (Item 81, Appendix C)

#### **Personnel Required**

(2)

#### References

TM 9-4910-571-12&P



# WARNING

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

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

## CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

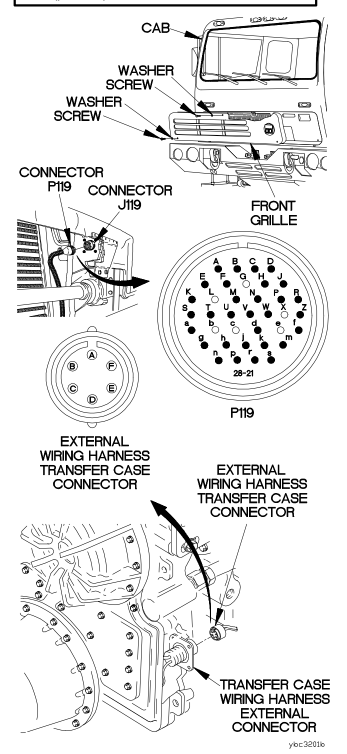
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness transfer case connector from transfer case wiring harness external connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-S.
- (8) Connect negative (-) probe of multimeter to external wiring harness transfer case connector socket A and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-S.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

#### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c32. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45 AND/OR 69 SUB CODE 23 (CONT)

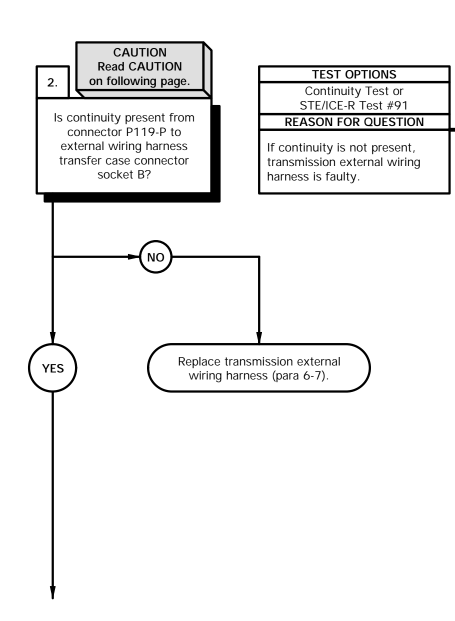
# KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transfer case wiring harness.

Faulty H solenoid. Faulty WTEC II TEPSS.

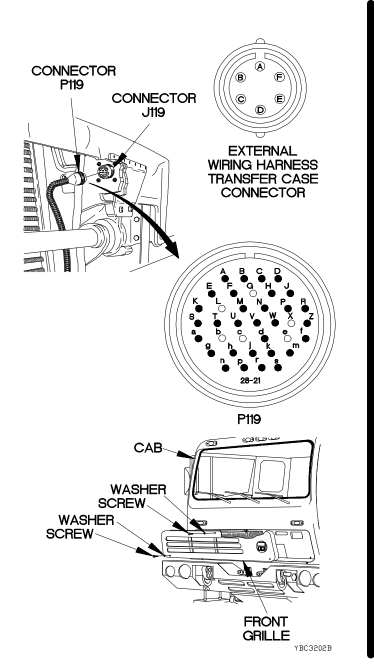


Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-P.
- (3) Connect negative (-) probe of multimeter to external wiring harness transfer case connector socket B and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-P.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c32. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45 AND/OR 69 SUB CODE 23 (CONT)

# **CAUTION** Read CAUTION KNOWN INFO TEST OPTIONS 3. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission transfer case wiring harness harness OK. external connector pin A to If continuity is not present, Transmission external wiring transfer case wiring harness transfer case wiring harness harness OK. connector H socket A? is faulty. POSSIBLE PROBLEMS Faulty transfer case wiring harness. Faulty H solenoid. Faulty WTEC II TEPSS. Replace transfer case YES wiring harness (para 8-2).

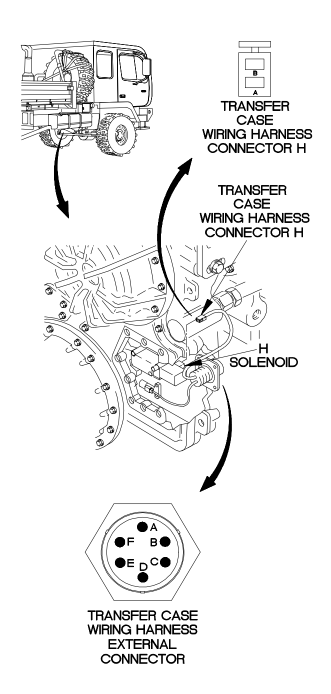
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### CONTINUITY TEST

- (1) Remove valve body cover (para 8-2).
- Disconnect transfer case wiring harness connector H from H solenoid connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to transfer case wiring harness connector pin A.
- (5) Connect negative (-) probe of multimeter to transfer case wiring harness external connector H socket A and note reading on multimeter.
- (6) If continuity is not present, replace transfer case wiring harness (para 8-2).
- (7) Connect positive (+) probe of multimeter to transfer case wiring harness external connector pin A.
- (8) Connect negative (-) probe of multimeter to all other pins in transfer case wiring harness external connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transfer case wiring harness is shorted; replace transfer case wiring harness (para 8-2).



YBC3203B

c32. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45 AND/OR 69 SUB CODE 23 (CONT)

#### **CAUTION** Read CAUTION KNOWN INFO TEST OPTIONS on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from REASON FOR QUESTION WTEC II cab transmission transfer case wiring harness harness OK. external connector pin B to If continuity is not present, Transmission external wiring transfer case wiring harness transfer case wiring harness harness OK. connector H socket B? is faulty. POSSIBLE PROBLEMS Faulty transfer case wiring harness. Faulty H solenoid. Faulty WTEC II TEPSS. Replace transfer case YES wiring harness (para 8-2).

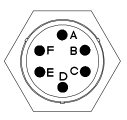
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to transfer case wiring harness external connector pin B.
- (3) Connect negative (-) probe of multimeter to transfer case wiring harness connector H socket B and note reading on multimeter.
- (4) If continuity is not present, replace transfer case wiring harness (para 8-2).
- (5) Connect positive (+) probe of multimeter to transfer case wiring harness external connector pin B.
- (6) Connect negative (-) probe of multimeter to all other pins in transfer case wiring harness external connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transfer case wiring harness is shorted replace transfer case wiring harness (para 8-2).

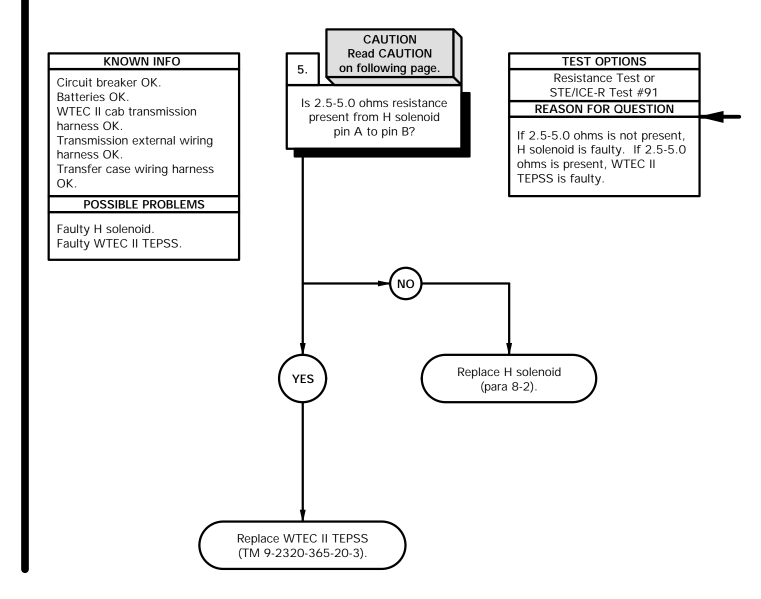


TRANSFER CASE WIRING HARNESS EXTERNAL CONNECTOR



YBC3204B

c32. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45 AND/OR 69 SUB CODE 23 (CONT)



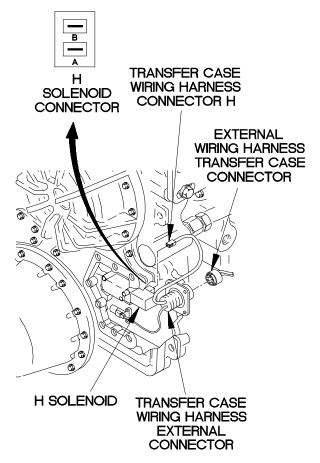
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to H solenoid connector pin A.
- (3) Connect negative (-) probe of multimeter to H solenoid connector pin B and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace H solenoid (para 8-2).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect transfer case wiring harness connector H to H solenoid connector.
- (7) Install valve body cover on transfer case (para 8-2).
- (8) Connect external wiring harness transfer case connector to transfer case wiring harness external connector.
- (9) Connect batteries (TM 9-2320-365-20-3).



YBC3205B

# c33. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 24 (SERIAL NUMBER 6510032369 AND HIGHER)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

#### Materials/Parts

Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

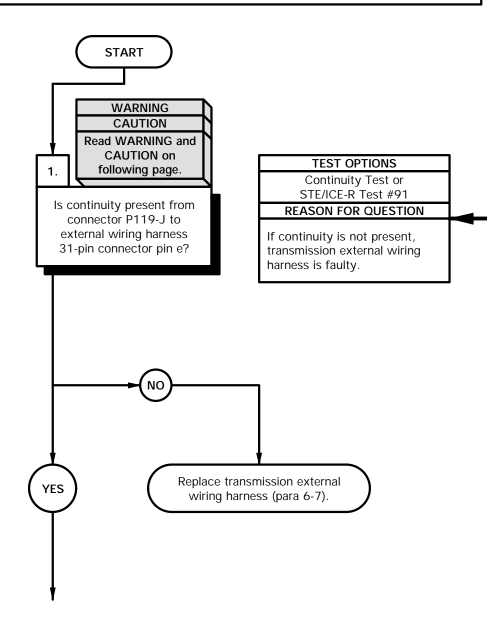
TM 9-4910-571-12&P

### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transmission internal wiring harness.
Faulty J solenoid.
Faulty WTEC II TEPSS.



#### WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

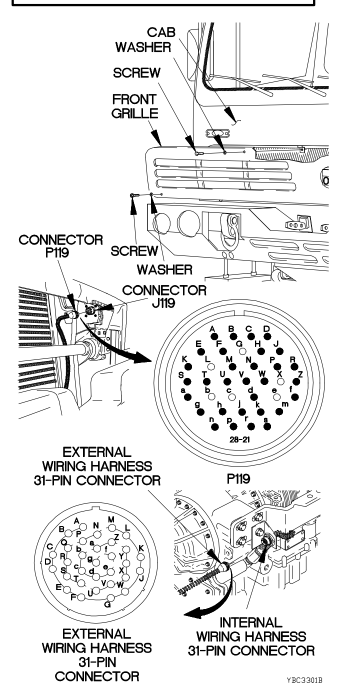
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

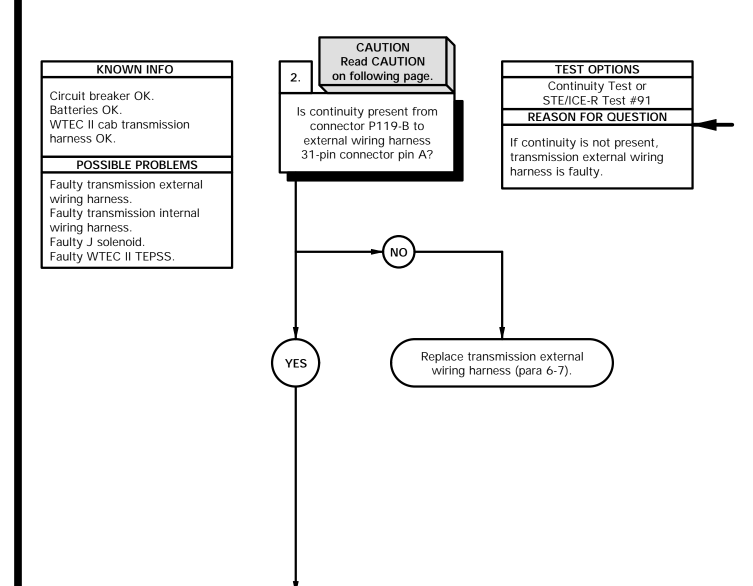
- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness 31-pin connector from internal wiring harness 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-J.
- (8) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin e and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-J.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

#### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c33. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 24 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



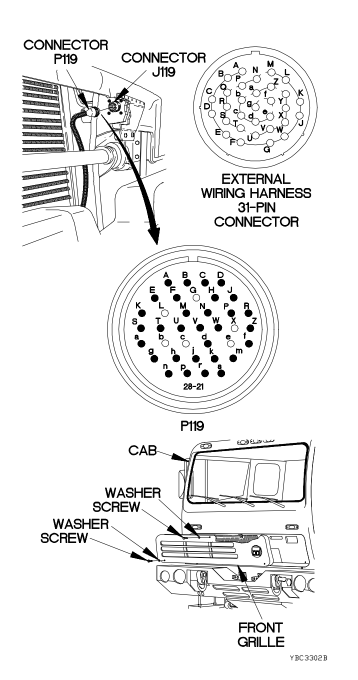
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-B.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin A and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-B.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (8) Connect connector P119 to connector J119.
- (9) Position front grille on cab with washer and screw.
- (10) Position two washers and screws in front grille.
- (11) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (12) Tighten two screws to 24 lb-in. (3 N·m).



c33. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 24 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# **CAUTION** Read CAUTION KNOWN INFO TEST OPTIONS 3. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from REASON FOR QUESTION WTEC II cab transmission internal wiring harness harness OK. 31-pin connector pin q to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector J pin A? harness is faulty. **POSSIBLE PROBLEMS** Faulty transmission internal wiring harness. Faulty J solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

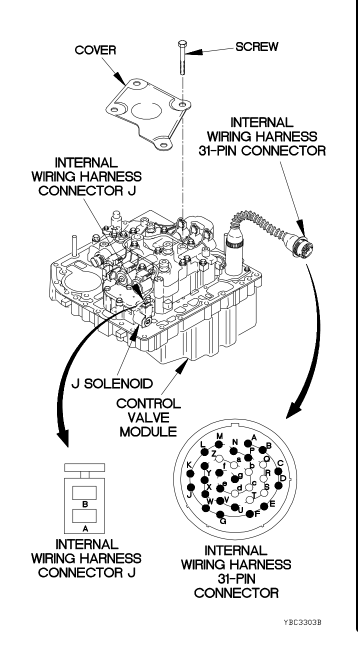
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector J from J solenoid connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin g.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector J pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin g.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c33. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 24 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# **CAUTION** Read CAUTION KNOWN INFO TEST OPTIONS on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from REASON FOR QUESTION WTEC II cab transmission internal wiring harness harness OK. 31-pin connector pin A to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector J pin B? harness is faulty. **POSSIBLE PROBLEMS** Faulty transmission internal wiring harness. Faulty J solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

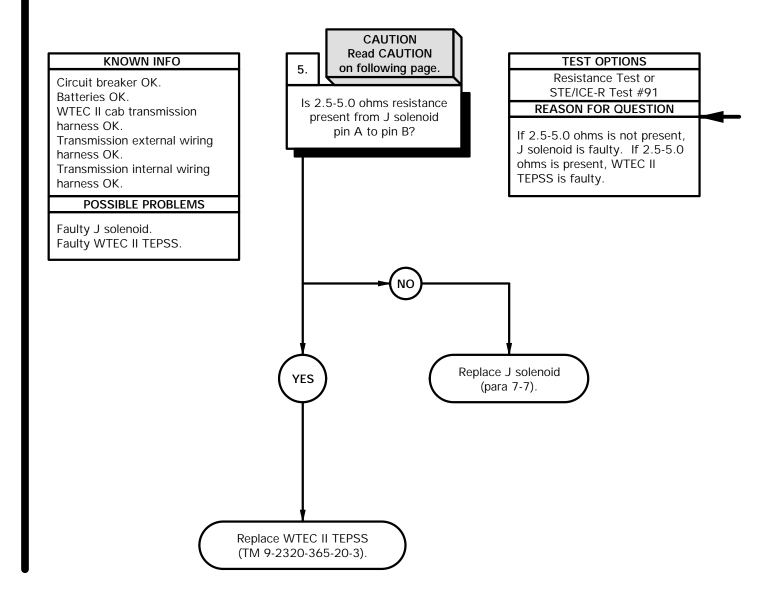
- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin A.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector J pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin A
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).





YBC3304B

c33. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 24 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



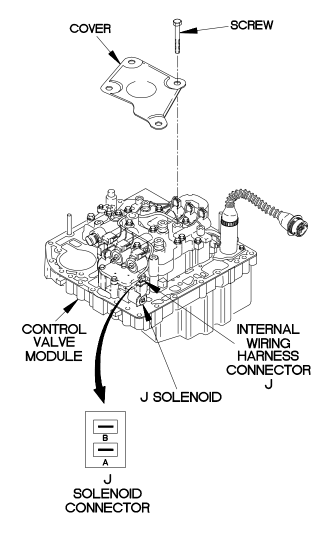
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to J solenoid connector pin A.
- (3) Connect negative (-) probe of multimeter to J solenoid connector pin B and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace J solenoid (para 7-7).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector J to J solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



YBC3305B

# c34. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 24 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

#### Materials/Parts

Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P

# KNOWN INFO Circuit breaker OK.

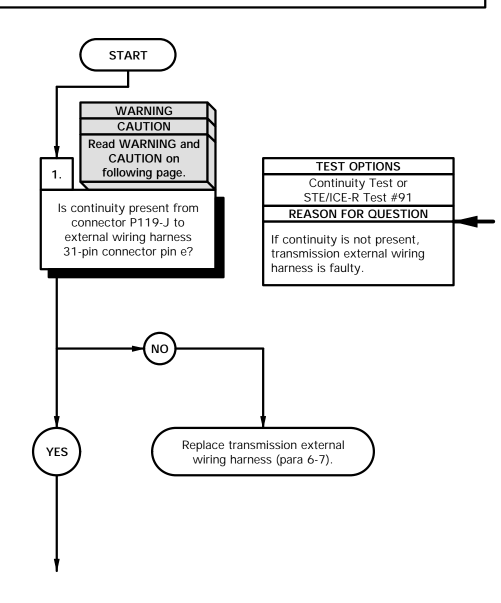
Batteries OK. WTEC II cab transmission harness OK.

#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transmission adapter cable assembly.
Faulty transmission internal

wiring harness. Faulty J solenoid.

Faulty WTEC II TEPSS.



### WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

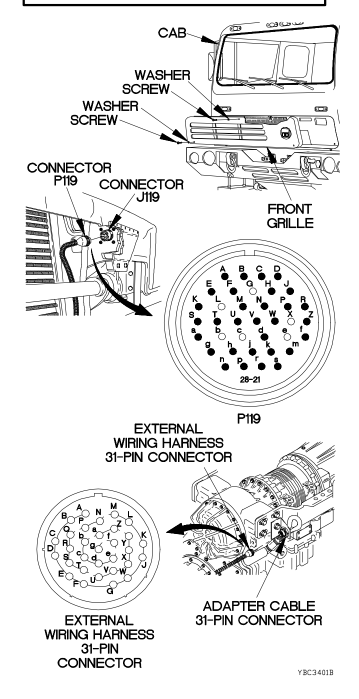
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness31-pin connector from adapter cable31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-J.
- (8) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin e and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-J.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

#### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c34. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 24 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# **CAUTION Read CAUTION** KNOWN INFO TEST OPTIONS 2. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission connector P119-B to harness OK. external wiring harness If continuity is not present, 31-pin connector pin A? transmission external wiring POSSIBLE PROBLEMS harness is faulty. Faulty transmission external wiring harness. Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty J solenoid. Faulty WTEC II TEPSS. Replace transmission external YES wiring harness (para 6-7).

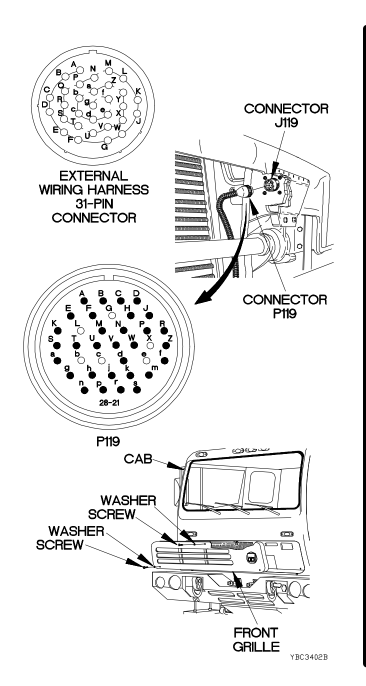
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-B.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin A and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-B.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



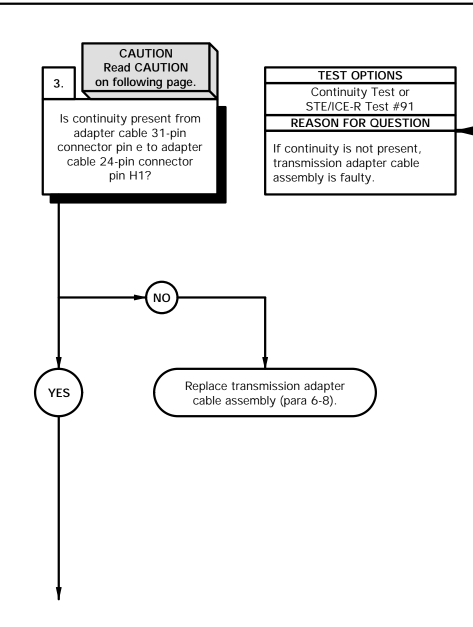
c34. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 24 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty J solenoid. Faulty WTEC II TEPSS.



Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

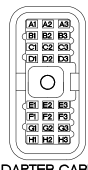
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

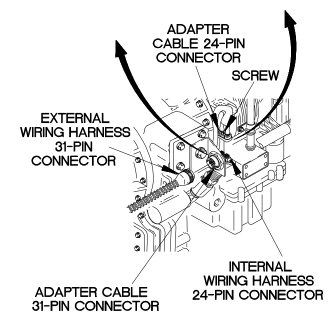
- (1) Loosen screw in adapter cable 24-pin connector.
- (2) Disconnect adapter cable 24-pin connector internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin e.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin H1 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin e.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8)



31-PIN CONNECTOR



ADAPTER CABLE 24-PIN CONNECTOR



YBC3403B

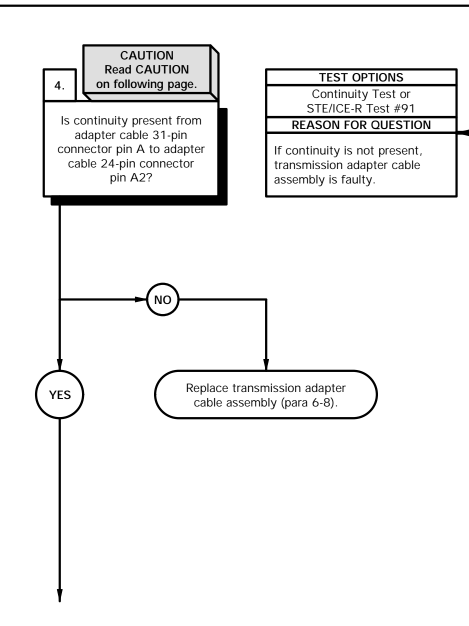
c34. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 24 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty J solenoid. Faulty WTEC II TEPSS.



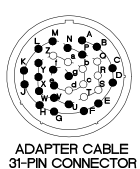
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

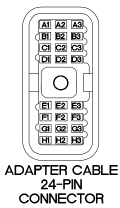
#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin A.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin A2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin A.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).
- (9) Connect adapter cable 31-pin connector to external wiring harness 31-pin connector.





YBC3404B

c34. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 24 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# **CAUTION** Read CAUTION KNOWN INFO TEST OPTIONS 5. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 24-pin connector pin H1 to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector J pin A? harness is faulty. Transmission adapter cable assembly OK. POSSIBLE PROBLEMS Faulty transmission internal wiring harness. Faulty J solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

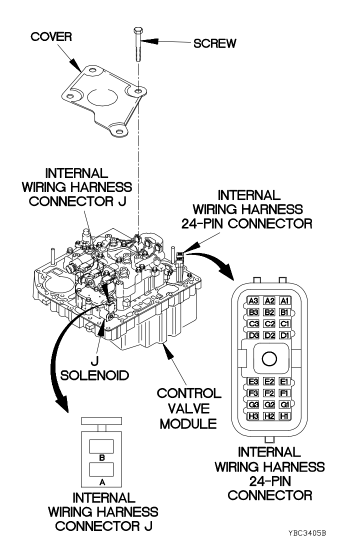
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector J from J solenoid connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H1.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector J pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H1.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c34. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 24 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# **CAUTION** Read CAUTION KNOWN INFO TEST OPTIONS on following page. 6. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 24-pin connector pin A2 to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector J pin B? harness is faulty. Transmission adapter cable assembly OK. POSSIBLE PROBLEMS Faulty transmission internal wiring harness. Faulty J solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

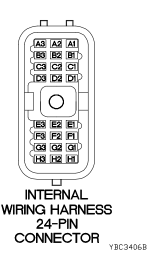
#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

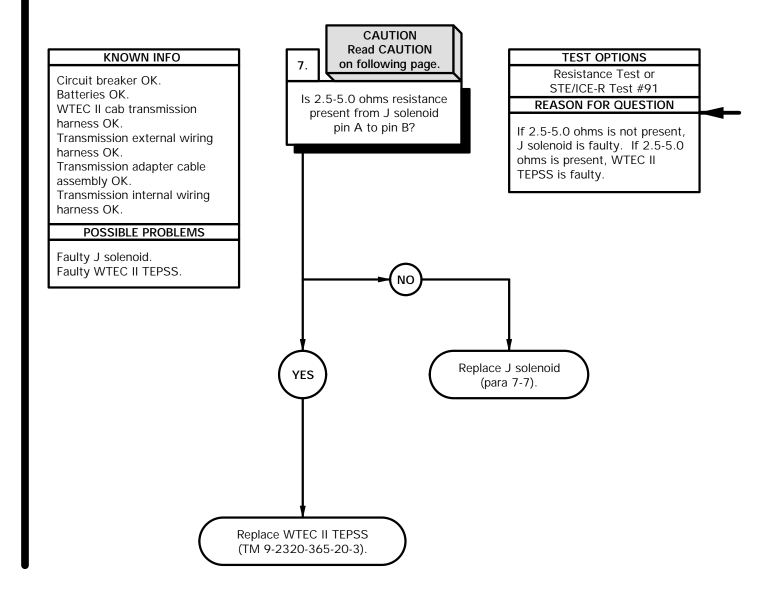
#### **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin A2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector J pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin A2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).





c34. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 24 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)



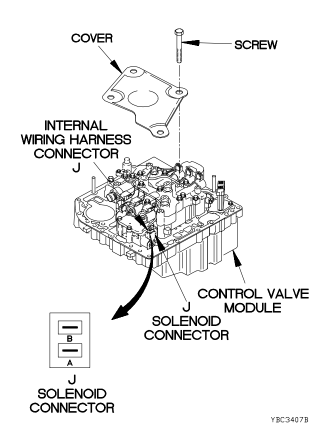
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to J solenoid connector pin A.
- (3) Connect negative (-) probe of multimeter to J solenoid connector pin B and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace J solenoid (para 7-7).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector J to J solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c35. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 24 (PRIOR TO SERIAL NUMBER 6510032369)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

#### Materials/Parts

Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P

### **START** WARNING **CAUTION** Read WARNING and **CAUTION** on KNOWN INFO **TEST OPTIONS** following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from REASON FOR QUESTION WTEC II cab transmission connector P119-J to harness OK. external wiring harness If continuity is not present, 24-pin connector pin H1? transmission external wiring POSSIBLE PROBLEMS harness is faulty. Faulty transmission external wiring harness. Faulty transmission internal wiring harness. Faulty J solenoid. Faulty WTEC II TEPSS. Replace transmission external YES wiring harness (para 6-7).

#### WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

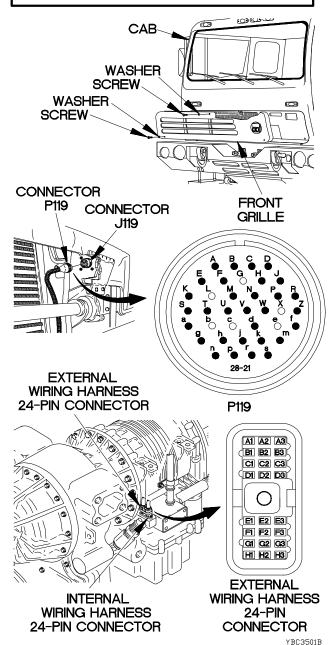
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Loosen screw in external wiring harness 24-pin connector.
- (6) Disconnect external wiring harness 24-pin connector from internal wiring harness 24-pin connector.
- (7) Set multimeter to ohms.
- (8) Connect positive (+) probe of multimeter to connector P119-J.
- (9) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin H1 and note reading on multimeter.
- (10) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (11) Connect positive (+) probe of multimeter to connector P119-J.

#### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (13) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (14) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c35. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 24 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

# **CAUTION** Read CAUTION KNOWN INFO TEST OPTIONS 2. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from REASON FOR QUESTION WTEC II cab transmission connector P119-B to harness OK. external wiring harness If continuity is not present, 24-pin connector pin A2? transmission external wiring POSSIBLE PROBLEMS harness is faulty. Faulty transmission external wiring harness. Faulty transmission internal wiring harness. Faulty J solenoid. NO Faulty WTEC II TEPSS. Replace transmission external YES wiring harness (para 6-7).

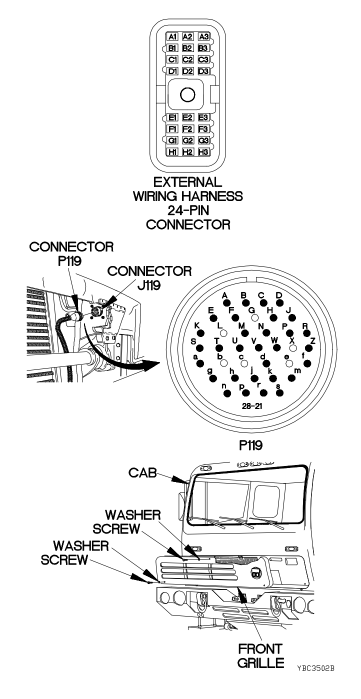
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119 pin B.
- (3) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin A2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119 pin B.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c35. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 24 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

# **CAUTION** Read CAUTION KNOWN INFO TEST OPTIONS 3. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 24-pin connector pin H1 to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector J pin A? harness is faulty. **POSSIBLE PROBLEMS** Faulty transmission internal wiring harness. Faulty J solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

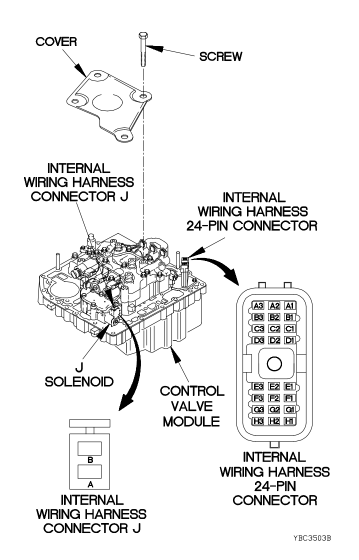
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector J from J solenoid connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H1.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector J pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H1.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c35. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 24 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

# **CAUTION** Read CAUTION KNOWN INFO TEST OPTIONS on following page. 4. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 24-pin connector pin A2 to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector J pin B? harness is faulty. **POSSIBLE PROBLEMS** Faulty transmission internal wiring harness. Faulty J solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

### NOTE

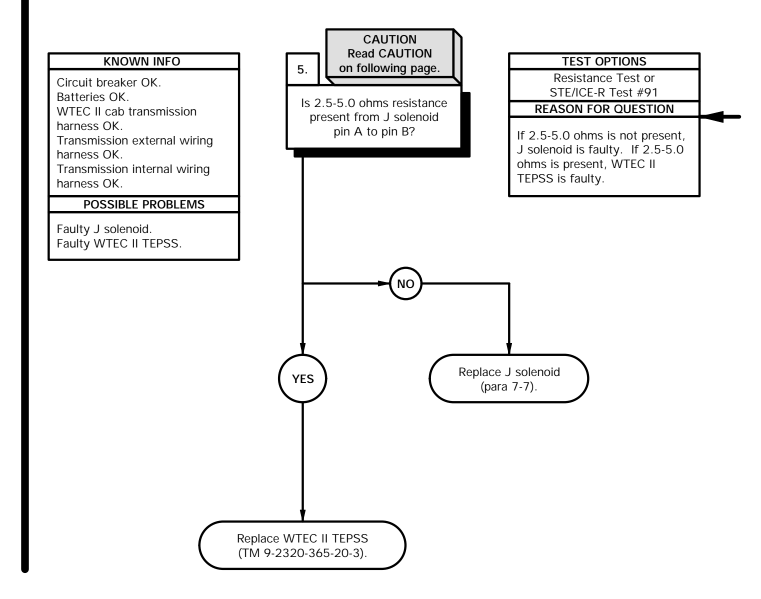
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin A2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector J pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin A2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).





c35. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, AND/OR 45 SUB CODE 24 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)



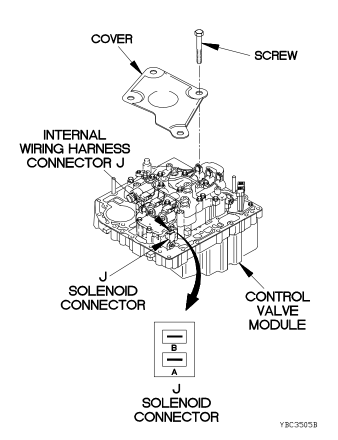
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

### RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to J solenoid connector pin A.
- (3) Connect negative (-) probe of multimeter to J solenoid connector pin B and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace J solenoid (para 7-7).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector J to J solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



### c36. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 26 (SERIAL NUMBER 6510032369 AND HIGHER)

**START** 

WARNING **CAUTION** 

### **INITIAL SETUP**

### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B)

Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

### Materials/Parts

Wire, Elect, 50 ft (Item 94, Appendix C)

### Personnel Required

(2)

#### References

TM 9-4910-571-12&P

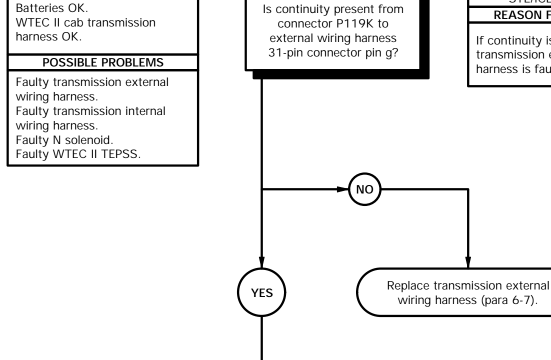
### Read WARNING and **CAUTION** on KNOWN INFO following page. 1. Circuit breaker OK. Is continuity present from connector P119K to external wiring harness 31-pin connector pin g?

### **TEST OPTIONS**

Continuity Test or STE/ICE-R Test #91

### **REASON FOR QUESTION**

If continuity is not present, transmission external wiring harness is faulty.



### WARNING

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

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

### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

### NOTE

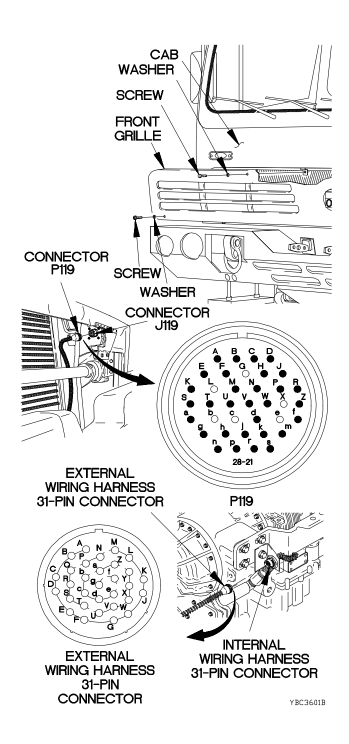
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

### **CONTINUITY TEST**

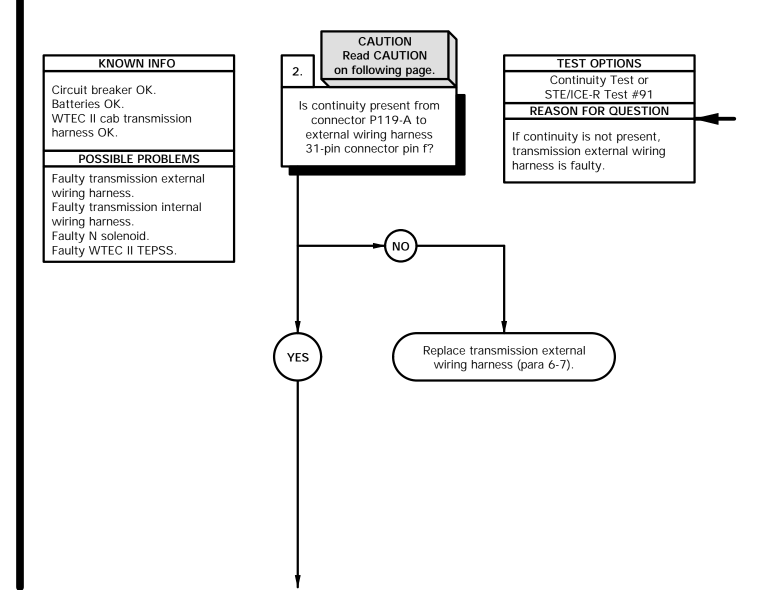
- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness31-pin connector from internal wiring31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-K.
- (8) Connect negative (-) probe of multimeter to internal wiring harness 31-pin connector pin g and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-K.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c36. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 26 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

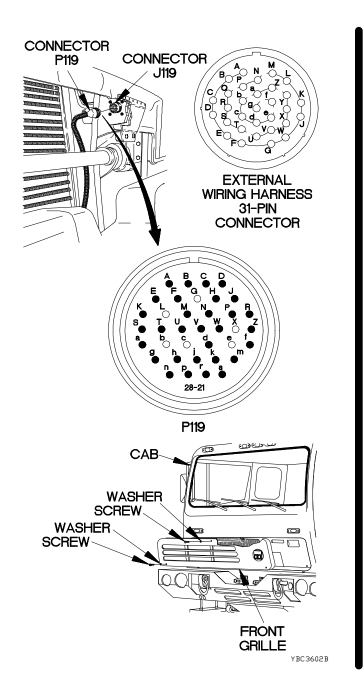


Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-A.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin f and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-A.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c36. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 26 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

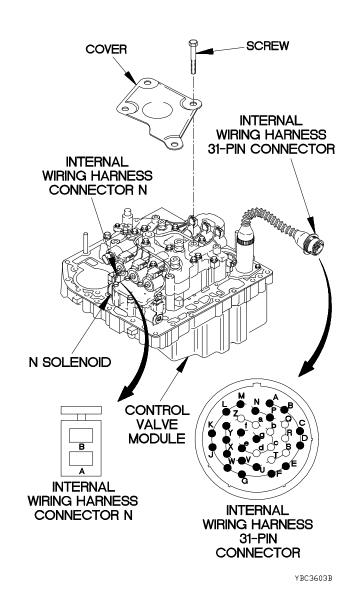
### **CAUTION** Read CAUTION KNOWN INFO TEST OPTIONS 3. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 31-pin connector pin q to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector N pin A? harness is faulty. **POSSIBLE PROBLEMS** Faulty transmission internal wiring harness. Faulty N solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector N from N solenoid connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin g.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector N pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin g.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c36. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 26 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

### **CAUTION** Read CAUTION KNOWN INFO TEST OPTIONS on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 31-pin connector pin f to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector N pin B? harness is faulty. **POSSIBLE PROBLEMS** Faulty transmission internal wiring harness. Faulty N solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

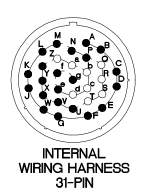
### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

### **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin f.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector N pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin f
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).

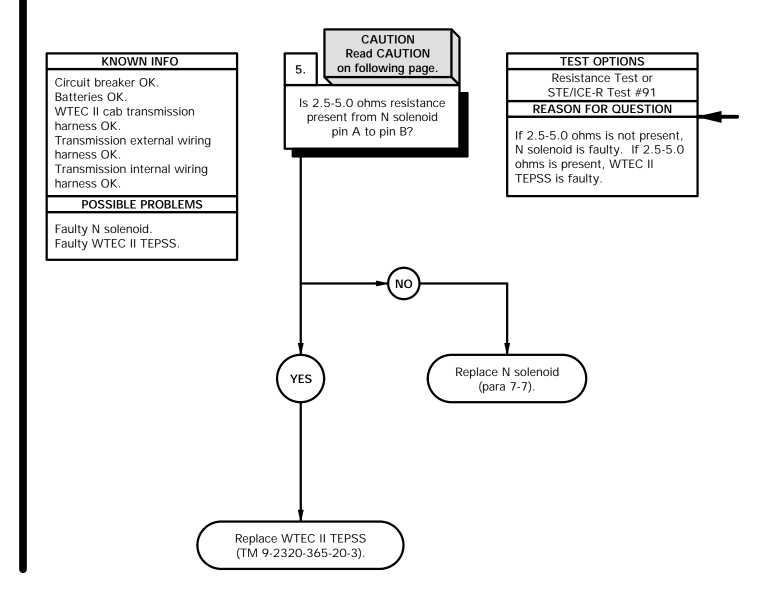




CONNECTOR

YBC3604B

c36. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 26 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



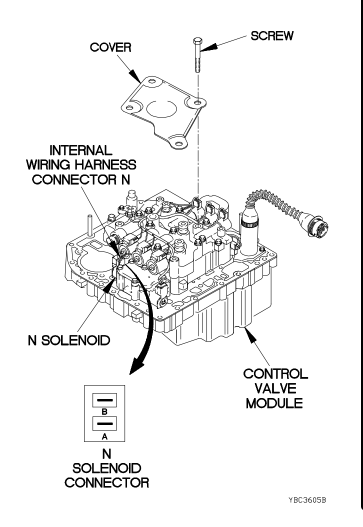
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

### RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to N solenoid connector pin A.
- (3) Connect negative (-) probe of multimeter to N solenoid connector pin B and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace N solenoid (para 7-7).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector N to N solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



### c37. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45 AND/OR 69 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

**START** 

WARNING **CAUTION** 

### **INITIAL SETUP**

### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B)

Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

### Materials/Parts

Wire, Elect, 50 ft (Item 94, Appendix C)

### Personnel Required

(2)

#### References

TM 9-4910-571-12&P

### Read WARNING and **CAUTION** on KNOWN INFO following page. Is continuity present from connector P119-K to harness OK. external wiring harness 31-pin connector pin G? POSSIBLE PROBLEMS Faulty transmission adapter

### **TEST OPTIONS**

Continuity Test or STE/ICE-R Test #91

### REASON FOR QUESTION

If continuity is not present, transmission external wiring harness is faulty.

Replace transmission external YES wiring harness (para 6-7).

Circuit breaker OK. Batteries OK. WTEC II cab transmission

Faulty transmission external wiring harness.

cable assembly.

Faulty transmission internal wiring harness.

Faulty N solenoid.

Faulty WTEC II TEPSS.

### WARNING

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

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

### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

### NOTE

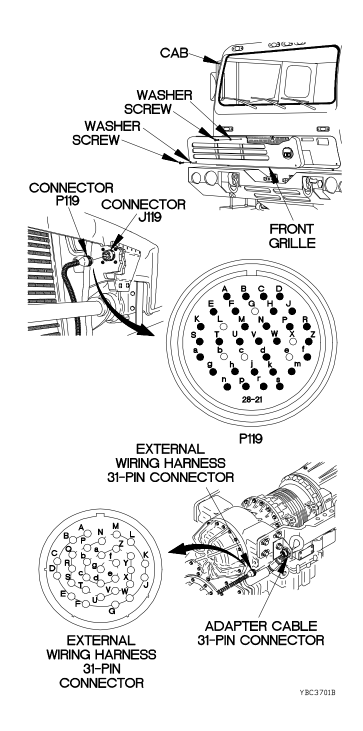
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

### CONTINUITY TEST

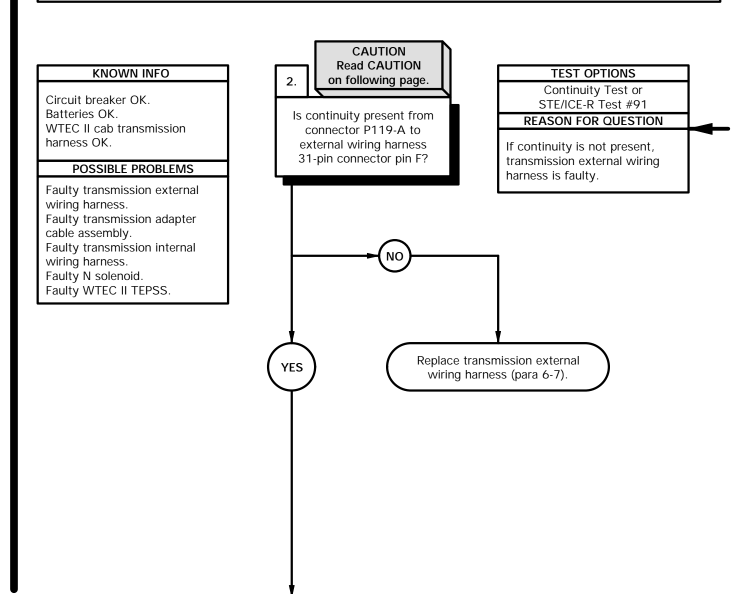
- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness 31-pin connector from adapter cable 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-K.
- (8) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin G and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-K.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c37. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45 AND/OR 69 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

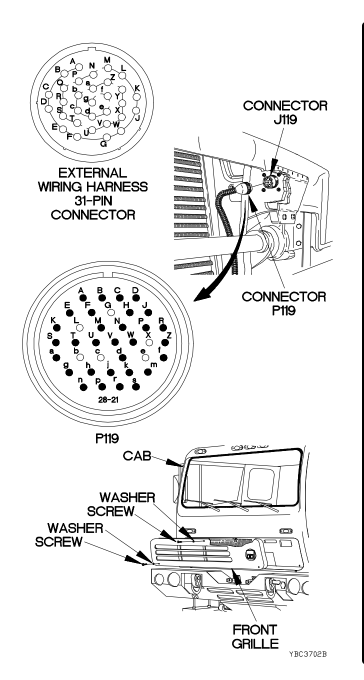


Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-A.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin F and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-A.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connect P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



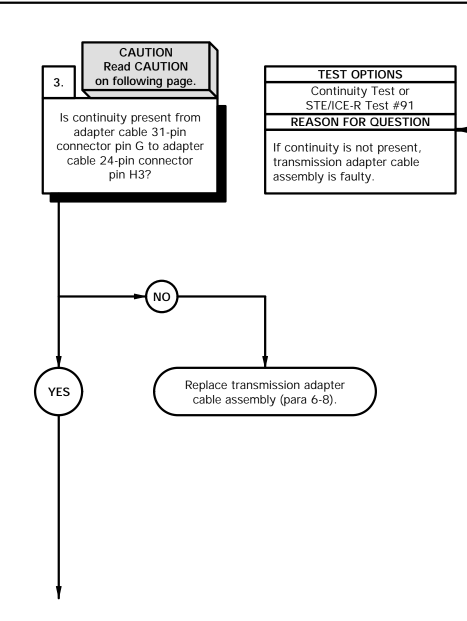
c37. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45 AND/OR 69 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

## KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty N solenoid. Faulty WTEC II TEPSS.



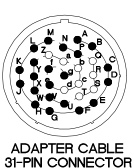
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

### NOTE

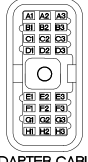
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

### **CONTINUITY TEST**

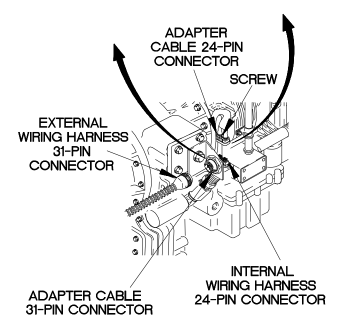
- (1) Loosen screw in adapter cable 24-pin connector.
- (2) Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin G.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin H3 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin G.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).







ADAPTER CABLE 24-PIN CONNECTOR



YBC3703B

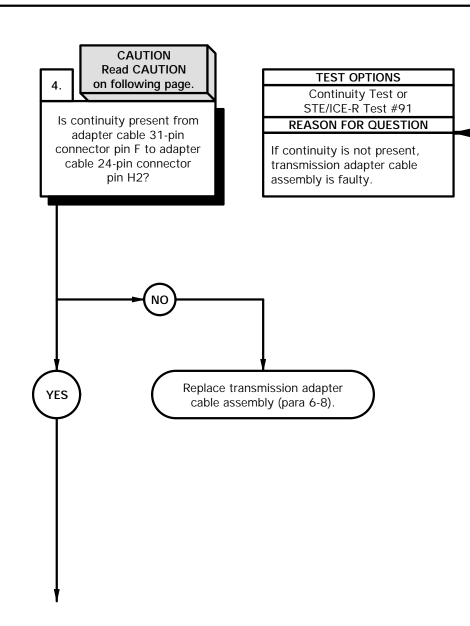
c37. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45 AND/OR 69 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty N solenoid. Faulty WTEC II TEPSS.



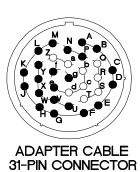
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

### **CONTINUITY TEST**

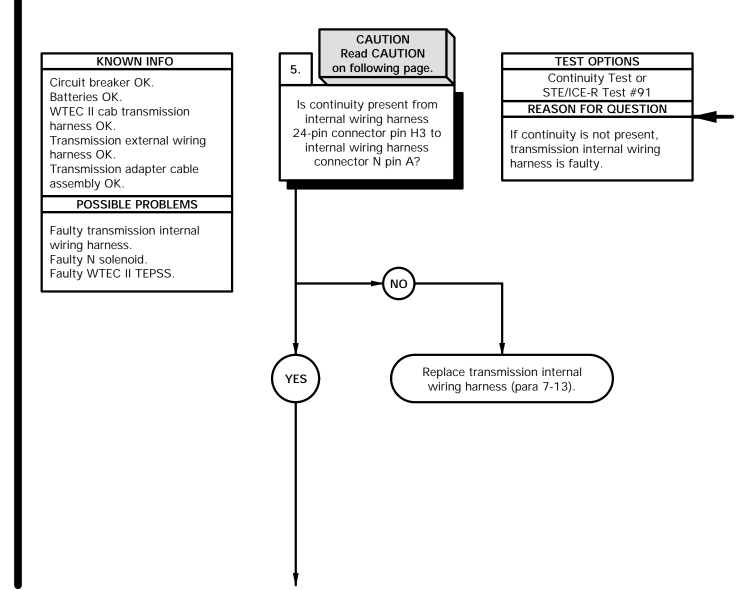
- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin F.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin H2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin F.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).
- (9) Connect adapter cable 31-pin connector to external wiring harness 31-pin connector.





YBC3704B

c37. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45 AND/OR 69 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

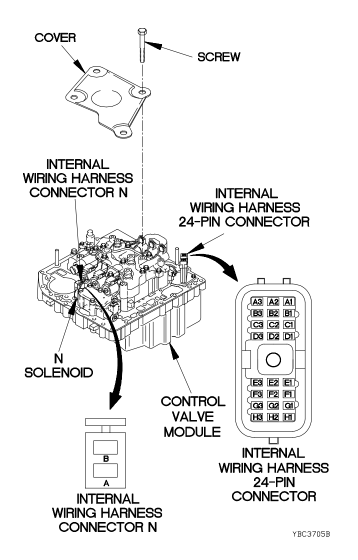


Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector N from N solenoid connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H3.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector N pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H3.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c37. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45 AND/OR 69 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

### **CAUTION** Read CAUTION KNOWN INFO **TEST OPTIONS** on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 24-pin connector pin H2 to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector N pin B? harness is faulty. Transmission adapter cable assembly OK. POSSIBLE PROBLEMS Faulty transmission internal wiring harness. Faulty N solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

### NOTE

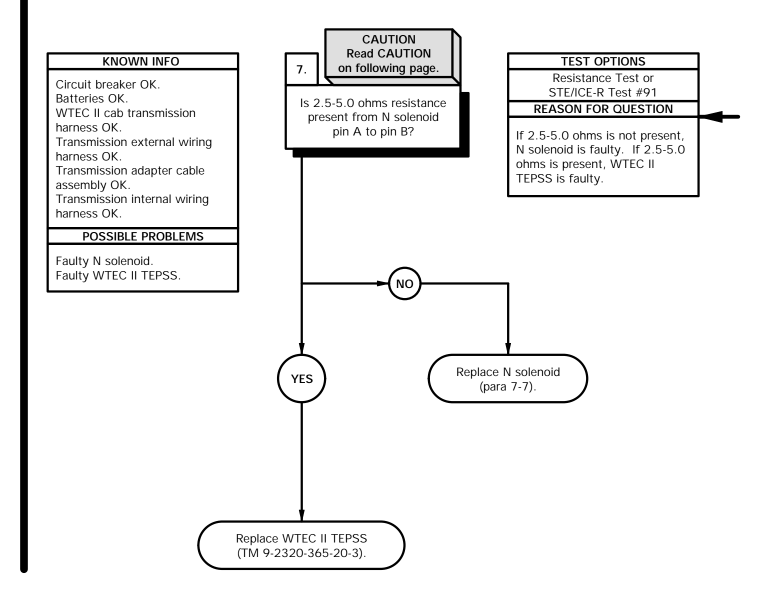
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector N pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).





c37. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45 AND/OR 69 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)



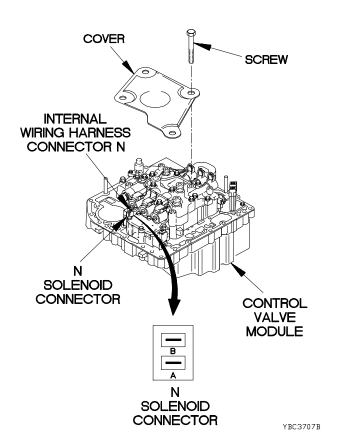
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

### RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to N solenoid connector pin A.
- (3) Connect negative (-) probe of multimeter to N solenoid connector pin B and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace N solenoid (para 7-7).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector N to N solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



## c38. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369)

### **INITIAL SETUP**

### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

#### Materials/Parts

Wire, Elect, 50 ft (Item 94, Appendix C)

### Personnel Required

(2)

#### References

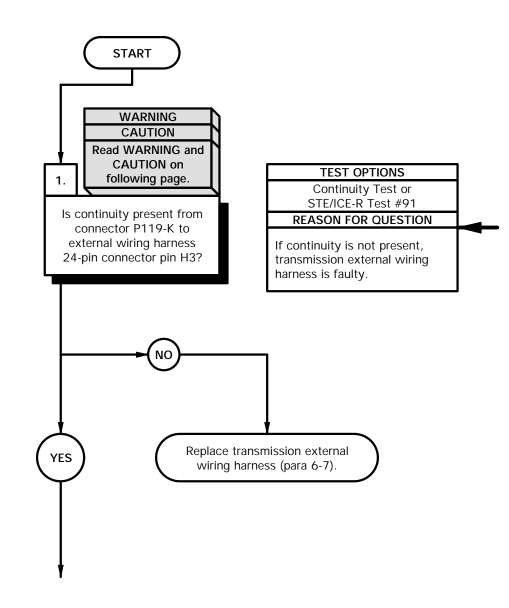
TM 9-4910-571-12&P

# KNOWN INFO Circuit breaker OK.

Batteries OK. WTEC II cab transmission harness OK.

### POSSIBLE PROBLEMS

Faulty transmission external wiring harness. Faulty transmission internal wiring harness. Faulty N solenoid. Faulty WTEC II TEPSS.



### WARNING

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

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

### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before preforming troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

### NOTE

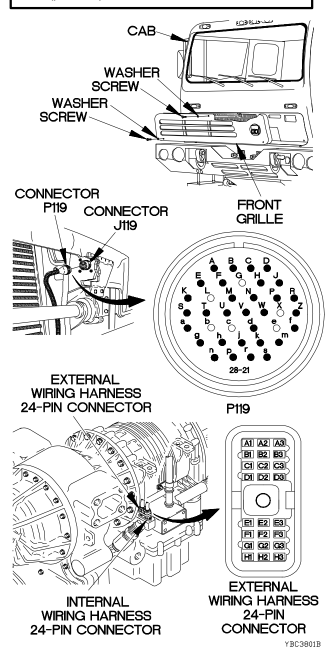
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

### CONTINUITY TEST

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Loosen screw in external wiring harness 24-pin connector.
- (6) Disconnect external wiring harness 24-pin from internal wiring harness 24-pin connector.
- (7) Set multimeter to ohms.
- (8) Connect positive (+) probe of multimeter to connector P119-K.
- (9) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin H3 and note reading on multimeter.
- (10) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (11) Connect positive (+) probe of multimeter to connector P119-K.

### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (13) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (14) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c38. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

**CAUTION** 

Replace transmission external

wiring harness (para 6-7).

#### Read CAUTION KNOWN INFO TEST OPTIONS 2. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission connector P119-A to harness OK. external wiring harness If continuity is not present, 24-pin connector pin H2? transmission external wiring POSSIBLE PROBLEMS harness is faulty. Faulty transmission external wiring harness. Faulty transmission internal wiring harness. Faulty N solenoid. NO Faulty WTEC II TEPSS.

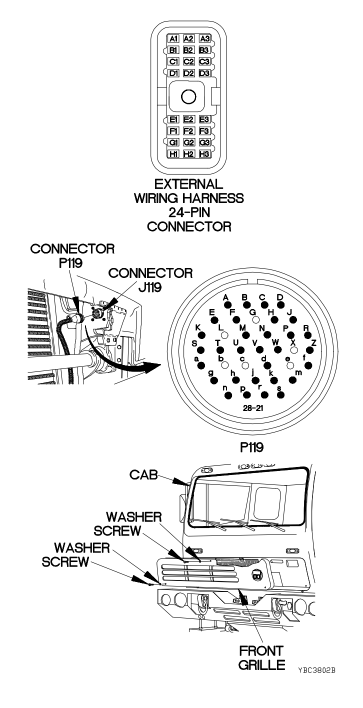
YES

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-A.
- (3) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin H2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-A.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connect P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c38. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

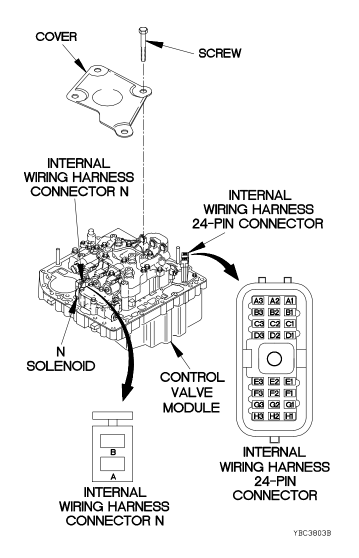
### **CAUTION Read CAUTION** KNOWN INFO TEST OPTIONS 3. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 24-pin connector pin H3 to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector N pin A? harness is faulty. **POSSIBLE PROBLEMS** Faulty transmission internal wiring harness. Faulty N solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

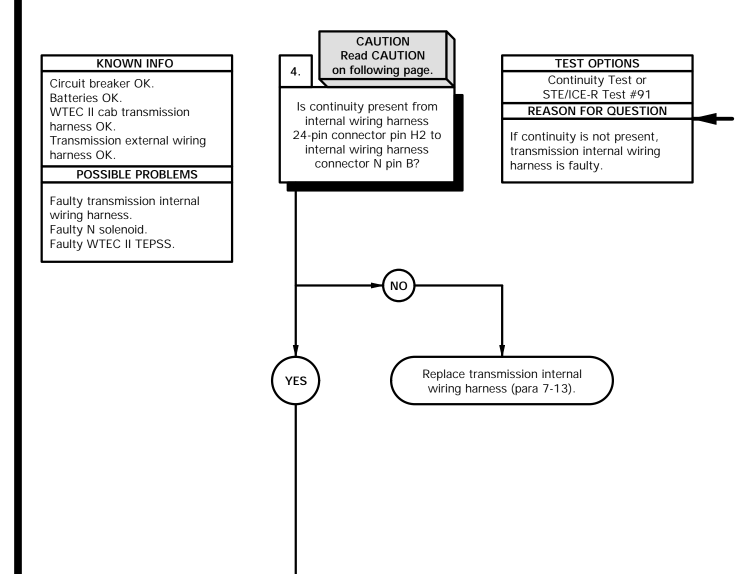
### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector N from N solenoid connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H3.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector N pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H3.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c38. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)



Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

### NOTE

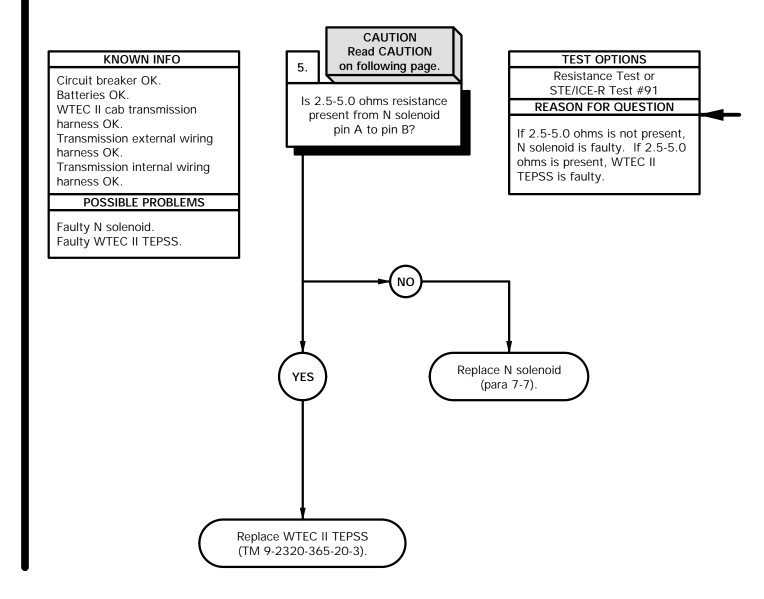
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector N pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).





c38. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, AND/OR 69 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)



#### CAUTION

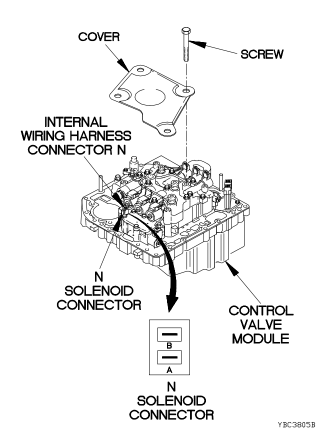
Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to N solenoid connector pin A.
- (3) Connect negative (-) probe of multimeter to N solenoid connector pin B and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater 5.0 ohms, replace N solenoid (para 7-7).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector N to N solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



## c39. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (SERIAL NUMBER 6510032369 AND HIGHER)

#### **INITIAL SETUP**

#### **Equipment Conditions**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B)
STE/ICE-R (Item 60, Appendix B)
Multimeter, Digital (Item 34, Appendix B)
Goggles, Industrial (Item 25, Appendix B)
Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)
Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

Wire, Elect, 50 ft (Item 94, Appendix C)

#### References

TM 9-4910-571-12&P

#### Personnel Required

(2)

#### **START** WARNING **CAUTION** Read WARNING and **CAUTION** on KNOWN INFO **TEST OPTIONS** following page. 1. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission connector P119-F to harness OK. external wiring harness If continuity is not present, 31-pin connector pin E? transmission external wiring POSSIBLE PROBLEMS harness is faulty. Faulty transmission external wiring harness. Faulty transmission internal wiring harness. Faulty F solenoid. Faulty WTEC II TEPSS. Replace transmission external YES wiring harness (para 6-7).

#### WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

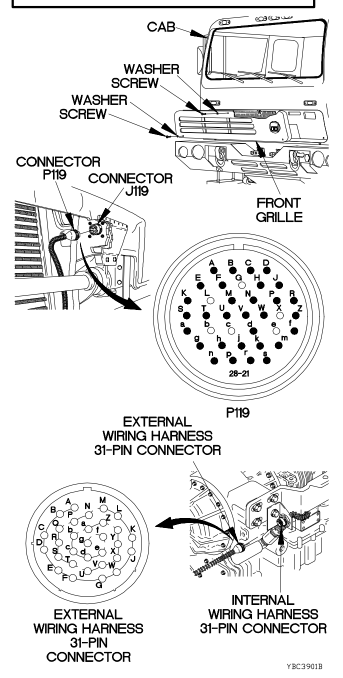
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness 31-pin connector from internal wiring harness 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to P119-F.
- (8) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin E and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-F.

#### **CONTINUITY TEST (Cont)**

- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted, replace transmission external wiring harness (para 6-7).



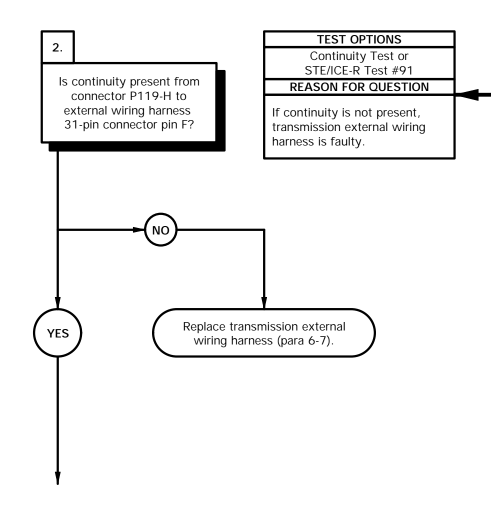
c39. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

#### KNOWN INFO

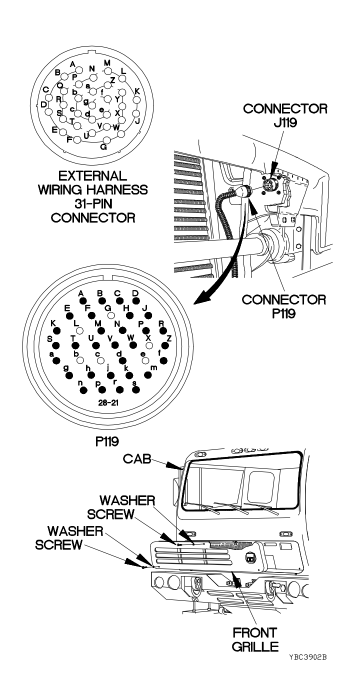
Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transmission internal wiring harness.
Faulty F solenoid.
Faulty WTEC II TEPSS.



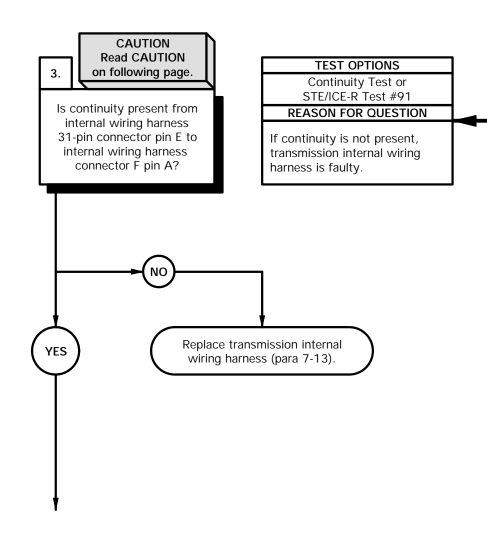
- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to P119-H.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin F and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-H.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



## c39. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# KNOWN INFO Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK. Transmission external wiring harness OK. POSSIBLE PROBLEMS

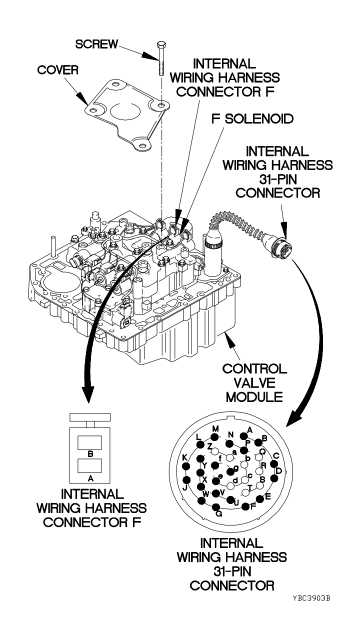
Faulty transmission internal wiring harness.
Faulty F solenoid.
Faulty WTEC II TEPSS.



#### **CAUTION**

Use care when disconnecting wire harness connectors. Failure to comply may result in damage to equipment.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect transmission internal wiring harness connector F from F solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin E.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector F pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin E.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



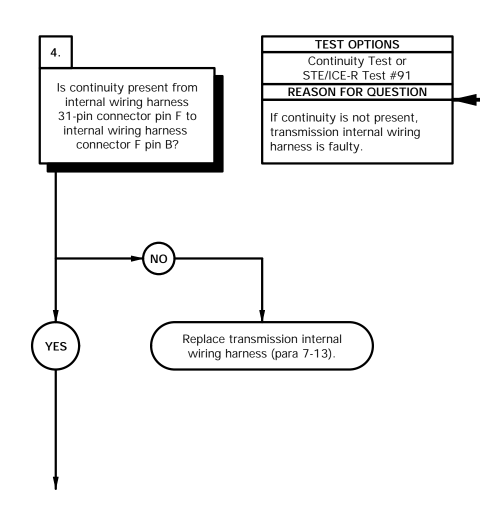
c39. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

#### KNOWN INFO

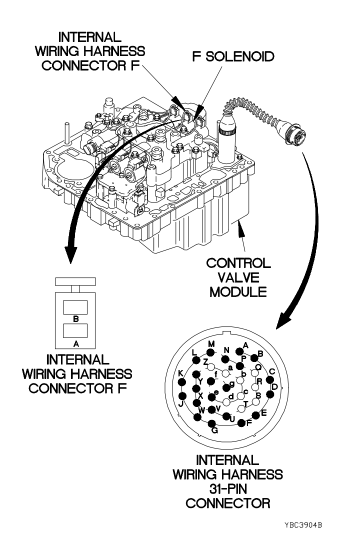
Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

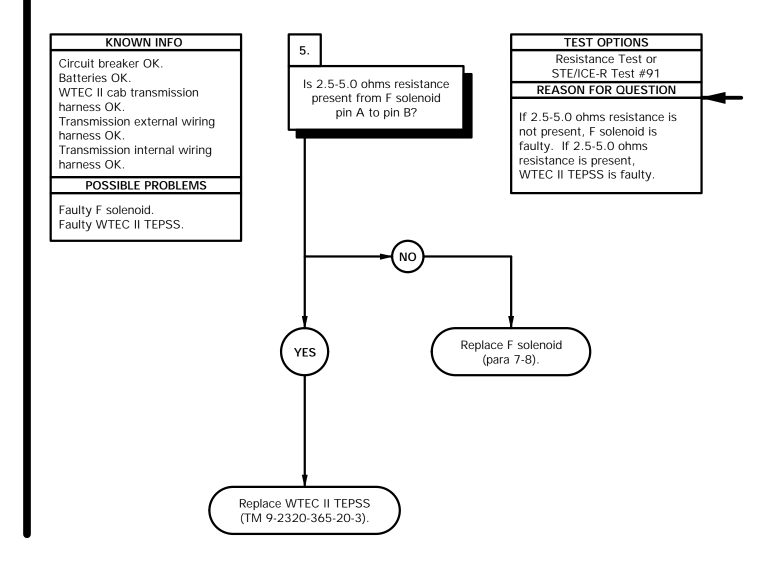
Faulty transmission internal wiring harness.
Faulty F solenoid.
Faulty WTEC II TEPSS.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin F.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector F pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin F.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).

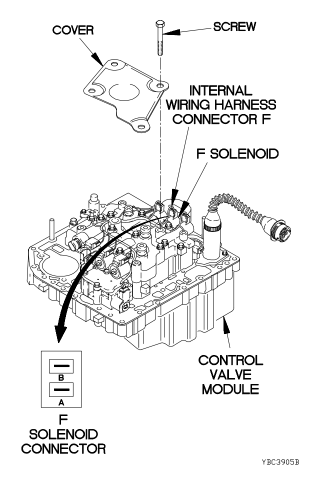


## c39. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



#### RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of F solenoid.
- (3) Connect negative (-) probe of multimeter to pin B of F solenoid and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace F solenoid (para 7-8).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring connector F to F solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c40. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B)

Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

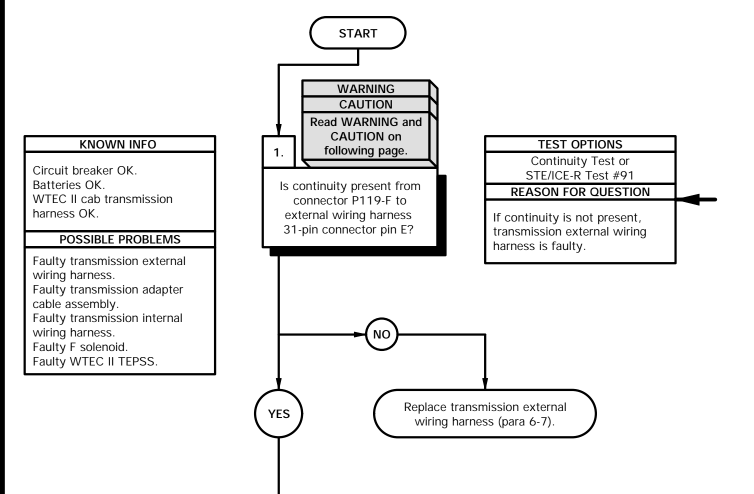
Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



#### WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

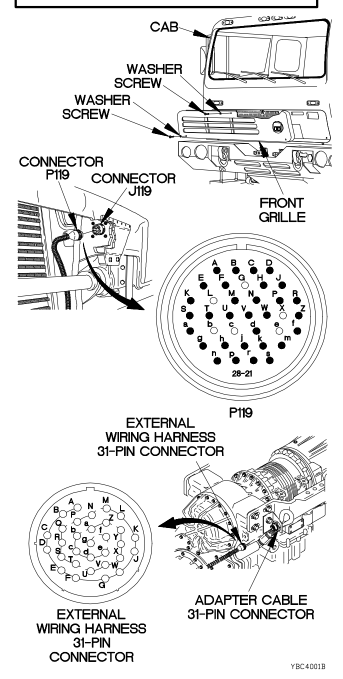
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness 31-pin connector from adapter cable 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-F.
- (8) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin E and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-F.

#### **CONTINUITY TEST (Cont)**

- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c40. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

#### POSSIBLE PROBLEMS

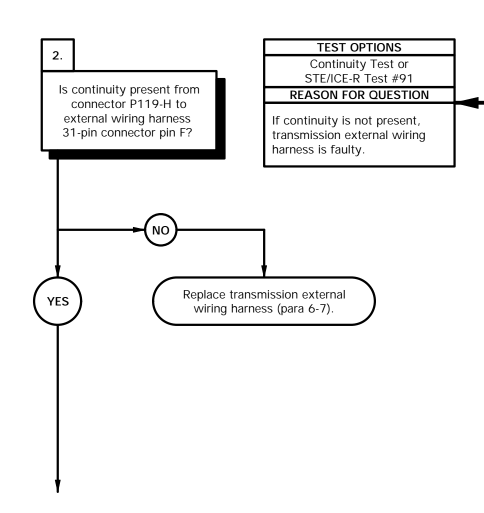
Faulty transmission external wiring harness.

Faulty transmission adapter cable assembly.

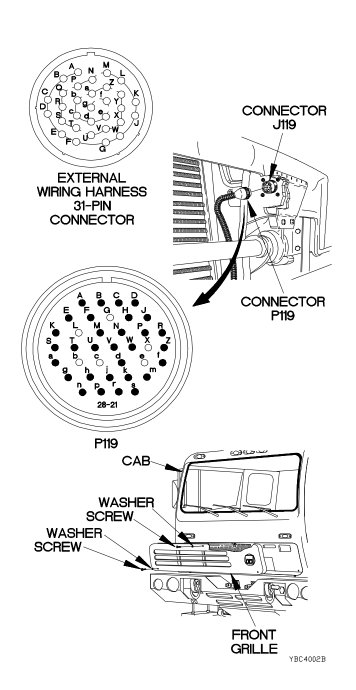
Faulty transmission internal wiring harness.

Faulty F solenoid.

Faulty WTEC II TEPSS.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-H.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin F and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-H.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c40. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

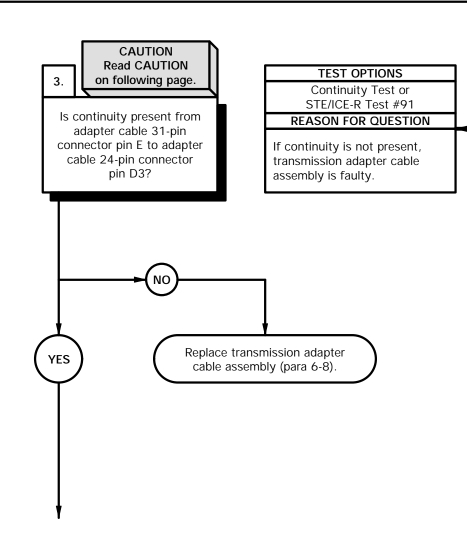
# KNOWN INFO Circuit breaker OK. Batteries OK.

WTEC II cab transmission harness OK.

Transmission external wiring harness OK.

#### POSSIBLE PROBLEMS

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty F solenoid. Faulty WTEC II TEPSS.

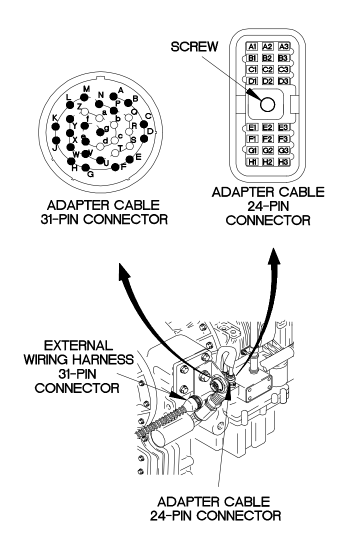


#### **CAUTION**

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

#### **CONTINUITY TEST**

- (1) Loosen screw in adapter cable 24-pin connector.
- (2) Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin E.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin D3 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin E.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).



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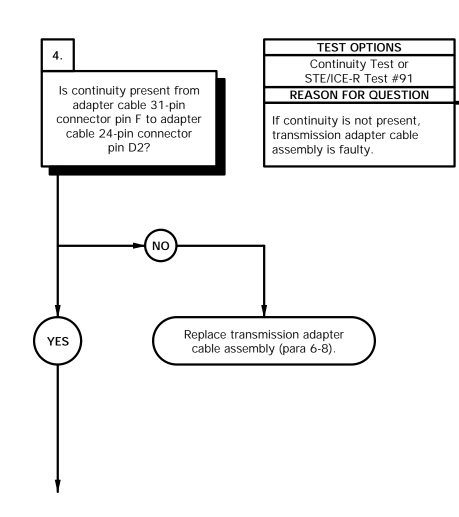
c40. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

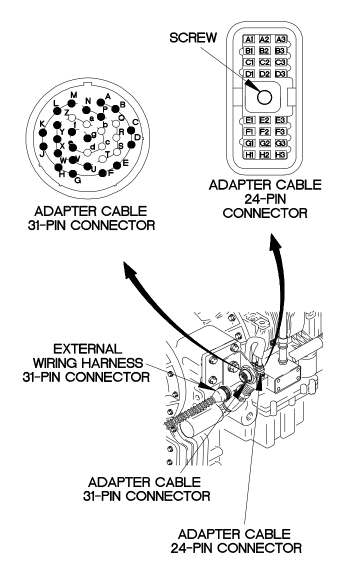
#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty F solenoid. Faulty WTEC II TEPSS.



#### CONTINUITY TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin F.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin D2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin F.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).
- (9) Connect external wiring harness 31-pin connector to adapter cable 31-pin connector.



YBC4004B

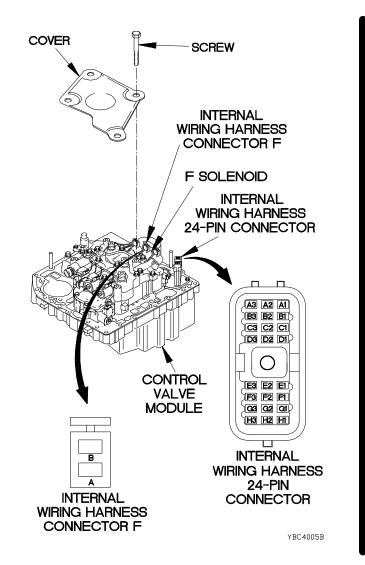
c40. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### **CAUTION Read CAUTION KNOWN INFO TEST OPTIONS** 5. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission internal wiring harness harness OK. 24-pin connector pin D3 If continuity is not present, Transmission external wiring to internal wiring harness transmission internal wiring harness OK. connector F pin A? harness is faulty. Transmission adapter cable assembly OK. POSSIBLE PROBLEMS Faulty transmission internal wiring harness. Faulty F solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

#### CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Remove transmission internal wiring harness connector F from F solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin D3.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector F pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin D3.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



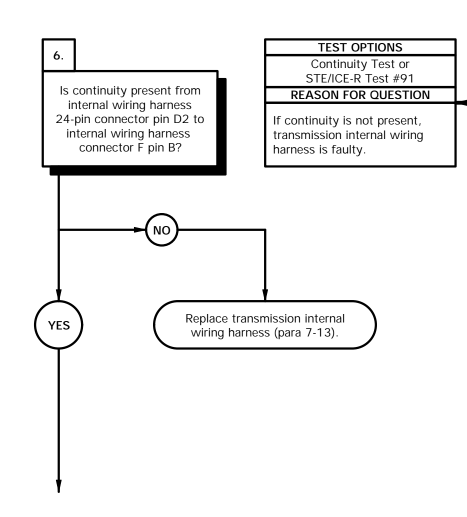
c40. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### **KNOWN INFO**

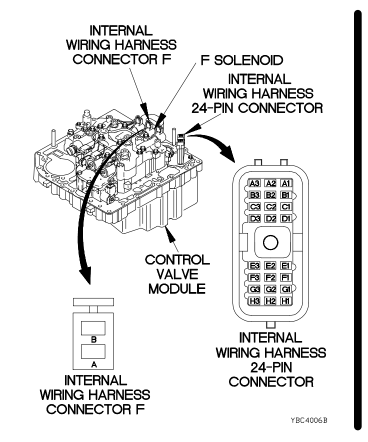
Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.
Transmission adapter cable
assembly OK.

#### POSSIBLE PROBLEMS

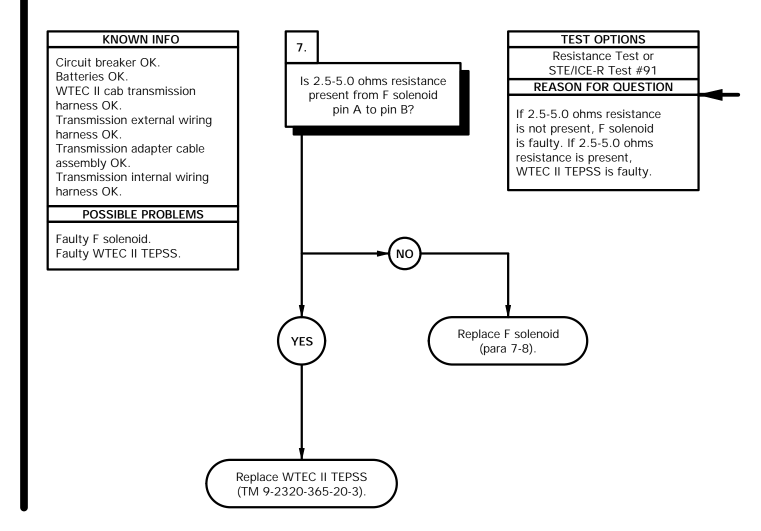
Faulty transmission internal wiring harness.
Faulty F solenoid.
Faulty WTEC II TEPSS.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin D2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector F pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin D2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).

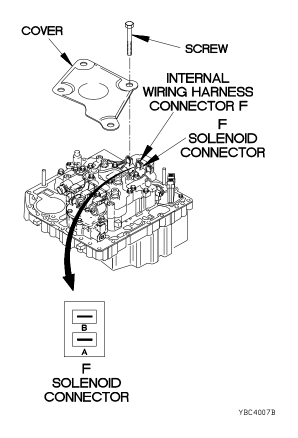


c40. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)



#### RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of F solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of F solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace F solenoid (para 7-8).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector F to F solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c41. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

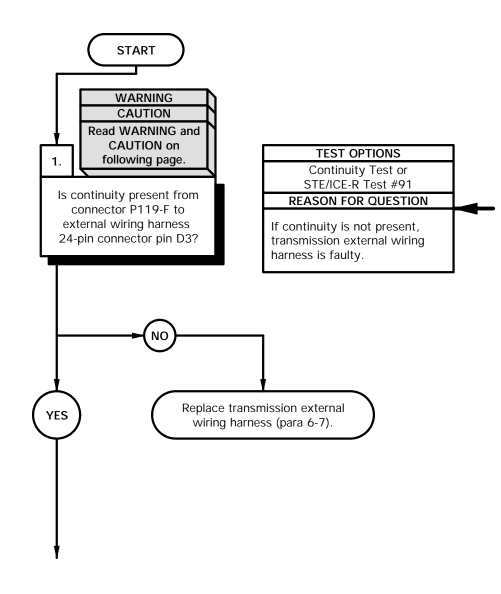
TM 9-4910-571-12&P

# KNOWN INFO Circuit breaker OK.

Batteries OK. WTEC II cab transmission harness OK.

#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transmission internal wiring harness.
Faulty F solenoid.
Faulty WTEC II TEPSS.



#### WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

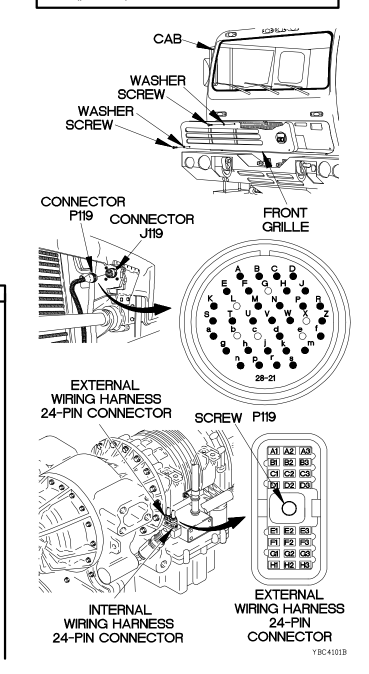
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### CONTINUITY TEST

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Loosen screw in external wiring harness 24-pin connector.
- (6) Disconnect external wiring harness 24-pin connector from internal wiring harness 24-pin connector.
- (7) Set multimeter to ohms.
- (8) Connect positive (+) probe of multimeter to connector P119-F.
- (9) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin D3 and note reading on multimeter.
- (10) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (11) Connect positive (+) probe of multimeter to connector P119-F.

#### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (13) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (14) If continuity is present, transmission external wiring harness is shorted, replace transmission external wiring harness (para 6-7).



c41. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

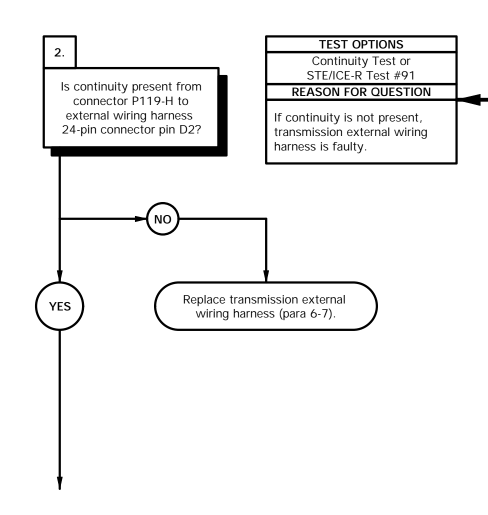
#### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

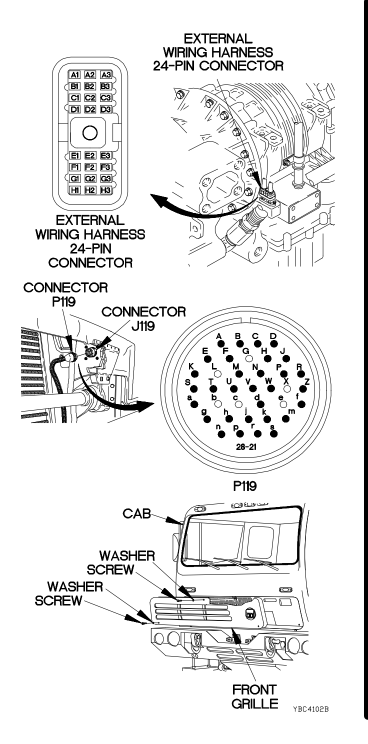
#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transmission internal wiring harness.
Faulty F solenoid.

Faulty WTEC II TEPSS.



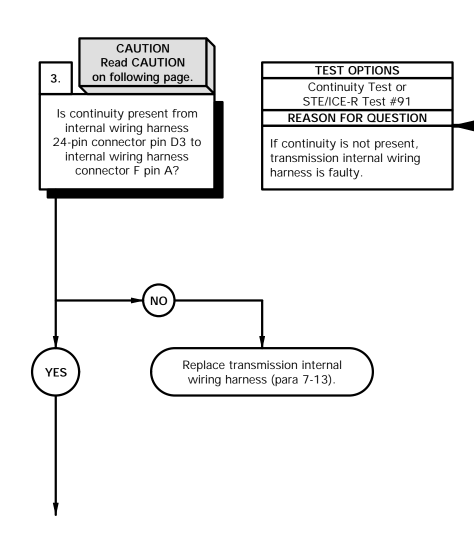
- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-H.
- (3) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin D2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-H.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



# c41. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

# KNOWN INFO Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK. Transmission external wiring harness OK. POSSIBLE PROBLEMS Faulty transmission internal

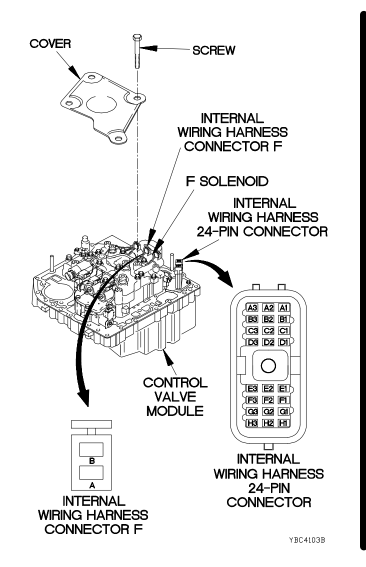
Faulty transmission internation wiring harness.
Faulty F solenoid.
Faulty WTEC II TEPSS.



#### CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector F from F solenoid connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin D3.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector F pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin D3.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



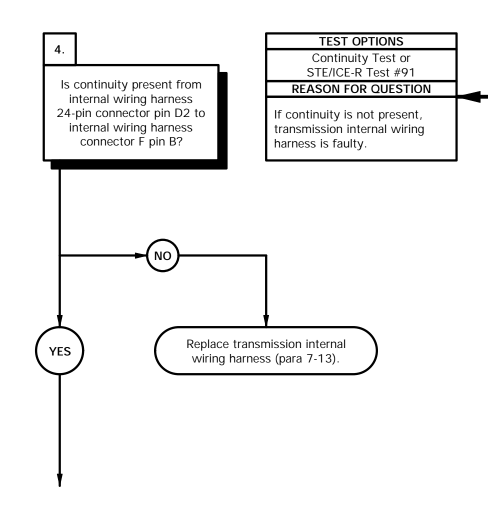
## c41. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

#### KNOWN INFO

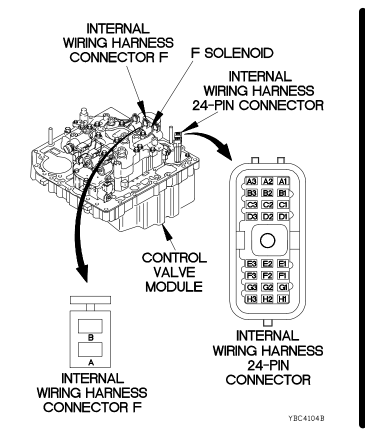
Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

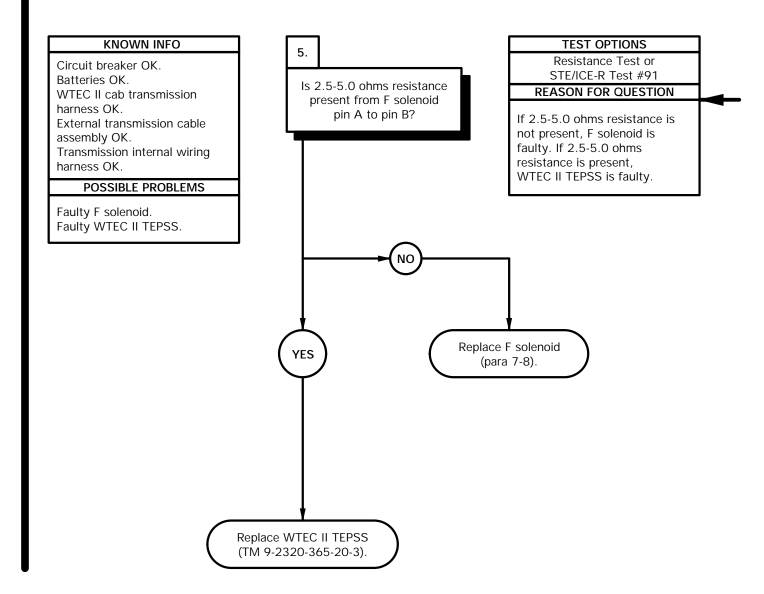
Faulty transmission internal wiring harness.
Faulty F solenoid.
Faulty WTEC II TEPSS.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin D2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector F pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin D2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector, and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).

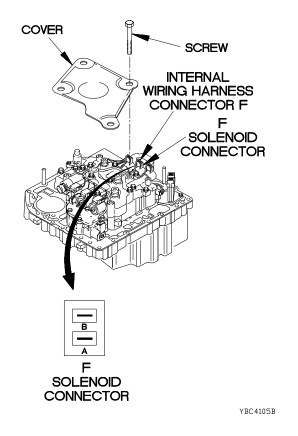


# c41. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)



#### RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of F solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of F solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace F solenoid (para 7-8).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector F to F solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



## c42. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (SERIAL NUMBER 6510032369 AND HIGHER)

#### **INITIAL SETUP**

#### **Equipment Conditions**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B) Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

Wire, Elect, 50 ft (Item 94, Appendix C)

#### References

TM 9-4910-571-12&P

#### Personnel Required

(2)

#### **START** WARNING **CAUTION** Read WARNING and **CAUTION** on KNOWN INFO **TEST OPTIONS** following page. 1. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC II cab transmission connector P119-K to harness OK. external wiring harness If continuity is not present, 31-pin connector pin g? transmission external wiring POSSIBLE PROBLEMS harness is faulty. Faulty transmission external wiring harness. Faulty transmission internal wiring harness. Faulty N solenoid. Faulty WTEC II TEPSS. Replace transmission external YES wiring harness (para 6-7).

# WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

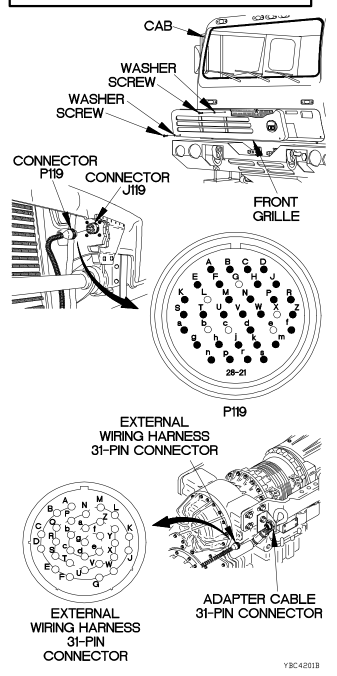
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness 31-pin connector from internal wiring harness 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-K.
- (8) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin g and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-K.

#### **CONTINUITY TEST (Cont)**

- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c42. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

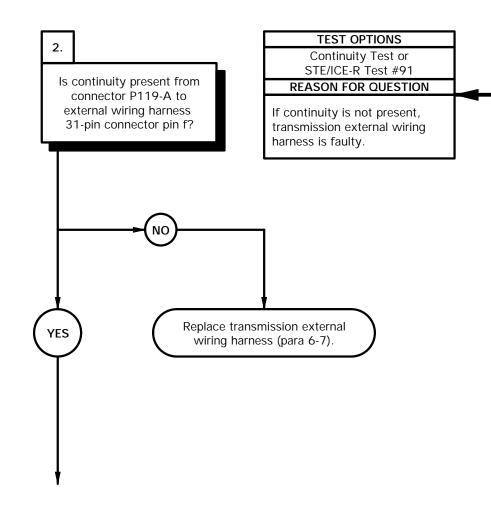
# KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

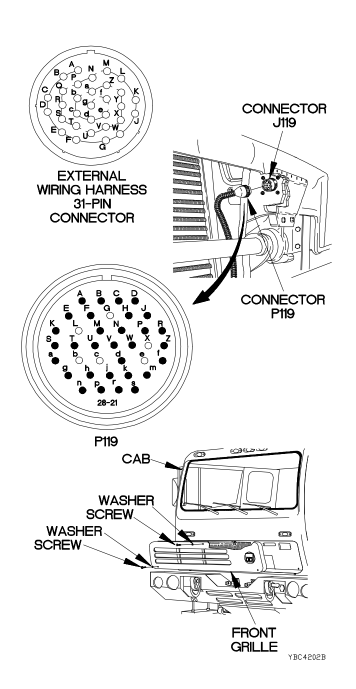
# POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transmission internal wiring harness.
Faulty N solenoid.

Faulty WTEC II TEPSS.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-A.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin f and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of mulitmeter to connector P119-A.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



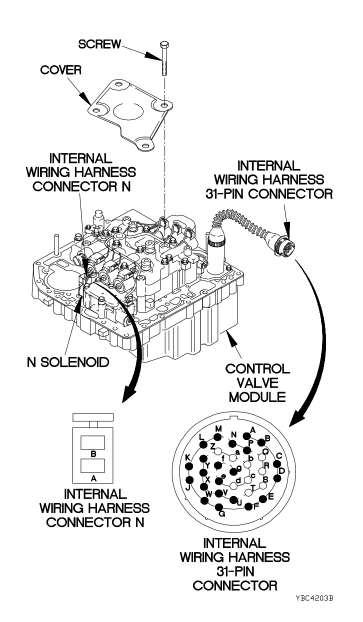
# c42. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

#### **CAUTION Read CAUTION KNOWN INFO TEST OPTIONS** 3. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from WTEC II cab transmission **REASON FOR QUESTION** internal wiring harness harness OK. 31-pin connector pin g to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector N pin A? harness is faulty. POSSIBLE PROBLEMS Faulty transmission internal wiring harness. Faulty N solenoid. Faulty WTEC II TEPSS. Replace transmission internal YES wiring harness (para 7-13).

# CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector N from N solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin q.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector N pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin g.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



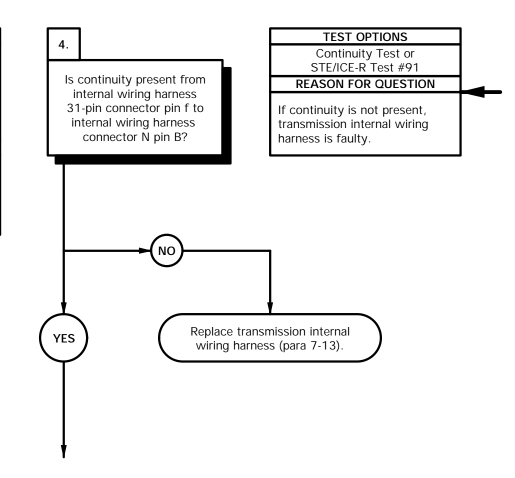
c42. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

#### **KNOWN INFO**

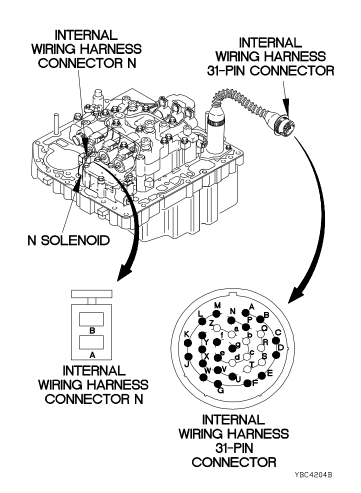
Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

# POSSIBLE PROBLEMS

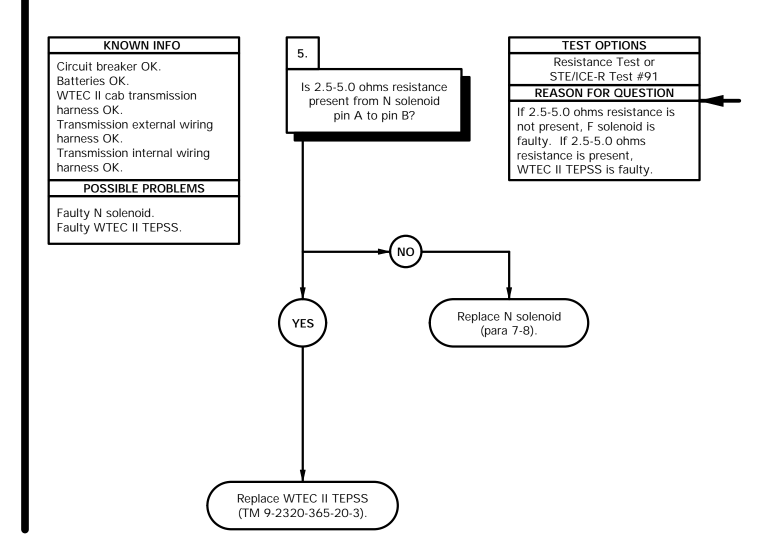
Faulty transmission internal wiring harness. Faulty N solenoid. Faulty WTEC II TEPSS.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector connector pin f.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector N pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin f.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).

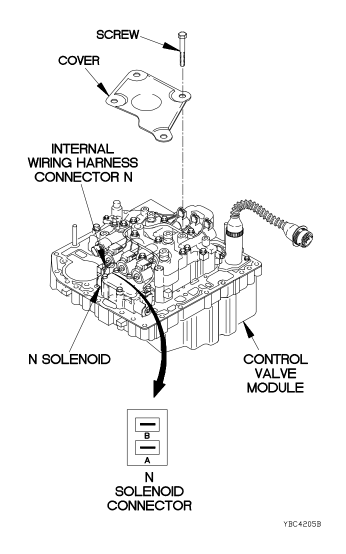


c42. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of N solenoid.
- (3) Connect negative (-) probe of multimeter to pin B of N solenoid and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace N solenoid (para 7-8).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector N to N solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c43. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

#### **INITIAL SETUP**

# **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B)

Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B)

Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

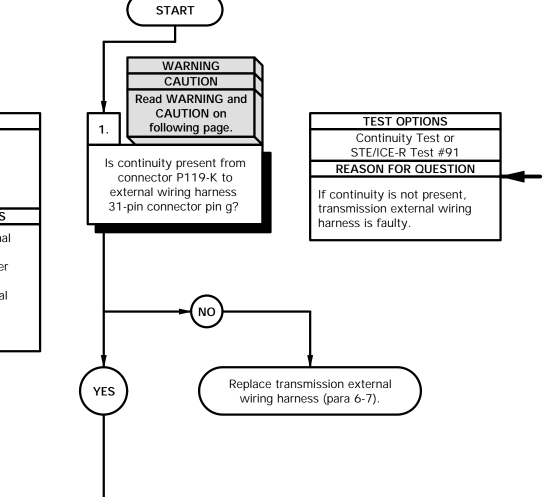
Wire, Elect, 50 ft (Item 94, Appendix C)

# **Personnel Required**

(2)

#### References

TM 9-4910-571-12&P



#### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission harness OK.

# POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transmission adapter cable assembly.

Faulty transmission internal wiring harness.

Faulty N solenoid.

Faulty WTEC II TEPSS.

# WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

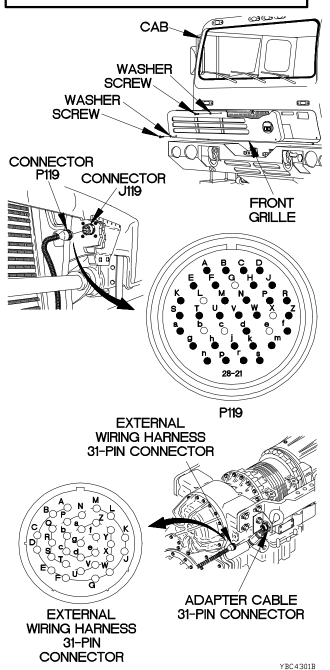
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness 31-pin connector from adapter cable 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-K.
- (8) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin g and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-K.

#### **CONTINUITY TEST (Cont)**

- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c43. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

#### POSSIBLE PROBLEMS

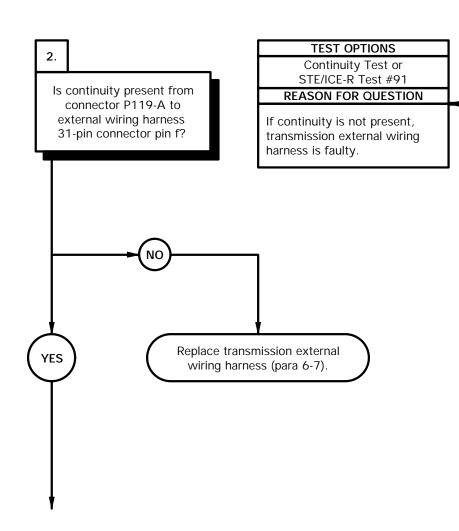
Faulty transmission external wiring harness.

Faulty transmission adapter cable assembly.

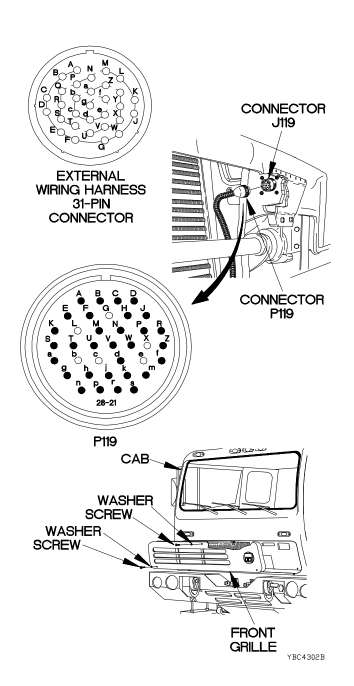
Faulty transmission internal wiring harness.

Faulty N solenoid.

Faulty WTEC II TEPSS.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-A.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin f and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-A.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c43. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

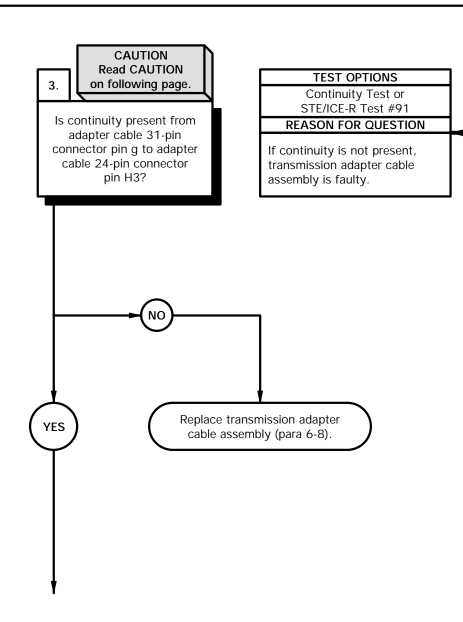
Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transmission adapter cable assembly.

Faulty transmission internal wiring harness.

Faulty N solenoid. Faulty WTEC II TEPSS.

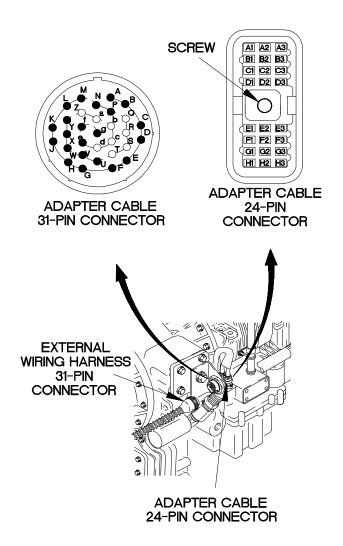


# CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

# **CONTINUITY TEST**

- (1) Loosen screw in adapter cable 24-pin connector.
- (2) Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin g.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin H3 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin g.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).



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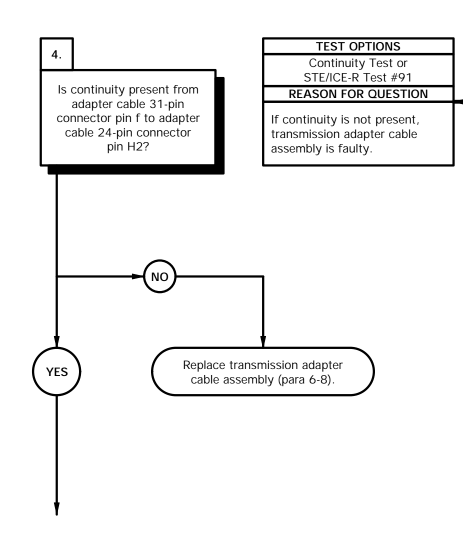
c43. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

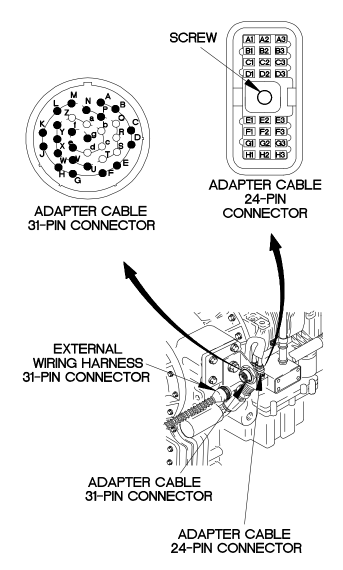
#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty N solenoid. Faulty WTEC II TEPSS.



# **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin f.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin H2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin f.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).
- (9) Connect external wiring harness 31-pin connector to adapter cable 31-pin connector.



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c43. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO Circuit breaker OK.

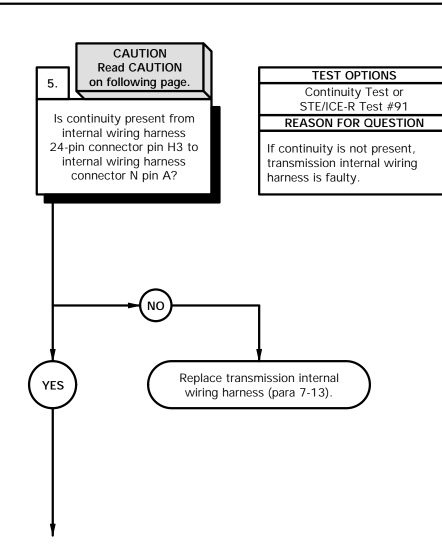
Batteries OK. WTEC II cab transmission harness OK.

Transmission external wiring harness OK.

Transmission adapter cable assembly OK.

# POSSIBLE PROBLEMS

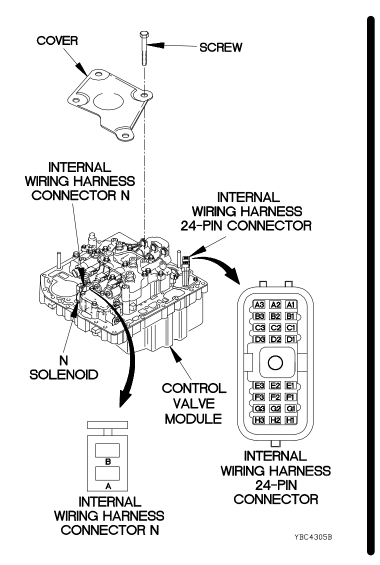
Faulty transmission internal wiring harness.
Faulty N solenoid.
Faulty WTEC II TEPSS.



# CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector N from N solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H3.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector N pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H3.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



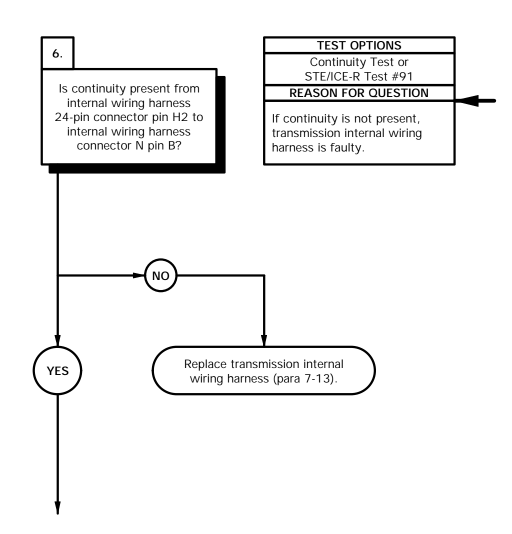
c43. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.
Transmission adapter cable
assembly OK.

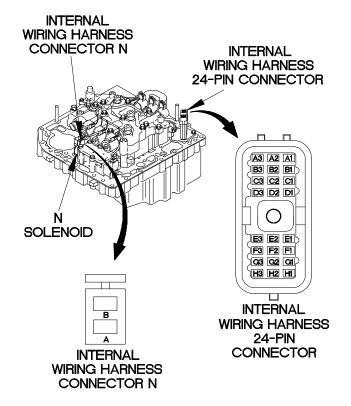
# POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.
Faulty N solenoid.
Faulty WTEC II TEPSS.



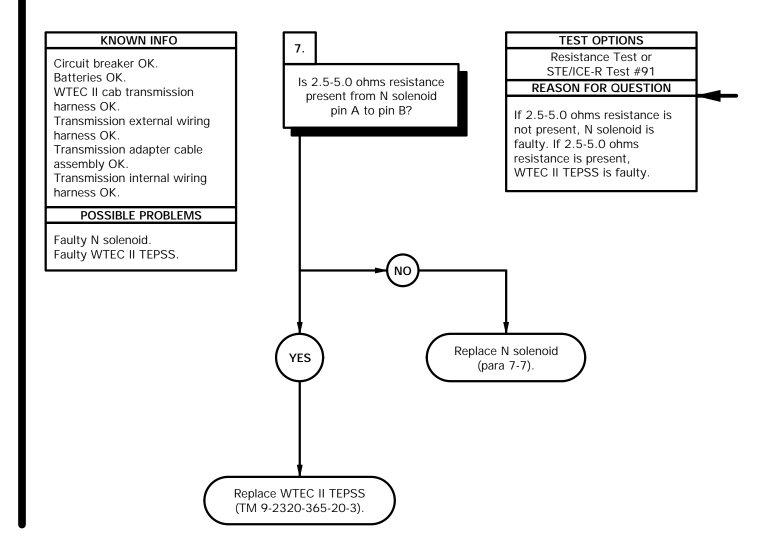
# **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector N pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



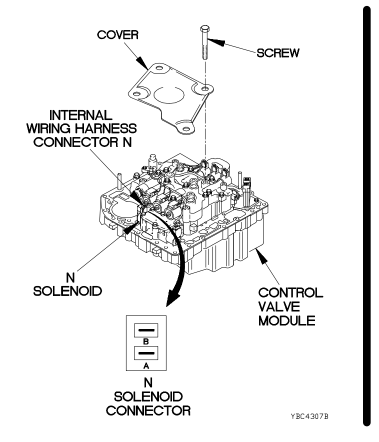
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c43. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)



# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of N solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of N solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace N solenoid (para 7-7).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector N to N solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c44. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369)

# **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

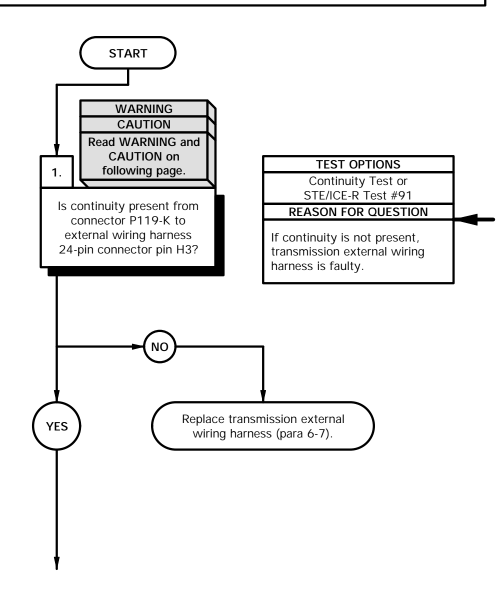
TM 9-4910-571-12&P

# KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission harness OK.

# POSSIBLE PROBLEMS

Faulty transmission external wiring harness. Faulty transmission internal wiring harness. Faulty N solenoid. Faulty WTEC II TEPSS.



# WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

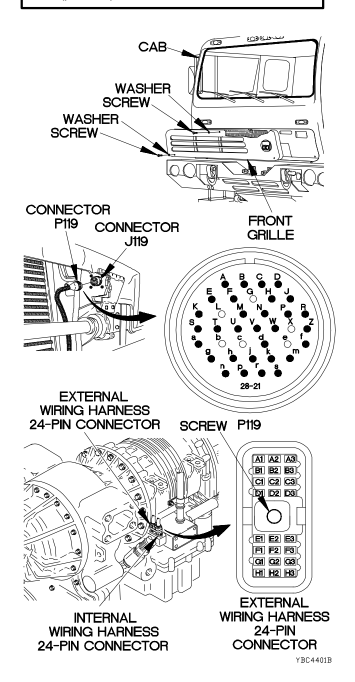
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# CONTINUITY TEST

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Loosen screw in external wiring harness 24-pin connector.
- (6) Disconnect external wiring harness 24-pin connector from internal wiring harness 24-pin connector.
- (7) Set multimeter to ohms.
- (8) Connect positive (+) probe of multimeter to connector P119-K.
- (9) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin H3 and note reading on multimeter.
- (10) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (11) Connect positive (+) probe of multimeter to connector P119-K.

# **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (13) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (14) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



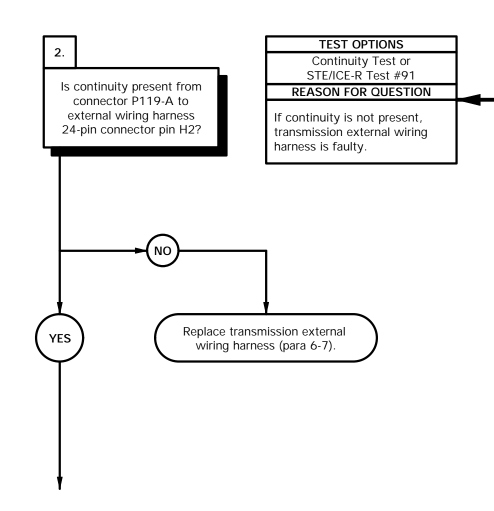
c44. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

# KNOWN INFO

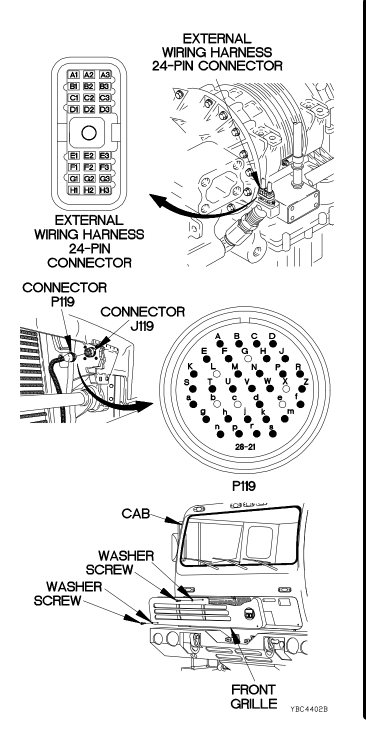
Circuit breaker OK. Batteries OK. WTEC II cab transmission harness OK.

# POSSIBLE PROBLEMS

Faulty transmission external wiring harness. Faulty transmission internal wiring harness. Faulty N solenoid. Faulty WTEC II TEPSS.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-A.
- (3) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin H2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-A.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



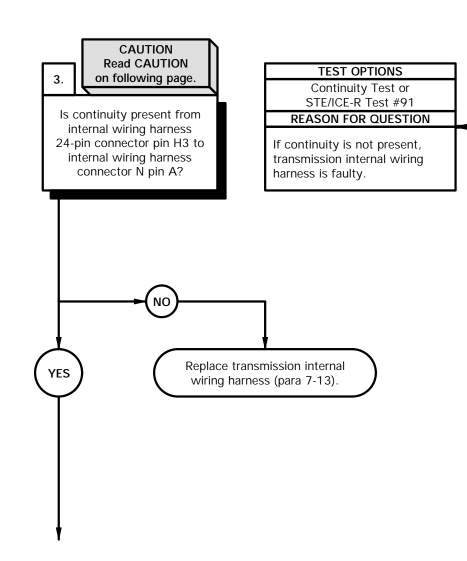
# c44. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

# KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

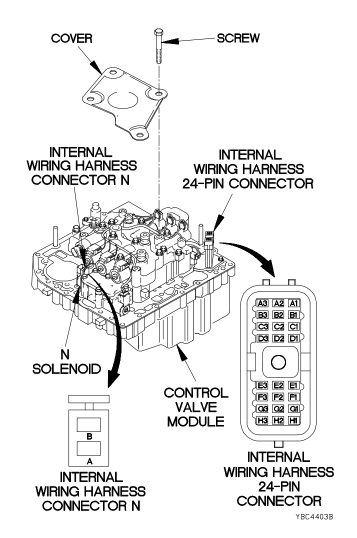
Faulty transmission internal wiring harness. Faulty N solenoid. Faulty WTEC II TEPSS.



# **CAUTION**

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector N from N solenoid connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H3.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector N pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H3.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



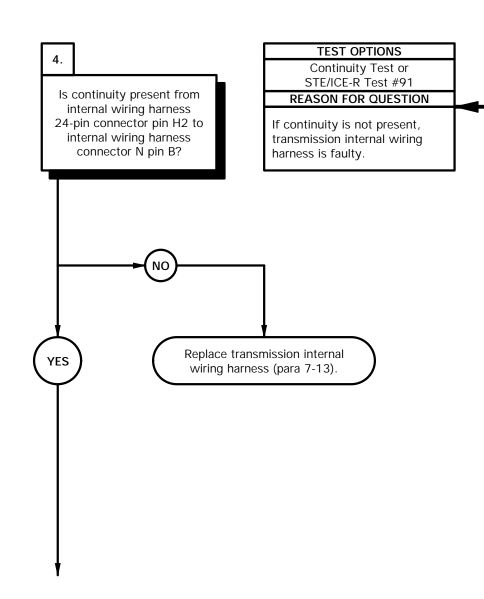
c44. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

# KNOWN INFO

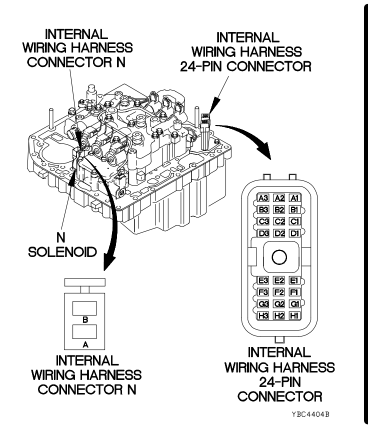
Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

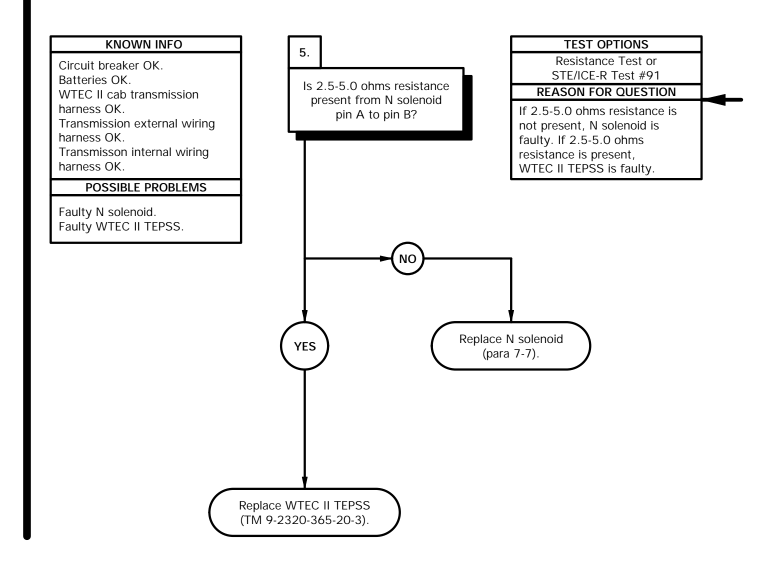
Faulty transmission internal wiring harness. Faulty N solenoid. Faulty WTEC II TEPSS.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector N pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector, and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).

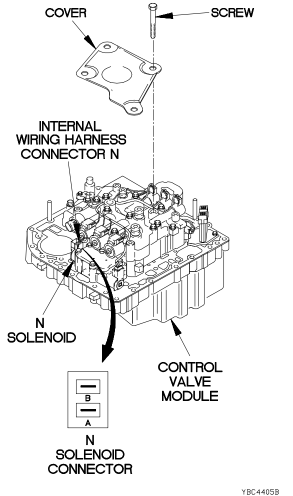


# c44. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369) (CONT)



# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of N solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of N solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace N solenoid (para 7-7).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC II TEPSS (TM 9-2320-365-
- (6) Connect internal wiring harness connector N to N solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c45. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 52 AND ANY SUB CODE (SERIAL NUMBER 6510032369 AND HIGHER)

# **INITIAL SETUP**

#### **Equipment Conditions**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B) Wrench Set, Socket (Item 75, Appendix B)

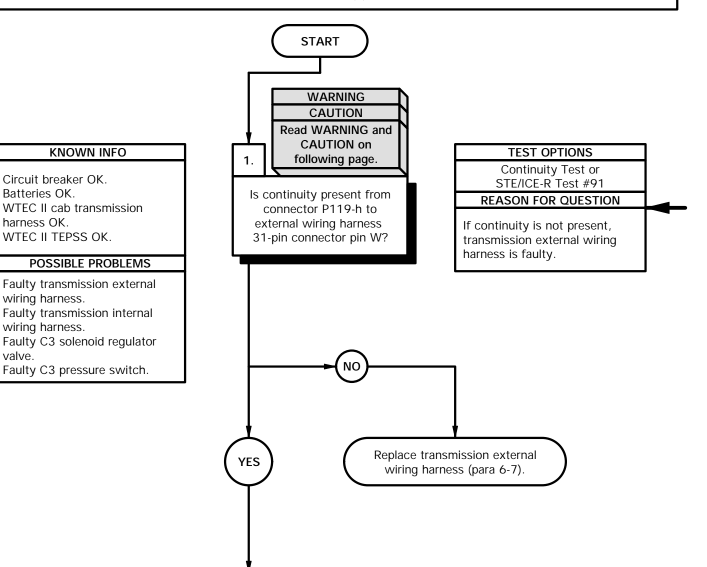
#### Materials/Parts

Wire, Elect, 50 ft (Item 94, Appendix C) Adapter, Straight, Pipe to Tube (Item 2.1, Appendix C) Adapter, Straight, Tube to Boss (Item 2.2, Appendix C) Hose Assembly, Nonmetallic (Item 41.1, Appendix C)

#### References

TM 9-4910-571-12&P

#### Personnel Required



#### 2-556

valve.

# WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

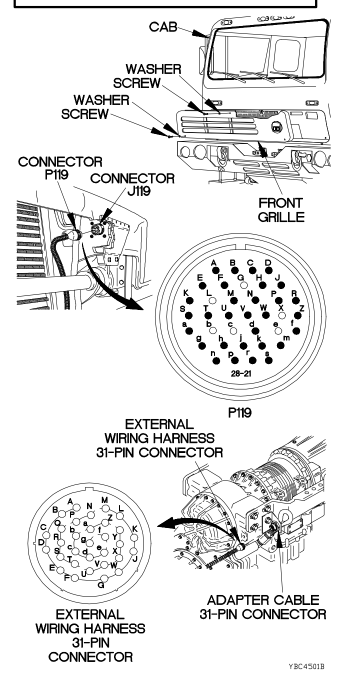
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness 31-pin connector from internal wiring 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-h.
- (8) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin W and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-h.

#### **CONTINUITY TEST (Cont)**

- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c45. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 52 AND ANY SUB CODE (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission harness OK.
WTEC II TEPSS OK.

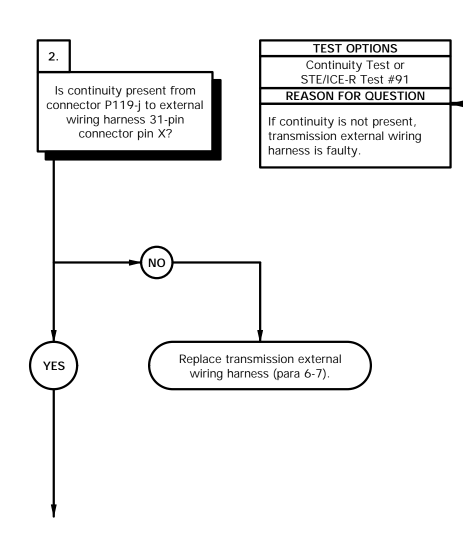
#### **POSSIBLE PROBLEMS**

Faulty transmission external wiring harness.

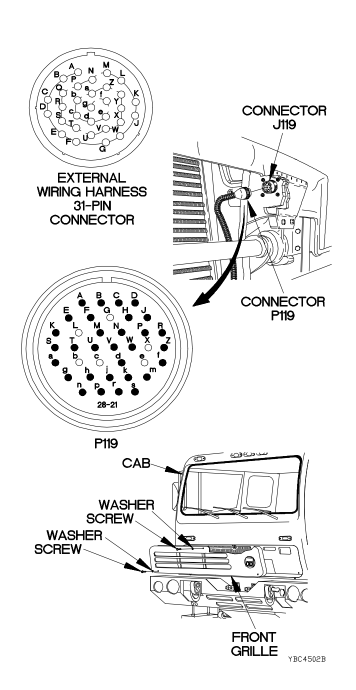
Faulty transmission internal wiring harness.

Faulty C3 solenoid regulator valve.

Faulty C3 pressure switch.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-j.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin X and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-i.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c45. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 52 AND ANY SUB CODE (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

## KNOWN INFO

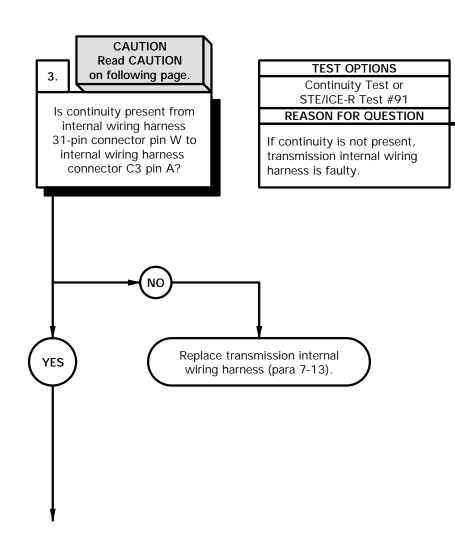
Batteries OK.
WTEC II cab transmission
harness OK.
WTEC II TEPSS OK.
Transmission external wiring
harness OK.

Circuit breaker OK.

## POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.

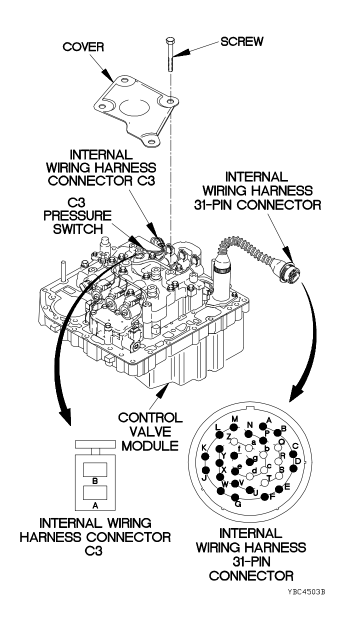
Faulty C3 solenoid regulator valve.



## CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector C3 from C3 pressure switch.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin W.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector C3 pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin W.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c45. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 52 AND ANY SUB CODE (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

## KNOWN INFO

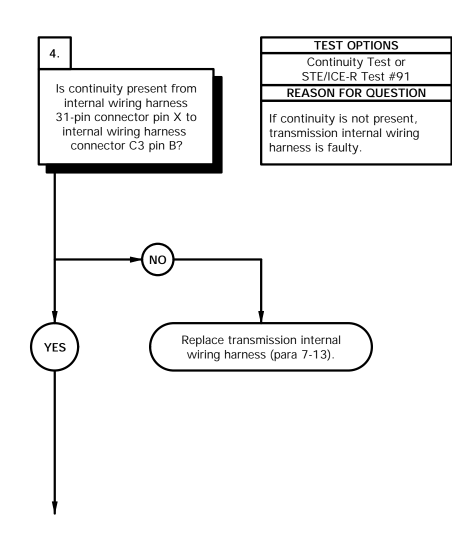
Batteries OK.
WTEC II cab transmission
harness OK.
WTEC II TEPSS OK.
Transmission external wiring
harness OK.

Circuit breaker OK.

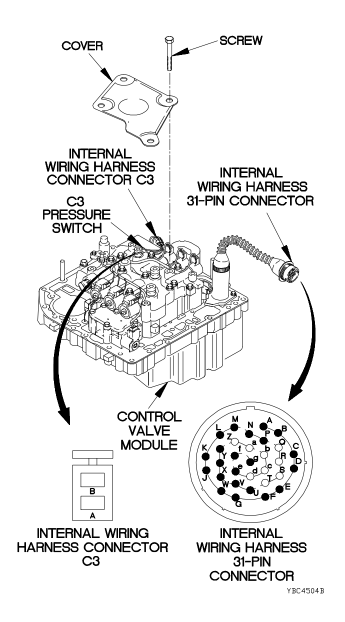
## POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.

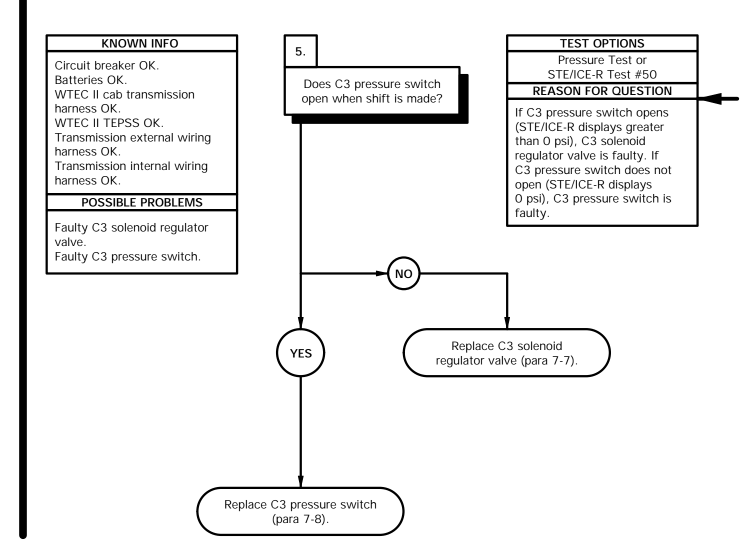
Faulty C3 solenoid regulator valve.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin X.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector C3 pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin X.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).
- (9) Connect internal wiring harness connector C3 to C3 pressure switch connector
- (10) Install cover on control valve module with four screws.
- (11) Install control valve module (para 7-10).
- (12) Connect batteries (TM 9-2320-365-20-3).



c45. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 52 AND ANY SUB CODE (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

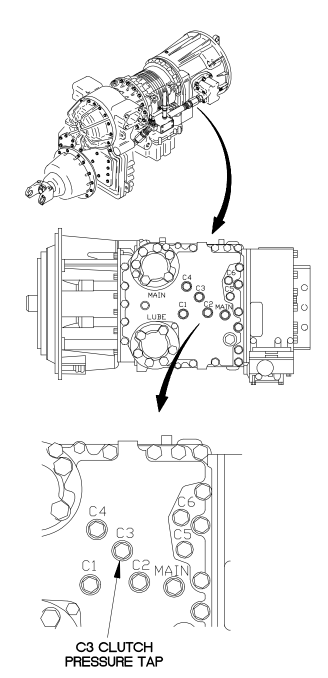


## PRESSURE TEST

- (1) Remove front and rear propeller shafts (TM 9-2320-365-20-3).
- (2) Place drain pan under pressure tap.
- (3) Remove C3 pressure tap plug.
- (4) Connect boss to tube adapter, hose, and pipe to tube adapter to C3 pressure tap.
- (5) Connect batteries (TM 9-2320-365-20-3).
- (6) Perform STE/ICE-R test #50 (TM 9-4910-571-12&P).
- (7) Start engine (TM 9-2320-365-10).
- (8) With parking brake applied, make shift indicated by sub code, refer to Table 2-4.1. C3 Pressure Switch, and note reading on STE/ICE-R.
- (9) If STE/ICE-R indicates greater than 0 psi (0 kPa), replace C3 solenoid regulator valve (para 7-7).
- (10) If STE/ICE-R indicates 0 psi (0 kPa), replace C3 pressure switch (para 7-8).
- (11) Shut down engine (TM 9-2320-365-10).
- (12) Remove pipe to tube adapter, hose, and tube to boss adapter from C3 clutch pressure tap.
- (13) Install C3 pressure tap plug and remove drain pan.
- (14) Install front and rear propeller shafts (TM 9-2320-365-20-3).

Table 2-4.1. C3 Pressure Switch

Sub Code	Shift From - To
01	1-2
08	2-N-2
32	4-3
34	4-5
54	6-5
56	6-7
71	R-1
72	R-2
78	R-N-1
79	R-2
99	N3-N2



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# c46. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 52 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

#### **INITIAL SETUP**

## **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B) Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

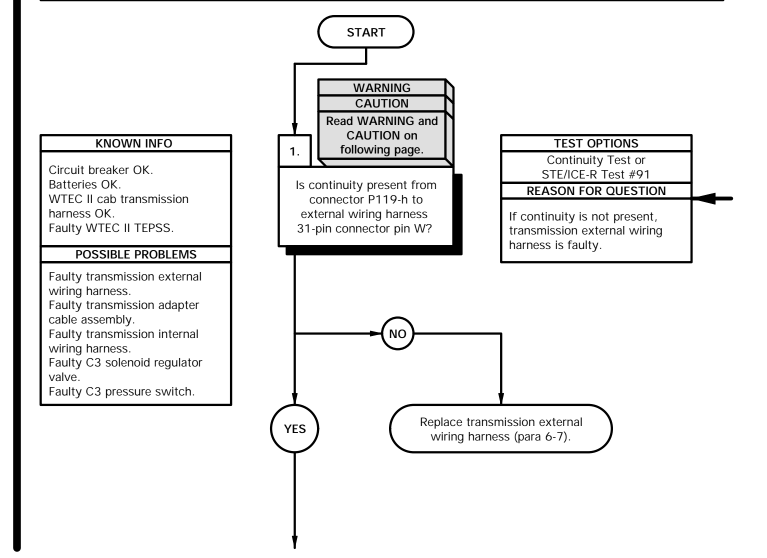
Wire, Elect, 50 ft (Item 94, Appendix C) Adapter, Straight, Pipe to Tube (Item 2.1, Appendix C) Adapter, Straight, Tube to Boss (Item 2.2, Appendix C) Hose Assembly, Nonmetallic (Item 41.1, Appendix C)

## Personnel Required

(2)

#### References

TM 9-4910-571-12&P



## WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

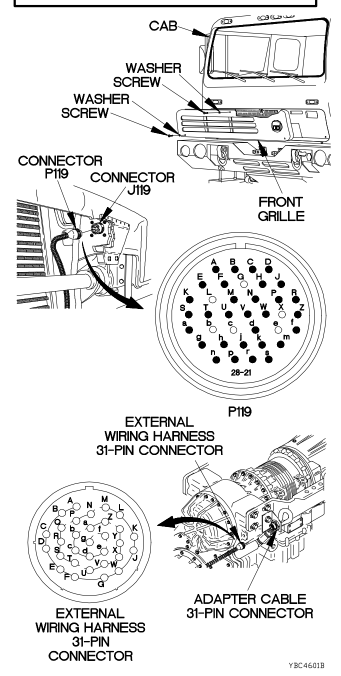
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness 31-pin connector from adapter cable 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-h.
- (8) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin W and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-h.

#### **CONTINUITY TEST (Cont)**

- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



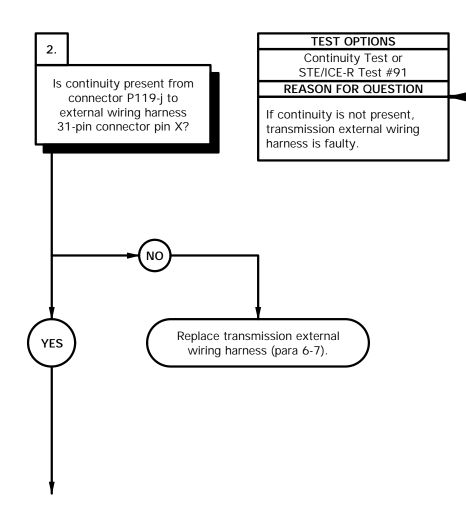
c46. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 56 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

## KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission harness OK.
Faulty WTEC II TEPSS.

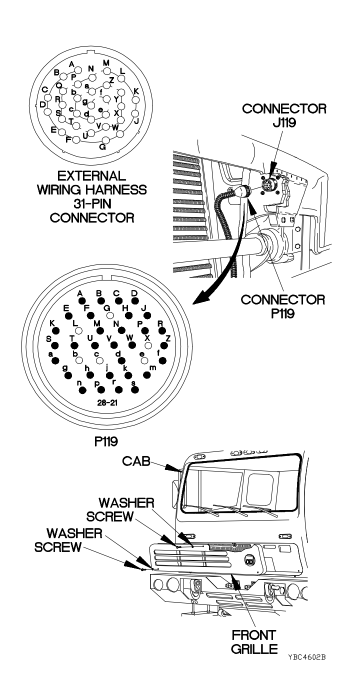
#### **POSSIBLE PROBLEMS**

Faulty transmission external wiring harness.
Faulty transmission adapter cable assembly.
Faulty transmission internal wiring harness.
Faulty C3 solenoid regulator valve.
Faulty C3 pressure switch.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-j.
- (3) Connect negative (-) probe of multimeter to external wiring harness 31-pin connector pin X and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-i.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer
- and screw.

  (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



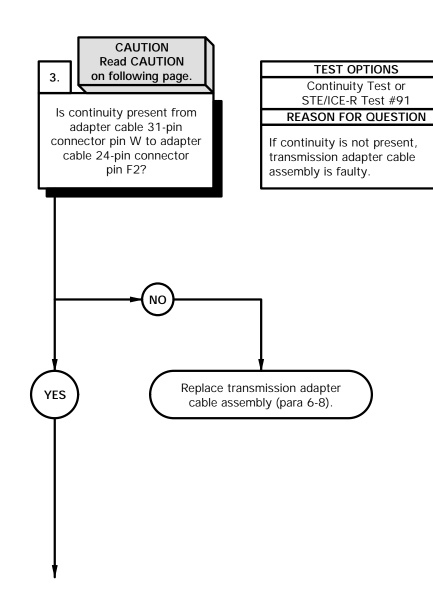
c46. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 56 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

## KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Faulty WTEC II TEPSS.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty C3 solenoid regulator valve. Faulty C3 pressure switch.

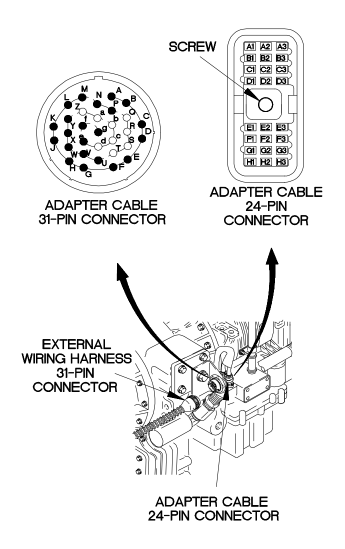


## CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

## **CONTINUITY TEST**

- (1) Loosen screw in adapter cable 24-pin connector.
- (2) Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin W.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin F2 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin W.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).



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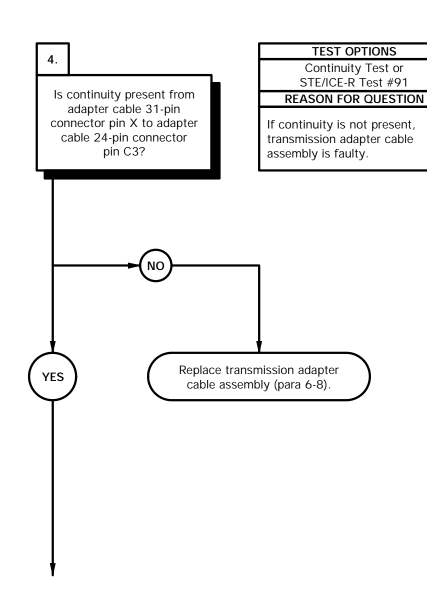
c46. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 56 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

## KNOWN INFO

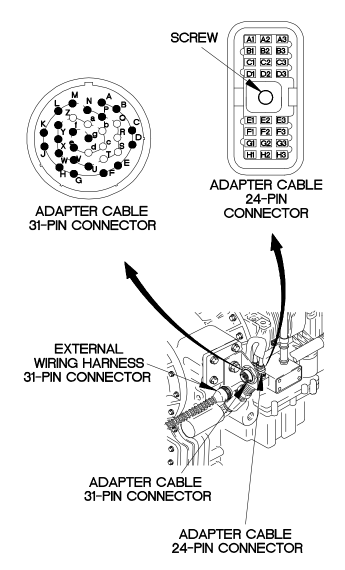
Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Faulty WTEC II TEPSS.
Transmission external wiring
harness OK.

#### POSSIBLE PROBLEMS

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty C3 solenoid regulator valve. Faulty C3 pressure switch.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin X.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin C3 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin X.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).
- (9) Connect external wiring harness 31-pin connector to adapter cable 31-pin connector.



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c46. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 56 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

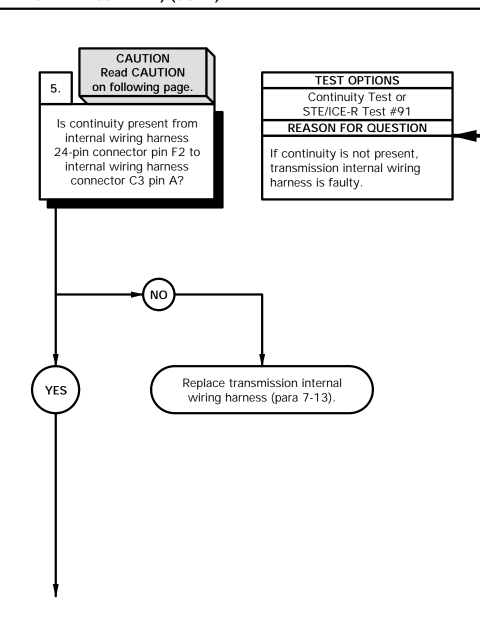
## KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Faulty WTEC II TEPSS.
Transmission external wiring
harness OK.
Transmission adapter cable
assembly OK.

## POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.

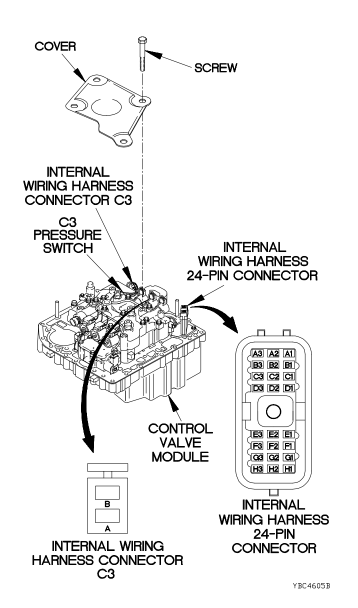
Faulty C3 solenoid regulator valve.



## CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Remove internal wiring harness connector C3 from C3 pressure switch.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin F2.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector C3 pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin F2.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c46. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 56 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

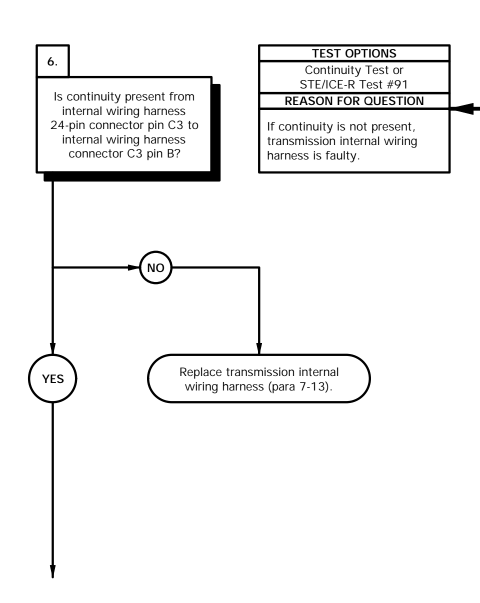
## **KNOWN INFO**

Circuit breaker OK.
Batteries OK.
WTEC II cab transmission
harness OK.
Faulty WTEC II TEPSS.
Transmission external wiring
harness OK.
Transmission adapter cable
assembly OK.

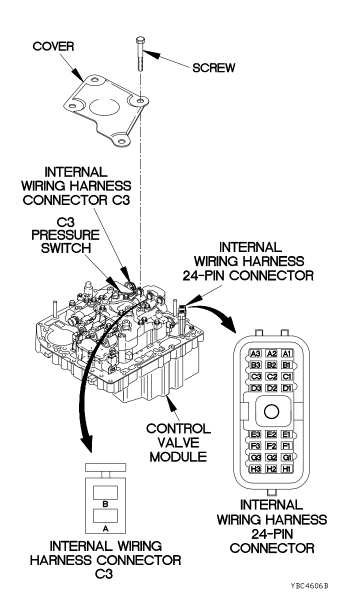
## POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.

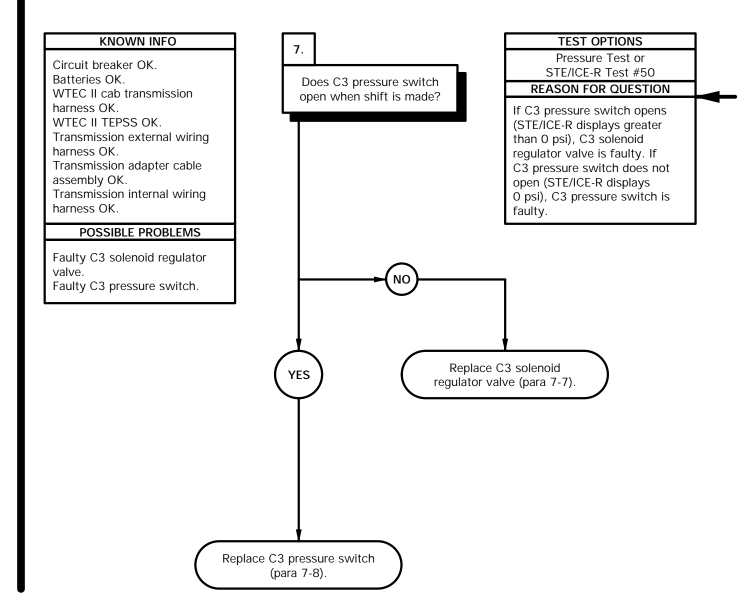
Faulty C3 solenoid regulator valve.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin C3.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector C3 pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin C3.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).
- (9) Connect internal wiring harness connector C3 to C3 pressure switch.
- (10) Install four screws and cover on control valve module.
- (11) Install control valve module (para 7-10).



c46. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 56 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

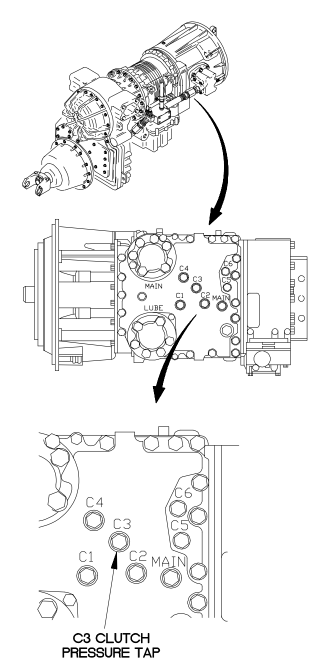


## PRESSURE TEST

- (1) Remove front and rear propeller shafts (TM 9-2320-365-20-3).
- (2) Place drain pan under pressure tap.
- (3) Remove C3 pressure tap plug.
- (4) Connect tube to boss adapter, hose, and pipe to tube adapter to C3 pressure tap.
- (5) Connect batteries (TM 9-2320-365-20-3).
- (6) Perform STE/ICE-R test #50 (TM 9-4910-571-12&P).
- (7) Start engine (TM 9-2320-365-10).
- (8) With parking brake applied, make shift indicated by sub code, refer to Table 2-4.2. C3 Pressure Switch, and note reading on STE/ICE-R.
- (9) If STE/ICE-R indicates greater than 0 psi (0 kPa), replace C3 solenoid regulator valve (para 7-7).
- (10) If STE/CE-R indicates 0 psi (0 kPa), replace C3 pressure switch (para 7-8).
- (11) Shut down engine (TM 9-2320-365-10).
- (12) Remove pipe to tube adapter, hose, and tube to boss adapter from C3 clutch pressure tap.
- (13) Install C3 pressure tap plug and remove drain pan.
- (14) Install front and rear propeller shafts (TM 9-2320-365-20-3).

Table 2-4.2. C3 Pressure Switch

Sub Code	Shift From - To
01	1-2
08	2-N-2
32	4-3
34	4-5
54	6-5
56	6-7
71	R-1
72	R-2
78	R-N-1
79	R-2
99	N3-N2



YBC4607B

## c47. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 52 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369)

## **INITIAL SETUP**

Batteries OK.

assembly OK.

wiring harness.

wiring harness.

valve.

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B) Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

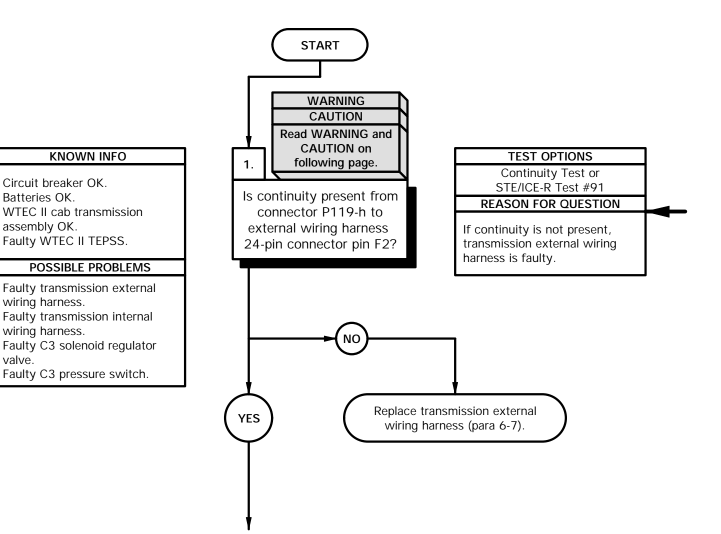
Wire, Elect, 50 ft (Item 94, Appendix C) Adapter, Straight, Pipe to Tube (Item 2.1, Appendix C) Adapter, Straight, Tube to Boss (Item 2.2, Appendix C) Hose Assembly, Nonmetallic (Item 41.1, Appendix C)

### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



### 2-580

## WARNING

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

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

## CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

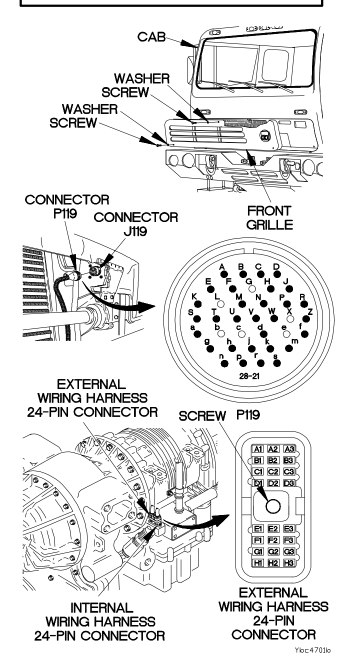
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

## CONTINUITY TEST

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Loosen screw in external wiring 24-pin connector.
- (6) Disconnect external wiring harness 24-pin connector from internal wiring harness 24-pin connector.
- (7) Set multimeter to ohms.
- (8) Connect positive (+) probe of multimeter to connector P119-h.
- (9) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin F2 and note reading on multimeter.
- (10) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (11) Connect positive (+) probe of multimeter to connector P119-h.

### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (13) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (14) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c47. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 52 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

## KNOWN INFO

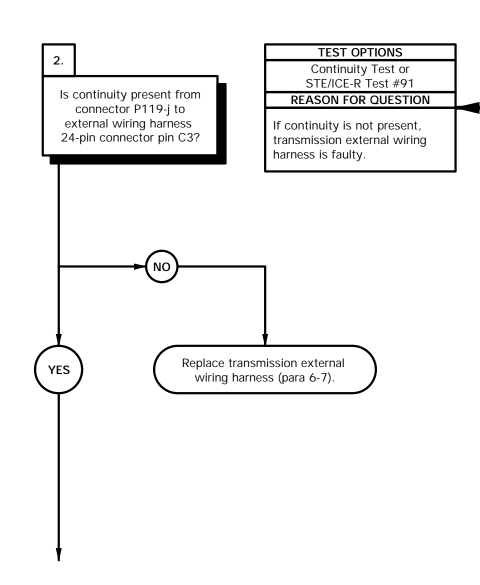
Circuit breaker OK.
Batteries OK.
WTEC II cab transmission harness OK.
Faulty WTEC II TEPSS.

## POSSIBLE PROBLEMS

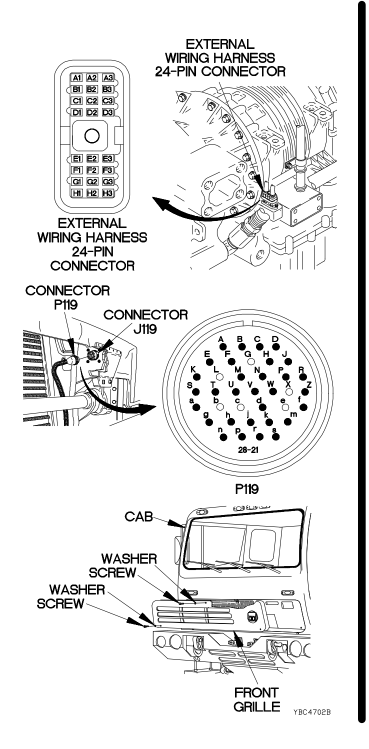
Faulty transmission external wiring harness.

Faulty transmission internal wiring harness.

Faulty C3 solenoid regulator valve.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-j.
- (3) Connect negative (-) probe of multimeter to external wiring harness 24-pin connector pin C3 and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-j.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



## c47. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 52 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

## KNOWN INFO

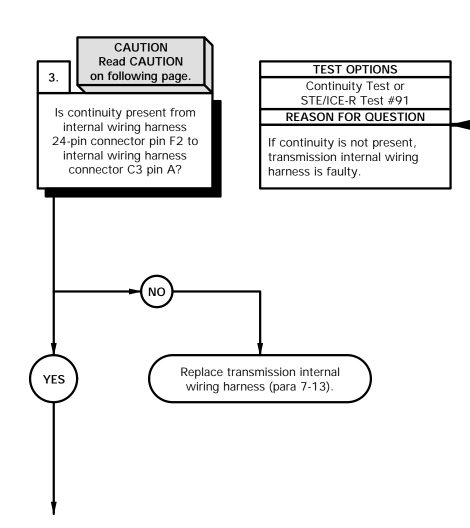
Batteries OK.
WTEC II cab transmission
harness OK.
Faulty WTEC II TEPSS.
Transmission external wiring
harness OK.

Circuit breaker OK.

## POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.

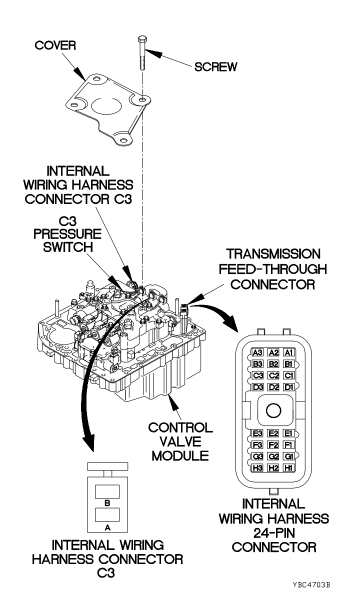
Faulty C3 solenoid regulator valve.



## CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect transmission internal wiring harness connector C3 from C3 pressure switch connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin F2.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector C3 pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin F2.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



## c47. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 52 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

## KNOWN INFO

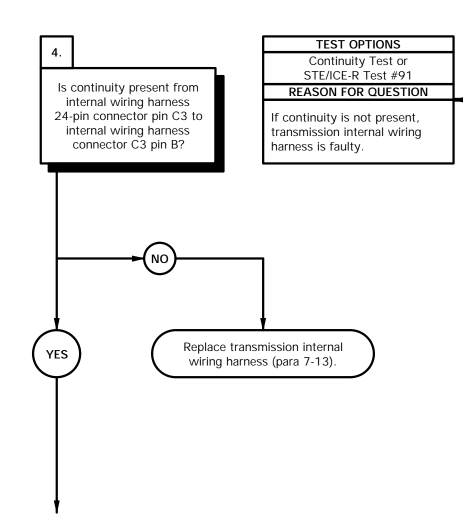
Batteries OK.
WTEC II cab transmission
harness OK.
Faulty WTEC II TEPSS.
Transmission external wiring
harness OK.

Circuit breaker OK.

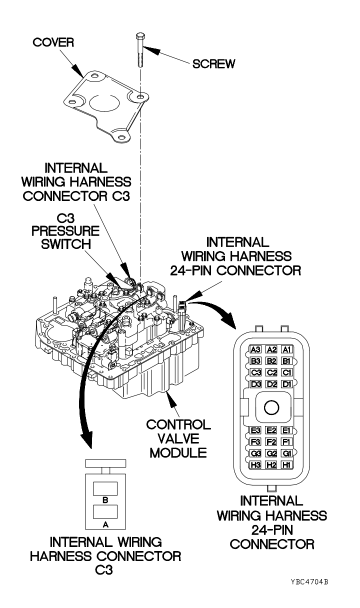
## POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.

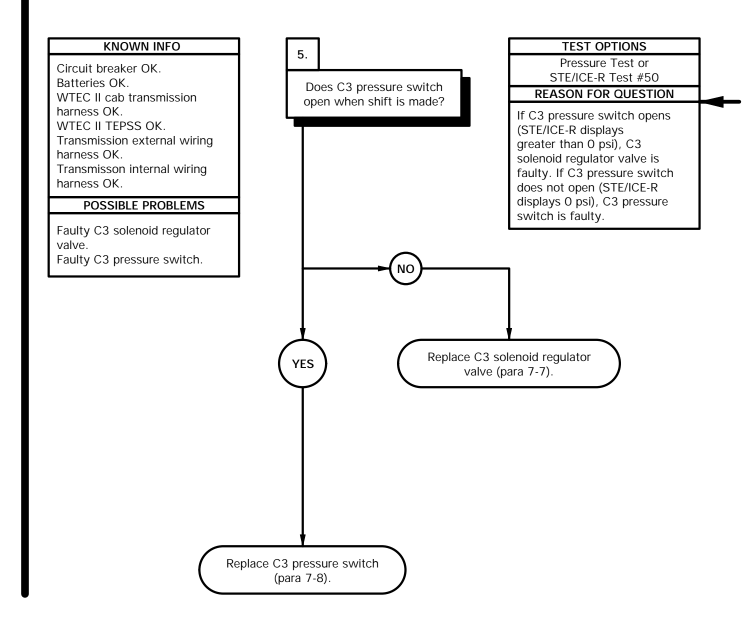
Faulty C3 solenoid regulator valve.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin C3.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector C3 pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin C3.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector, and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).
- (9) Connect internal wiring connector C3 to C3 pressure switch connector.
- (10) Install cover on control valve module with four screws.
- (11) Install control valve module (para 7-10).
- (12) Connect batteries (TM 9-2320-365-20-3).



## c47. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 52 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369) (CONT)

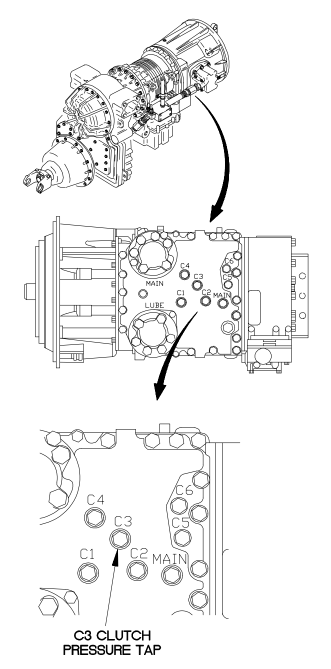


## PRESSURE TEST

- (1) Remove front and rear propeller shafts (TM 9-2320-365-20-3).
- (2) Place drain pan under pressure tap.
- (3) Remove C3 pressure tap plug.
- (4) Connect tube to boss adapter, hose, and pipe to tube adapter to C3 pressure tap.
- (5) Connect batteries (TM 9-2320-365-20-3).
- (6) Perform STE/ICE-R test #50 (TM 9-4910-571-12&P).
- (7) Start engine (TM 9-2320-365-10).
- (8) With parking brake applied, make shift indicated by sub code, refer to Table 2-4.3. C3 Pressure Switch, and note reading on STE/ICE-R.
- (9) If STE/ICE-R indicates greater than 0 psi (0 kPa), replace C3 solenoid regulator valve (para 7-7).
- (10) If STE/CE-R indicates 0 psi (0 kPa), replace C3 pressure switch (para 7-8).
- (11) Shut down engine (TM 9-2320-365-10).
- (12) Remove pipe to tube adapter, hose, and tube to boss adapter from C3 clutch pressure tap.
- (13) Install C3 pressure tap plug and remove drain pan.
- (14) Install front and rear propeller shafts (TM 9-2320-365-20-3).

Table 2-4.3. C3 Pressure Switch

Sub Code	Shift From - To
01	1-2
08	2-N-2
32	4-3
34	4-5
54	6-5
56	6-7
71	R-1
72	R-2
78	R-N-1
79	R-2
99	N3-N2



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## c47A. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 55 AND ANY SUB CODE

## **INITIAL SETUP**

#### **Equipment Conditions**

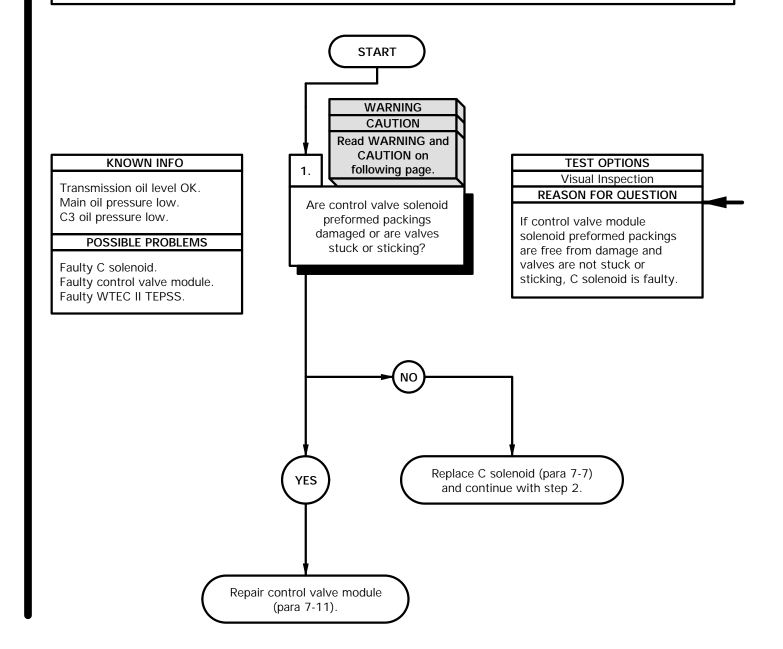
Engine shut down (TM 9-2320-365-10).

## Personnel Required

(2)

## **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) Goggles, Industrial (Item 25, Appendix B)



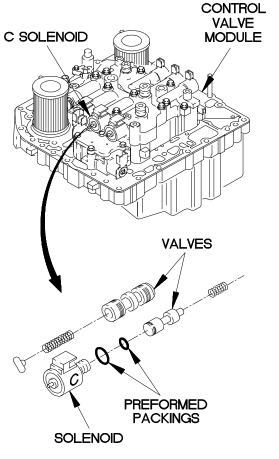
## WARNING

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

## CAUTION

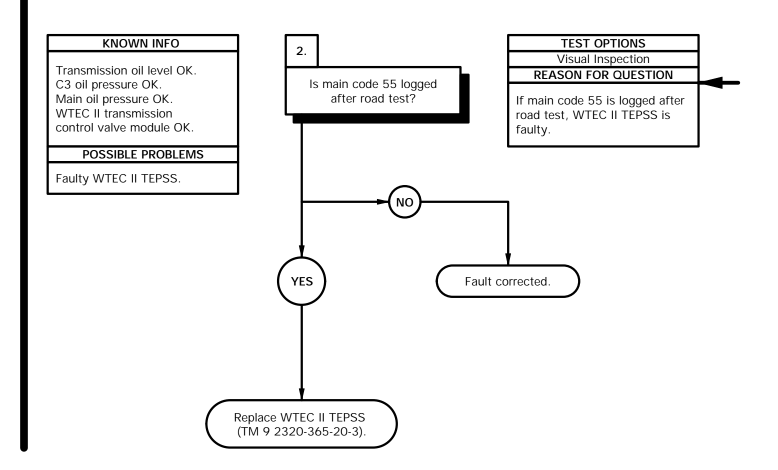
Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

- (1) Remove control valve module (para 7-10).
- (2) Remove transmission internal wiring harness (para 7-13).
- (3) Inspect solenoid preformed packings for damage (para 7-7, 7-8, and 7-12).
- (4) Inspect valves for freedom of movement, and if stuck or sticking (para 7-7, 7-8, and 7-12).
- (5) If damaged preformed packings and/or stuck or sticking valves are found, repair control valve module (para 7-11).
- (6) If no damage is found, replace C solenoid (para 7-7) and continue with step 2.
- (7) Install transmission internal wiring harness (para 7-13).
- (8) Install control valve module (para 7-10).



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c47A. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DISPLAYS MAIN CODE 55 AND ANY SUB CODE (CONT)



- Clear diagnostic codes (TM 9-2320-365-20-3).
   Road test vehicle.
   Read diagnostic codes (TM 9-2320-365-20-3).
   If main code 55 is logged, replace WTEC II TEPSS. (TM 9-2320-365-20-3).
   If main code 55 is not logged, fault has been corrected.
- corrected.

## c48. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (SERIAL NUMBER 6510032369 AND HIGHER)

## **INITIAL SETUP**

#### **Equipment Conditions**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

### Materials/Parts

Wire, Elect, 50 ft (Item 94, Appendix C)

#### References

TM 9-4910-571-12&P

### Personnel Required

(2)

## KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission harness OK.

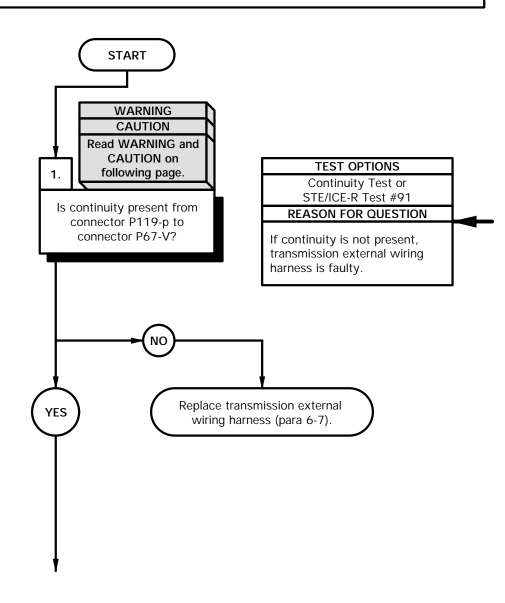
## POSSIBLE PROBLEMS

Faulty transmission external wiring harness.

Faulty transmission internal wiring harness.

Faulty transmission turbine speed sensor.

Faulty WTEC III transmission ECU.



# WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

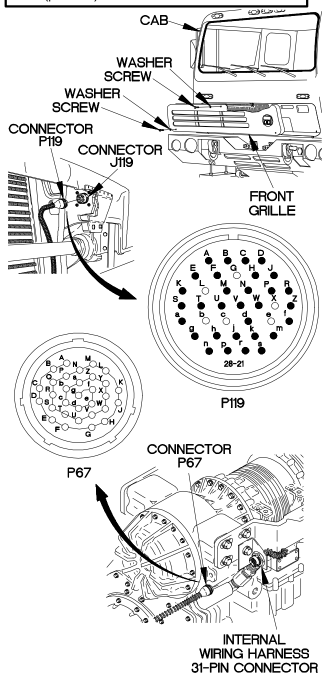
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# CONTINUITY TEST

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P67 from internal wiring harness 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-p.
- (8) Connect negative (-) probe of multimeter to connector P67-V and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-p.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

#### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



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c48. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

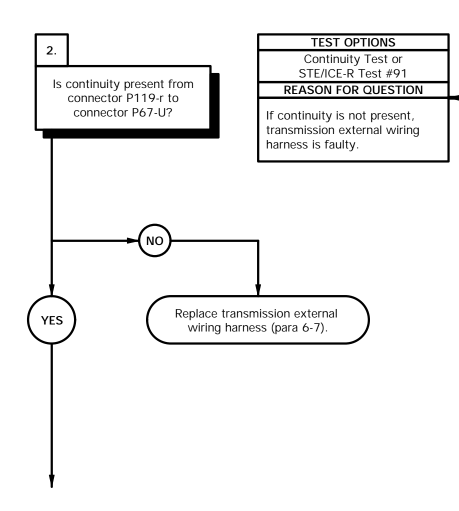
#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.

Faulty transmission internal wiring harness.

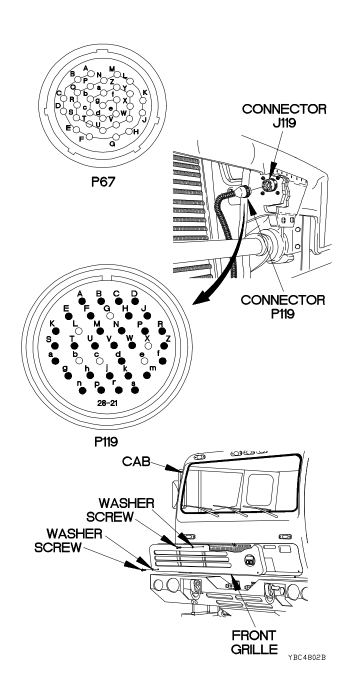
Faulty transmission turbine speed sensor.

Faulty WTEC III transmission ECU.



# CONTINUITY TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-r.
- (3) Connect negative (-) probe of multimeter to connector P67-U and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-r.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c48. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

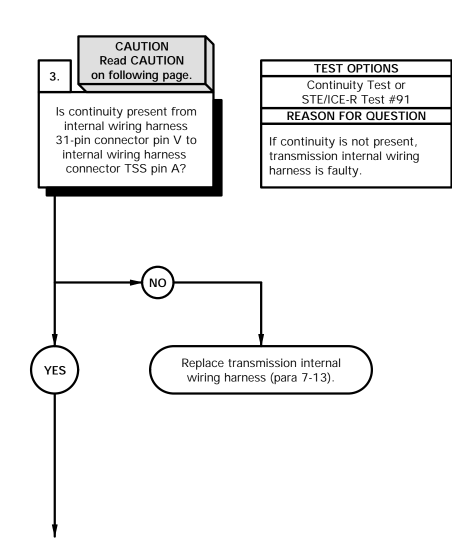
# **KNOWN INFO**

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission harness OK.
Transmission external wiring harness OK.

# POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.
Faulty transmission turbine speed sensor.
Faulty WTEC III transmission

ECU.

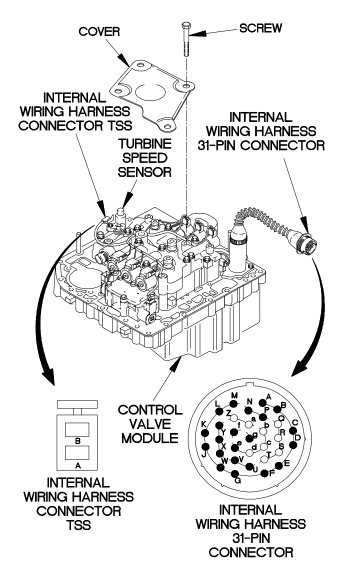


# **CAUTION**

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

#### **CONTINUITY TEST**

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector TSS from turbine speed sensor.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin V.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector TSS pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin V.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



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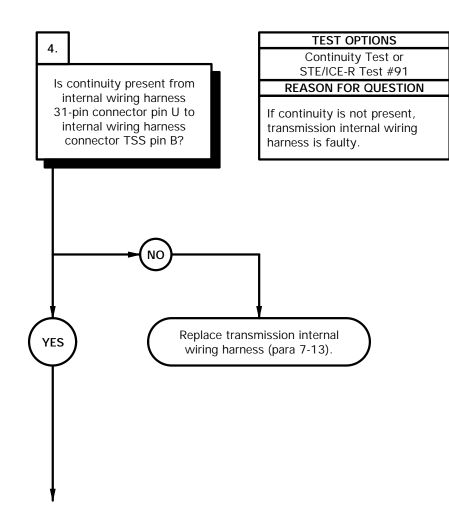
c48. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# **KNOWN INFO**

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission harness OK.
Transmission external wiring harness OK.

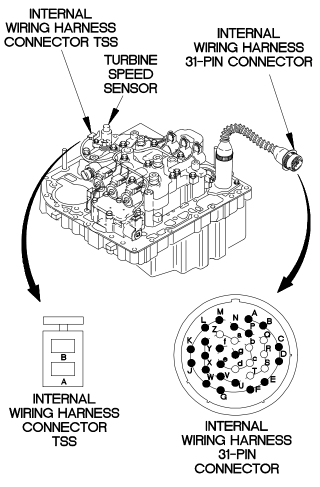
# POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.
Faulty transmission turbine speed sensor.
Faulty WTEC III transmission ECU.



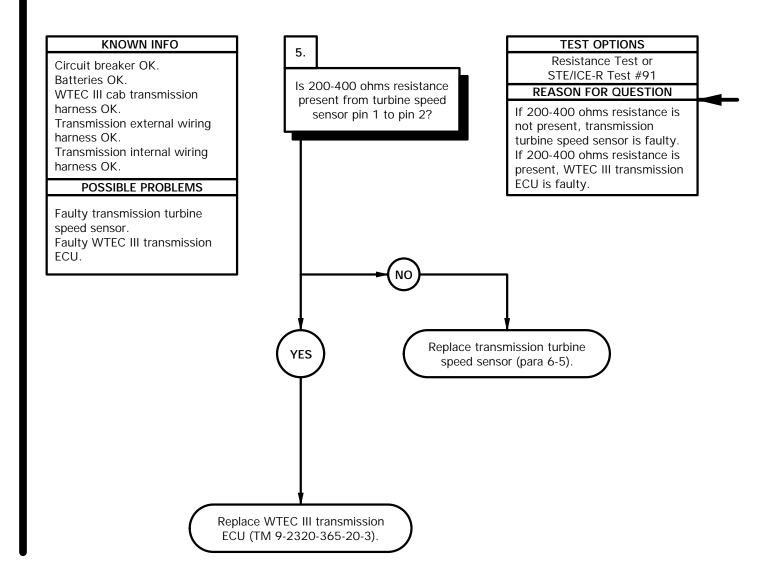
#### **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin U.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector TSS pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin U.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



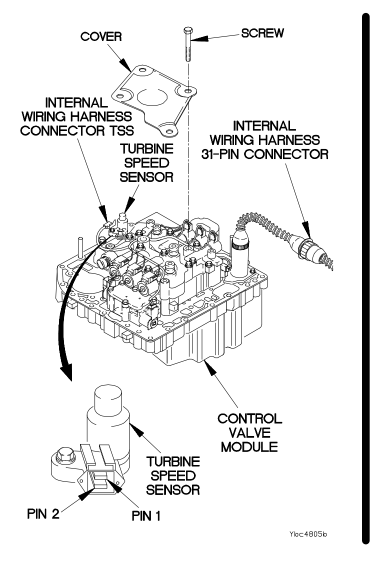
YBC4804B

c48. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin 1 of transmission turbine speed sensor.
- (3) Connect negative (-) probe of multimeter to pin 2 of transmission turbine speed sensor and note reading on multimeter.
- (4) If resistance is less than 200 ohms or greater than 400 ohms, replace transmission turbine speed sensor (para 6-5).
- (5) If resistance is between 200-400 ohms, replace WTEC III transmission ECU (TM 9-2320-365-20-3).
- (6) Connect internal wiring connector TSS to turbine speed sensor.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c49. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

#### **INITIAL SETUP**

# **Equipment Conditions**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

# Materials/Parts

Wire, Elect, 50 ft (Item 94, Appendix C)

#### References

TM 9-4910-571-12&P

#### Personnel Required

(2)

# KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission harness OK.

#### **POSSIBLE PROBLEMS**

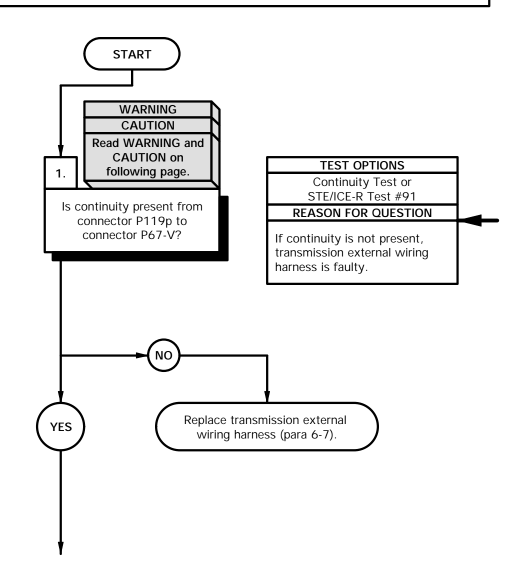
Faulty transmission external wiring harness.
Faulty transmission adapter

cable assembly.

Faulty transmission internal wiring harness.

Faulty transmission turbine speed sensor.

Faulty WTEC III transmission ECU.



# WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

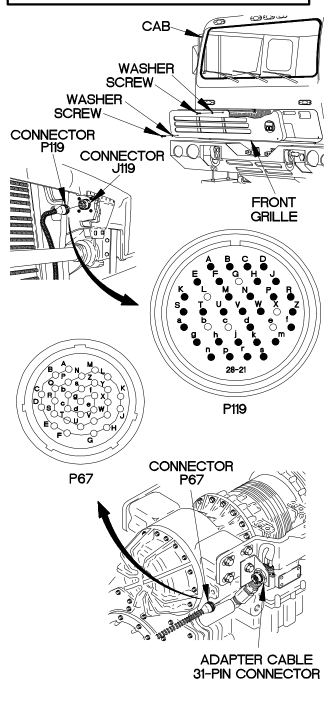
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P67 from adaptor cable 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-p.
- (8) Connect negative (-) probe of multimeter to connector P67-V and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-p.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

#### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted, replace transmission external wiring harness (para 6-7).



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c49. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

#### POSSIBLE PROBLEMS

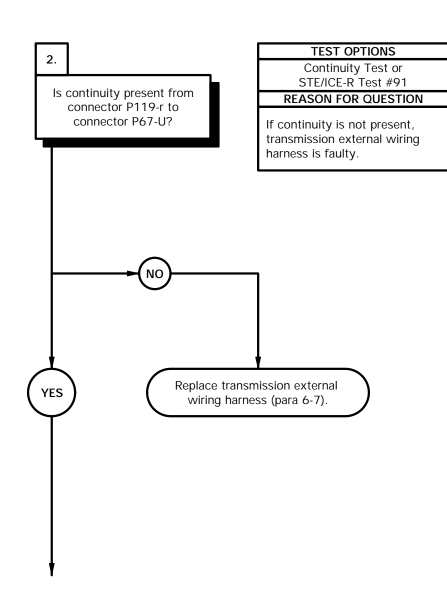
Faulty transmission external wiring harness.

Faulty transmission adapter cable assembly.

Faulty transmission internal wiring harness.

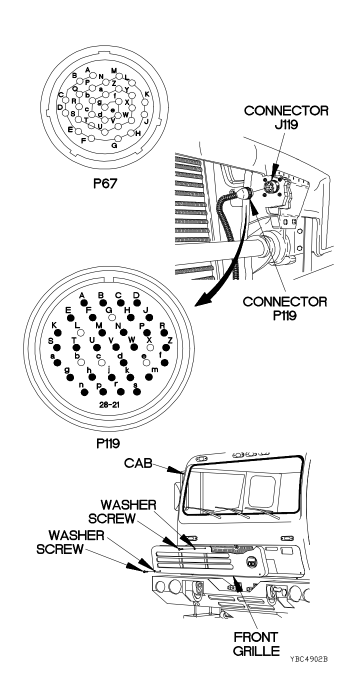
Faulty transmission turbine speed sensor.

Faulty WTEC III transmission ECU.



# **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-r.
- (3) Connect negative (-) probe of multimeter to connector P67-U and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-r.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



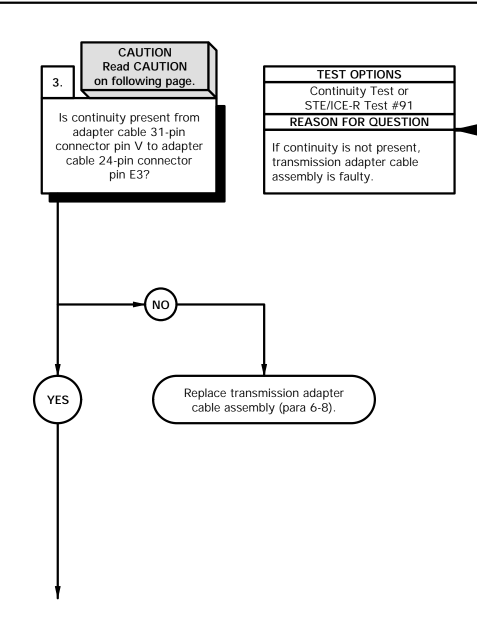
c49. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly.
Faulty transmission internal wiring harness.
Faulty transmission turbine speed sensor.
Faulty WTEC III transmission ECU.

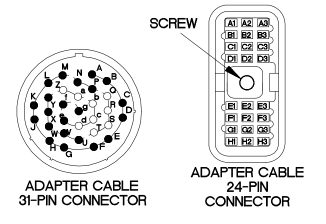


# CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

#### **CONTINUITY TEST**

- (1) Loosen screw in adapter cable 24-pin
- (2) Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin V.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin E3 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin V.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).



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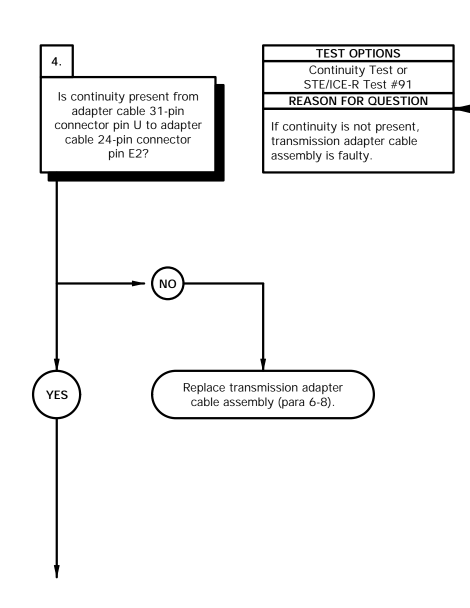
c49. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

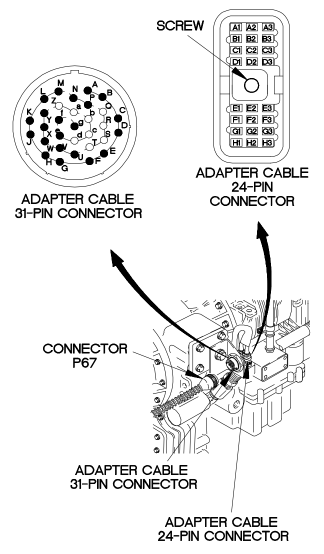
#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly.
Faulty transmission internal wiring harness.
Faulty transmission turbine speed sensor.
Faulty WTEC III transmission ECU.



# **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin U.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin E2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin U.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).
- (9) Connect connector P67 to adapter cable 31-pin connector.



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c49. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

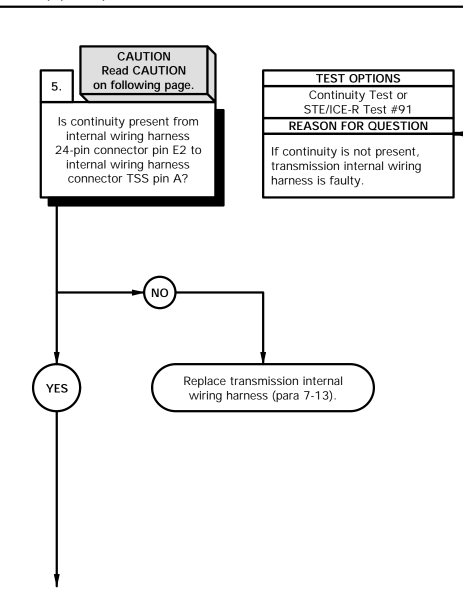
# **KNOWN INFO**

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.
Transmission adapter cable

assembly OK.

# POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.
Faulty transmission turbine speed sensor.
Faulty WTEC III transmission ECU.

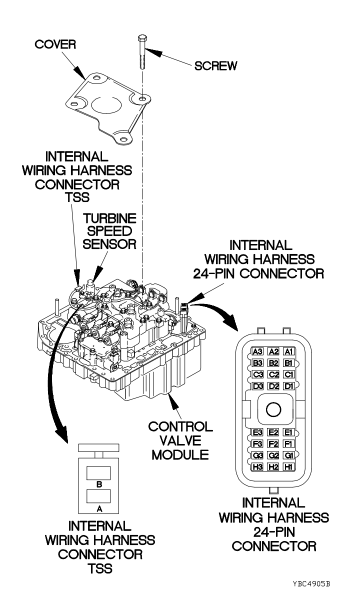


# CAUTION

Use care when disconnecting wire harness connectors. Failure to comply may result in damage to equipment.

#### **CONTINUITY TEST**

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector TSS from turbine speed sensor.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin E2.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector TSS pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin E2.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector, and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c49. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

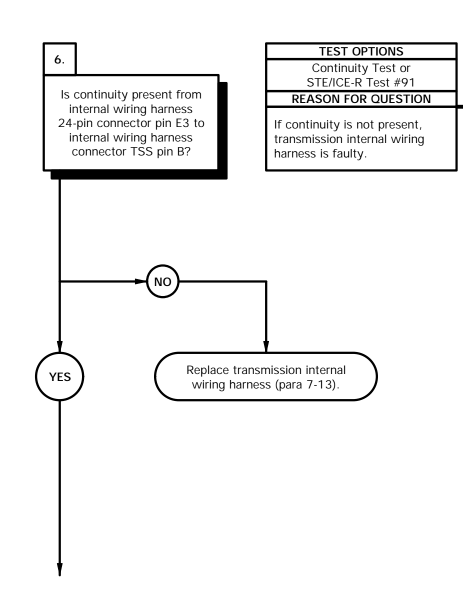
# **KNOWN INFO**

Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.
Transmission adapter cable
assembly OK.

Circuit breaker OK.

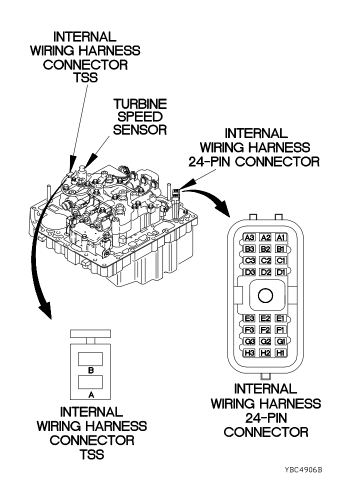
# POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.
Faulty transmission turbine speed sensor.
Faulty WTEC III transmission ECU.

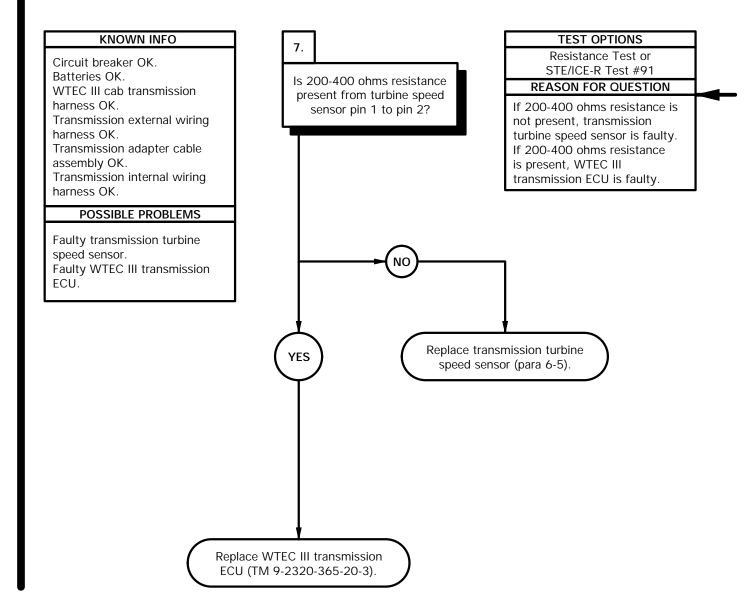


# **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin E3.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector TSS pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin E3.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).

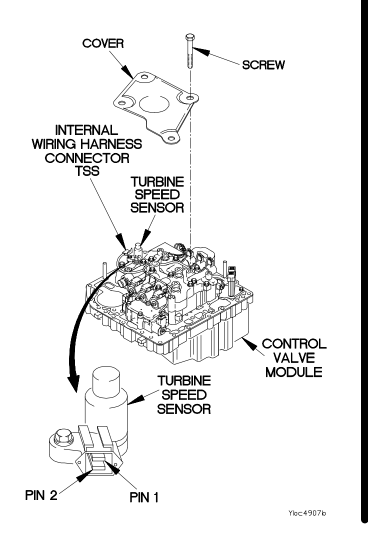


c49. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 22 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)



# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin 1 of transmission turbine speed sensor.
- (3) Connect negative (-) probe of multimeter to pin 2 of transmission turbine speed sensor and note reading on multimeter.
- (4) If resistance is less than 200 ohms or greater than 400 ohms, replace transmission turbine speed sensor (para 6-5).
- (5) If resistance is between 200-400 ohms, replace WTEC III transmission ECU (TM 9-2320-365-20-3).
- (6) Connect internal wiring connector TSS to turbine speed sensor.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect connector P67 to adapter cable 31-pin connector.
- (10) Connect batteries (TM 9-2320-365-20-3).



# c50. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 22 SUB CODE 16 OR MAIN CODE 25 AND/OR 56 AND ANY SUB CODE

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Pan, Drain (Item 36, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B) Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

Gasket (Item 41, Appendix F)
Oil, Lubricating (Item 46, Appendix C)
Wire, Elect, 50 ft (Item 94, Appendix C)

# **Personnel Required**

(2)

#### References

TM 9-4910-571-12&P

# KNOWN INFO

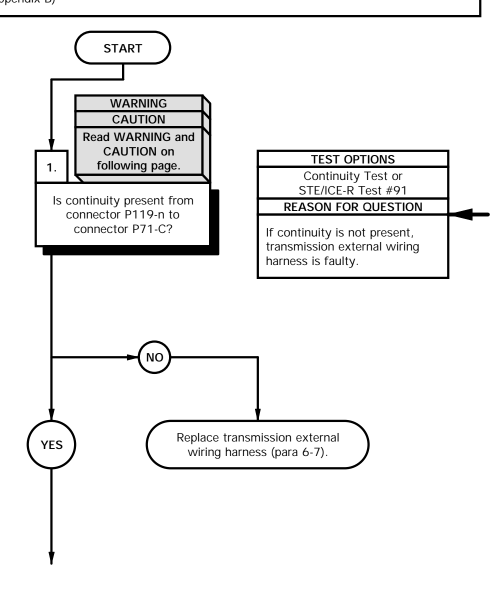
Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.

# POSSIBLE PROBLEMS

Faulty transmission external wiring harness.

Faulty output speed sensor. Faulty transfer case wiring harness.

Faulty WTEC III transmission ECU.



#### WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

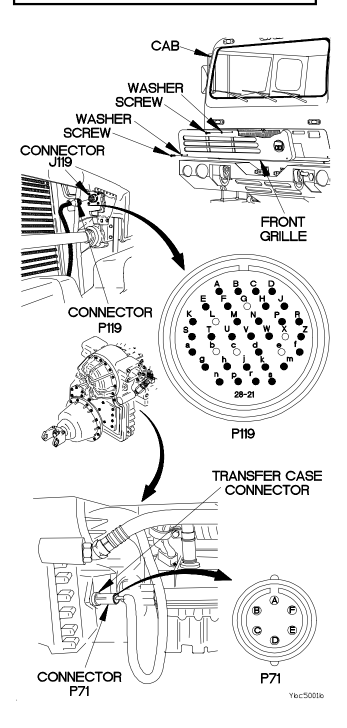
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# **CONTINUITY TEST**

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P71 from transfer case connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-n.
- (8) Connect negative (-) probe of multimeter to connector P71-C and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-n.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

#### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c50. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 22 SUB CODE 16 OR MAIN CODE 25 AND/OR 56 AND ANY SUB CODE (CONT)

# **KNOWN INFO**

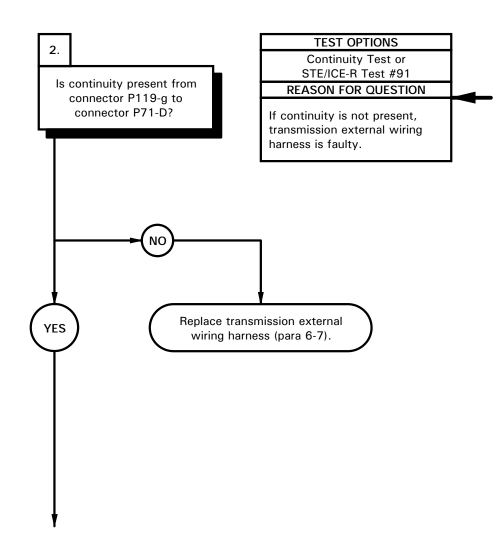
Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.

# POSSIBLE PROBLEMS

Faulty transmission external wiring harness.

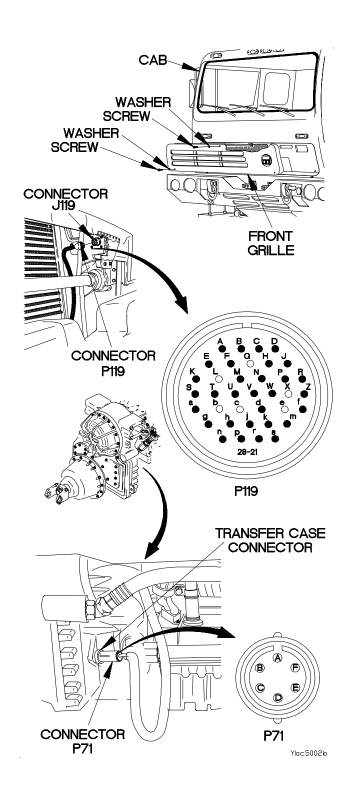
Faulty output speed sensor. Faulty transfer case wiring harness.

Faulty WTEC III transmission ECU.



# **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-g.
- (3) Connect negative (-) probe of multimeter to connector P71-D and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-g.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c50. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 22 SUB CODE 16 OR MAIN CODE 25 AND/OR 56 AND ANY SUB CODE (CONT)

# KNOWN INFO

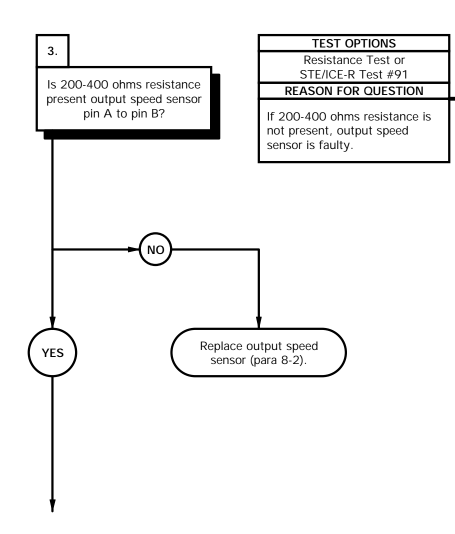
Circuit breaker OK.
Batteries OK.
WTEC III cab transmission harness OK.

Transmission external wiring harness OK.

# POSSIBLE PROBLEMS

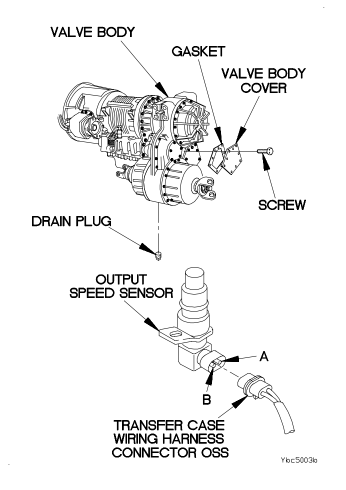
Faulty output speed sensor. Faulty transfer case wiring harness.

Faulty WTEC III transmission ECU.

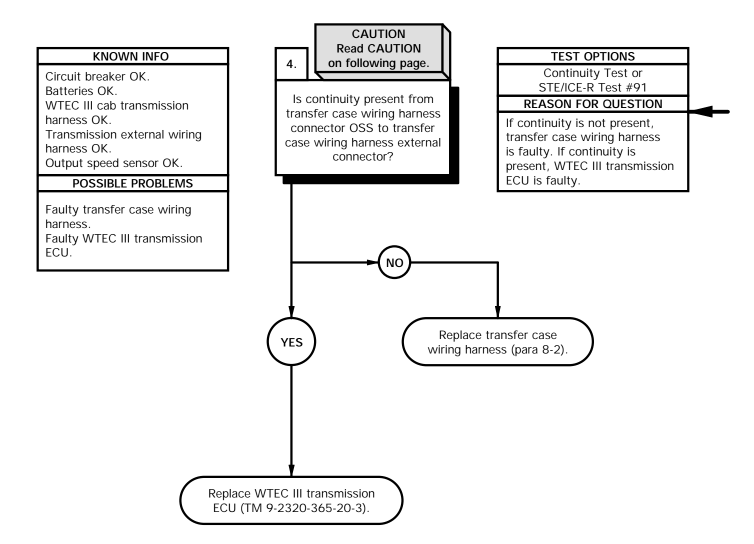


# RESISTANCE TEST

- (1) Position drain pan under valve body.
- (2) Remove drain plug from transfer case.
- (3) Drain oil from transfer case.
- (4) Install drain plug in transfer case.
- (5) Remove ten screws from valve body cover.
- (6) Remove valve body cover and gasket from transfer case. Discard gasket.
- (7) Disconnect transfer case wiring harness connector OSS from output speed sensor.
- (8) Set multimeter to ohms.
- (9) Connect positive (+) probe of multimeter to pin A of output speed sensor.
- (10) Connect negative (-) probe of multimeter to pin B of output speed sensor and note reading on multimeter.
- (11) If resistance is less than 200 ohms or greater than 400 ohms, replace output speed sensor (para 8-2).



c50. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 22 SUB CODE 16 OR MAIN CODE 25 AND/OR 56 AND ANY SUB CODE (CONT)

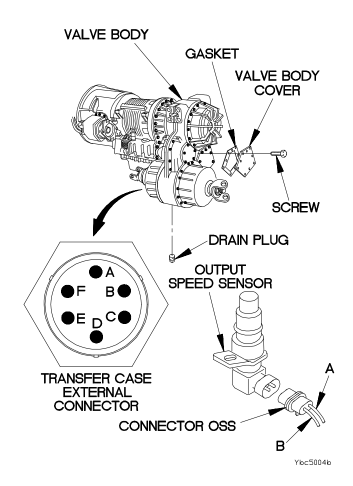


# CAUTION

Use care when connecting wiring harness connectors. Failure to comply may result in damage to equipment.

#### CONTINUITY TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to transfer case wiring harness connector OSS pin A.
- (3) Connect negative (-) probe of multimeter to transfer case wiring harness external connector pin A and note reading on multimeter.
- (4) If continuity is not present, replace transfer case wiring harness (para 8-2).
- (5) Connect positive (+) probe of multimeter to transfer case wiring harness connector OSS pin B.
- (6) Connect negative (-) probe of multimeter to transfer case external connector pin B and note reading on multimeter.
- (7) If continuity is not present, replace transfer case wiring harness (para 8-2).
- (8) If continuity is present in steps (3) and (6), replace WTEC III transmission ECU (TM 9-2320-365-20-3).
- (9) Connect transfer case wiring harness connector OSS to output speed sensor.
- (10) Install gasket and valve body cover on transfer case with ten screws.
- (11) Connect transmission external wiring harness transfer case connector to transfer case wiring harness external connector.
- (12) Add lubricating oil to transmission (TM 9-2320-365-20).
- (13) Connect batteries (TM 9-2320-365-20-3).



# c51. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 24 SUB CODE 12 OR 23 (SERIAL NUMBER 6510032369 AND HIGHER)

#### **INITIAL SETUP**

#### **Equipment Conditions**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B)

# Tools and Special Tools (Cont)

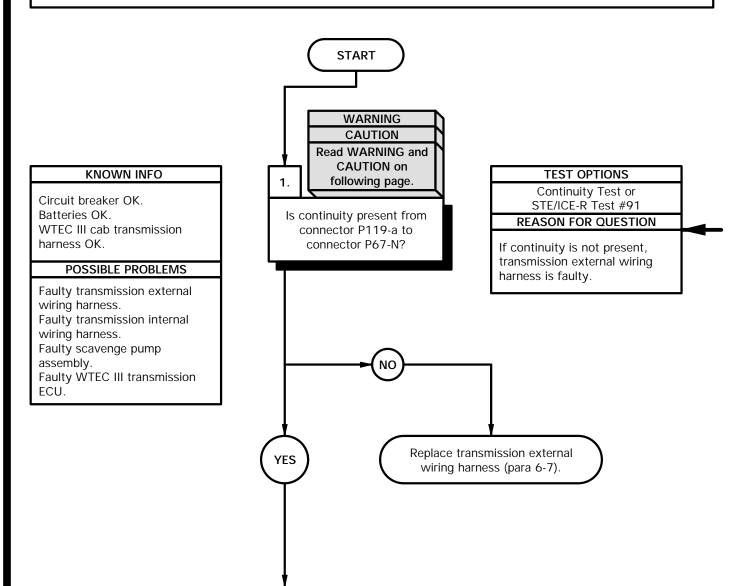
Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B) Wrench Set, Socket (Item 75, Appendix B) Pan, Drain (Item 36, Appendix B)

#### References

TM 9-4910-571-12&P

#### Personnel Required

(2)



# WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

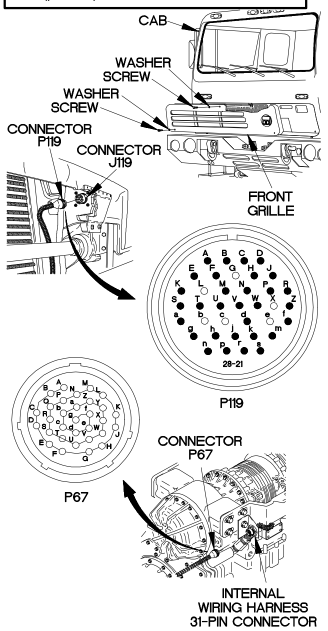
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# CONTINUITY TEST

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P67 from internal wiring harness 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-a.
- (8) Connect negative (-) probe of multimeter to connector P67-N and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-a.

#### **CONTINUITY TEST (Cont)**

- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



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c51. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 24 SUB CODE 12 OR 23 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

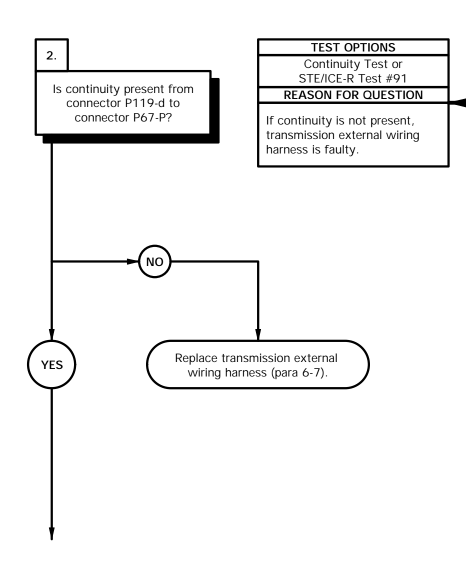
#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.

Faulty transmission internal wiring harness.

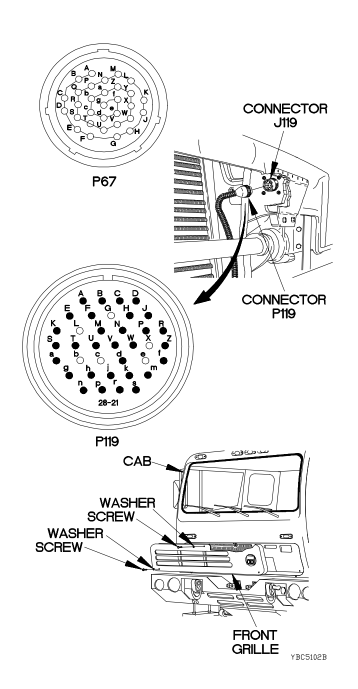
Faulty scavenge pump assembly.

Faulty WTEC III transmission ECU.



#### **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-d.
- (3) Connect negative (-) probe of multimeter to connector P67-P and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-d.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



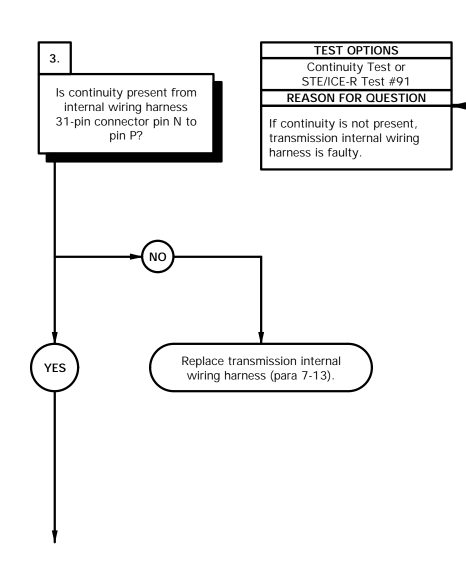
c51. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 24 SUB CODE 12 OR 23 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# KNOWN INFO

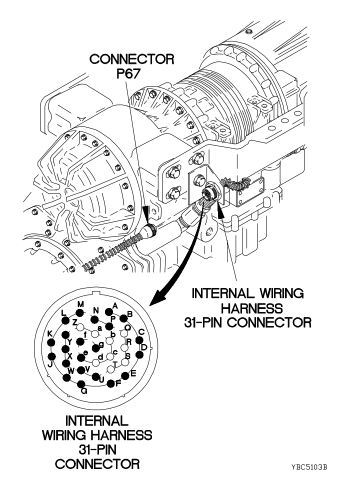
Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

# POSSIBLE PROBLEMS

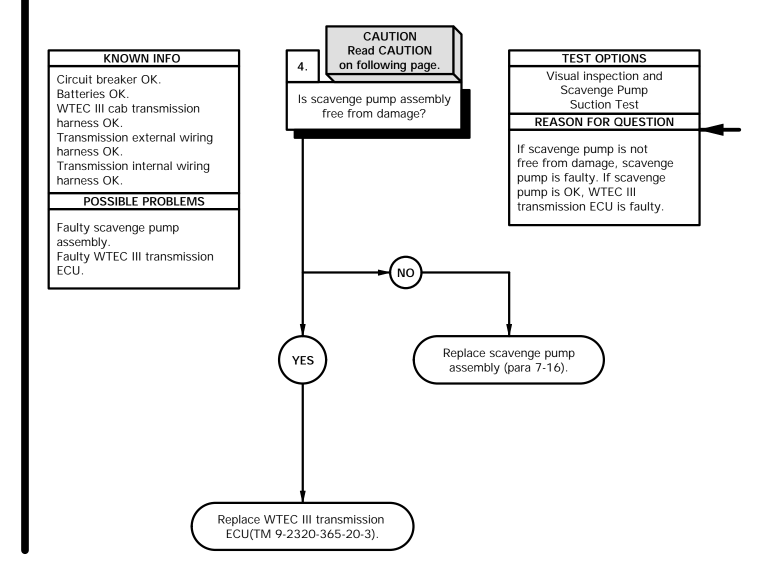
Faulty transmission internal wiring harness.
Faulty scavenge pump assembly.
Faulty WTEC III transmission ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin N.
- (3) Connect negative (-) probe of multimeter to internal wiring harness 31-pin connector pin P and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect connector P67 to internal wiring harness 31-pin connector.



c51. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 24 SUB CODE 12 OR 23 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



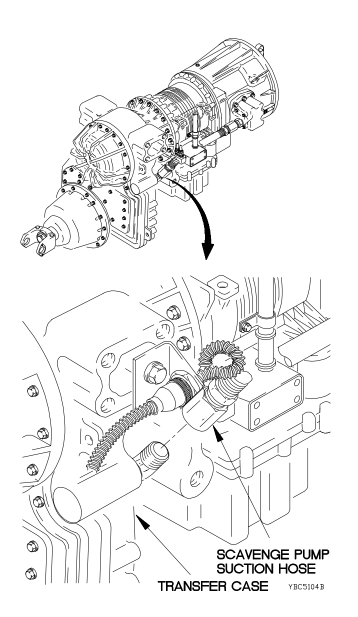
- (1) Place drain pan under transfer case.
- (2) Disconnect scavenge pump suction hose at transfer case.
- (3) Connect batteries (TM 9-2320-365-20-3).
- (4) Start engine (TM 9-2320-365-10).
- (5) If oil drips or runs from fitting on transfer case, replace scavenge pump assembly (para 7-16).
- (6) Shut down engine (TM 9-2320-365-10).

# CAUTION

Shut down engine immediately when test is completed. Failure to comply may result in damage to equipment.

# SCAVENGE PUMP SUCTION TEST

- (1) Place end of hose in a cup containing approximately one pint of oil.
- (2) Start engine (TM 9-2320-365-10).
- (3) Select neutral on WTEC III TPSS (TM 9-2320-365-10) and note if oil is immediately sucked into hose by scavenge pump.
- (4) If oil is not immediately removed from cup, replace scavenge pump assembly (para 7-16).
- (5) Shut down engine (TM 9-2320-365-10).
- (6) Connect scavenge pump suction hose to transfer case.
- (7) Remove drain pan.



# c52. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 24 SUB CODE 12 OR 23 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

#### **INITIAL SETUP**

Batteries OK.

harness OK.

wiring harness.

cable assembly.

wiring harness.

assembly.

ECU.

#### **Equipment Conditions**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

# Tools and Special Tools

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench Set, Socket (Item 75, Appendix B)

#### Tools and Special Tools (Cont)

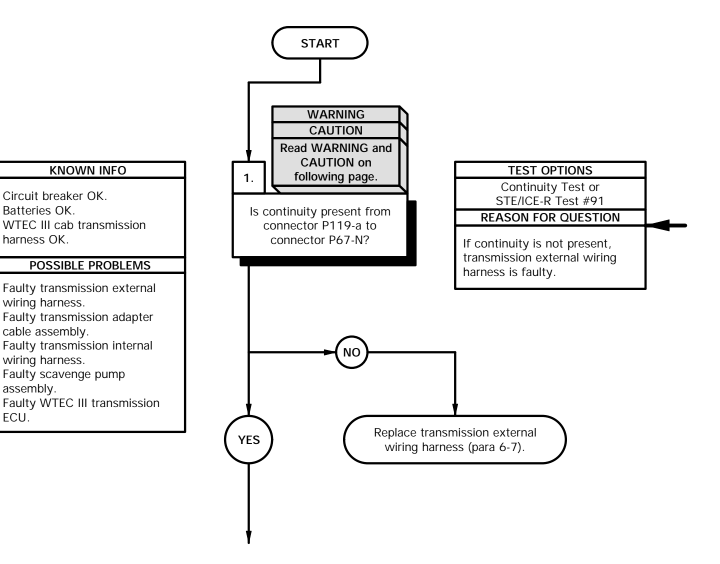
Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B) Pan, Drain (Item 36, Appendix B)

# Personnel Required

(2)

#### References

TM 9-4910-571-12&P



# WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

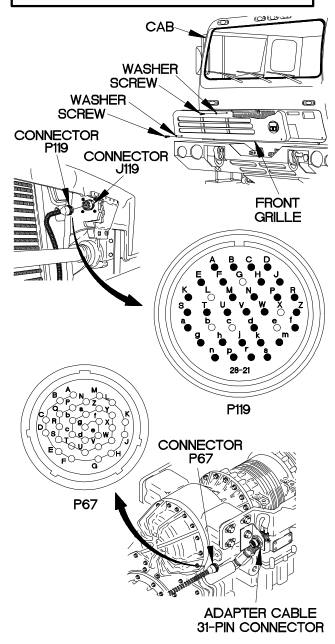
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P67 from adapter cable 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-a.
- (8) Connect negative (-) probe of multimeter to connector P67-N and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-a.

#### **CONTINUITY TEST (Cont)**

- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



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c52. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 24 SUB CODE 12 OR 23 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

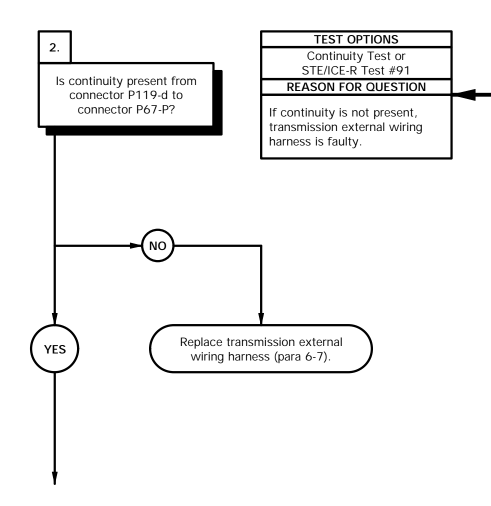
# KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

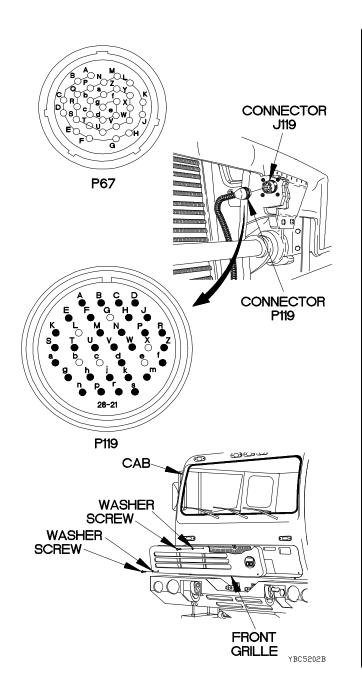
#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transmission adapter cable assembly.
Faulty transmission internal wiring harness.
Faulty scavenge pump assembly.
Faulty WTEC III transmission

ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-d.
- (3) Connect negative (-) probe of multimeter to connector P67-P and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-d.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



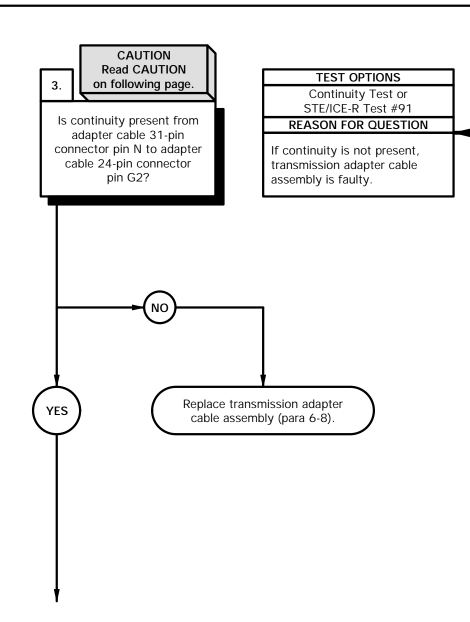
c52. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 24 SUB CODE 12 OR 23 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty scavenge pump assembly. Faulty WTEC III transmission ECU.

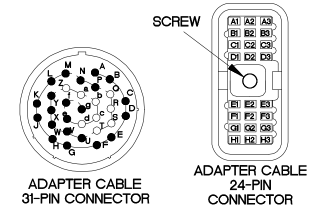


# CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

# **CONTINUITY TEST**

- (1) Loosen screw in adapter cable 24-pin connector.
- (2) Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin N.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin G2 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin N.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).



Ybc5203b

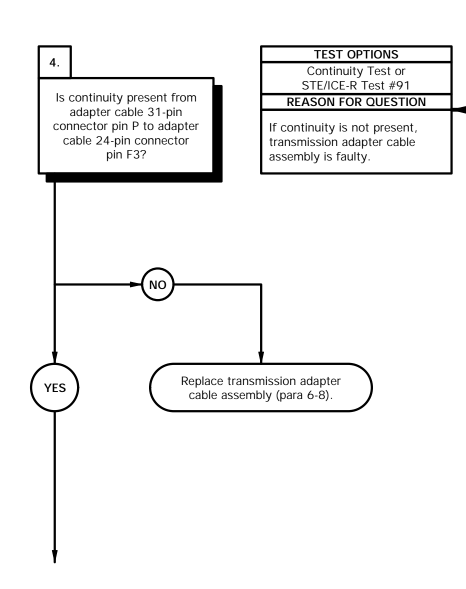
c52. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 24 SUB CODE 12 OR 23 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

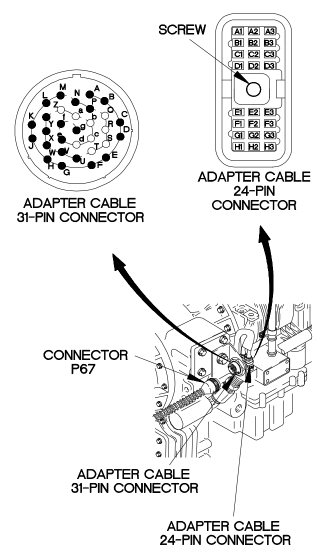
Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty scavenge pump assembly. Faulty WTEC III transmission ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin P.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin F3 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin P.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is not present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).
- (9) Connect connector P67 to adapter cable 31-pin connector.



Ybc5204b

c52. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 24 SUB CODE 12 OR 23 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

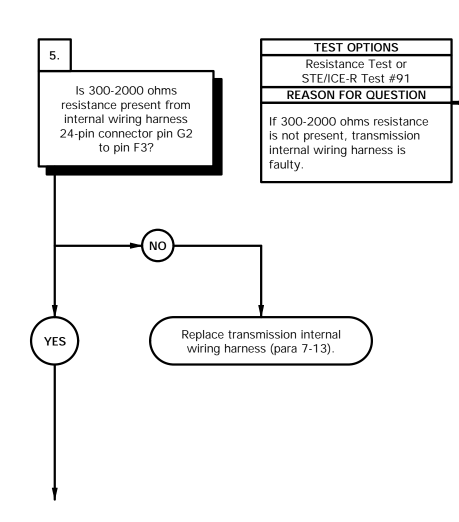
# **KNOWN INFO**

Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.
Transmission adapter cable
assembly OK.

Circuit breaker OK.

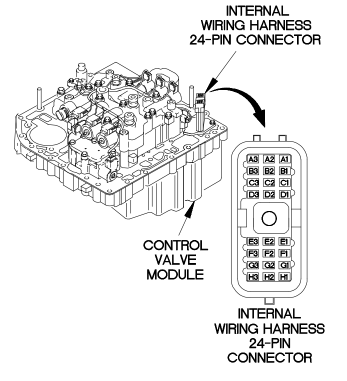
# POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.
Faulty scavenge pump assembly.
Faulty WTEC III transmission ECU.



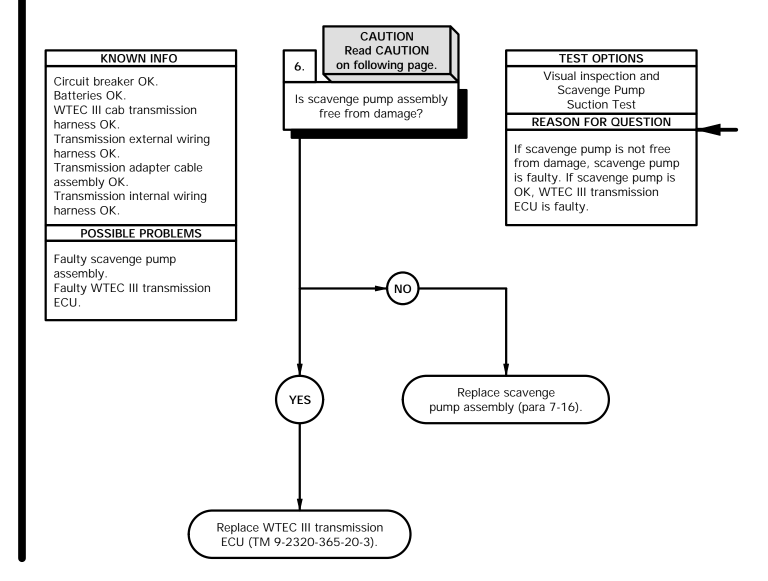
# RESISTANCE TEST

- (1) Remove control valve module (para 7-10).
- (2) Set multimeter to ohms.
- (3) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin G2.
- (4) Connect negative (-) probe of multimeter to internal wiring harness 24-pin connector pin F3 and note reading on multimeter.
- (5) If resistance is less than 300 ohms or greater than 2000 ohms, replace transmission internal wiring harness (para 7-13).
- (6) Install control valve module (para 7-10).



YBC5205B

c52. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 24 SUB CODE 12 OR 23 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)



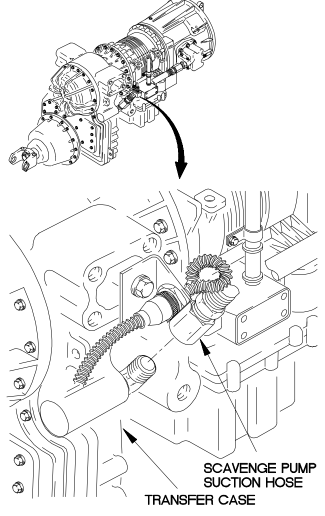
- (1) Place drain pan under transfer case.
- (2) Disconnect scavenge pump suction hose at transfer case.
- (3) Connect batteries (TM 9-2320-365-20-3).
- (4) Start engine (TM 9-2320-365-10).
- (5) If oil drips or runs from fitting on transfer case, replace scavenge pump assembly (para 7-16).
- (6) Shut down engine (TM 9-2320-365-10).

# **CAUTION**

Shut down engine immediately when test is completed. Failure to comply may result in damage to equipment.

#### **SCAVENGE PUMP SUCTION TEST**

- (1) Place end of hose in a cup containing approximately one pint of oil.
- (2) Start engine (TM 9-2320-365-10).
- (3) Select neutral on WTEC III TPSS (TM 9-2320-365-10) and note if oil is immediately sucked into hose by scavenge pump.
- (4) If oil is not immediately removed from cup, replace scavenge pump assembly (para 7-16).
- (5) Shut down engine (TM 9-2320-365-10).
- (6) Connect scavenge pump suction hose to transfer case.
- (7) Remove drain pan.



YBC5206B

# c53. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 32 AND/OR 57 AND ANY SUB CODE (SERIAL NUMBER 6510032369 AND HIGHER)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B) Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

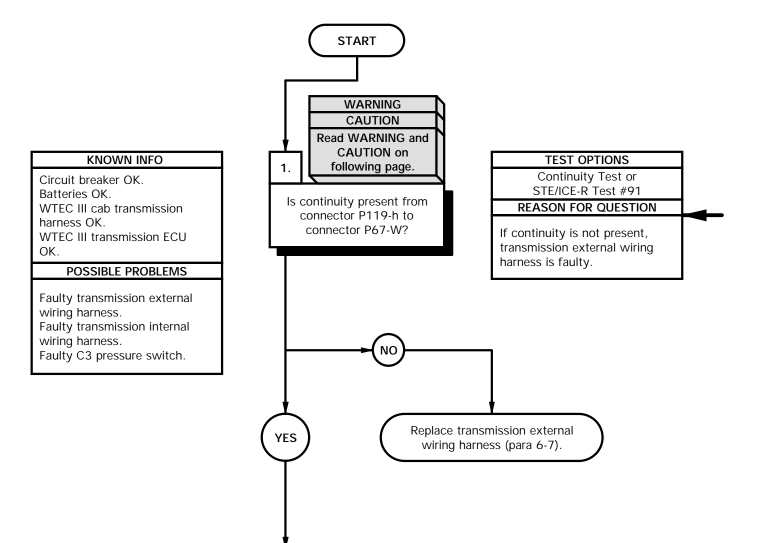
Wire, Elect, 50 ft (Item 94, Appendix C)

#### **Personnel Required**

(2)

#### References

TM 9-4910-571-12&P



#### WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

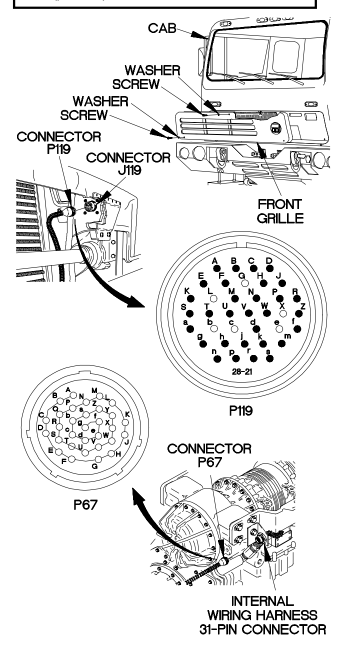
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# **CONTINUITY TEST**

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P67 from internal wiring harness 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-h.
- (8) Connect negative (-) probe of multimeter to connector P67-W and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-h.

#### CONTINUITY TEST (Cont)

- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



Ybc5301b

c53. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 32 AND/OR 57 AND ANY SUB CODE (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# KNOWN INFO

Circuit breaker OK. Batteries OK.

WTEC III cab transmission harness OK.

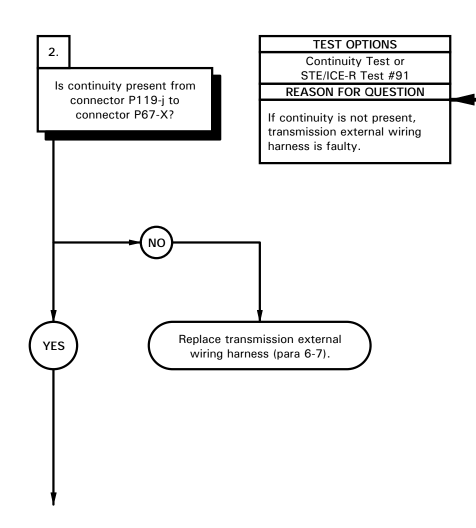
WTEC III transmission ECU OK.

# POSSIBLE PROBLEMS

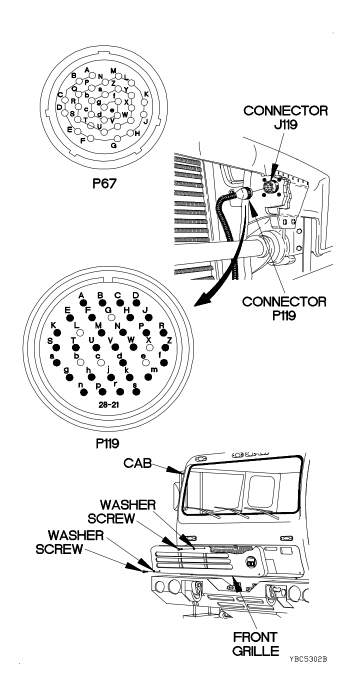
Faulty transmission external wiring harness.

Faulty transmission internal wiring harness.

Faulty C3 pressure switch.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-j.
- (3) Connect negative (-) probe of multimeter to connector P67-X and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-j.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c53. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 32 AND/OR 57 AND ANY SUB CODE (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# KNOWN INFO

Circuit breaker OK. Batteries OK.

WTEC III cab transmission harness OK.

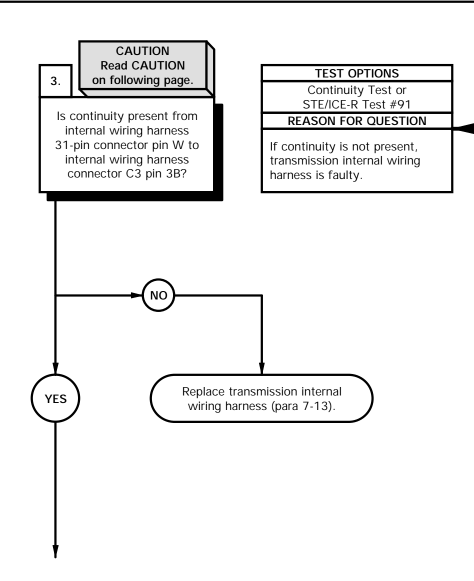
WTEC III transmission ECU OK.

Transmission external wiring harness OK.

# POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.

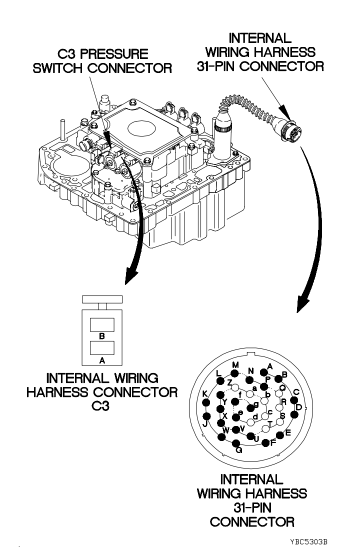
Faulty C3 pressure switch.



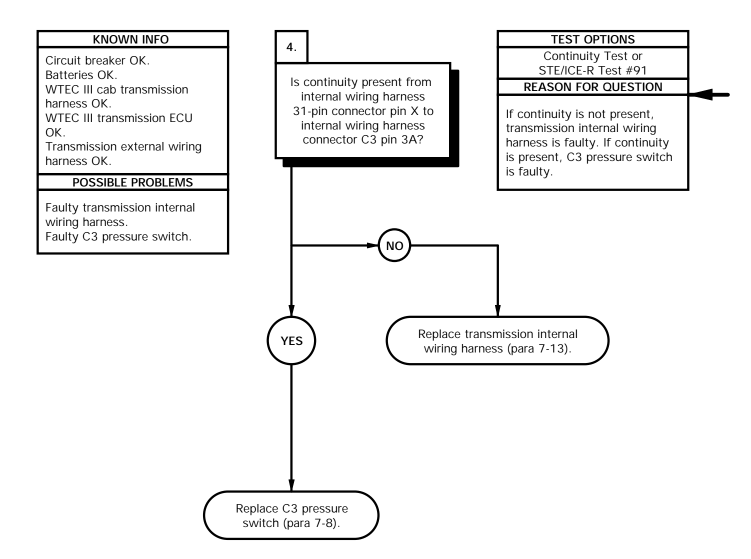
# **CAUTION**

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

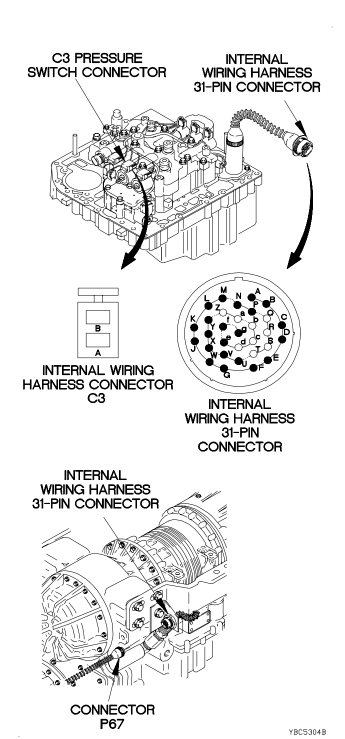
- (1) Remove control valve module (para 7-10).
- (2) Disconnect internal wiring harness connector C3 from C3 pressure switch connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin W.
- (5) Connect negative (-) probe of multimeter to internal wiring harness connector C3 pin 3B and note reading on multimeter.
- (6) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (7) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin W.
- (8) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c53. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 32 AND/OR 57 AND ANY SUB CODE (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin X.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector C3 pin 3A and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin X.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).
- (9) If continuity is present in step (3) and absent in steps (6) and (7), replace C3 pressure switch (para 7-8).
- (10) Connect transmission internal wiring harness connector C3 to C3 pressure switch connector.
- (11) Install control valve module (para 7-10).
- (12) Connect batteries (TM 9-2320-365-20-3).



# c54. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 32 AND/OR 57 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B)

Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B)

Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

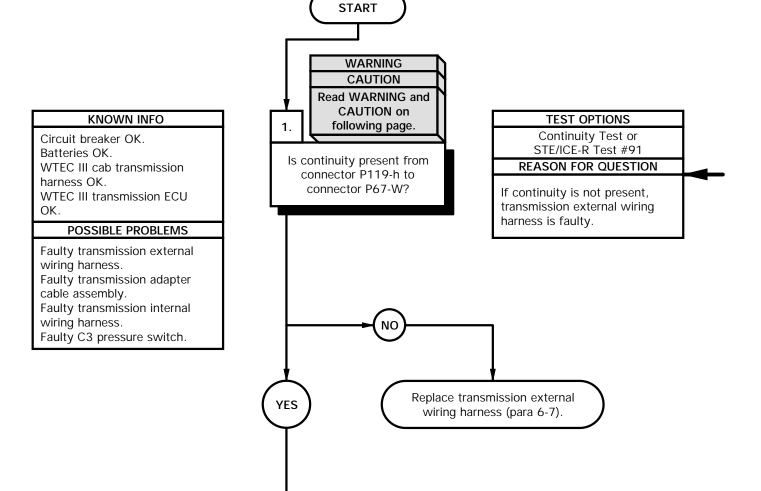
Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

# References

TM 9-4910-571-12&P



# WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

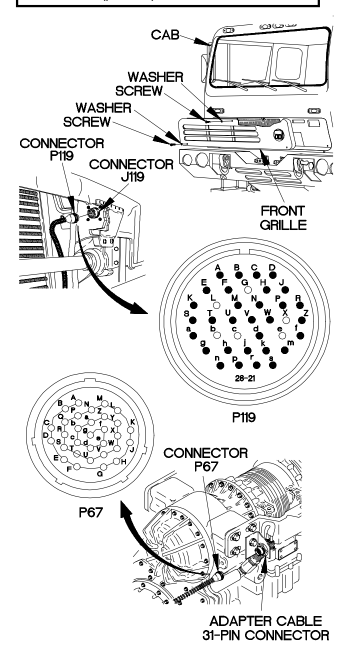
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# **CONTINUITY TEST**

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P67 from adapter cable 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-h.
- (8) Connect negative (-) probe of multimeter to connector P67-W and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-h.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

# **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted, replace transmission external wiring harness (para 6-7).



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c54. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 32 AND/OR 57 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# **KNOWN INFO**

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission harness OK.

WTEC III transmission ECU OK.

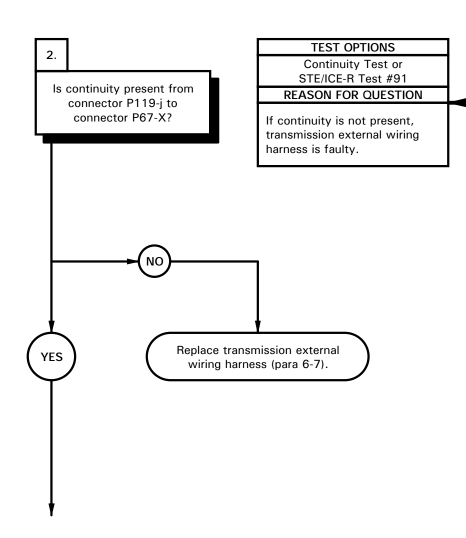
# POSSIBLE PROBLEMS

Faulty transmission external wiring harness.

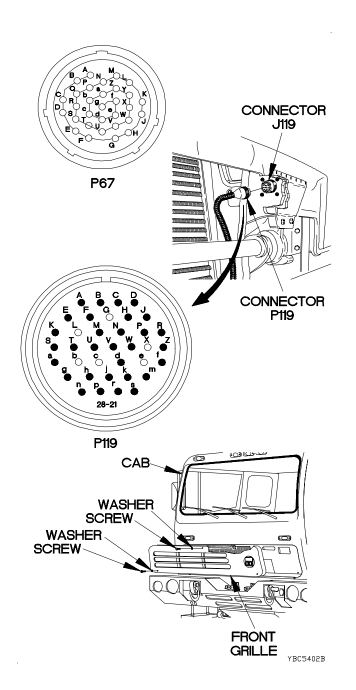
Faulty transmission adapter cable assembly.

Faulty transmission internal wiring harness.

Faulty C3 pressure switch.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-j.
- (3) Connect negative (-) probe of multimeter to connector P67-X and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-j.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c54. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 32 AND/OR 57 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# **KNOWN INFO**

Circuit breaker OK. Batteries OK.

WTEC III cab transmission harness OK.

WTEC III transmission ECU

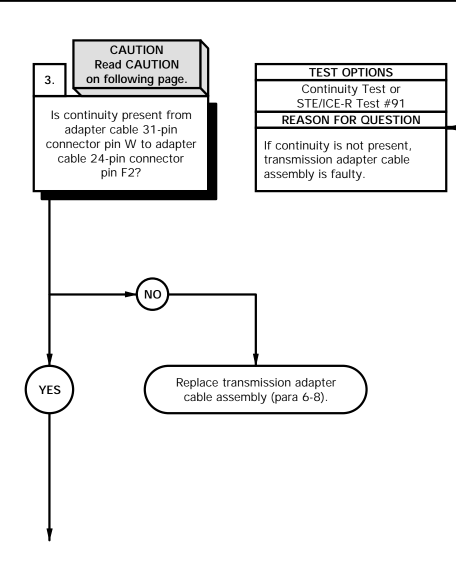
Transmission external wiring harness OK.

# POSSIBLE PROBLEMS

Faulty transmission adapter cable assembly.

Faulty transmission internal wiring harness.

Faulty C3 pressure switch.

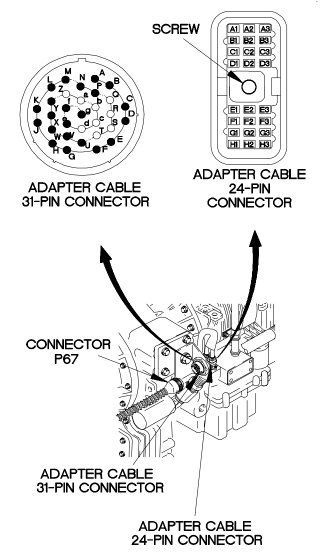


# CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

#### **CONTINUITY TEST**

- (1) Loosen screw in adapter cable 24-pin connector.
- (2) Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin W.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin F2 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin W.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).



YBC5403B

c54. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 32 AND/OR 57 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

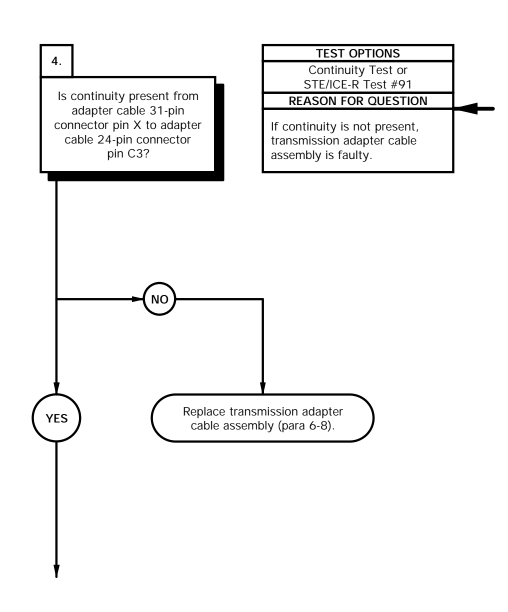
# **KNOWN INFO**

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
WTEC III transmission ECU
OK.

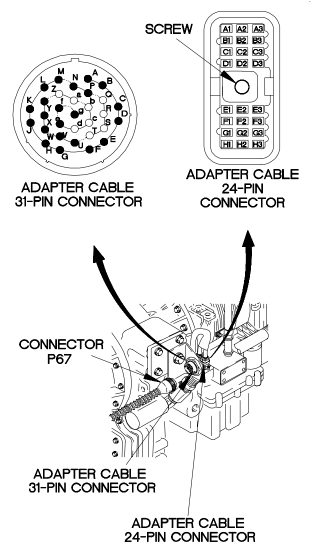
Transmission external wiring harness OK.
Pigtail OK.

# POSSIBLE PROBLEMS

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty C3 pressure switch.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin X.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin C3 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin X.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).



YBC5404B

c54. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 32 AND/OR 57 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# **KNOWN INFO**

Circuit breaker OK. Batteries OK.

WTEC III cab transmission harness OK.

WTEC III transmission ECU OK.

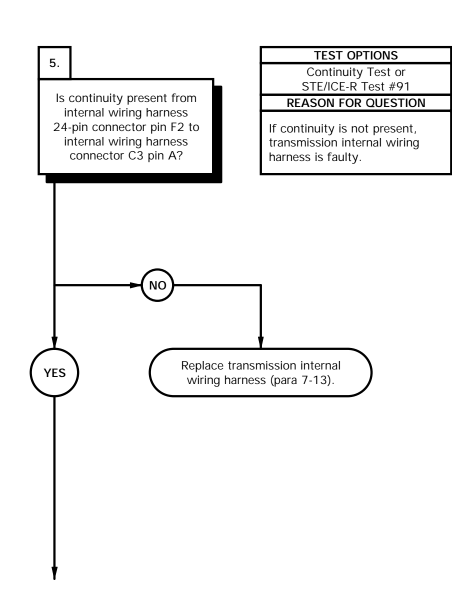
Transmission external wiring harness OK.

Transmission adapter cable assembly OK.

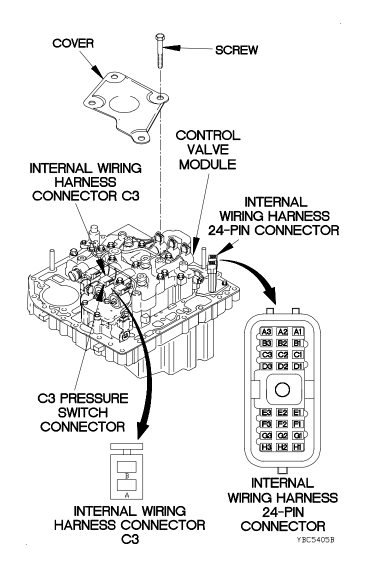
# POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.

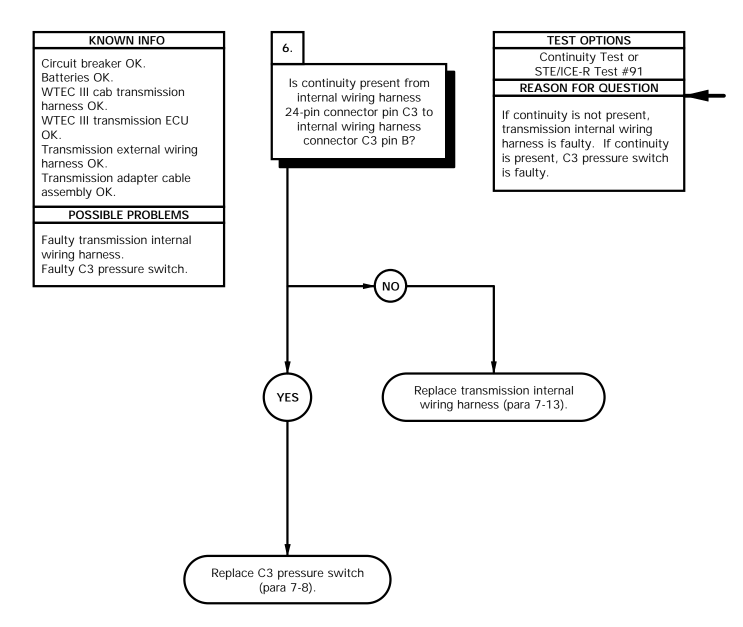
Faulty C3 pressure switch.



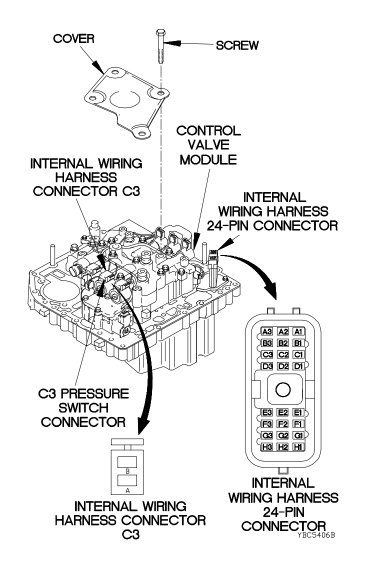
- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector C3 from C3 pressure switch connector.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin F2.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector C3 pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin F2.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c54. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 32 AND/OR 57 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin C3.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector C3 pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin C3.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).
- (9) If continuity is present in step (3) and absent in steps (6) and (7), replace C3 pressure switch (para 7-8).
- (10) Connect internal wiring harness connector C3 to C3 pressure switch connector.
- (11) Install cover on control valve module with four screws.
- (12) Install control valve module (para 7-10).
- (13) Connect batteries (TM 9-2320-365-20-3).



# c55. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 12 (SERIAL NUMBER 6510032369 AND HIGHER)

# **INITIAL SETUP**

# **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

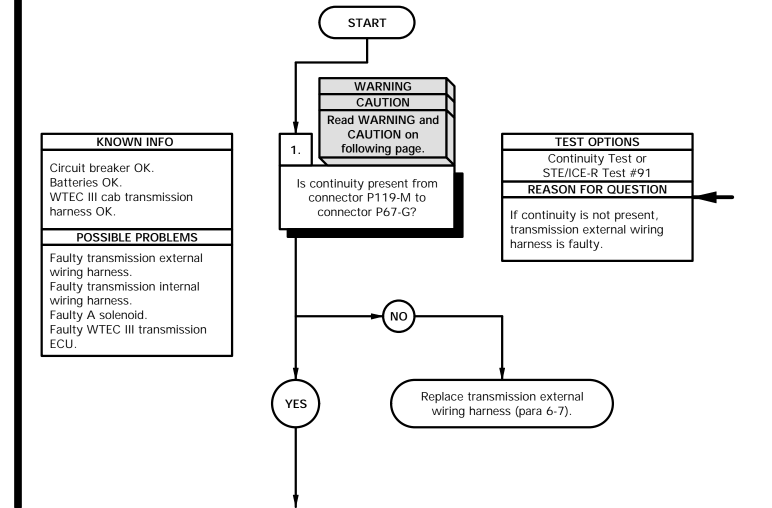
Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



### WARNING

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

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

### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

### NOTE

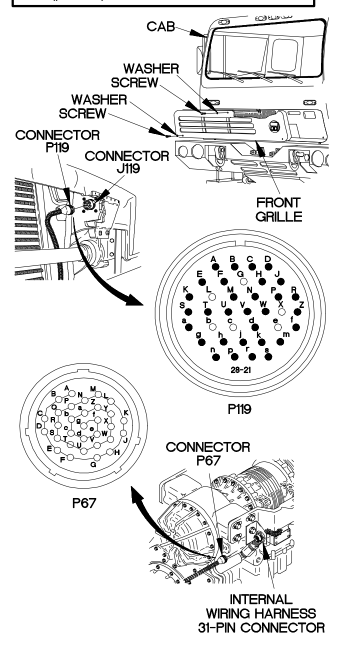
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

### **CONTINUITY TEST**

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P67 from internal wiring harness 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-M.
- (8) Connect negative (-) probe of multimeter to connector P67-G and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-M.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



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c55. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 12 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

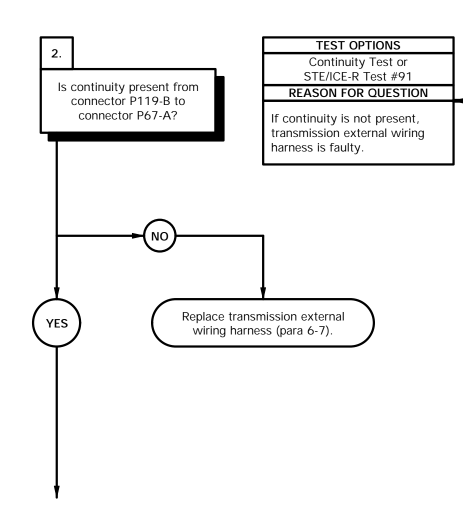
### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.

Faulty transmission internal wiring harness.

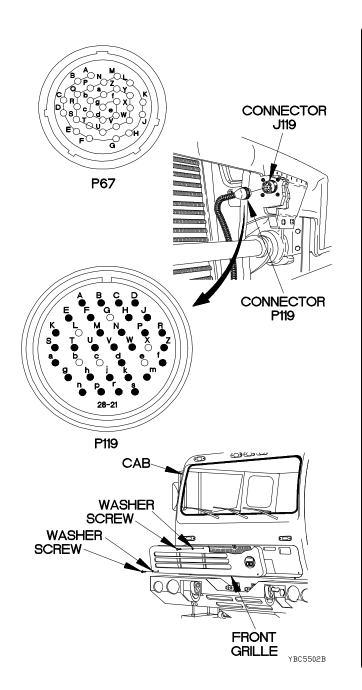
Faulty A solenoid.

Faulty WTEC III transmission ECU.



### **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-B.
- (3) Connect negative (-) probe of multimeter connector P67-A and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-B.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



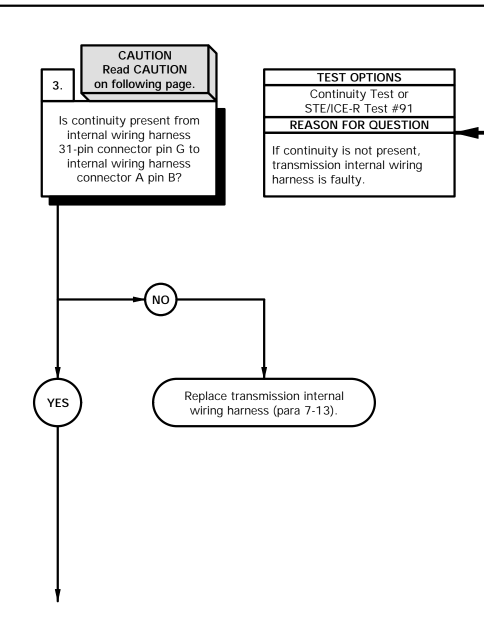
c55. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 12 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

### **POSSIBLE PROBLEMS**

Faulty transmission internal wiring harness.
Faulty A solenoid.
Faulty WTEC III transmission ECU.

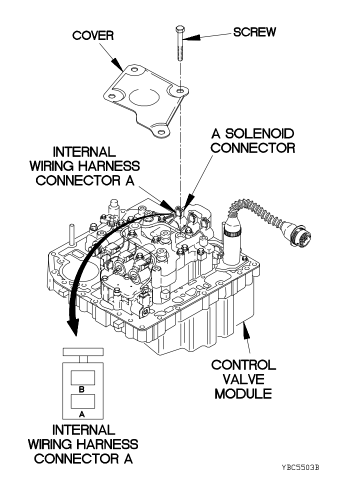


### CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

### **CONTINUITY TEST**

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector A from A solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin G.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector A pin B and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin G.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



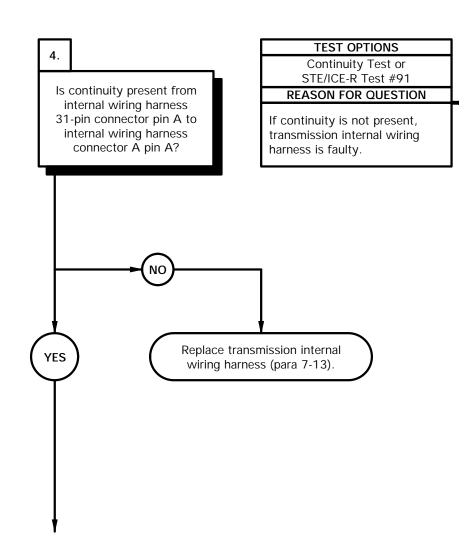
c55. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 12 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

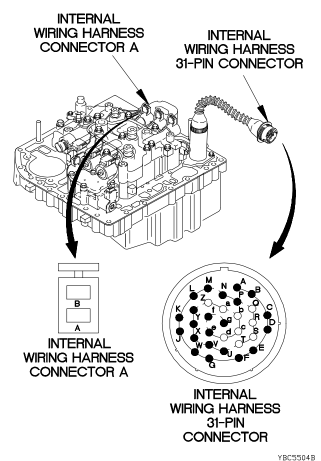
### **POSSIBLE PROBLEMS**

Faulty transmission internal wiring harness. Faulty A solenoid. Faulty WTEC III transmission ECU.

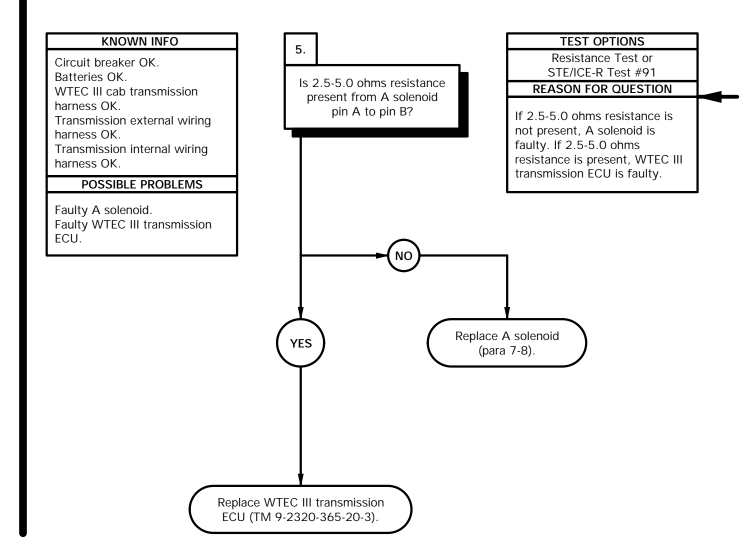


### **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin A.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector A pin A and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin A.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).

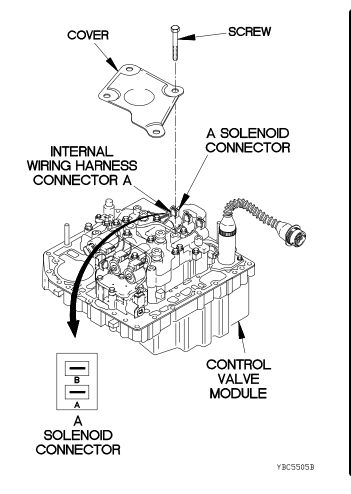


c55. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 12 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



### RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of A solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of A solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace A solenoid (para 7-8).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC III transmission ECU (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector A to A solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c56. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 12 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

### **INITIAL SETUP**

### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B)

Multimeter, Digital (Item 34, Appendix B)

Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

### Materials/Parts

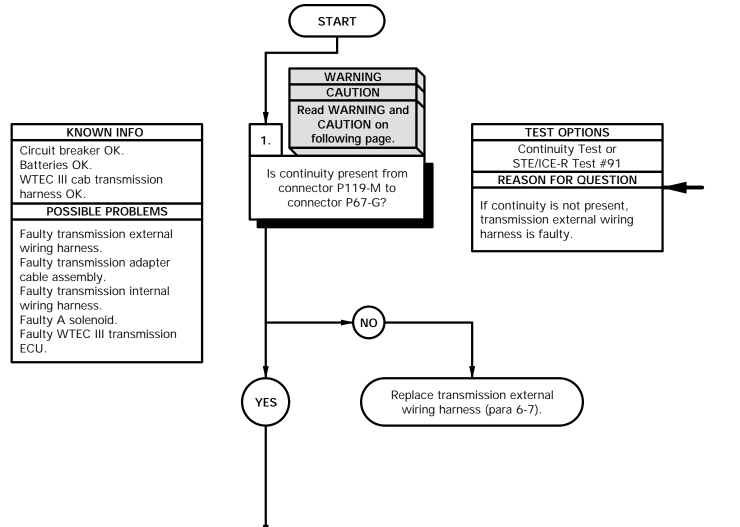
Wire, Elect, 50 ft (Item 94, Appendix C)

### Personnel Required

(2)

### References

TM 9-4910-571-12&P



### WARNING

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

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

### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

### NOTE

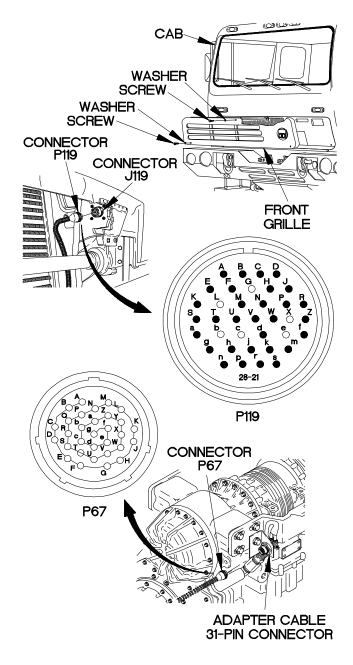
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

### CONTINUITY TEST

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P67 from adapter cable 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-M.
- (8) Connect negative (-) probe of multimeter to connector P67-G and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-M.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



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c56. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 12 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

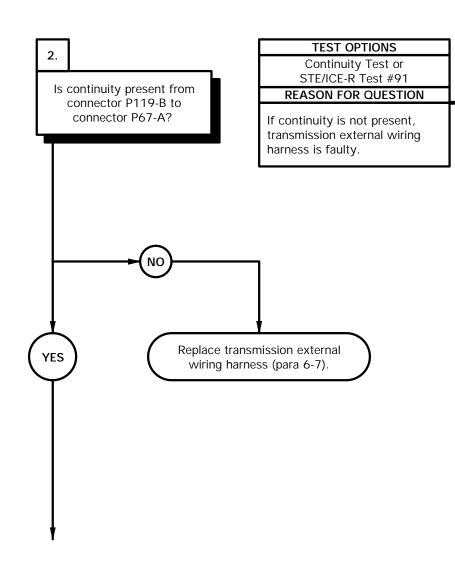
### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

### POSSIBLE PROBLEMS

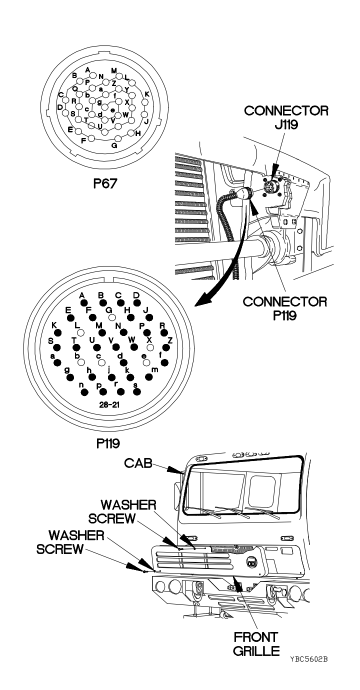
Faulty transmission external wiring harness.
Faulty transmission adapter cable assembly.
Faulty transmission internal wiring harness.
Faulty A solenoid.
Faulty WTEC III transmission

ECU.



### **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-B.
- (3) Connect negative (-) probe of multimeter to connector P67-A and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-B.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



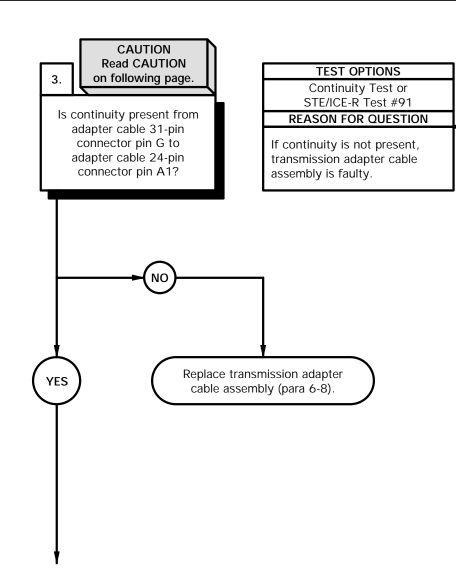
c56. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 12 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty A solenoid. Faulty WTEC III transmission ECU.

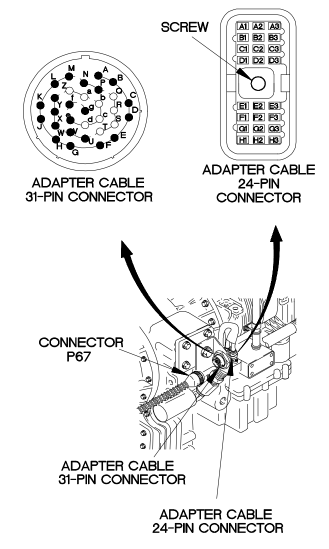


### CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

### **CONTINUITY TEST**

- (1) Loosen screw in adapter cable 24-pin connector.
- (2) Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin harness connector pin G.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin A1 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin G.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).



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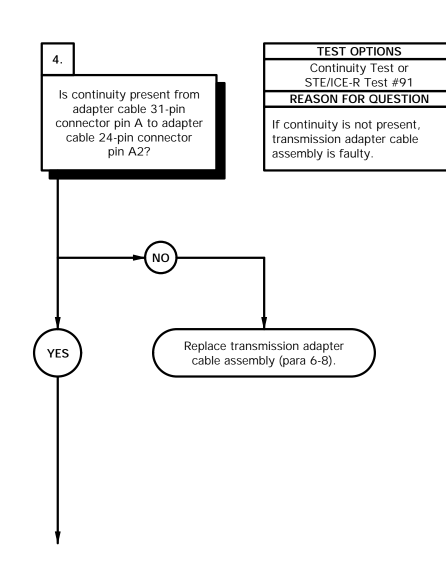
c56. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 12 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

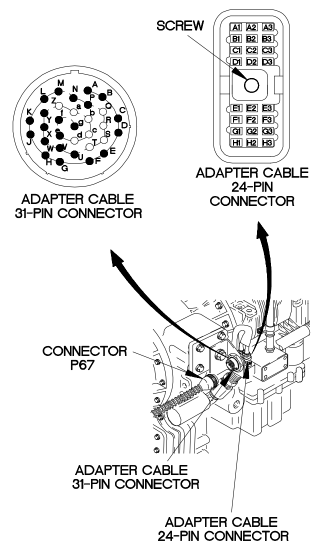
### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty A solenoid. Faulty WTEC III transmission ECU.



### CONTINUITY TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin A.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin A2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin A.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).
- (9) Connect connector P67 to adapter cable 31-pin connector.



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c56. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 12 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

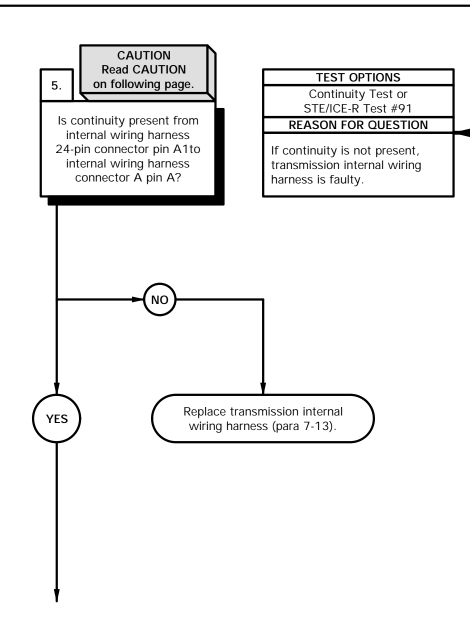
### **KNOWN INFO**

Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.
Transmission adapter cable
assembly OK.

Circuit breaker OK.

### POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.
Faulty A solenoid.
Faulty WTEC III transmission ECU.

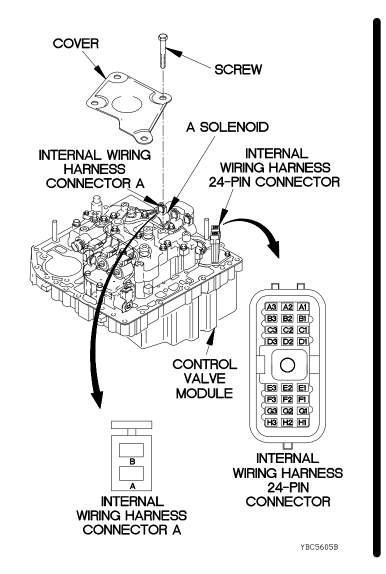


### CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

### **CONTINUITY TEST**

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector A from A solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin A1.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector A pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin A1.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector, except pins A2, D1, and H1, and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



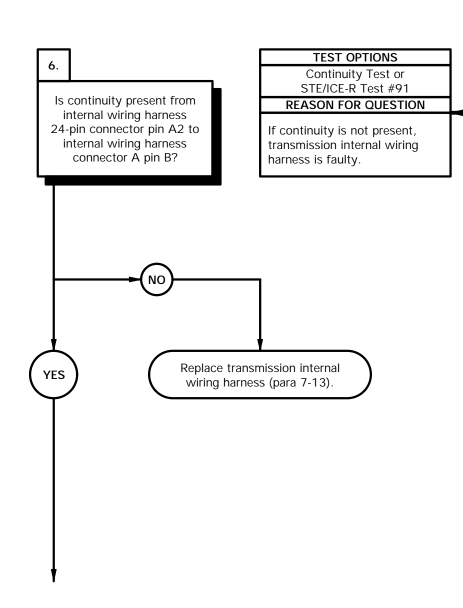
c56. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 12 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.
Transmission adapter cable
assembly OK.

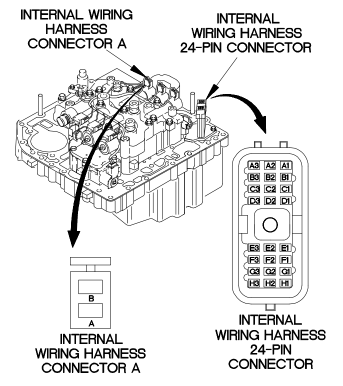
### POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.
Faulty A solenoid.
Faulty WTEC III transmission ECU.



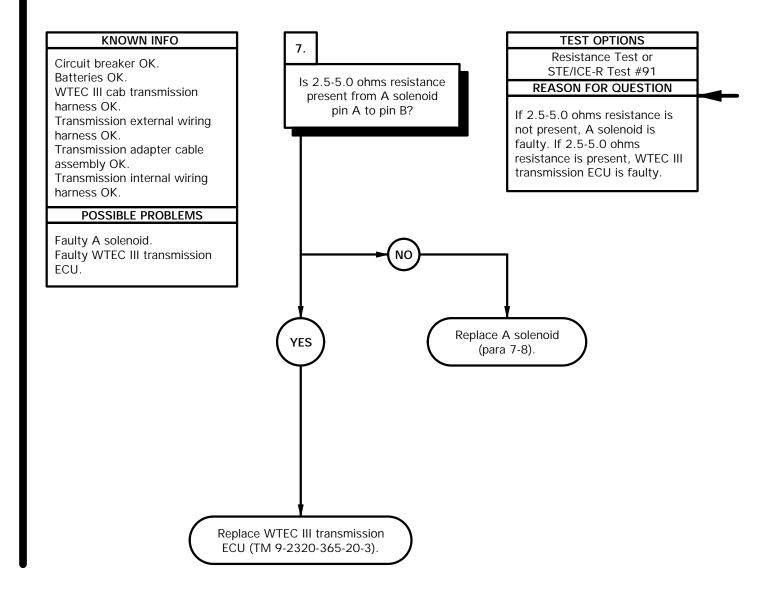
### **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin A2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector A pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin A2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector, except pins D1 and H1, and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



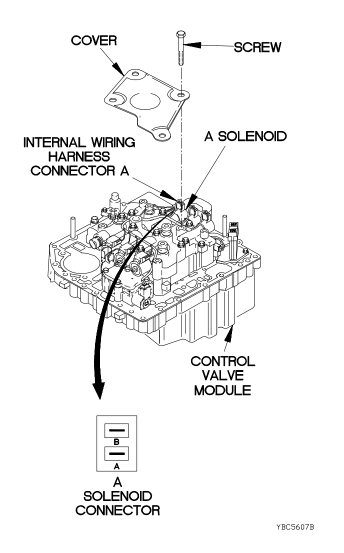
YBC5606B

c56. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 12 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)



### RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of A solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of A solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace A solenoid (para 7-8).
- (5) If resistance is between 2.5 and 5.0 ohms, replace WTEC III transmission ECU (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector A to A solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



## c57. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 13 (SERIAL NUMBER 6510032369 AND HIGHER)

### **INITIAL SETUP**

### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

### Materials/Parts

Wire, Elect, 50 ft (Item 94, Appendix C)

### Personnel Required

(2)

#### References

TM 9-4910-571-12&P

### **START** WARNING **CAUTION** Read WARNING and CAUTION on **KNOWN INFO TEST OPTIONS** 1. following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from REASON FOR QUESTION WTEC III cab transmission connector P119-T to harness OK. connector P67-J? If continuity is not present, transmission external **POSSIBLE PROBLEMS** wiring harness is faulty. Faulty transmission external wiring harness. Faulty transmission internal wiring harness. Faulty B solenoid. Faulty WTEC III transmission ECU. Replace transmission external YES wiring harness (para 6-7).

### WARNING

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

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

### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

### NOTE

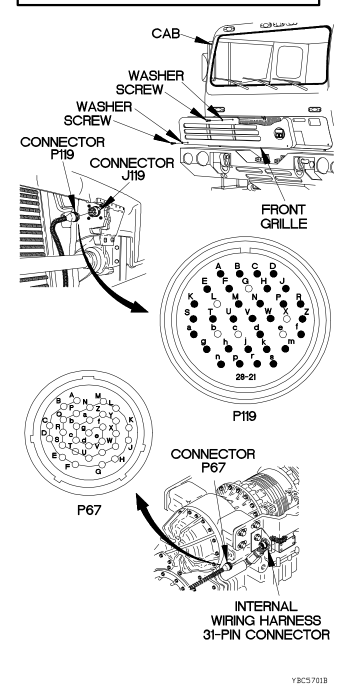
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

### CONTINUITY TEST

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness connector P67 from internal wiring harness 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-T.
- (8) Connect negative (-) probe of multimeter to connector P67-J and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-T.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c57. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 13 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

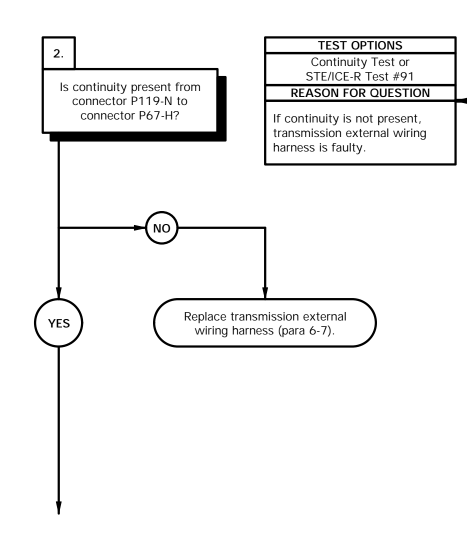
### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.

Faulty transmission internal wiring harness.

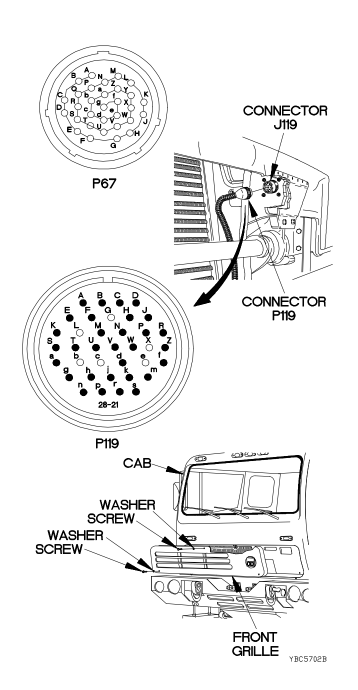
Faulty B solenoid.

Faulty WTEC III transmission ECU.



### **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-N.
- (3) Connect negative (-) probe of multimeter to connector P67-H and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-N.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



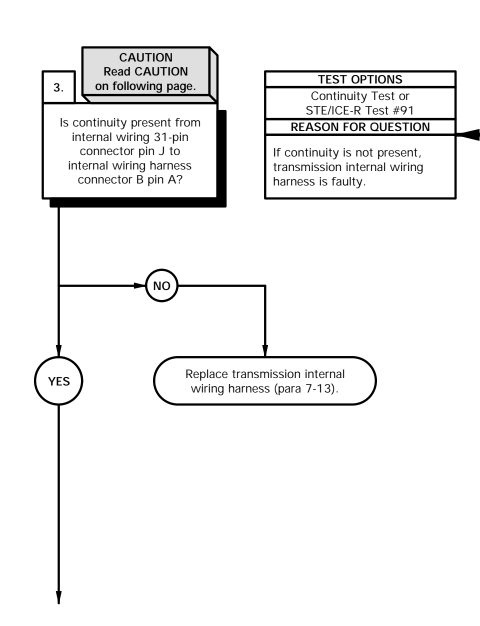
c57. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 13 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

## KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

### **POSSIBLE PROBLEMS**

Faulty transmission internal wiring harness.
Faulty B solenoid.
Faulty WTEC III transmission ECU.

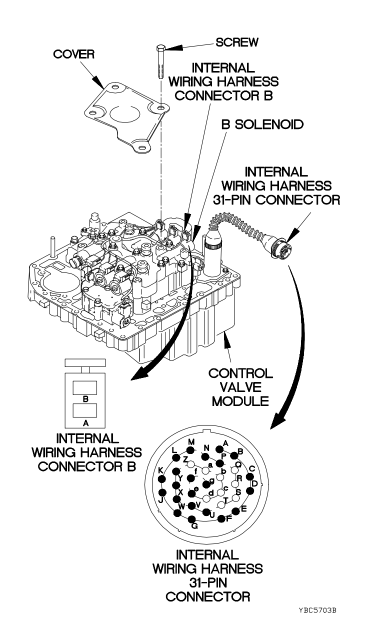


### **CAUTION**

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

### CONTINUITY TEST

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector B from B solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin J.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector B pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin J.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (10) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



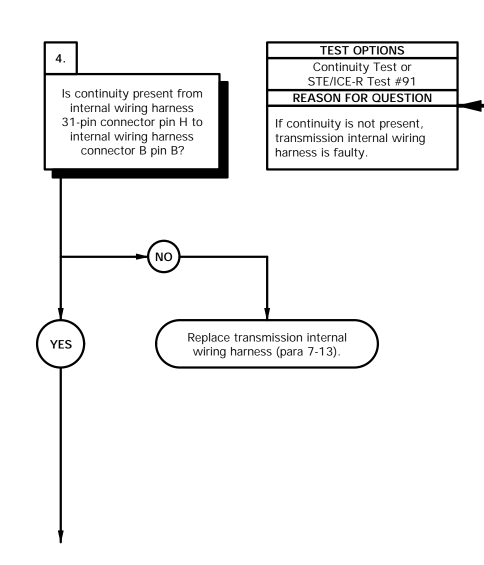
c57. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 13 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

### **KNOWN INFO**

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

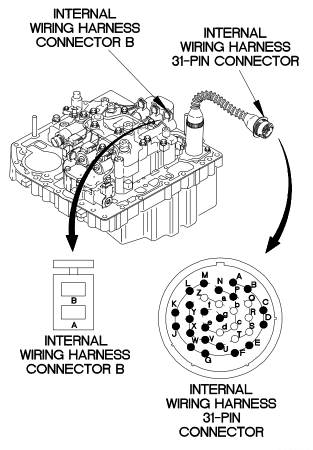
### **POSSIBLE PROBLEMS**

Faulty transmission internal wiring harness.
Faulty B solenoid.
Faulty WTEC III transmission ECU.



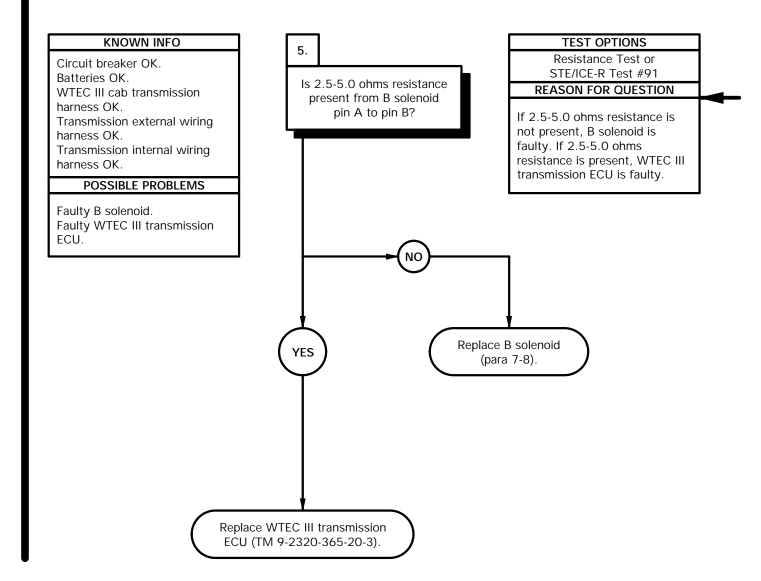
### **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin H.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector B pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin H.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



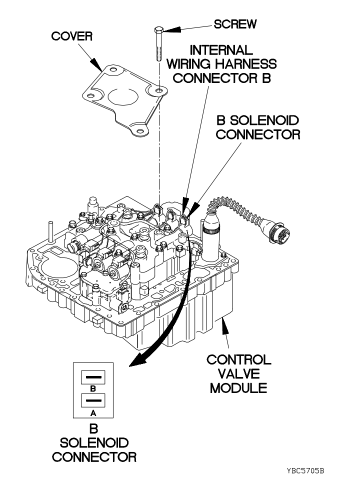
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c57. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 13 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



### RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of B solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of B solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace B solenoid (para 7-11).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC III transmission ECU (TM 9-2320-365-20-3).
- (6) Connect transmission internal wiring harness connector B to B solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c58. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 13 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

### **INITIAL SETUP**

### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B)

Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B)

Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

### Materials/Parts

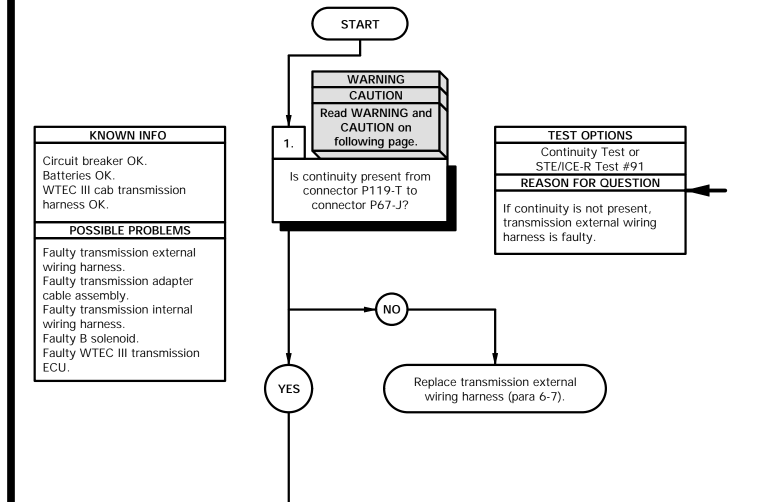
Wire, Elect, 50 ft (Item 94, Appendix C)

### Personnel Required

(2)

### References

TM 9-4910-571-12&P



### WARNING

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

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

### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

### NOTE

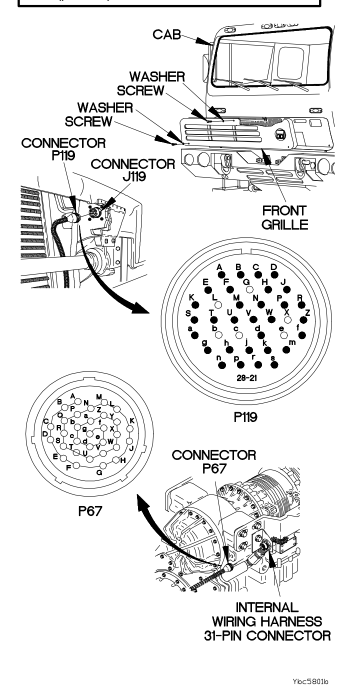
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

### **CONTINUITY TEST**

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P67 from adapter cable to 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-T.
- (8) Connect negative (-) probe of multimeter to connector P67-J and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-T.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c58. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 13 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

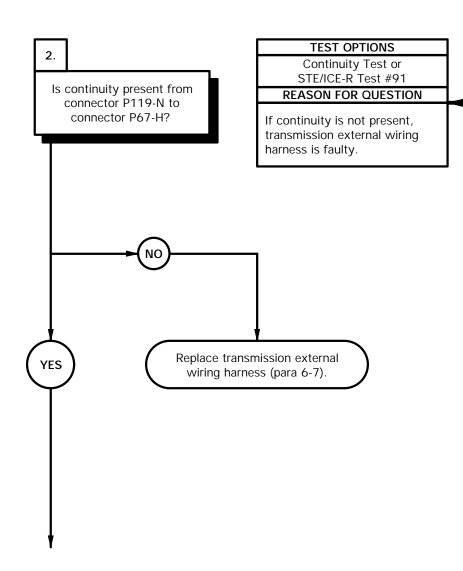
### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

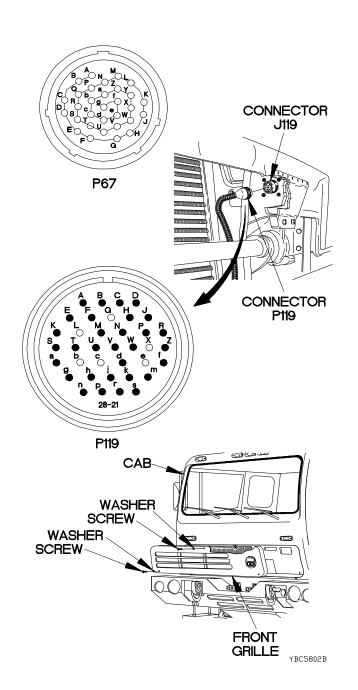
### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transmission adapter cable assembly.
Faulty transmission internal wiring harness.

Faulty B solenoid. Faulty WTEC III transmission ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-N.
- (3) Connect negative (-) probe of multimeter to connector P67-H and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-N.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



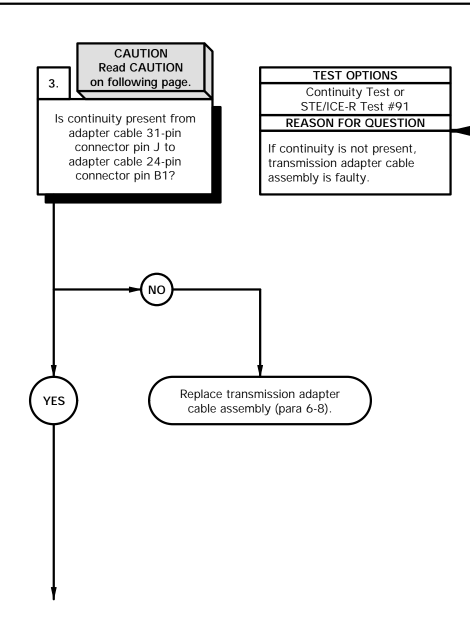
c58. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 13 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

## POSSIBLE PROBLEMS

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty B solenoid. Faulty WTEC III transmission ECU.

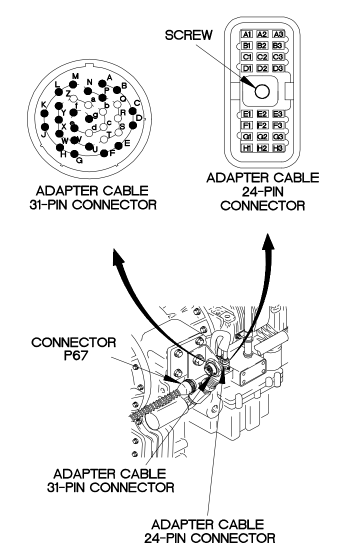


# CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

# **CONTINUITY TEST**

- (1) Loosen screw in adapter cable 24-pin connector.
- (2) Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin J.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin B1 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin J.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).



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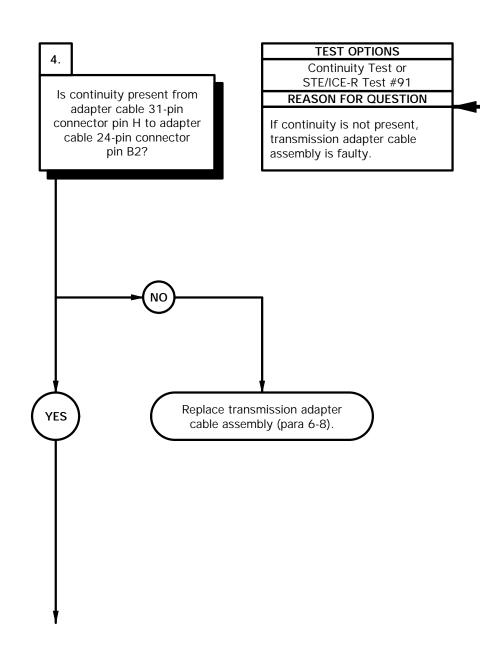
c58. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 13 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# **KNOWN INFO**

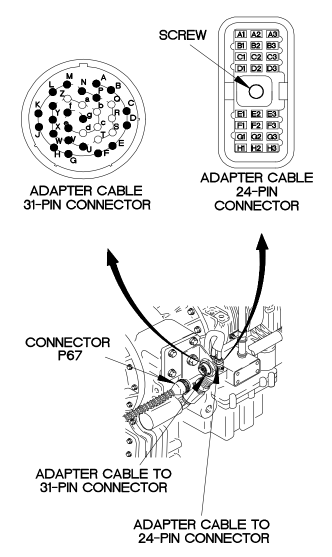
Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

# POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transmission adapter cable assembly.
Faulty transmission internal wiring harness.
Faulty B solenoid.
Faulty WTEC III transmission ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin H.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin B2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin H.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).
- (9) Connect connector P67 to adapter cable 31-pin connector.



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c58. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 13 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

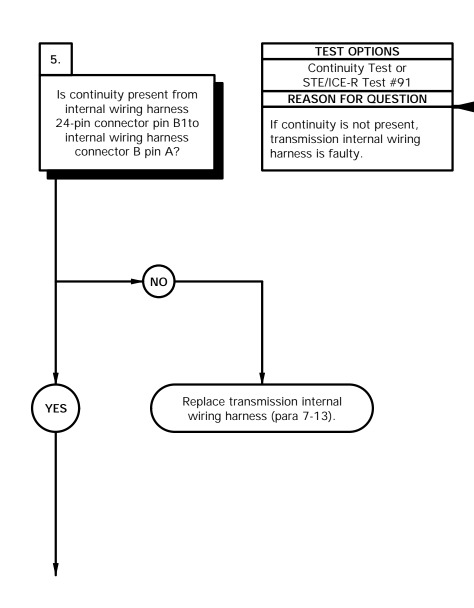
# **KNOWN INFO**

Circuit breaker OK.

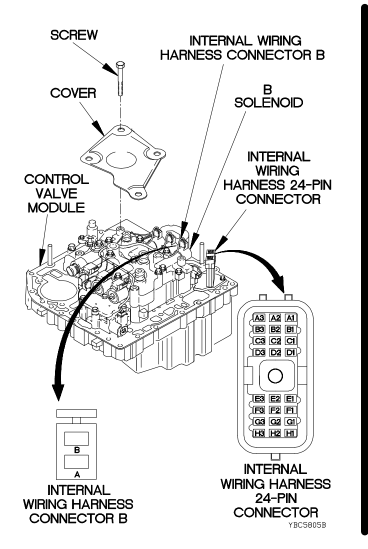
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.
Transmission adapter cable
assembly OK.

# POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.
Faulty B solenoid.
Faulty WTEC III transmission ECU.



- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector B from B solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin B1.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector B pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin B1.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector, except pins B2 and E1, and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c58. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 13 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

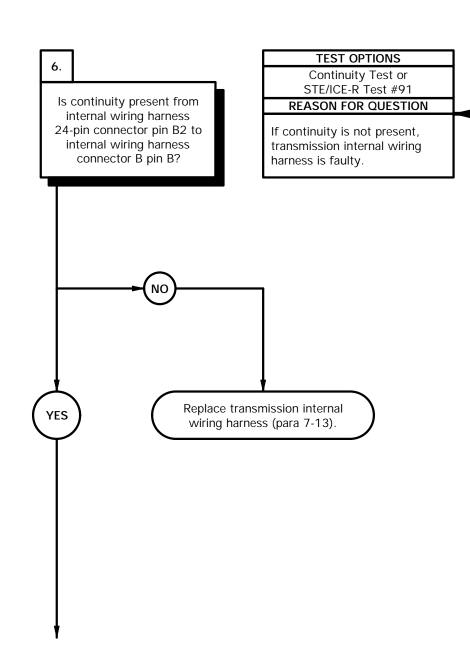
# **KNOWN INFO**

Circuit breaker OK.

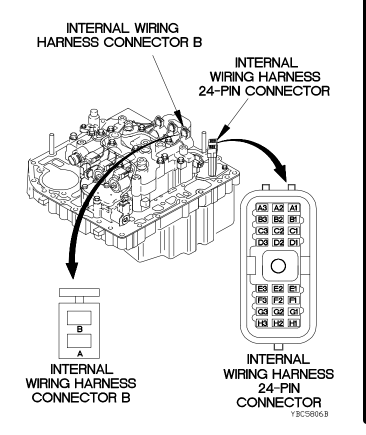
Batteries OK. WTEC III cab transmission harness OK. Transmission external wiring harness OK. Transmission adapter cable assembly OK.

# POSSIBLE PROBLEMS

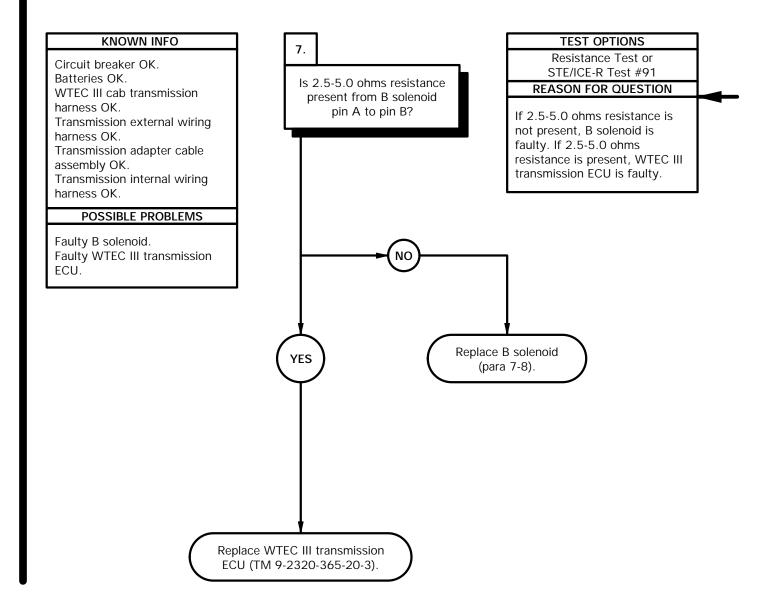
Faulty transmission internal wiring harness.
Faulty B solenoid.
Faulty WTEC III transmission ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin B2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector B pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin B2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector, except pins B1 and E1, and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).

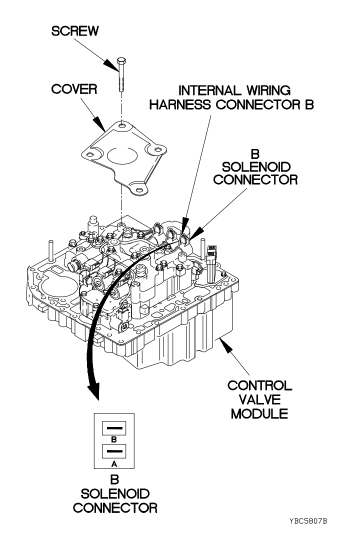


c58. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 13 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)



# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of B solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of B solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace B solenoid (para 7-8).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC III transmission ECU (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector B to B solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c59. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 14 (SERIAL NUMBER 6510032369 AND HIGHER)

# **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B) Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

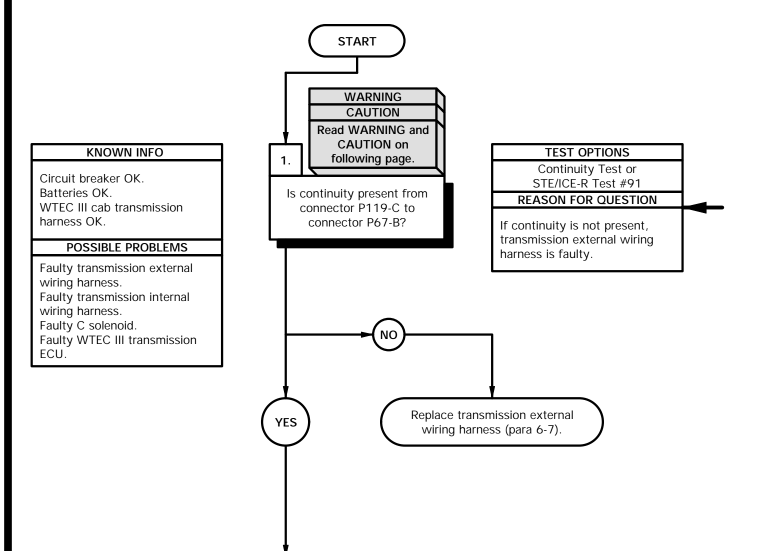
Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



# WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

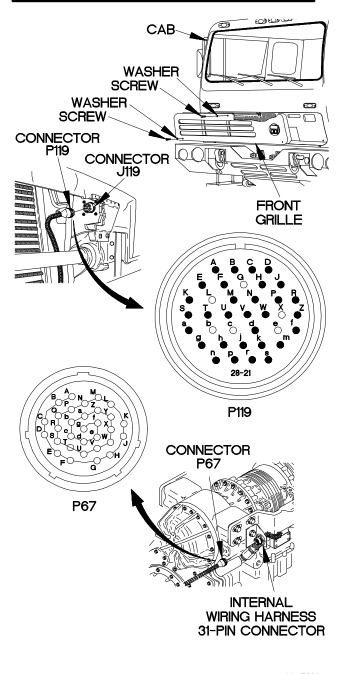
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P67 from internal wiring harness 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-C.
- (8) Connect negative (-) probe of multimeter to connector P67-B and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-C.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

# **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).

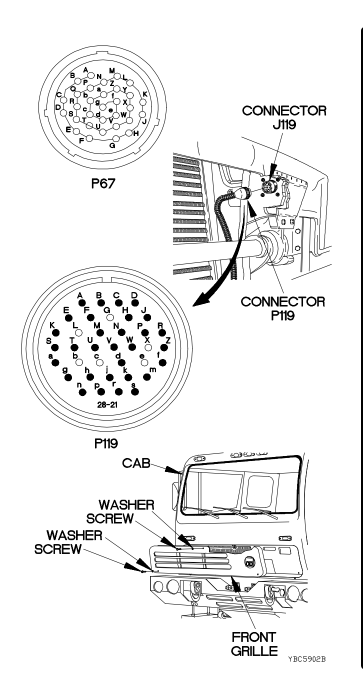


Ybc5901b

c59. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 14 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

#### KNOWN INFO **TEST OPTIONS** 2. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC III cab transmission connector P119-V to connector P67-L? harness OK. If continuity is not present, transmission external wiring POSSIBLE PROBLEMS harness is faulty. Faulty transmission external wiring harness. Faulty transmission internal wiring harness. Faulty C solenoid. Faulty WTEC III transmission Replace transmission external YES wiring harness (para 6-7).

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-V.
- (3) Connect negative (-) probe of multimeter to connector P67-L and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-V.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external cable assembly is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



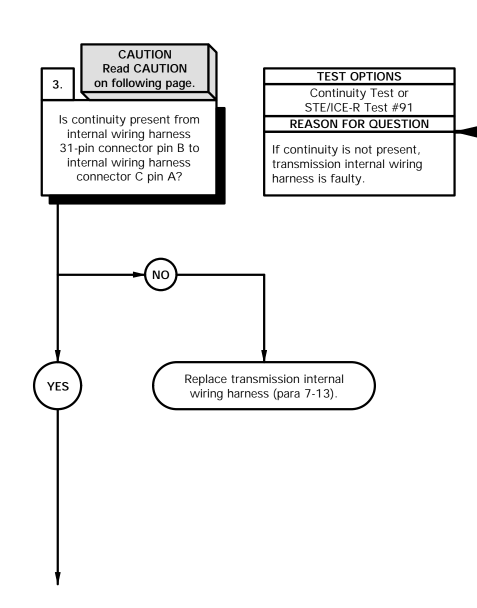
c59. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 14 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission internal wiring harness.
Faulty C solenoid.
Faulty WTEC III transmission ECU.

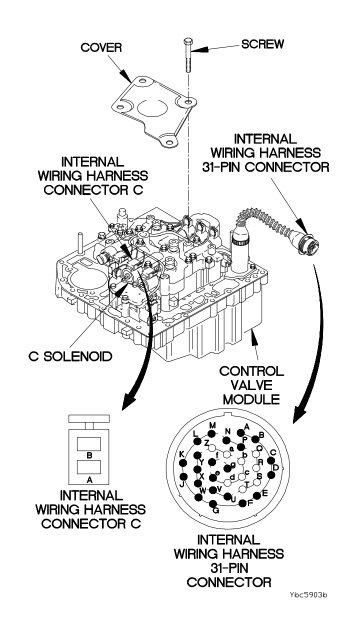


# CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

# **CONTINUITY TEST**

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector C from C solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin B.
- (6) Connect negative (-) probe of multimeter to internal wiring harness 24-pin connector C pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin B.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



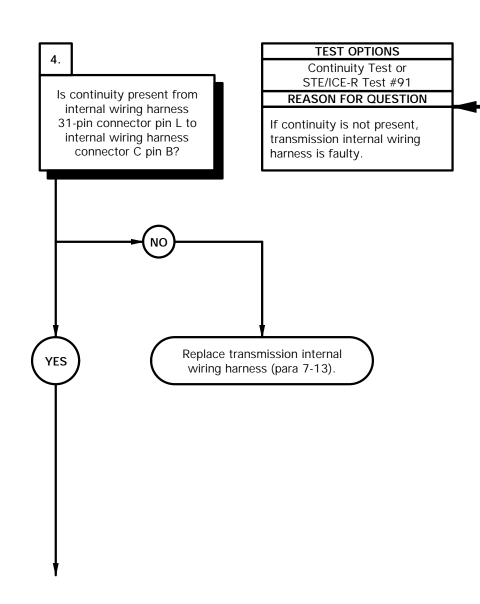
c59. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 14 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# **KNOWN INFO**

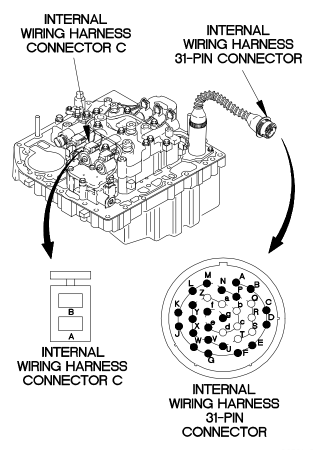
Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission internal wiring harness.
Faulty C solenoid.
Faulty WTEC III transmission ECU.

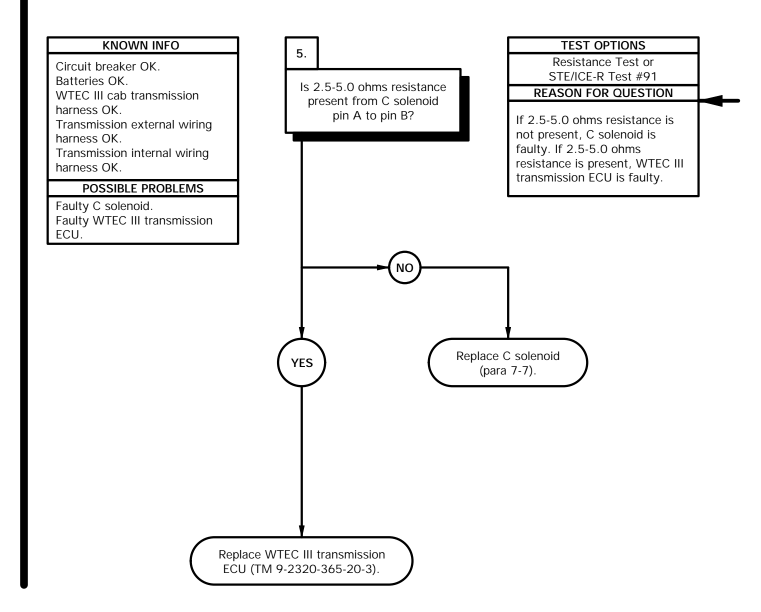


- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin L.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector C pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin L.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



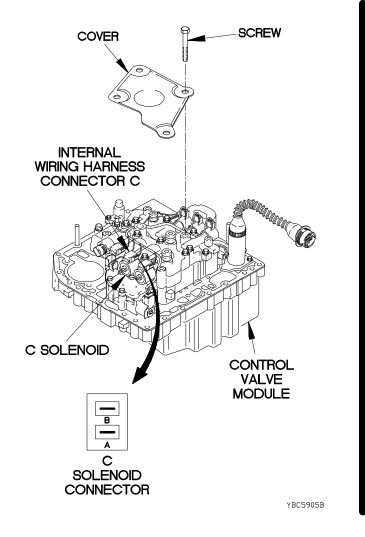
YBC5904B

c59. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 14 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of C solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of C solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace C solenoid (para 7-7).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC III transmission ECU (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector C to C solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c60. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 14 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

#### **INITIAL SETUP**

# **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B)

Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

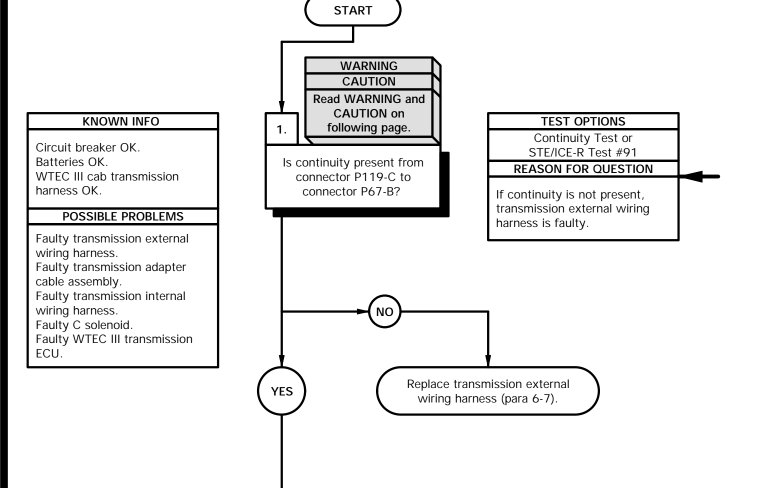
Wire, Elect, 50 ft (Item 94, Appendix C)

## Personnel Required

(2)

#### References

TM 9-4910-571-12&P



# WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

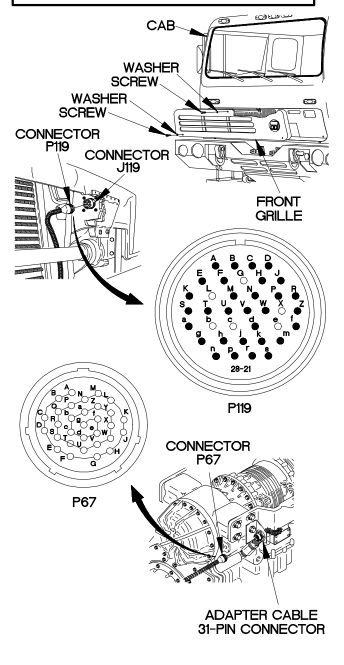
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# CONTINUITY TEST

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P67 from adapter cable 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-C.
- (8) Connect negative (-) probe of multimeter to connector P67-B and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-C.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

## **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



YBC6001B

c60. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 14 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

#### POSSIBLE PROBLEMS

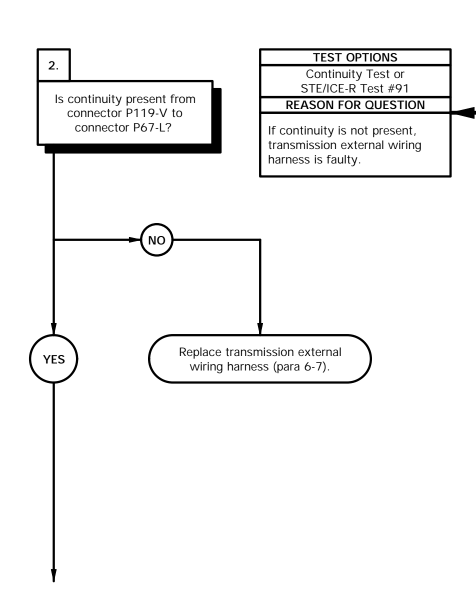
Faulty transmission external wiring harness.

Faulty transmission adapter cable assembly.

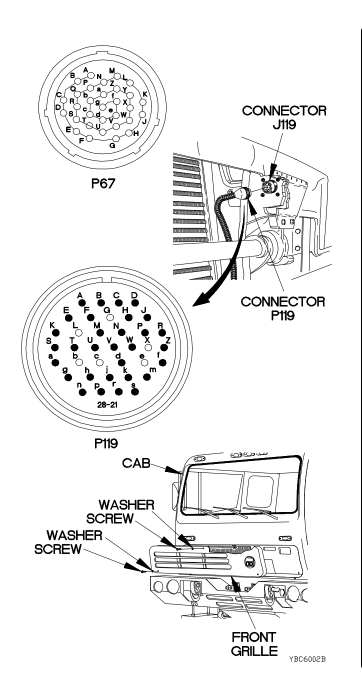
Faulty transmission internal wiring harness.

Faulty C solenoid.

Faulty WTEC III transmission ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-V.
- (3) Connect negative (-) probe of multimeter to connector P67-L and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-V.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c60. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 14 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.

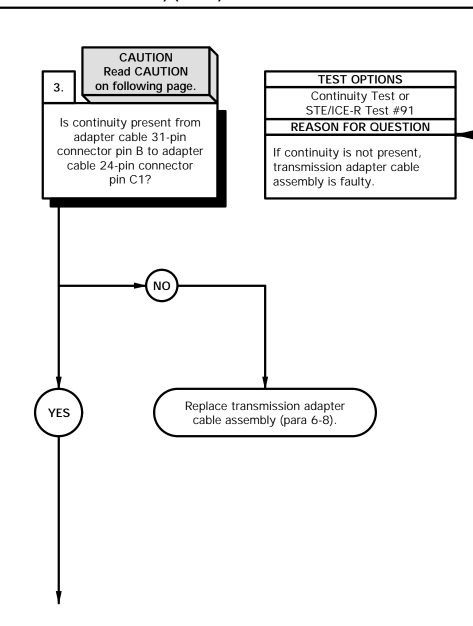
Faulty transmission adapter

Faulty transmission adapter cable assembly.

Faulty transmission internal wiring harness.

Faulty C solenoid.

Faulty WTEC III transmission ECU.

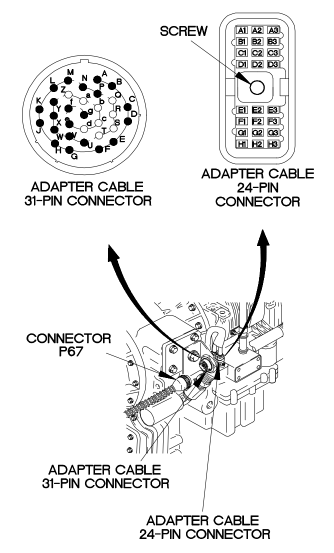


# **CAUTION**

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

# **CONTINUITY TEST**

- (1) Loosen screw in adapter cable 24-pin connector.
- (2) Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin B.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin C1 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin B.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).



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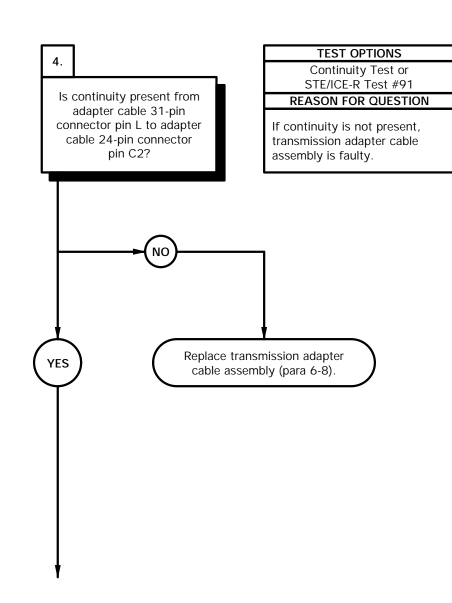
c60. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 14 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

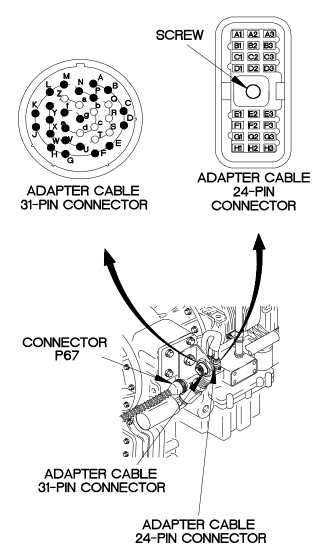
Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty C solenoid. Faulty WTEC III transmission ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin L.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin C2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin L.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).
- (9) Connect connector P67 to adapter cable 31-pin connector.



YBC6004B

c60. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 14 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

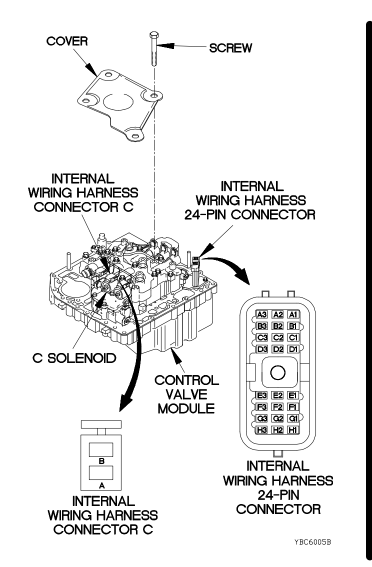
# **CAUTION Read CAUTION KNOWN INFO TEST OPTIONS** 5. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC III cab transmission internal wiring harness harness OK. 31-pin connector pin C1to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector C pin A? harness is faulty. Transmission adapter cable assembly OK. POSSIBLE PROBLEMS Faulty transmission internal wiring harness. Faulty C solenoid. Faulty WTEC III transmission ECU. Replace transmission internal YES wiring harness (para 7-13).

# CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

# **CONTINUITY TEST**

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector C from C solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin C1.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector C pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin C1.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



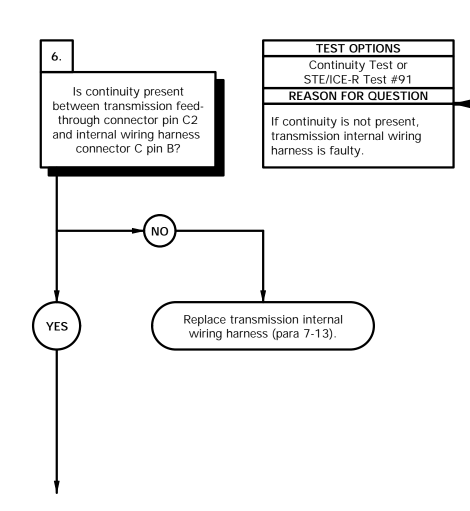
c60. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 14 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# **KNOWN INFO**

Circuit breaker OK.
Batteries OK.
Cab transmission cable
assembly OK.
Transmission external wiring
harness OK.
Transmission adapter cable
assembly OK.

# POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.
Faulty C solenoid.
Faulty WTEC III transmission ECU.



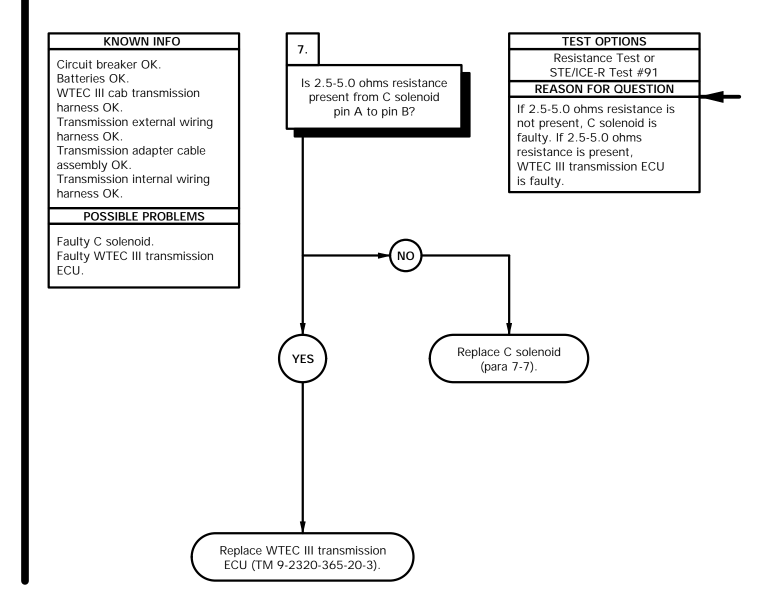
- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness feed-through connector pin C2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector C pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to transmission feed through connector pin C2.
- (6) Connect negative (-) probe of multimeter to all other pins of transmission feedthrough connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted, replace transmission internal wiring harness (para 7-13).





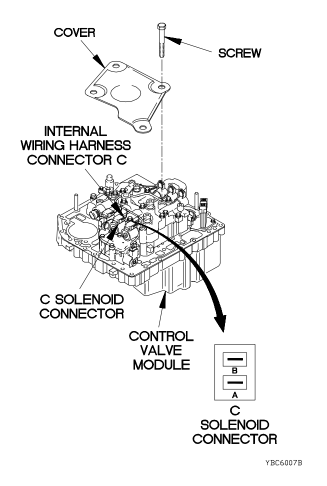
YBC6006B

c60. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 14 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)



# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of C solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of C solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace C solenoid (para 7-7).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC III transmission ECU (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector C to C solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c61. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 15 (SERIAL NUMBER 6510032369 AND HIGHER)

# **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B) Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

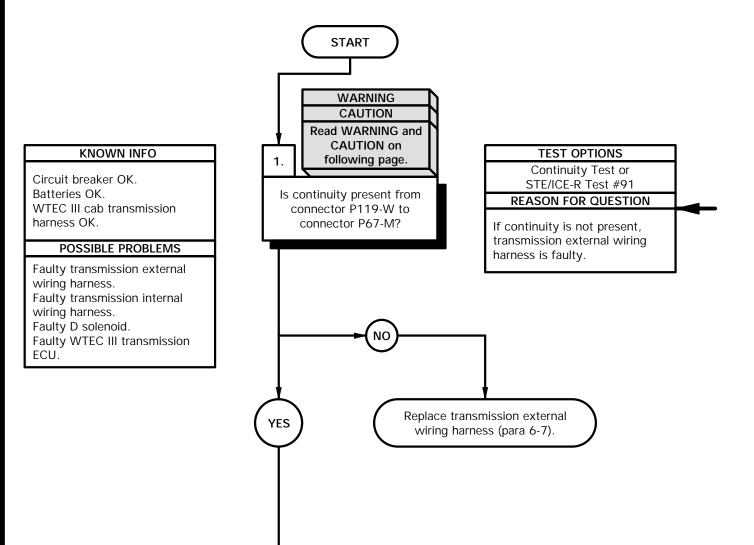
Wire, Elect, 50 ft (Item 94, Appendix C)

#### **Personnel Required**

(2)

#### References

TM 9-4910-571-12&P



# WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

### NOTE

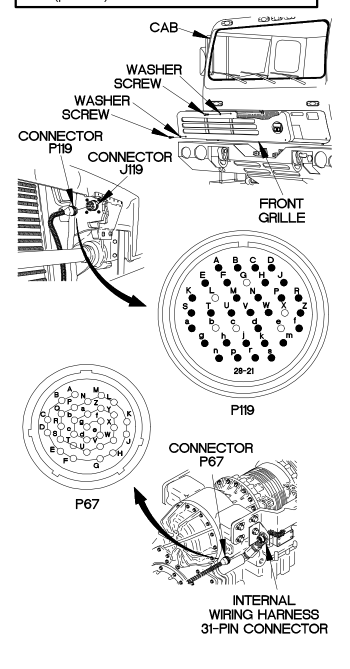
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# CONTINUITY TEST

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P67 from internal wiring harness 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-W.
- (8) Connect negative (-) probe of multimeter to connector P67-M and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-W.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

# **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c61. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 15 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

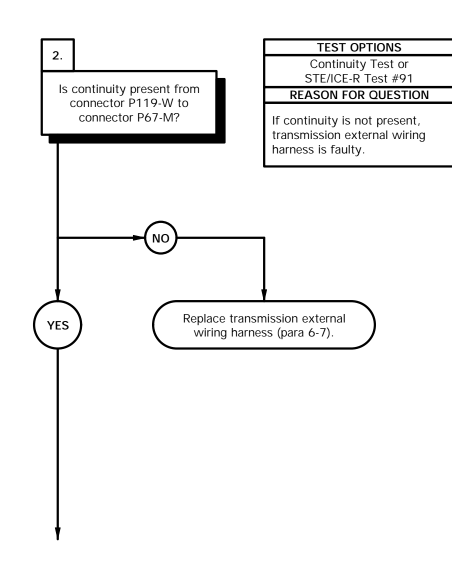
### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.

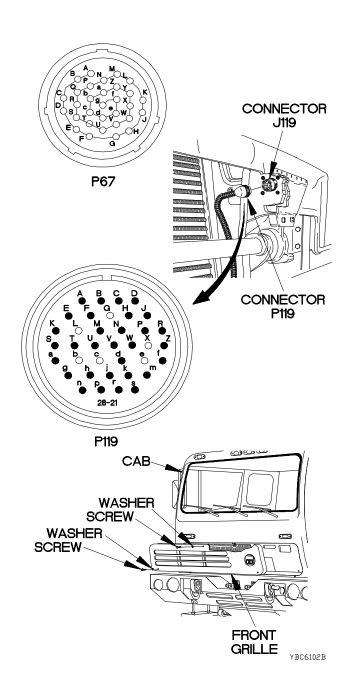
Faulty transmission internal wiring harness.

Faulty D solenoid.

Faulty WTEC III transmission FCII



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-W.
- (3) Connect negative (-) probe of multimeter to connector P67-M and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-W.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external cable assembly is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



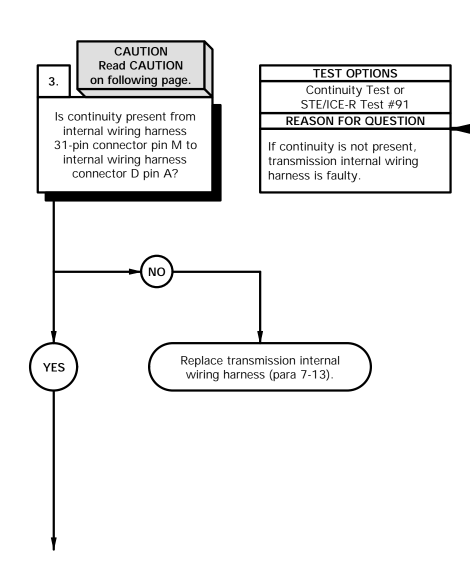
c61. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 15 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

### **POSSIBLE PROBLEMS**

Faulty transmission internal wiring harness.
Faulty D solenoid.
Faulty WTEC III transmission ECU.

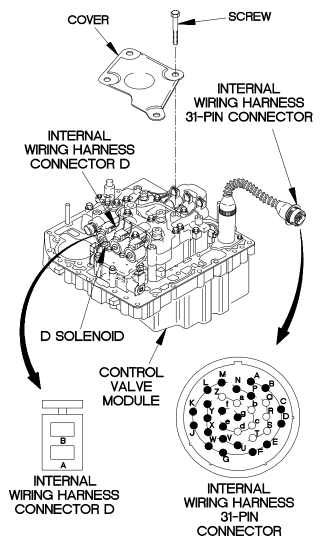


# **CAUTION**

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

### CONTINUITY TEST

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector D from D solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin M.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector D pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin M.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



YBC6103B

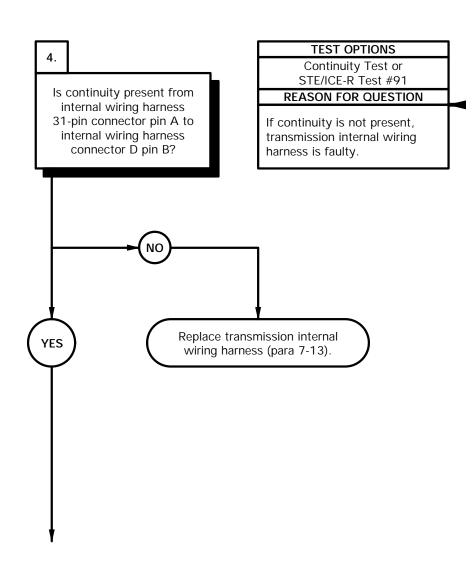
c61. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 15 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# **KNOWN INFO**

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

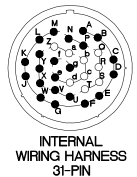
### **POSSIBLE PROBLEMS**

Faulty transmission internal wiring harness.
Faulty D solenoid.
Faulty WTEC III transmission ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin A.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector D pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin A.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).

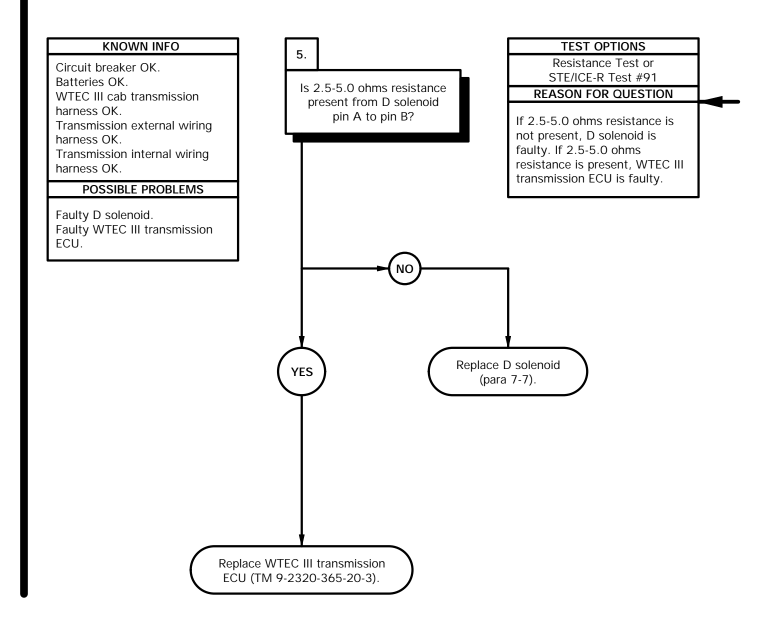




CONNECTOR

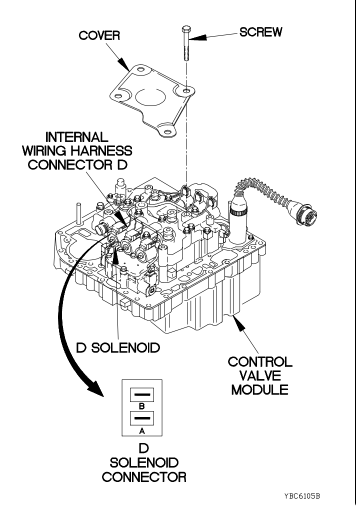
YBC6104B

c61. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 15 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of D solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of D solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace D solenoid (para 7-7).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC III transmission ECU (TM 9-2320-365-20-3).
- (6) Connect transmission internal wiring harness connector D to D solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c62. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

### **INITIAL SETUP**

### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B)

Goggles, Industrial (Item 25, Appendix B)

Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

### Materials/Parts

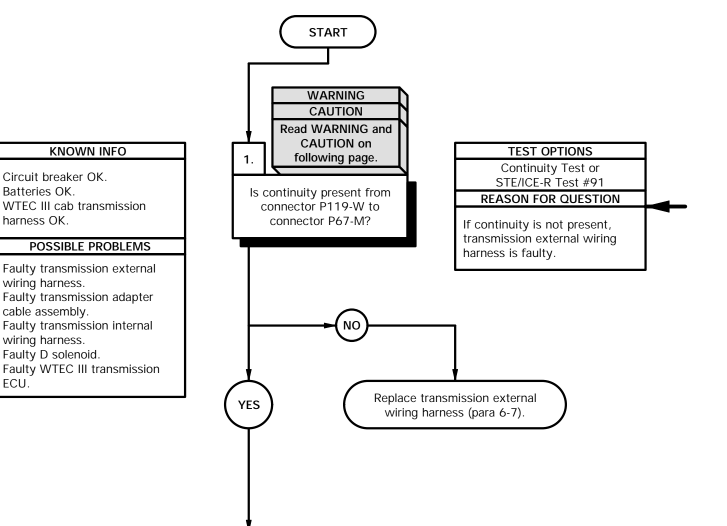
Wire, Elect, 50 ft (Item 94, Appendix C)

### Personnel Required

(2)

### References

TM 9-4910-571-12&P



# WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

### NOTE

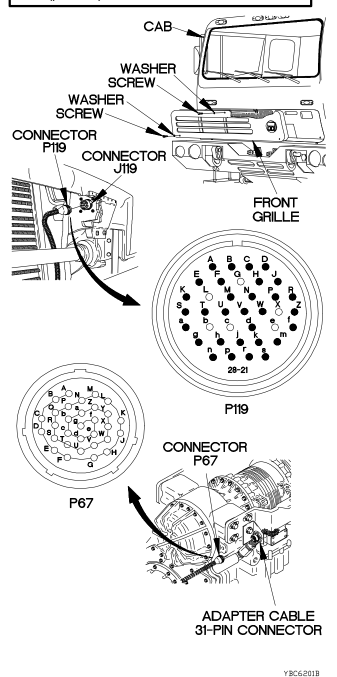
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

### **CONTINUITY TEST**

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P67 from adapter cable 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-W.
- (8) Connect negative (-) probe of multimeter to connector P67-M and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-W.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

### **CONTINUITY TEST (CONT)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c62. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

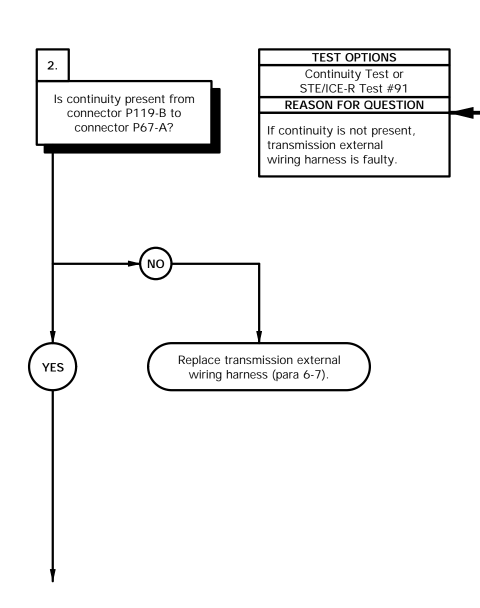
### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transmission adapter cable assembly.

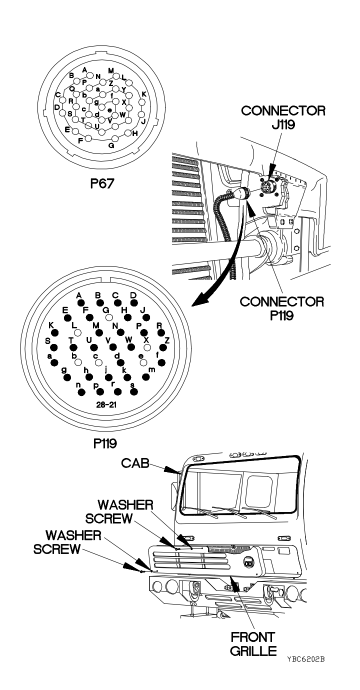
Faulty transmission internal wiring harness.

Faulty D solenoid.

Faulty WTEC III transmission ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-B.
- (3) Connect negative (-) probe of multimeter to connector P67-A and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-B.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



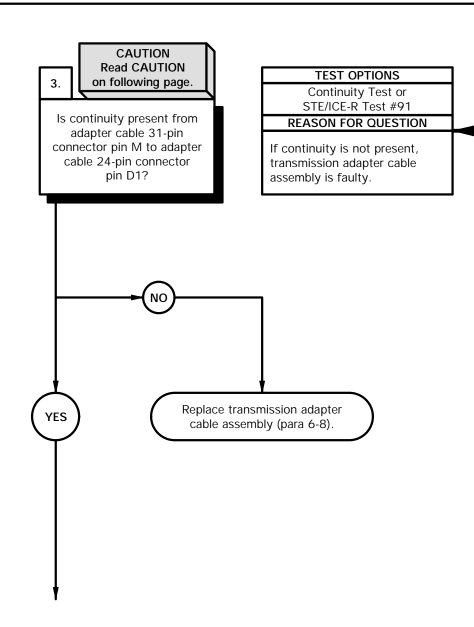
c62. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty D solenoid. Faulty WTEC III transmission ECU.

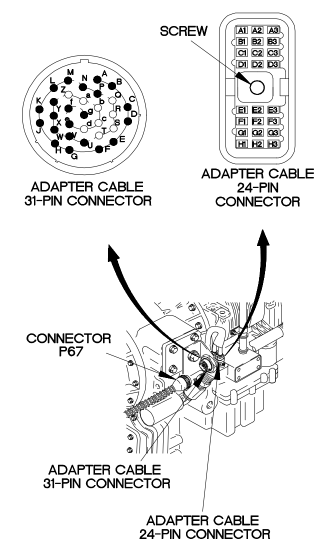


# **CAUTION**

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

# **CONTINUITY TEST**

- (1) Loosen screw in adapter cable 24-pin connector.
- (2) Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin M.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin D1 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin M.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).



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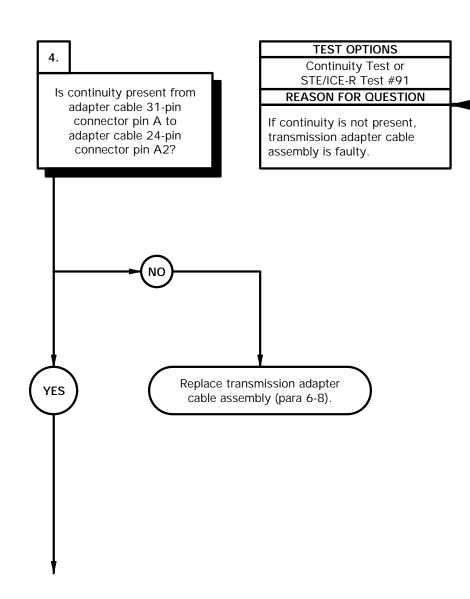
c62. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

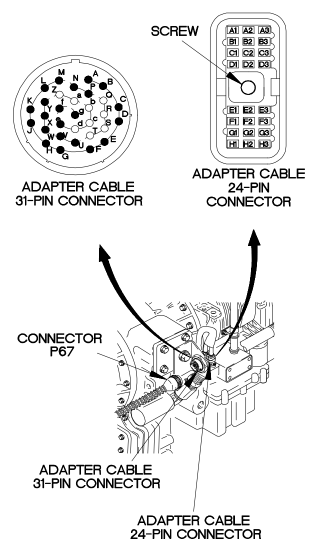
Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty D solenoid. Faulty WTEC III transmission ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin A.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin A2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin A.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).
- (9) Connect connector P67 to adapter cable 31-pin connector.



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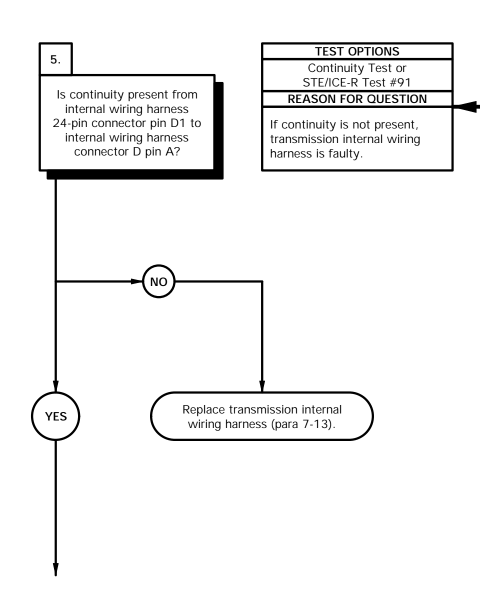
c62. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

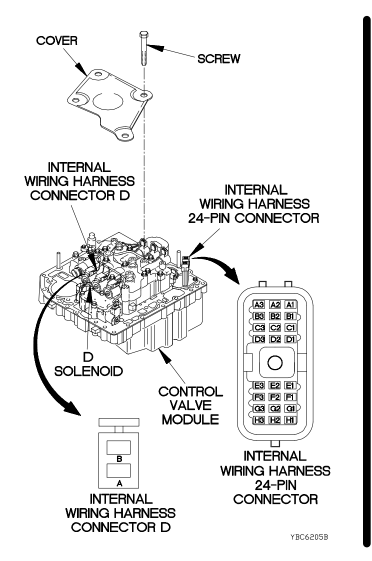
Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.
Transmission adapter cable
assembly OK.

# POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.
Faulty D solenoid.
Faulty WTEC III transmission ECU.



- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector D from D solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin D1.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector D pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin D1.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c62. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

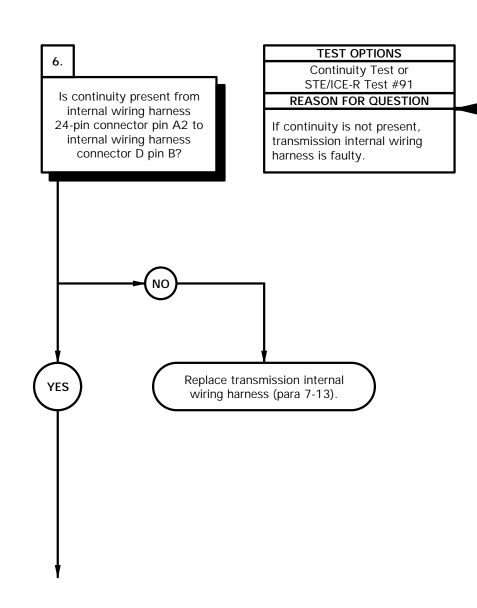
# KNOWN INFO

Circuit breaker OK.

Batteries OK. WTEC III cab transmission harness OK. Transmission external wiring harness OK. Transmission adapter cable assembly OK.

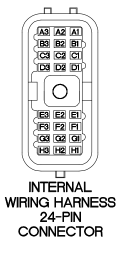
# POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.
Faulty D solenoid.
Faulty WTEC III transmission ECU.



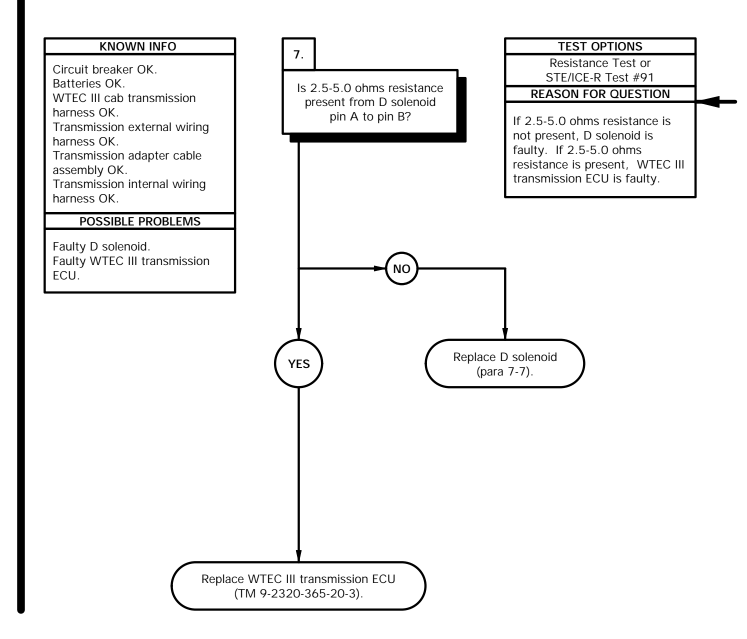
- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin A2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector D pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin A2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector, except pins B1 and H1, and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).





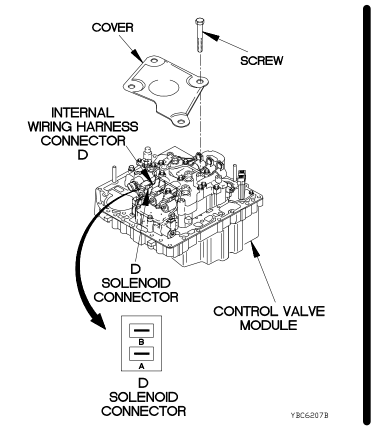
YBC6206B

c62. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 15 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)



# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of D solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of D solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace D solenoid (para 7-7).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC III transmission ECU (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector D to D solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c63. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 16 (SERIAL NUMBER 6510032369 AND HIGHER)

# **INITIAL SETUP**

### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B) Wrench Set, Socket (Item 75, Appendix B)

### Materials/Parts

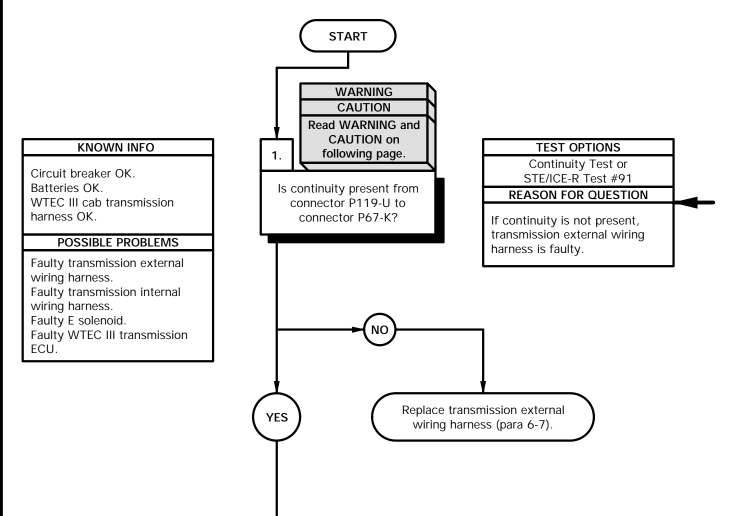
Wire, Elect, 50 ft (Item 94, Appendix C)

### **Personnel Required**

(2)

#### References

TM 9-4910-571-12&P



# WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

### NOTE

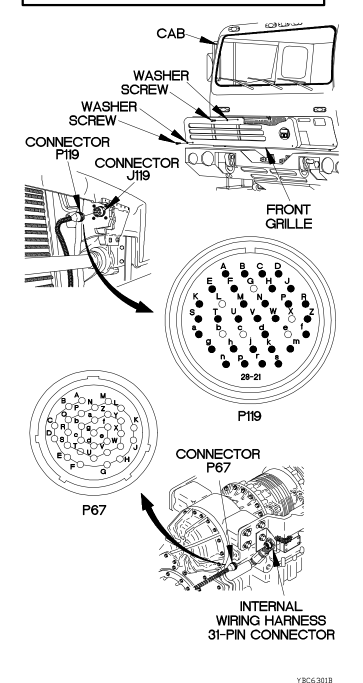
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# CONTINUITY TEST

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P67 from internal wiring harness 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-U.
- (8) Connect negative (-) probe of multimeter to connector P67-K and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-U.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c63. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 16 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

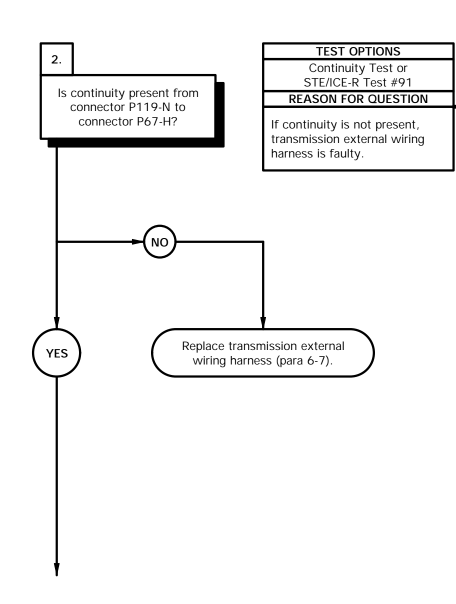
### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.

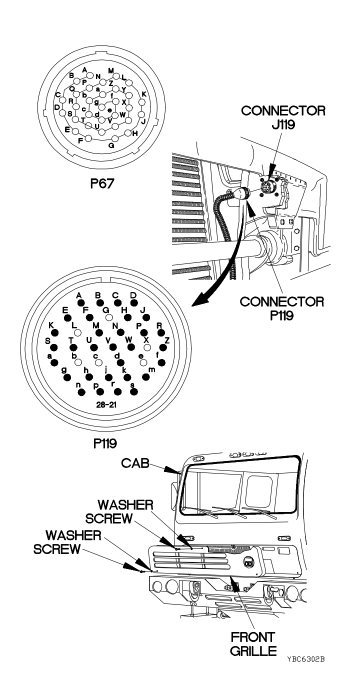
Faulty transmission internal wiring harness.

Faulty E solenoid.

Faulty WTEC III transmission ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-N.
- (3) Connect negative (-) probe of multimeter to connector P67-H and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-N.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external cable assembly is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



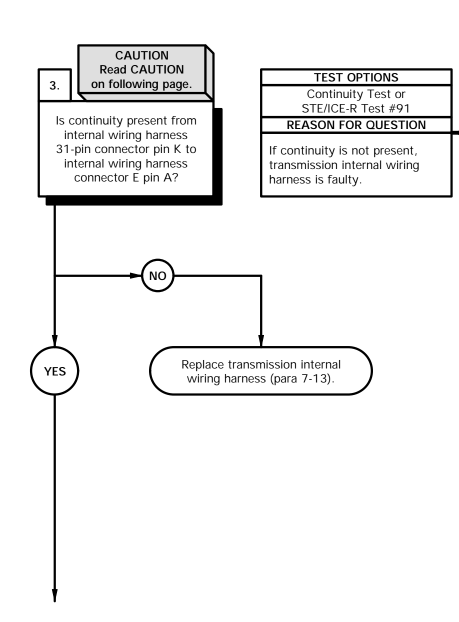
c63. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 16 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# **KNOWN INFO**

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

### **POSSIBLE PROBLEMS**

Faulty transmission internal wiring harness.
Faulty E solenoid.
Faulty WTEC III transmission ECU.

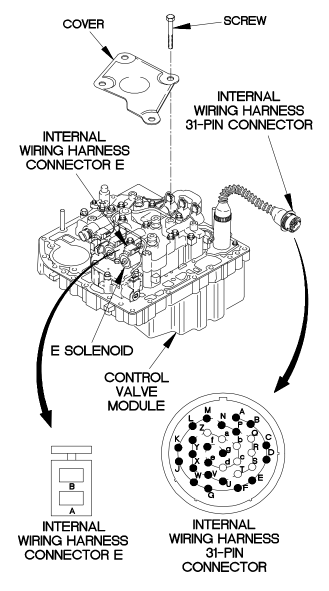


# CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

### **CONTINUITY TEST**

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector E from E solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin K.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector E pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin K.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



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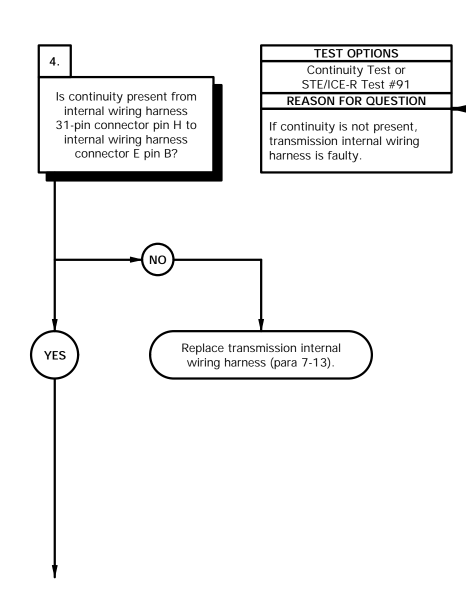
c63. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 16 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# **KNOWN INFO**

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

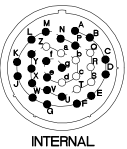
### **POSSIBLE PROBLEMS**

Faulty transmission internal wiring harness. Faulty E solenoid. Faulty WTEC III transmission ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin H.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector E pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin H.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).

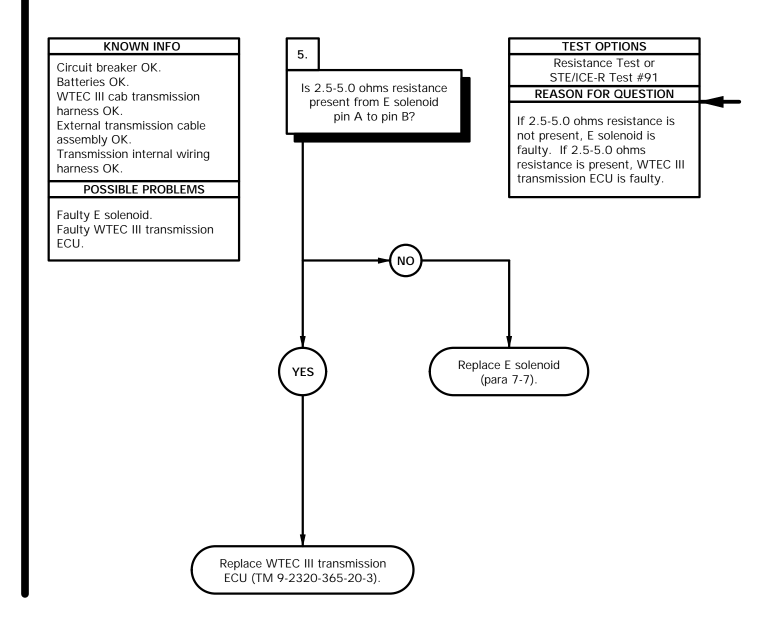




INTERNAL WIRING HARNESS 31-PIN CONNECTOR

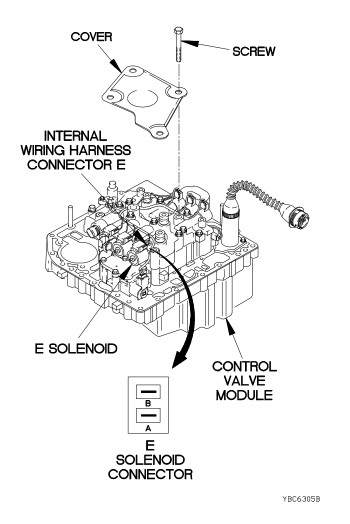
YBC6304B

c63. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 16 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of E solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of E solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace E solenoid (para 7-7).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC III transmission ECU (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector E to E solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c64. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 16 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

### **INITIAL SETUP**

### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B)

Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

### Materials/Parts

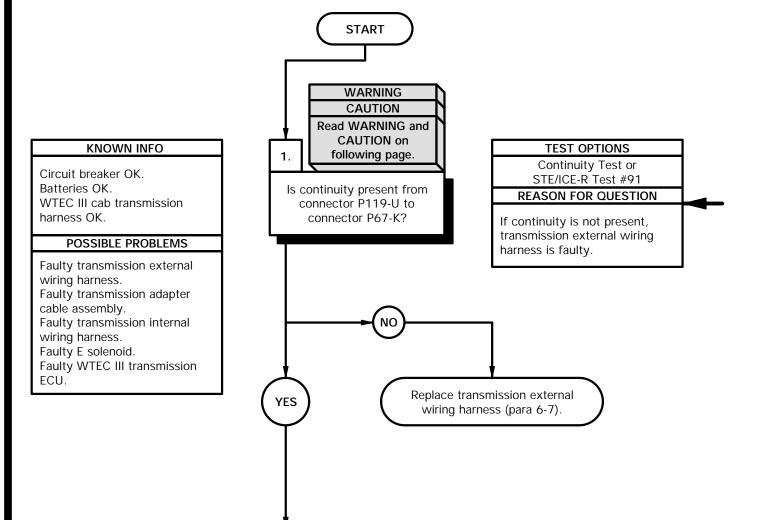
Wire, Elect, 50 ft (Item 94, Appendix C)

### Personnel Required

(2)

### References

TM 9-4910-571-12&P



# WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

### NOTE

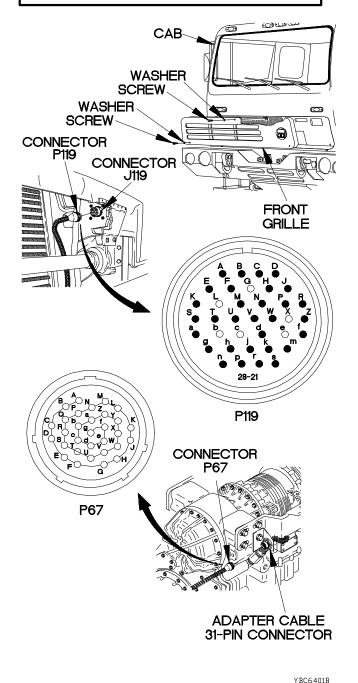
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# CONTINUITY TEST

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P67 from adapter cable 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-U.
- (8) Connect negative (-) probe of multimeter to connector P67-K and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-U.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c64. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 16 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

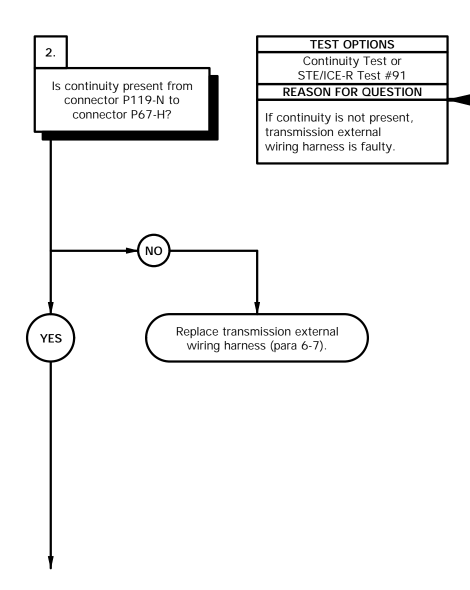
Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

### POSSIBLE PROBLEMS

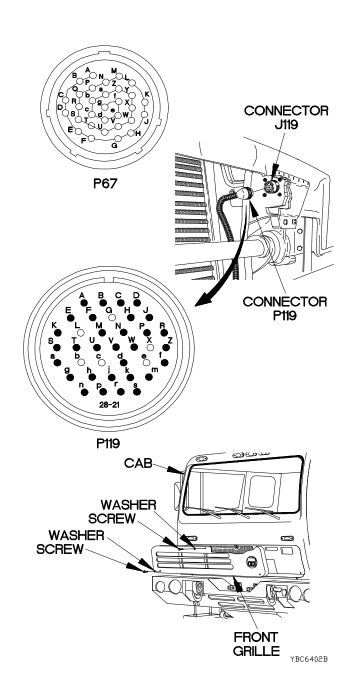
Faulty transmission external wiring harness.
Faulty transmission adapter cable assembly.
Faulty transmission internal wiring harness.
Faulty E solenoid.

Faulty WTEC III transmission

ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-N.
- (3) Connect negative (-) probe of multimeter to connector P67-H and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-N.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).

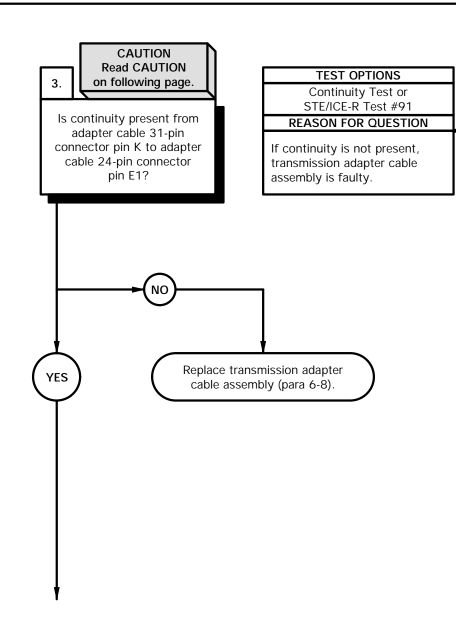


c64. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 16 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK. Transmission external wiring harness OK. POSSIBLE PROBLEMS

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty E solenoid. Faulty WTEC III transmission

ECU.

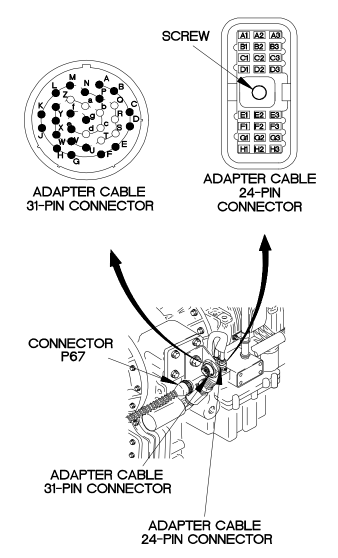


#### CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

#### **CONTINUITY TEST**

- (1) Loosen screw in adapter cable 24-pin connector.
- Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin K.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin E1 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin K.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).



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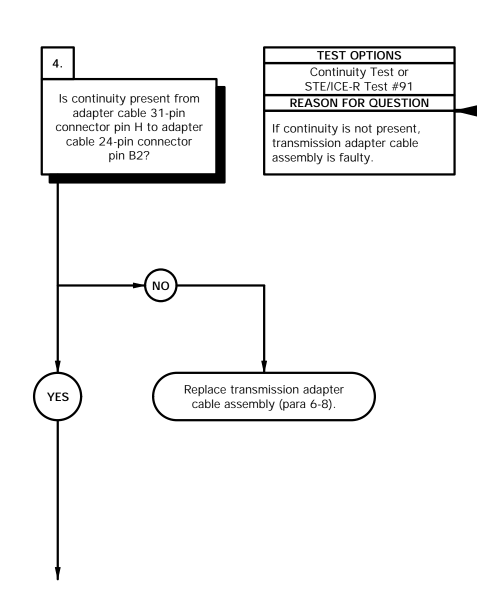
c64. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 16 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

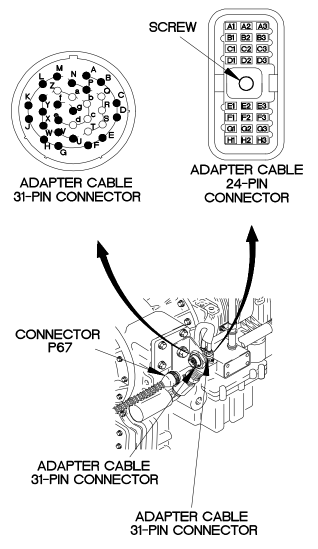
Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty E solenoid. Faulty WTEC III transmission ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin H.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin B2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin H.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).
- (9) Connect connector P67 to adapter cable 31-pin connector.



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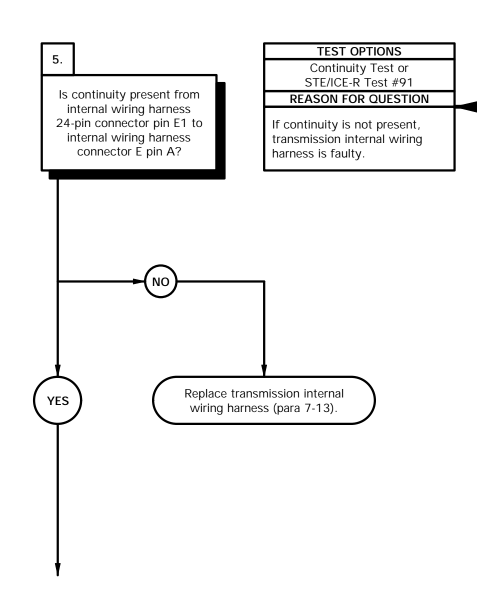
c64. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 16 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

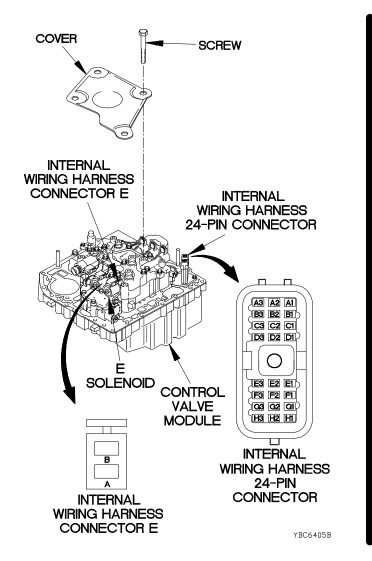
Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.
Transmission adapter cable
assembly OK.

#### POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.
Faulty E solenoid.
Faulty WTEC III transmission ECU.



- (1) Remove control valve module (para 7-5).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector E from E solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin E1.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector E pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin E1.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c64. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 16 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

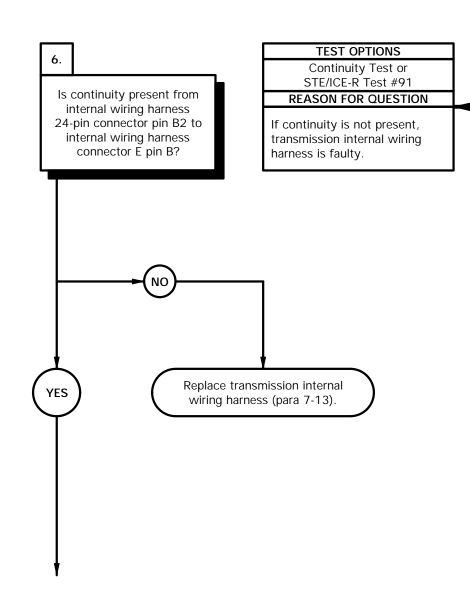
#### KNOWN INFO

Circuit breaker OK.

Batteries OK. WTEC III cab transmission harness OK. Transmission external wiring harness OK. Transmission adapter cable assembly OK.

#### POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.
Faulty E solenoid.
Faulty WTEC III transmission ECU.

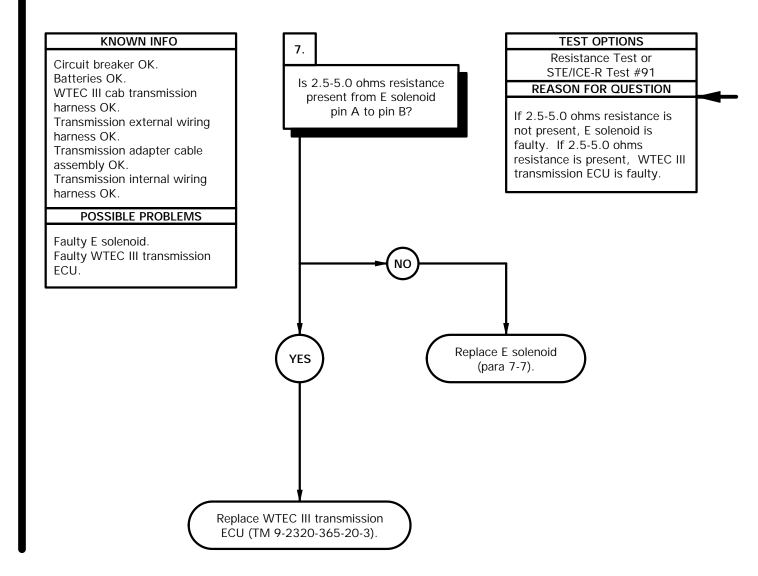


- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin B2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector E pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin B2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector, except pin B1, and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



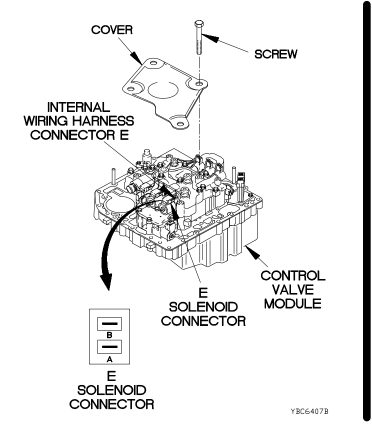


c64. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 16 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)



#### RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of E solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of E solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace E solenoid (para 7-7).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC III transmission ECU (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector E to E solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



## c65. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 21 (SERIAL NUMBER 6510032369 AND HIGHER)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B) Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P

#### **START** WARNING **CAUTION** Read WARNING and **CAUTION** on KNOWN INFO **TEST OPTIONS** following page. 1. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from REASON FOR QUESTION WTEC III cab transmission connector P119-F to harness OK. connector P67-E? If continuity is not present, transmission external wiring POSSIBLE PROBLEMS harness is faulty. Faulty transmission external wiring harness. Faulty transmission internal wiring harness. Faulty F solenoid. Faulty WTEC III transmission ECU. Replace transmission external YES wiring harness (para 6-7).

#### WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

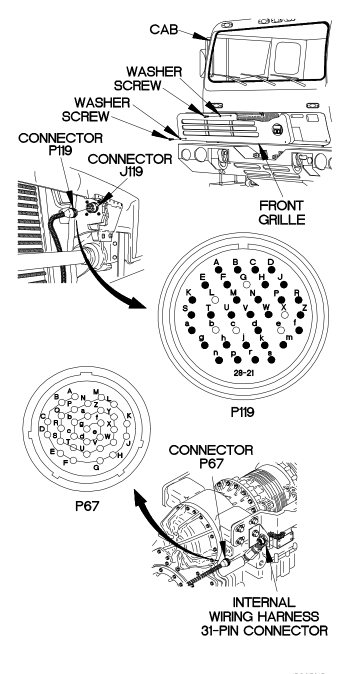
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### **CONTINUITY TEST**

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect external wiring harness connector P67 from internal wiring harness 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-F.
- (8) Connect negative (-) probe of multimeter to connector P67-E and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-F.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

#### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



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c65. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 21 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

#### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

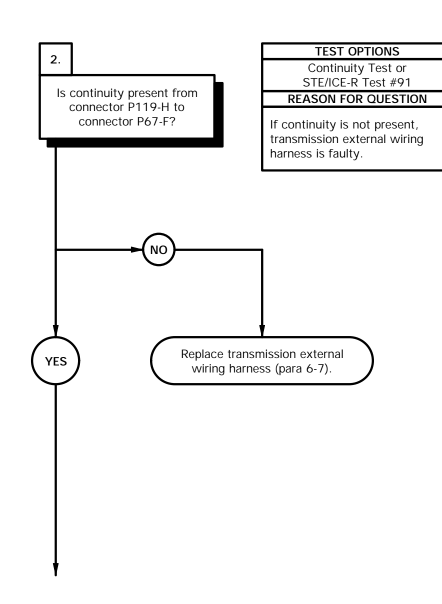
#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.

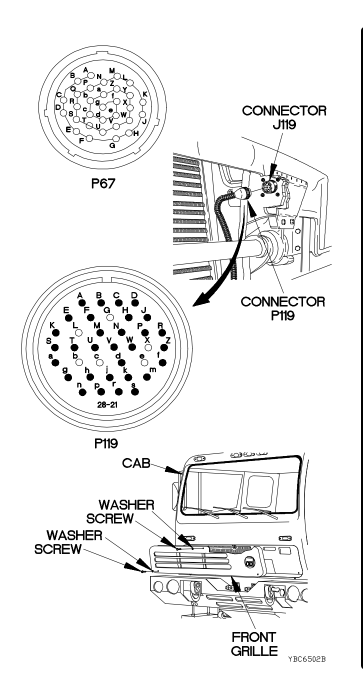
Faulty transmission internal wiring harness.

Faulty F solenoid.

Faulty WTEC III transmission ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-H.
- (3) Connect negative (-) probe of multimeter to connector P67-F and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-H.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external cable assembly is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



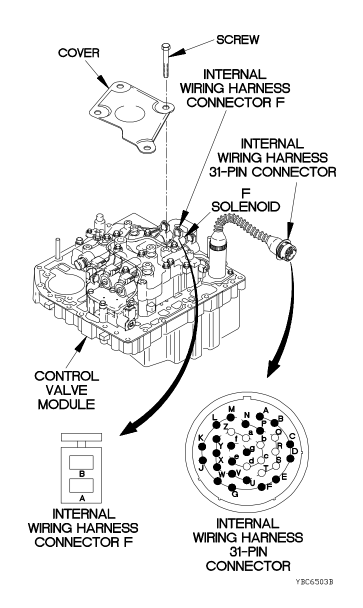
c65. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 21 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

#### **CAUTION** Read CAUTION KNOWN INFO **TEST OPTIONS** 3. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC III cab transmission internal wiring harness harness OK. 31-pin connector pin E to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector F pin A? harness is faulty. **POSSIBLE PROBLEMS** Faulty transmission internal wiring harness. Faulty F solenoid. Faulty WTEC III transmission ECU. NO Replace transmission internal YES wiring harness (para 7-13).

#### CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector F from F solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin E.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector F pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin E.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



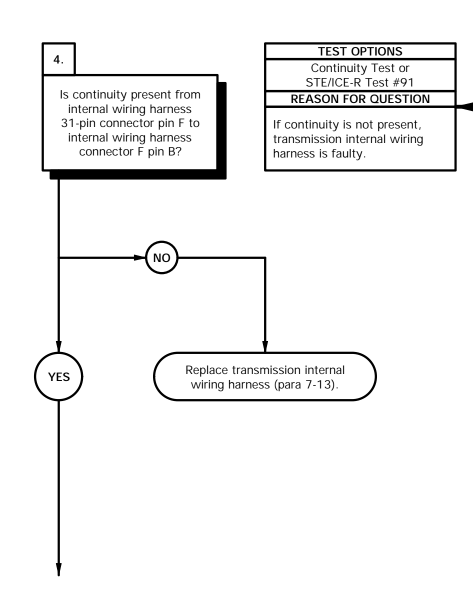
c65. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 21 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

#### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission internal wiring harness. Faulty F solenoid. Faulty WTEC III transmission ECU.



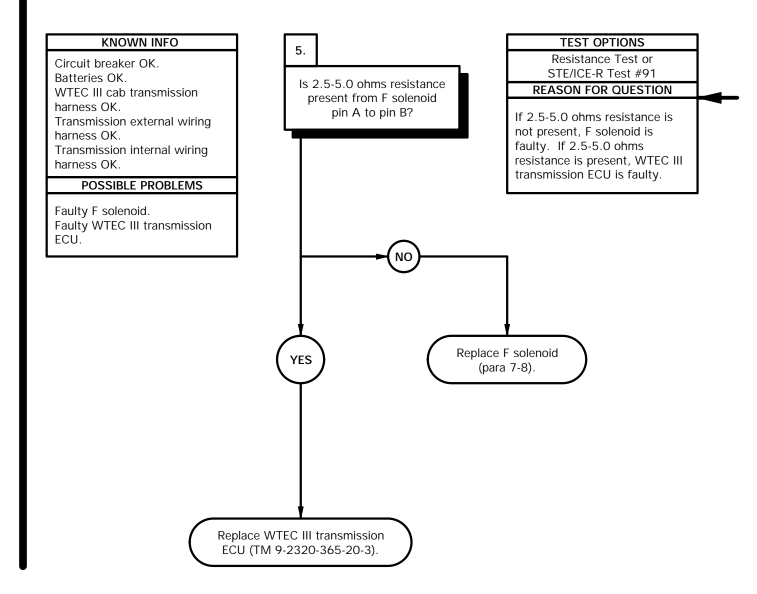
- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin F.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector F pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin F.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).





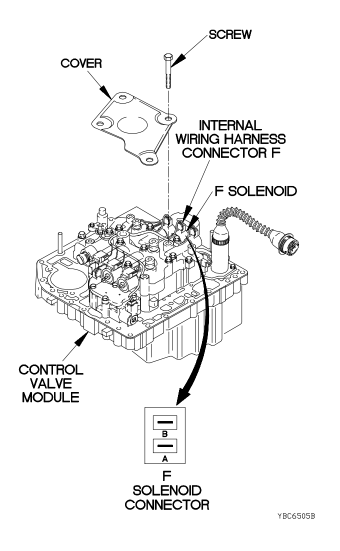
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c65. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 21 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



#### RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of F solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of F solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace F solenoid (para 7-8).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC III transmission ECU (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector F to F solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c66. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B)

Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

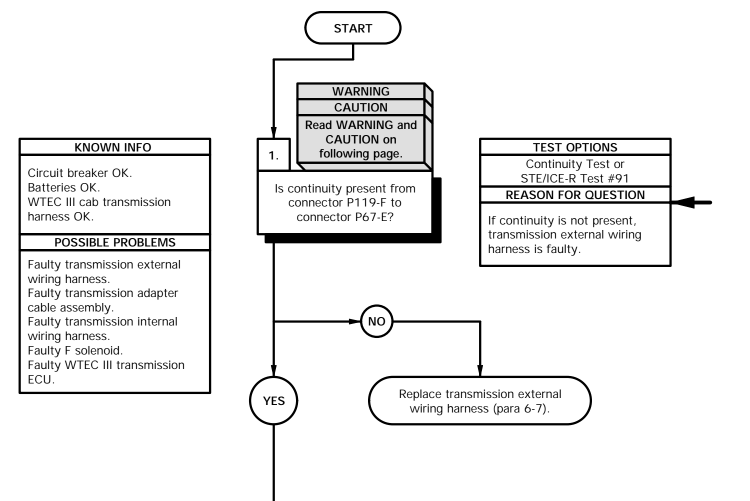
Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



#### WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

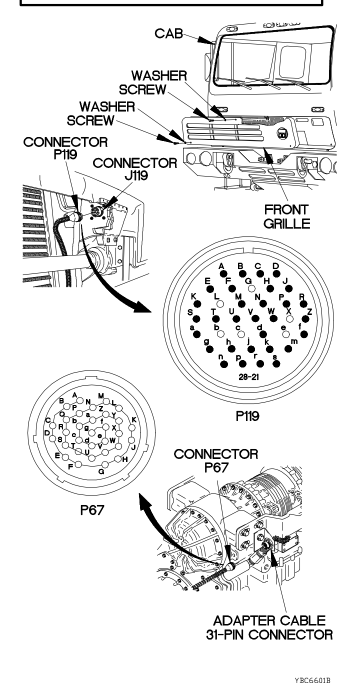
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### CONTINUITY TEST

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P67 from adapter cable 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-F.
- (8) Connect negative (-) probe of multimeter to connector P67-E and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-F.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

#### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c66. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

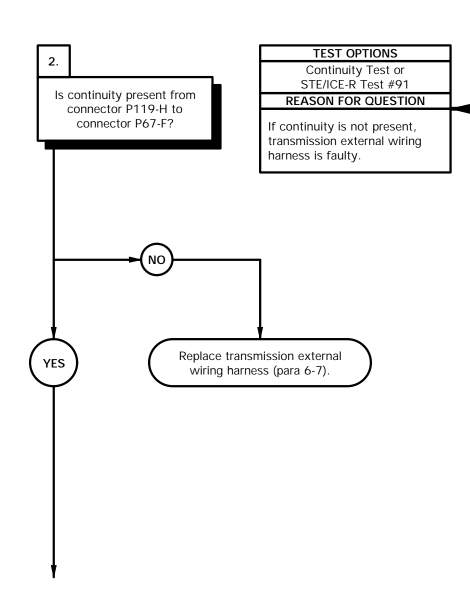
#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transmission adapter

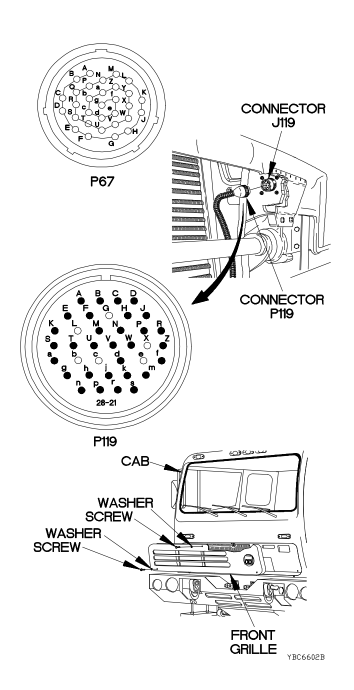
cable assembly. Faulty transmission internal

wiring harness. Faulty F solenoid.

Faulty WTEC III transmission ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-H.
- (3) Connect negative (-) probe of multimeter to connector P67-F and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-H.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



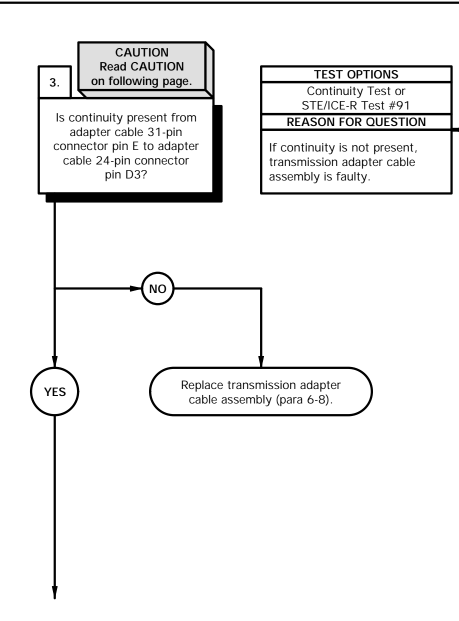
c66. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty F solenoid. Faulty WTEC III transmission ECU.

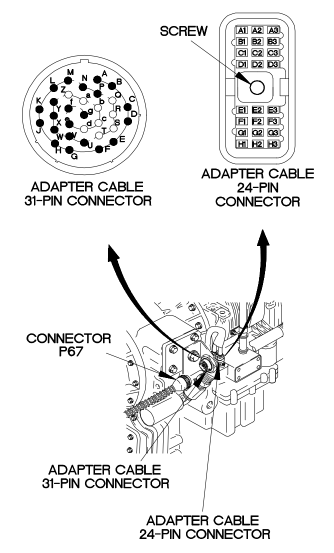


#### CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

#### **CONTINUITY TEST**

- (1) Loosen screw in adapter cable 24-pin connector.
- (2) Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin E.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin D3 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin E.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).



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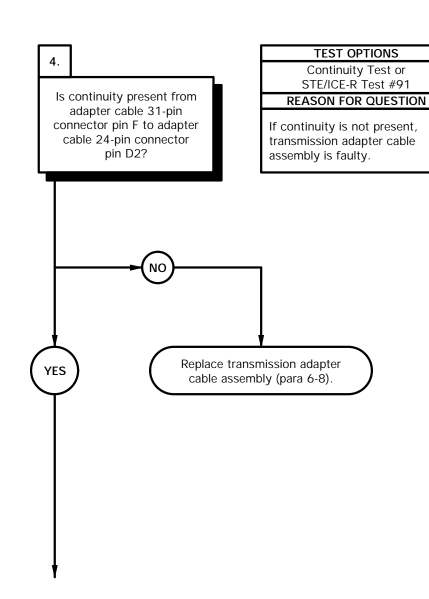
c66. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

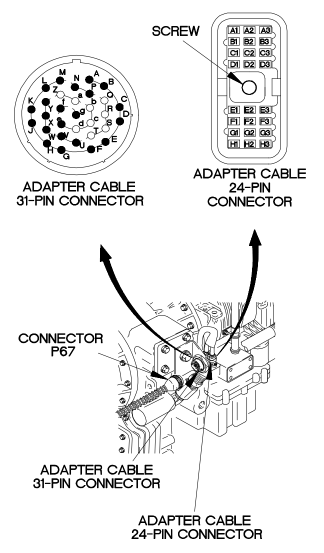
Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty F solenoid. Faulty WTEC III transmission ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin F.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin D2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin F.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).
- (9) Connect connector P67 to adapter cable 31-pin connector.



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c66. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

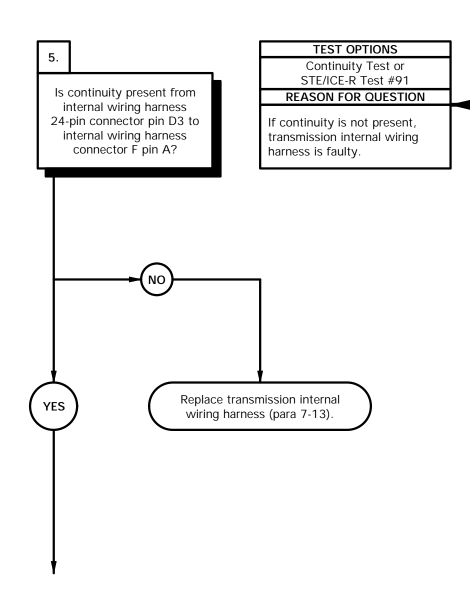
#### KNOWN INFO

Batteries OK. WTEC III cab transmission harness OK. Transmission external wiring harness OK. Transmission adapter cable assembly OK.

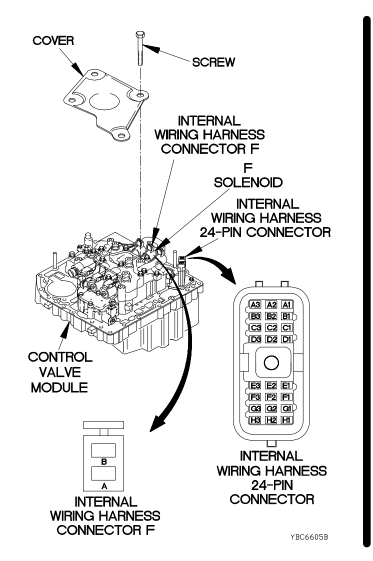
Circuit breaker OK.

#### POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.
Faulty F solenoid.
Faulty WTEC III transmission ECU.



- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector F from F solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness24-pin connector pin D3.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector F pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin D3.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



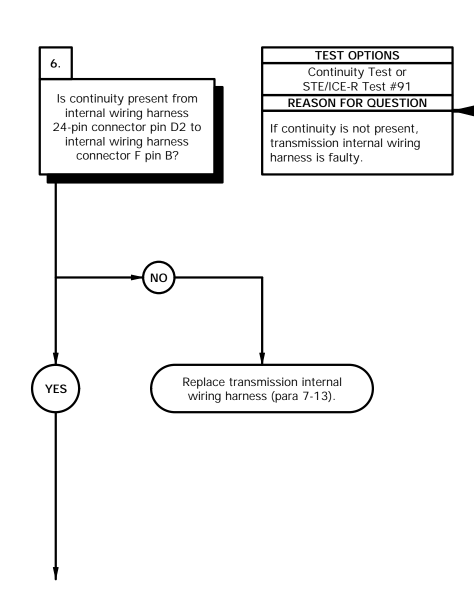
c66. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.
Transmission adapter cable
assembly OK.

#### POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.
Faulty F solenoid.
Faulty WTEC III transmission ECU.

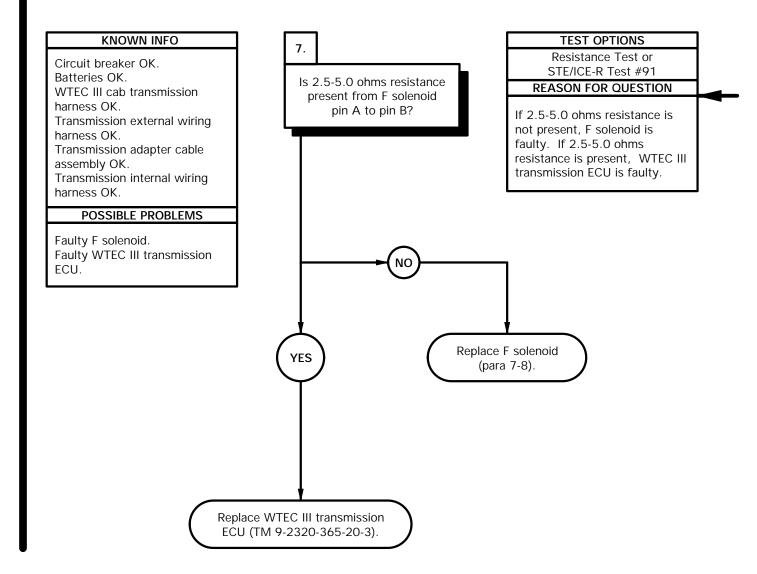


- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin D2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector F pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin D2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



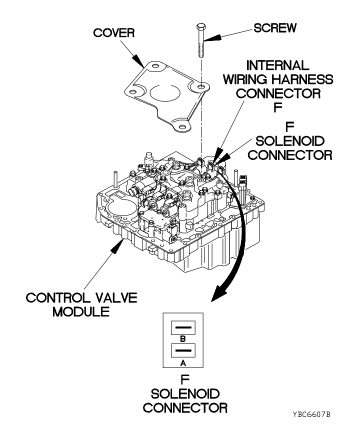


c66. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)



#### RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of F solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of F solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace F solenoid (para 7-8).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC III transmission ECU (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector F to F solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



## c67. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 22 (SERIAL NUMBER 6510032369 AND HIGHER)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B) Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

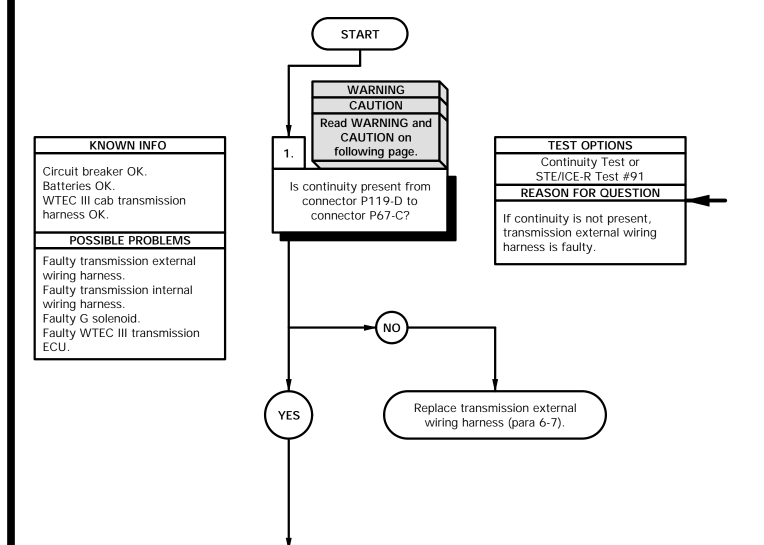
Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



# WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

### NOTE

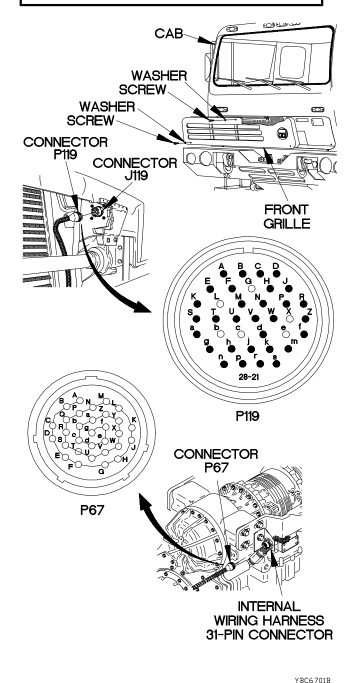
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# CONTINUITY TEST

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P67 from internal wiring harness 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-D.
- (8) Connect negative (-) probe of multimeter to connector P67-C and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-D.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted, replace transmission external wiring harness (para 6-7).



c67. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 22 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

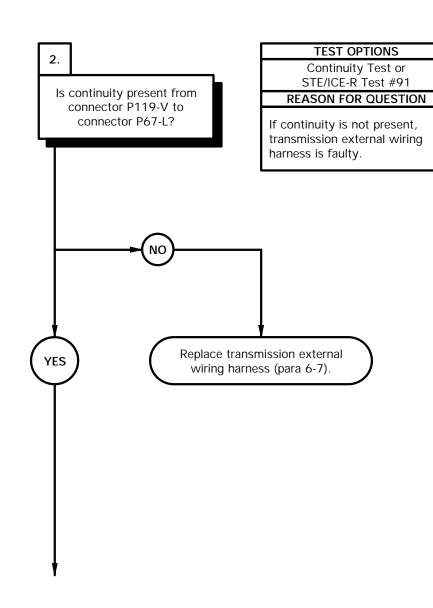
### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.

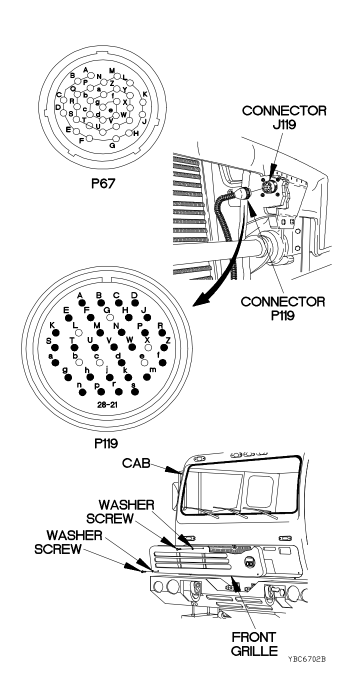
Faulty transmission internal wiring harness.

Faulty G solenoid.

Faulty WTEC III transmission ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-V.
- (3) Connect negative (-) probe of multimeter to connector P67-L and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-V.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external cable assembly is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



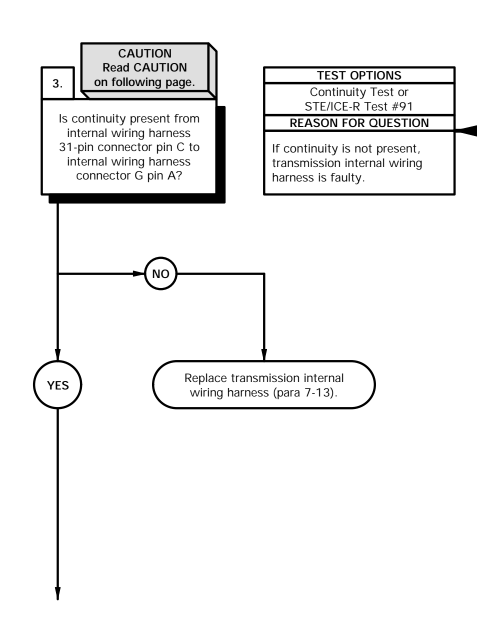
c67. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 22 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

### **POSSIBLE PROBLEMS**

Faulty transmission internal wiring harness.
Faulty G solenoid.
Faulty WTEC III transmission ECU.

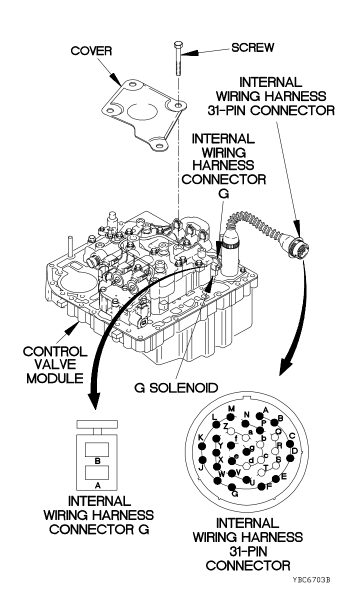


### **CAUTION**

Use care when disconnecting transmission internal wiring harness connectors. Failure to comply may result in damage to equipment.

### **CONTINUITY TEST**

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector G from G solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin C.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector G pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin C.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



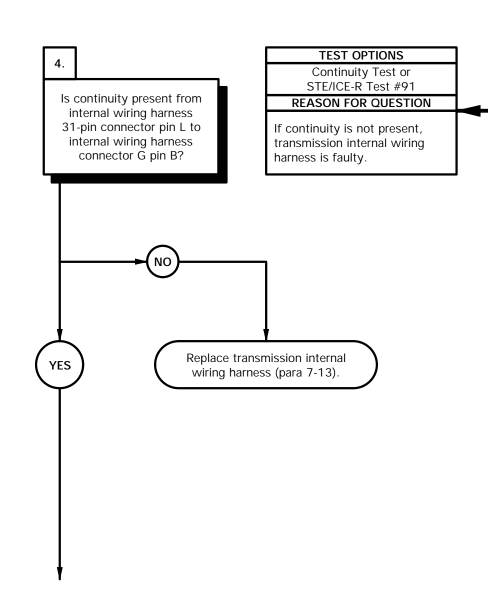
c67. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 22 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# **KNOWN INFO**

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

### **POSSIBLE PROBLEMS**

Faulty transmission internal wiring harness. Faulty G solenoid. Faulty WTEC III transmission ECU.



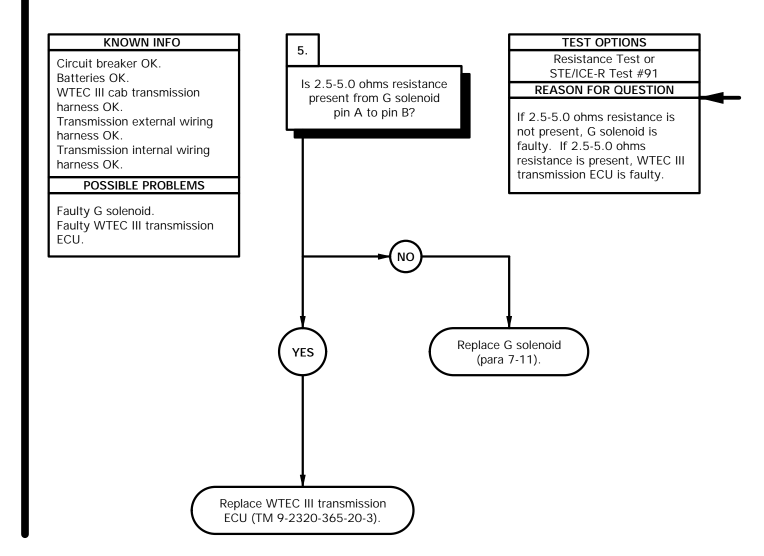
- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin L.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector G pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin L.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).





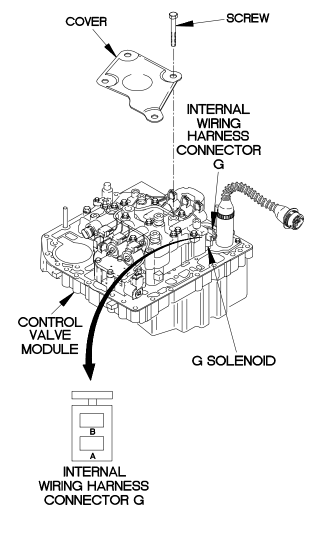
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c67. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 22 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of G solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of G solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace G solenoid (para 7-11).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC III transmission ECU (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector G to G solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



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# c68. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 22 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

### **INITIAL SETUP**

### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B)

Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

### Materials/Parts

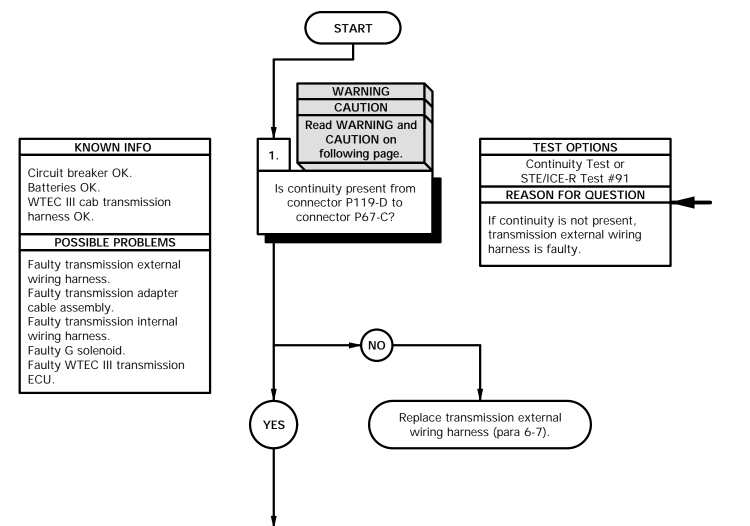
Wire, Elect, 50 ft (Item 94, Appendix C)

### Personnel Required

(2)

### References

TM 9-4910-571-12&P



# WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

### NOTE

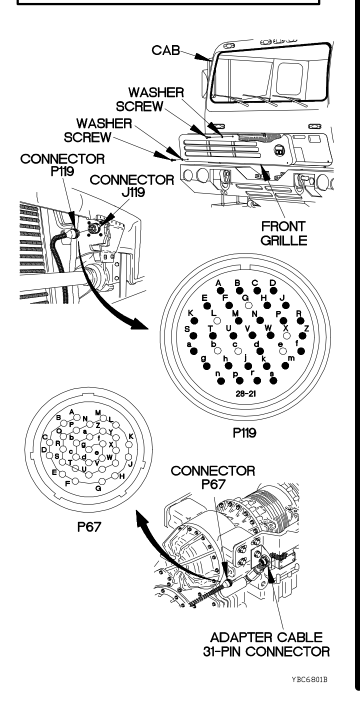
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# CONTINUITY TEST

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P67 from adapter cable 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-D.
- (8) Connect negative (-) probe of multimeter to connector P67-C and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-D.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c68. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 22 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

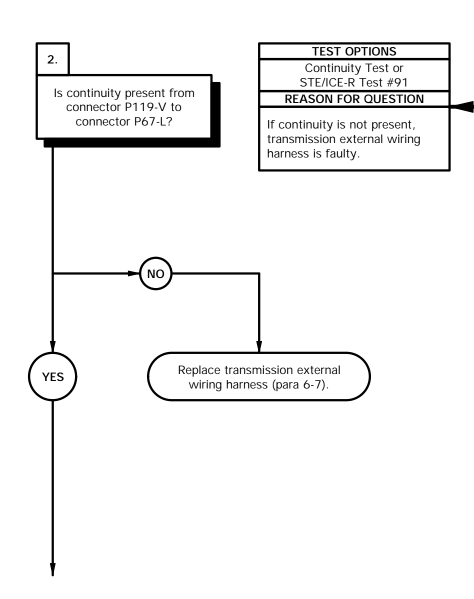
# KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

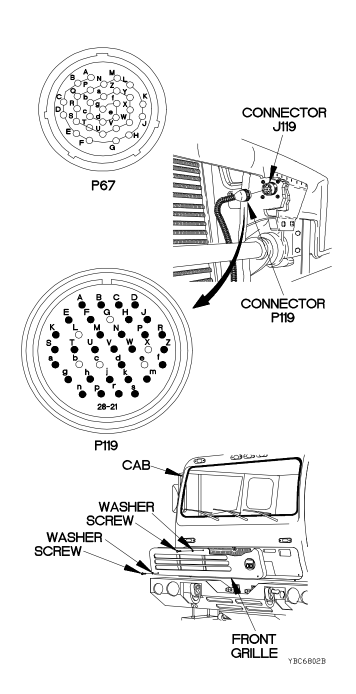
### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transmission adapter cable assembly.
Faulty transmission internal wiring harness.

Faulty G solenoid. Faulty WTEC III transmission ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-V.
- (3) Connect negative (-) probe of multimeter to connector P67-L and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-V.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



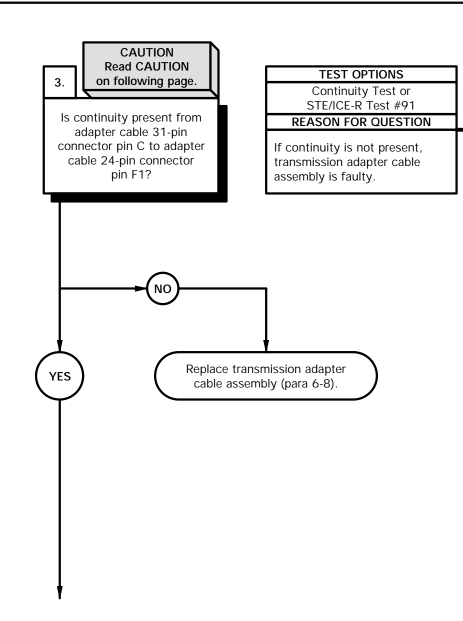
c68. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 22 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty G solenoid. Faulty WTEC III transmission ECU.

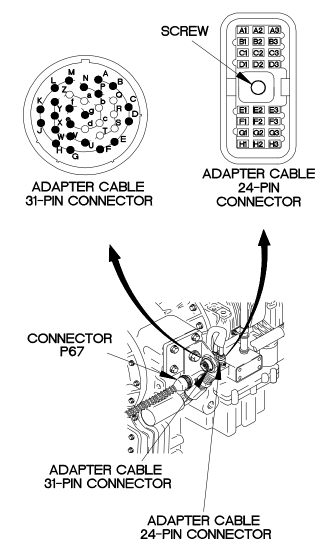


# **CAUTION**

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

# **CONTINUITY TEST**

- (1) Loosen screw in adapter cable 24-pin connector.
- (2) Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin C.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin F1 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin C.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).



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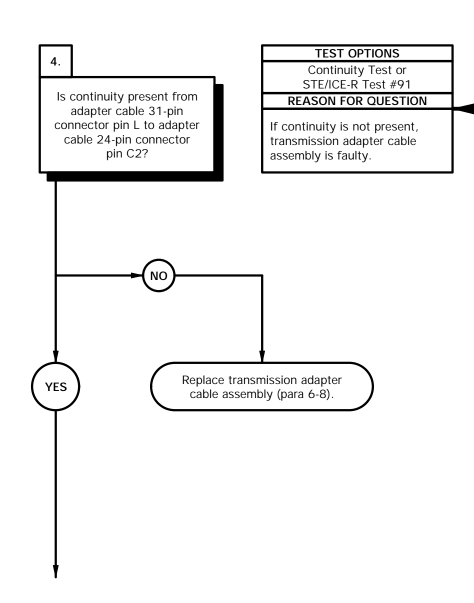
c68. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 22 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

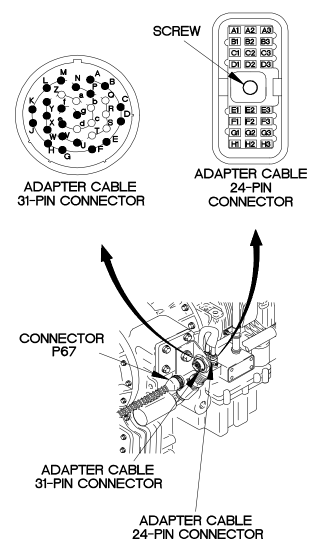
Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

### POSSIBLE PROBLEMS

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty G solenoid. Faulty WTEC III transmission ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin L.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin C2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin L.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).
- (9) Connect connector P67 to adapter cable 31-pin connector.



YBC6804B

c68. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 22 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

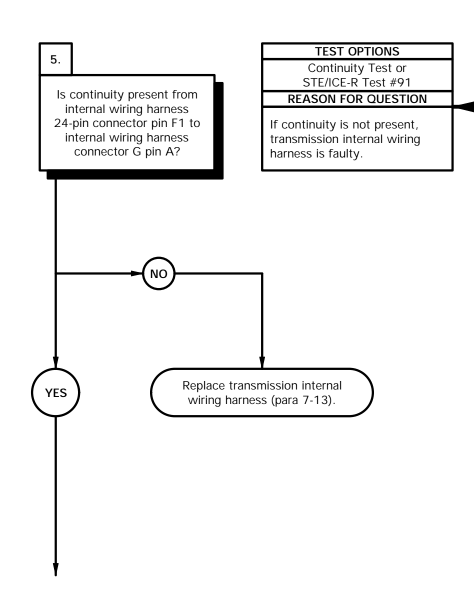
# KNOWN INFO

Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.
Transmission adapter cable
assembly OK.

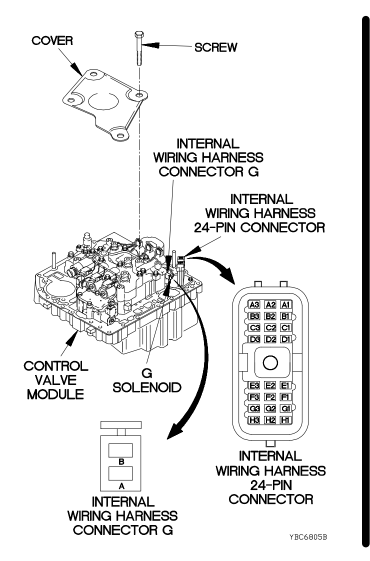
Circuit breaker OK.

# POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.
Faulty G solenoid.
Faulty WTEC III transmission ECU.



- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector G from G solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin F1.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector G pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin F1.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c68. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 22 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

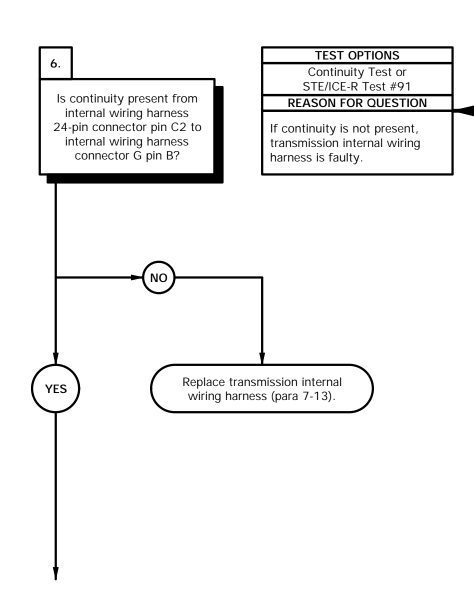
# KNOWN INFO

Batteries OK. WTEC III cab transmission harness OK. Transmission external wiring harness OK. Transmission adapter cable assembly OK.

Circuit breaker OK.

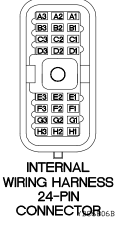
# POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.
Faulty G solenoid.
Faulty WTEC III transmission ECU.



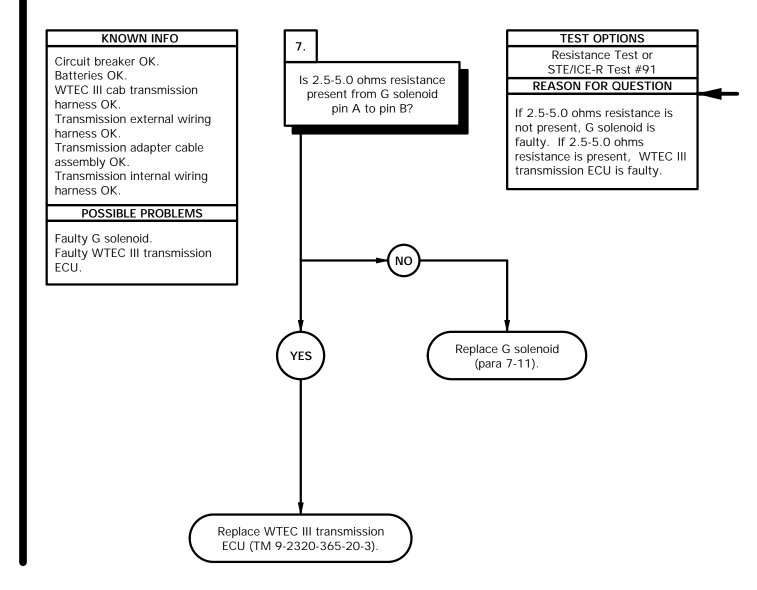
- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin C2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector G pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin C2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector, except pin C1, and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).





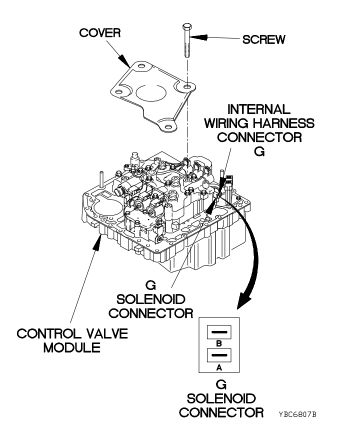
ПП

c68. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 22 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)



# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of G solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of G solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace G solenoid (para 7-11).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC III transmission ECU (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector G to G solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c69. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46 AND/OR 69 SUB CODE 23

# **INITIAL SETUP**

### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B) Wrench Set, Socket (Item 75, Appendix B)

### Materials/Parts

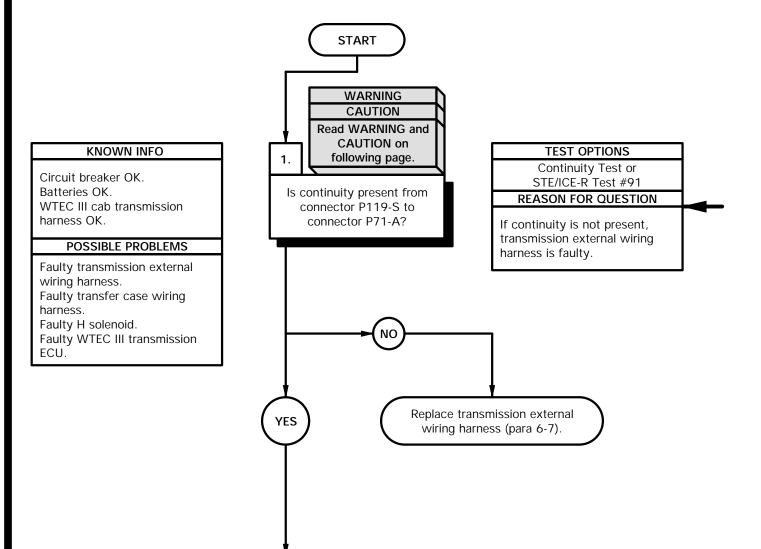
Wire, Elect, 50 ft (Item 94, Appendix C)

### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



# WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

### NOTE

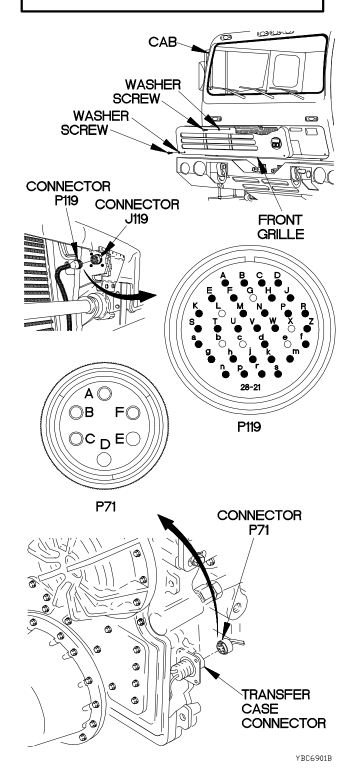
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# CONTINUITY TEST

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P71 from transfer case connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-S.
- (8) Connect negative (-) probe of multimeter to connector P71-A and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-S.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.

### **CONTINUITY TEST (Cont)**

(13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c69. WTEC III TRANSMISSIO PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, 46 AND/OR 69 SUB CODE 23 (CONT)

# KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

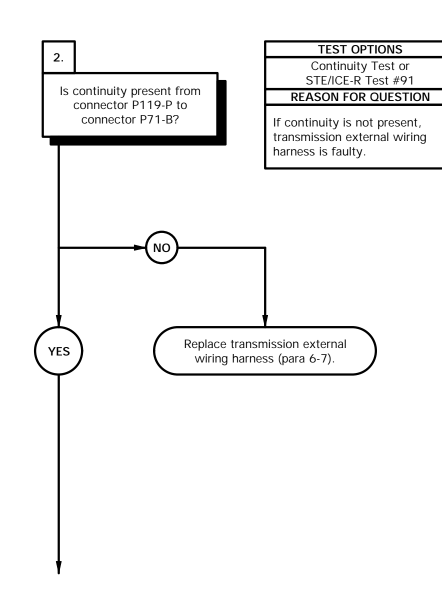
# POSSIBLE PROBLEMS

Faulty transmission external wiring harness.

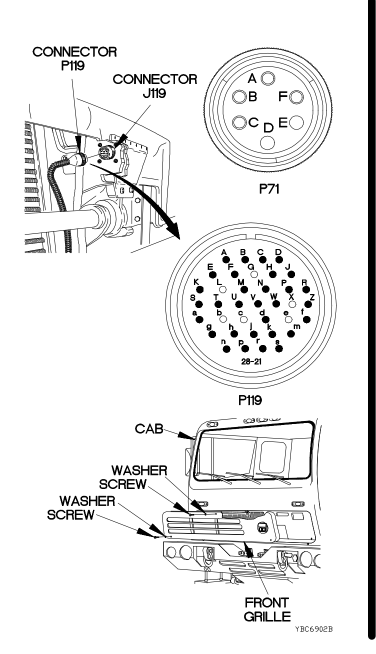
Faulty transfer case wiring harness.

Faulty H solenoid.

Faulty WTEC III transmission ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-P.
- (3) Connect negative (-) probe of multimeter to connector P71-L and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-P.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external cable assembly is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c69. WTEC III TRANSMISSIO PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, 46 AND/OR 69 SUB CODE 23 (CONT)

# KNOWN INFO

Circuit breaker OK.
Batteries OK.
W/TEC III cab transm

WTEC III cab transmission harness OK.

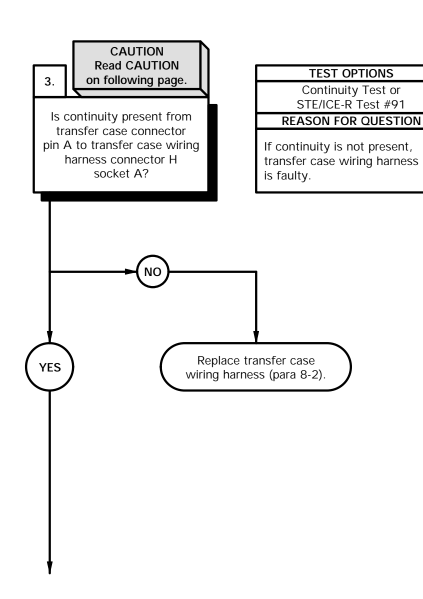
Transmission external wiring harness OK.

### **POSSIBLE PROBLEMS**

Faulty transfer case wiring harness.

Faulty H solenoid.

Faulty WTEC III transmission ECU.

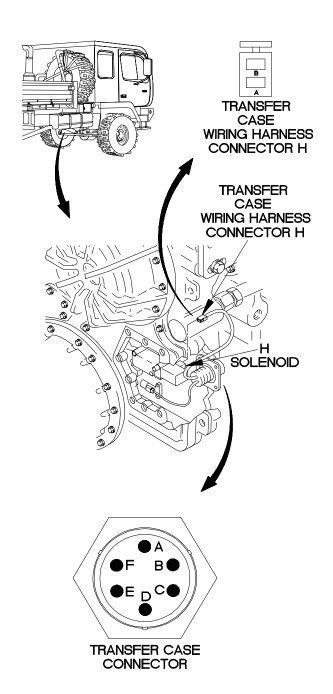


# CAUTION

Use care when disconnecting transmission internal wiring harness connectors. Failure to comply may result in damage to equipment.

# **CONTINUITY TEST**

- (1) Remove valve body cover (para 8-2).
- (2) Disconnect transfer case wiring harness connector H from H solenoid.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to transfer case connector pin A.
- (5) Connect negative (-) probe of multimeter to transfer case wiring harness connector socket A.
- (6) If continuity is not present, replace transfer case wiring harness (para 8-2).
- (7) Connect positive (+) probe of multimeter to transfer case connector pin A.
- (8) Connect negative (-) probe of multimeter to all other pins in transfer case connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transfer case wiring harness is shorted; replace transfer case wiring harness (para 8-2).



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c69. WTEC III TRANSMISSIO PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, 46 AND/OR 69 SUB CODE 23 (CONT)

# KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission harness OK.

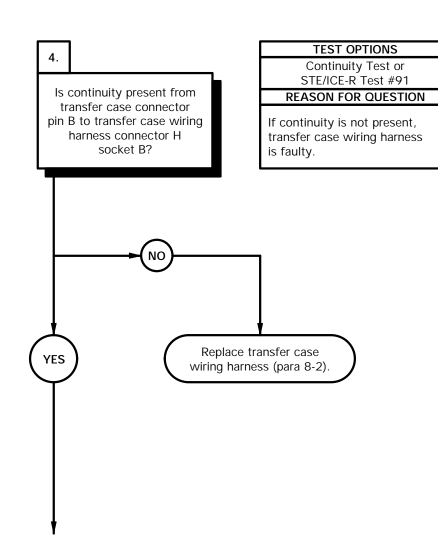
Transmission external wiring harness OK.

### **POSSIBLE PROBLEMS**

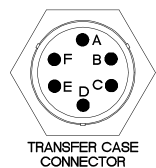
Faulty transfer case wiring harness.

Faulty H solenoid.

Faulty WTEC III transmission ECU.



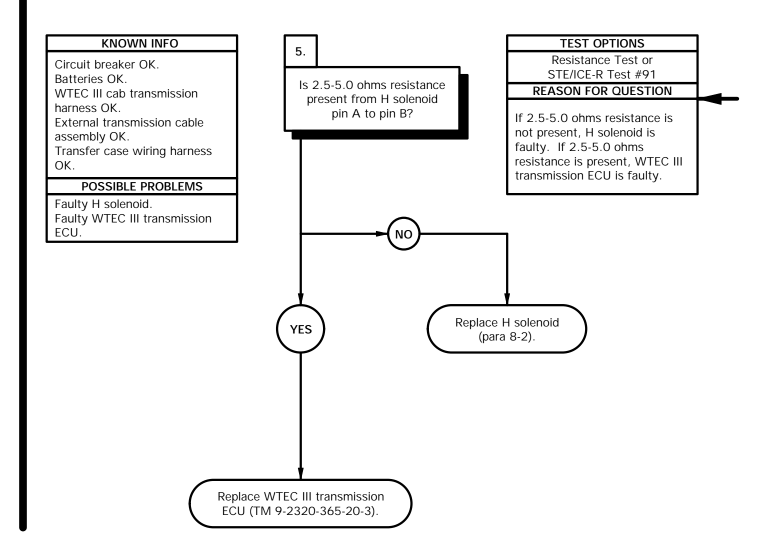
- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to transfer case connector pin B.
- (3) Connect negative (-) probe of multimeter to transfer case wiring harness connector socket B and note reading on multimeter.
- (4) If continuity is not present, replace transfer case wiring harness (para 8-2).
- (5) Connect positive (+) probe of multimeter to transfer case connector pin B.
- (6) Connect negative (-) probe of multimeter to all other pins in transfer case connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transfer case wiring harness is shorted; replace transfer case wiring harness (para 8-2).





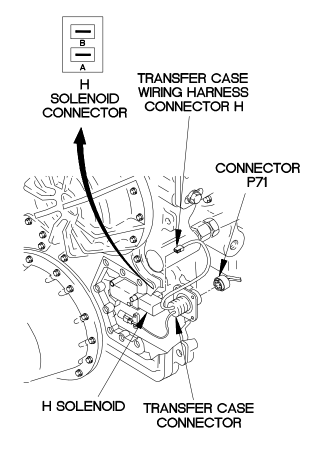
YBC6904B

c69. WTEC III TRANSMISSIO PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 41, 42, 44, 45, 46 AND/OR 69 SUB CODE 23 (CONT)



# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of H solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of H solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace H solenoid (para 8-2).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC III transmission ECU (TM 9-2320-365-20-3).
- (6) Connect transfer case wiring harness connector H to H solenoid connector.
- (7) Install valve body cover on transfer case (para 8-2).
- (8) Connect connector P71 to transfer case connector.
- (9) Connect batteries (TM 9-2320-365-20-3).



YBC6905B

# c70. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 24 (SERIAL NUMBER 6510032369 AND HIGHER)

# **INITIAL SETUP**

### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B) Wrench Set, Socket (Item 75, Appendix B)

### Materials/Parts

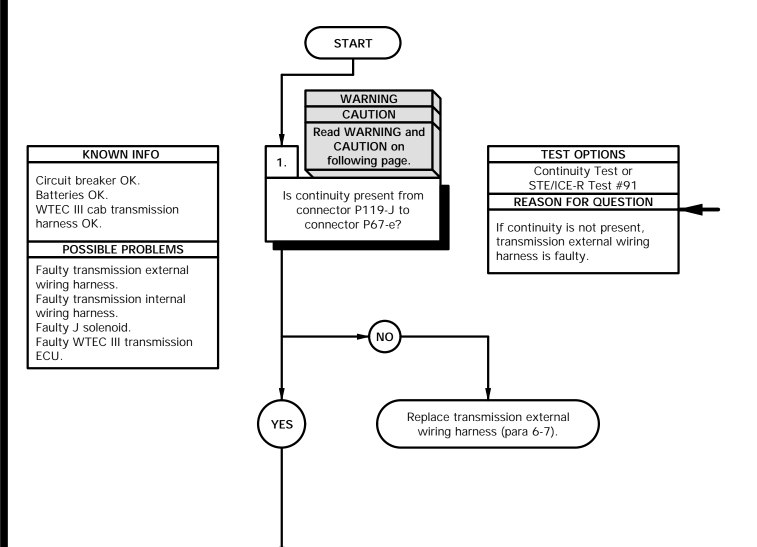
Wire, Elect, 50 ft (Item 94, Appendix C)

### **Personnel Required**

(2)

#### References

TM 9-4910-571-12&P



### WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

### NOTE

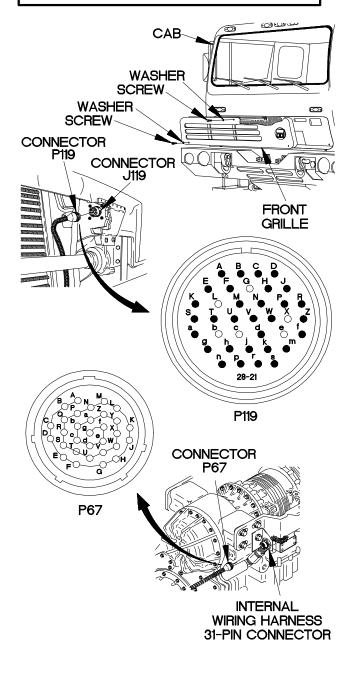
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# CONTINUITY TEST

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P67 from internal wiring 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-J.
- (8) Connect negative (-) probe of multimeter to connector P67-e and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-J.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



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c70. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 24 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

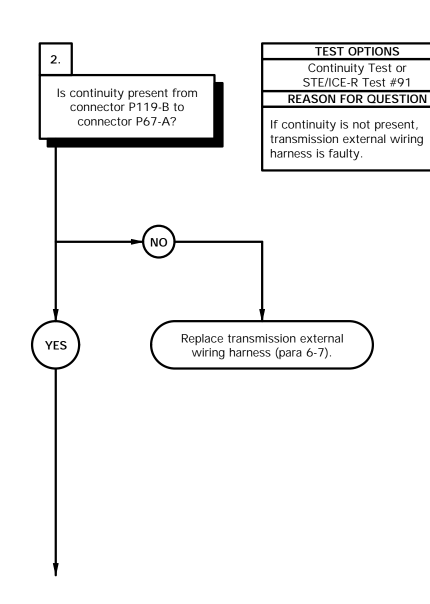
### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.

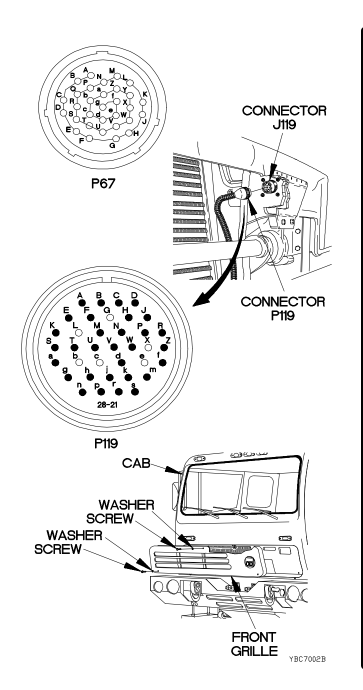
Faulty transmission internal wiring harness.

Faulty J solenoid.

Faulty WTEC III transmission FCII



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-B.
- (3) Connect negative (-) probe of multimeter to connector P67-A and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-B.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external cable assembly is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c70. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 24 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

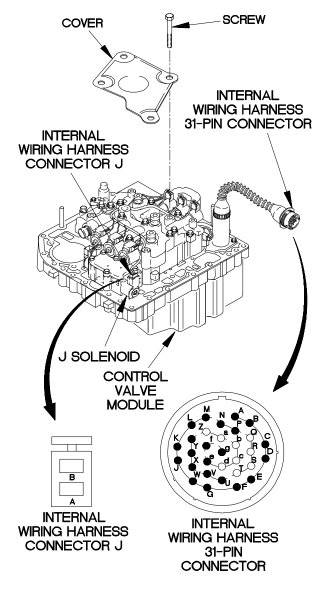
# **CAUTION Read CAUTION KNOWN INFO TEST OPTIONS** 3. on following page. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from **REASON FOR QUESTION** WTEC III cab transmission internal wiring harness harness OK. 31-pin connector pin q to If continuity is not present, Transmission external wiring internal wiring harness transmission internal wiring harness OK. connector J pin A? harness is faulty. **POSSIBLE PROBLEMS** Faulty transmission internal wiring harness. Faulty J solenoid. Faulty WTEC III transmission ECU. Replace transmission internal YES wiring harness (para 7-13).

# **CAUTION**

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

#### **CONTINUITY TEST**

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector J from J solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin g.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector J pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin g.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



YBC7003B

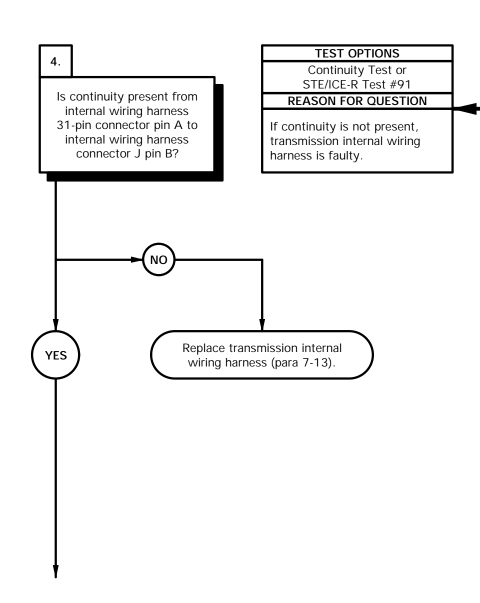
c70. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 24 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

#### **KNOWN INFO**

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission internal wiring harness. Faulty J solenoid. Faulty WTEC III transmission ECU.



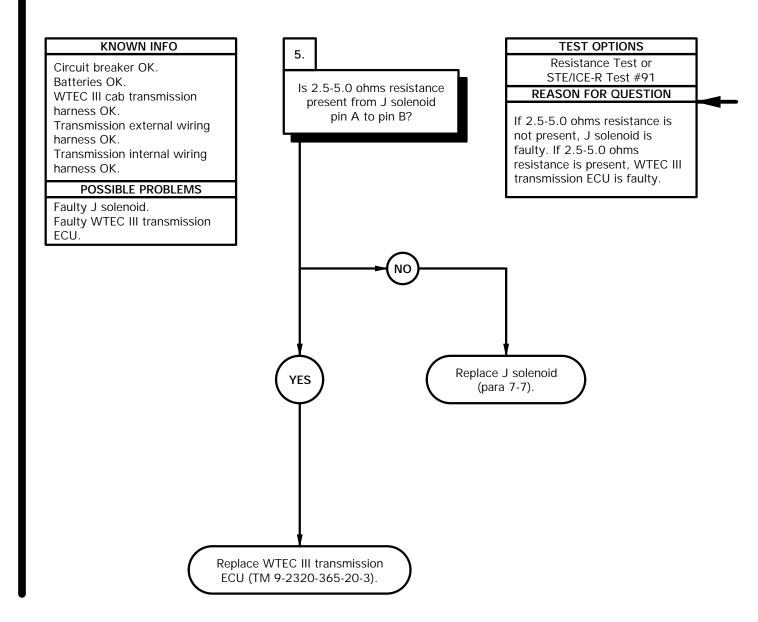
- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin A.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector J pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin A.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).





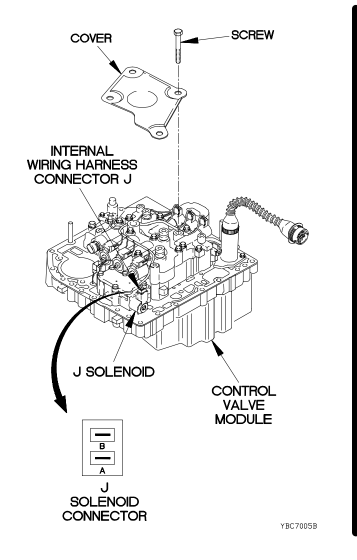
YBC7004B

c70. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 24 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of J solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of J solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace J solenoid (para 7-7).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC III transmission ECU (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector J to J solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c71. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 24 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B)

Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

Goggles, Industrial (Item 25, Appendix B)

#### Materials/Parts

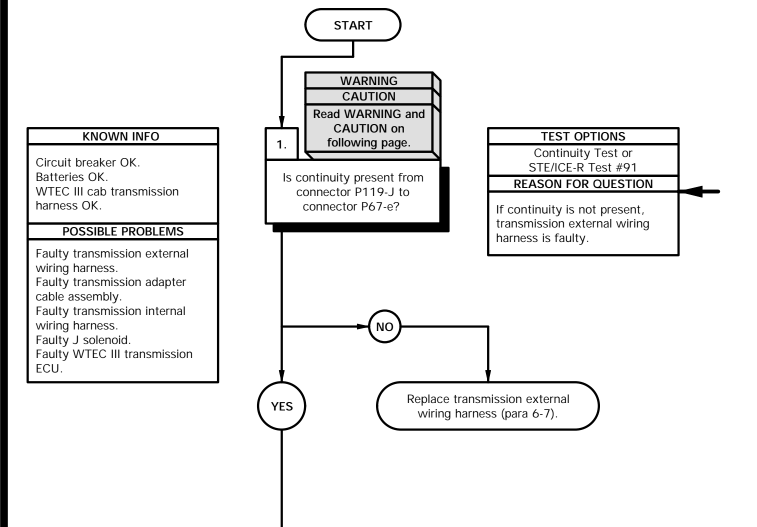
Wire, Elect, 50 ft (Item 94, Appendix C)

# Personnel Required

(2)

#### References

TM 9-4910-571-12&P



### WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

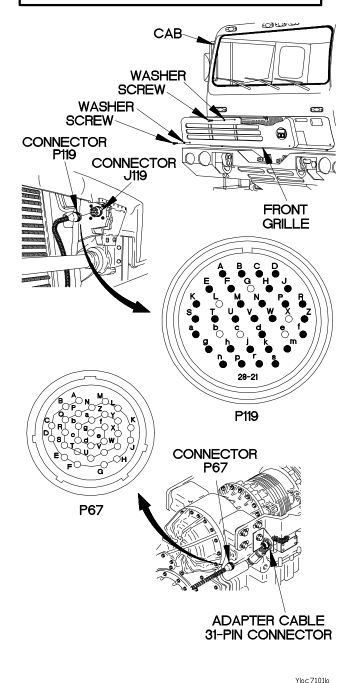
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### CONTINUITY TEST

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P67 from adapter cable 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-J.
- (8) Connect negative (-) probe of multimeter connector P67-e and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-J.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

#### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c71. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 24 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

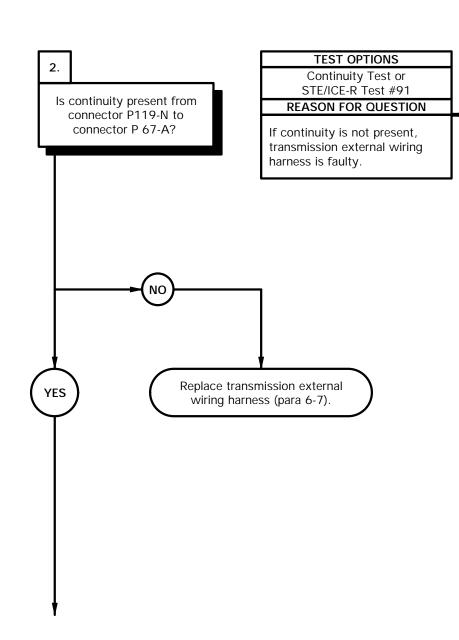
#### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

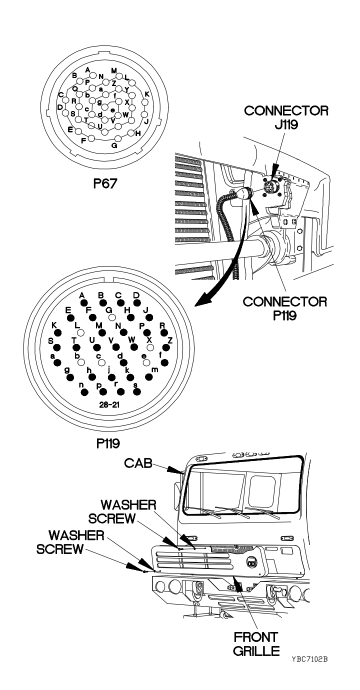
#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transmission adapter cable assembly.
Faulty transmission internal wiring harness.
Faulty J solenoid.
Faulty WTEC III transmission

ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-N.
- (3) Connect negative (-) probe of multimeter to connector P67-A and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-N.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c71. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 24 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

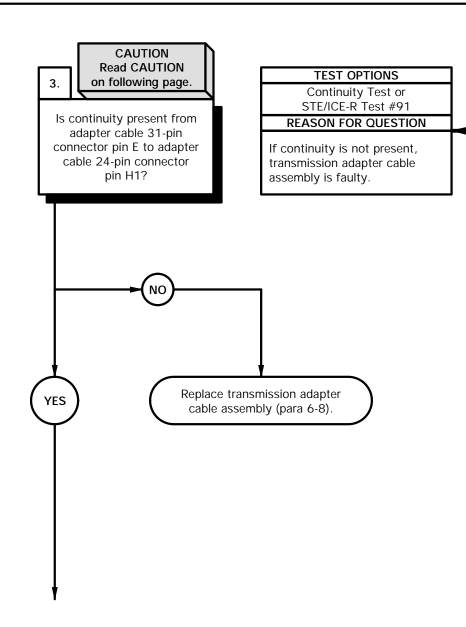
#### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring

harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly.
Faulty transmission internal wiring harness.
Faulty J solenoid.
Faulty WTEC III transmission ECU.

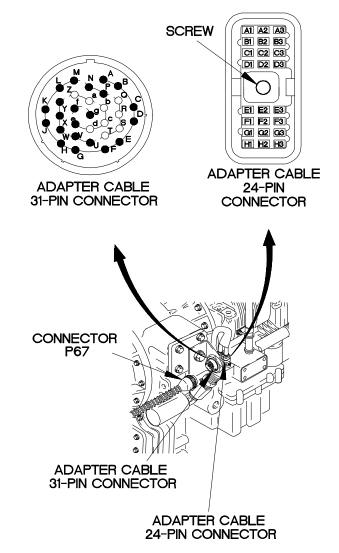


#### CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

#### **CONTINUITY TEST**

- Loosen screw in adapter cable 24-pin connector.
- (2) Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin E.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin H1 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin E.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).



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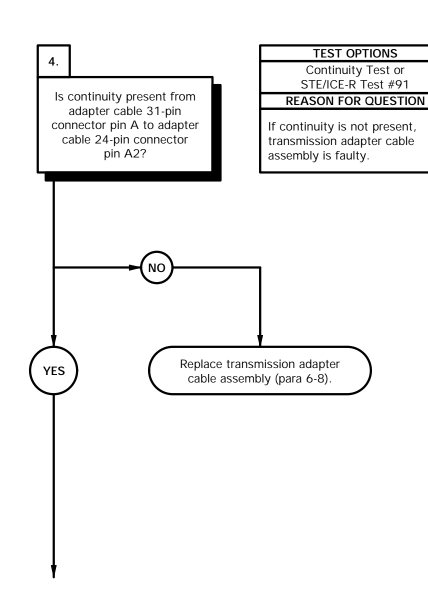
c71. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 24 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

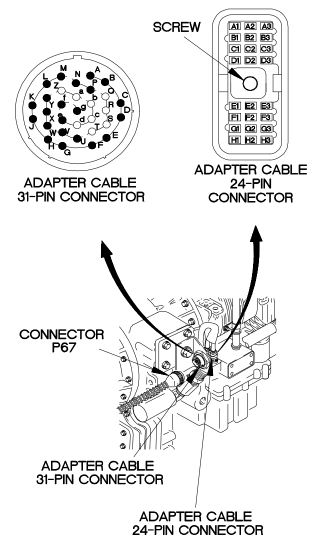
Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly.
Faulty transmission internal wiring harness.
Faulty J solenoid.
Faulty WTEC III transmission ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin A.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin A2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin A.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).
- (9) Connect connector P67 to adapter cable 31-pin connector.



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c71. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 24 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

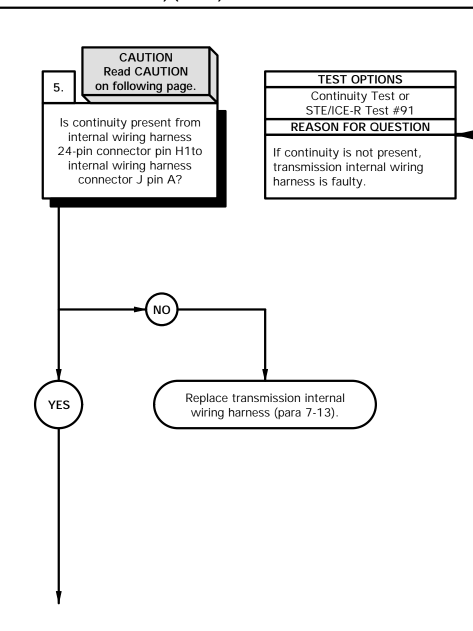
#### **KNOWN INFO**

Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.
Transmission adapter cable
assembly OK.

Circuit breaker OK.

# POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.
Faulty J solenoid.
Faulty WTEC III transmission ECU.

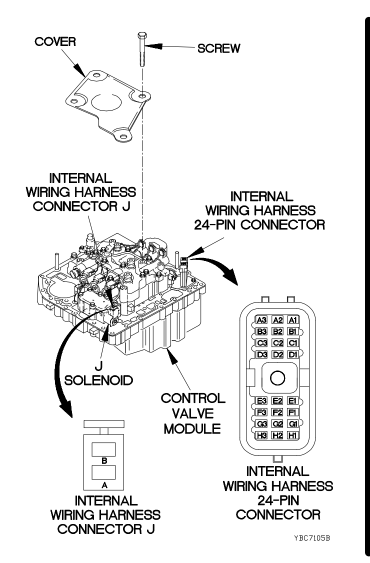


# CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

#### **CONTINUITY TEST**

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector J from J solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H1.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector J pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H1.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



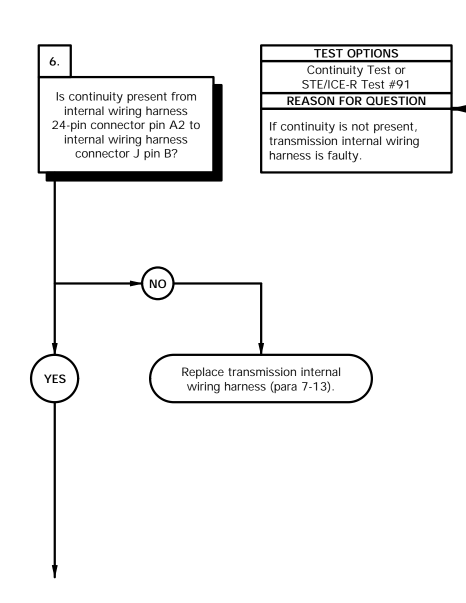
c71. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 24 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### **KNOWN INFO**

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.
Transmission adapter cable
assembly OK.

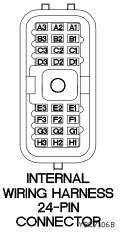
# POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.
Faulty J solenoid.
Faulty WTEC III transmission ECU.

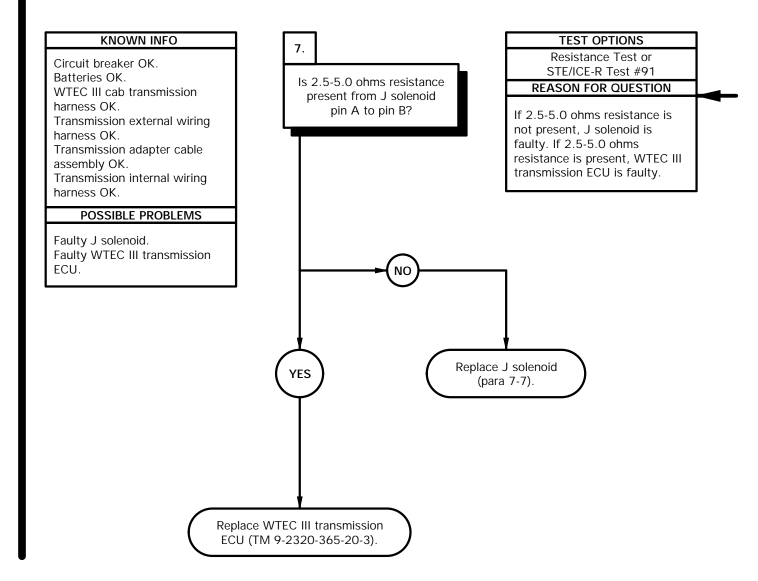


- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin A2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector J pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin A2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



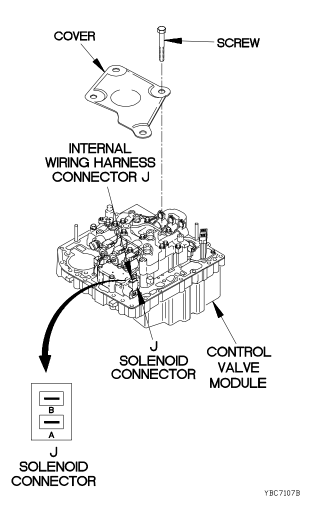


c71. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, AND/OR 45 SUB CODE 24 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)



# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of J solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of J solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace J solenoid (para 7-11).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC III transmission ECU (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector J to J solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c72. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 26 (SERIAL NUMBER 6510032369 AND HIGHER)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P

# **START** WARNING **CAUTION** Read WARNING and **CAUTION** on KNOWN INFO **TEST OPTIONS** following page. 1. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Batteries OK. Is continuity present from REASON FOR QUESTION connector P119-K to WTEC III cab transmission harness OK. connector P67-g? If continuity is not present, transmission external wiring POSSIBLE PROBLEMS harness is faulty. Faulty transmission external wiring harness. Faulty transmission internal wiring harness. Faulty N solenoid. Faulty WTEC III transmission ECU. Replace transmission external YES wiring harness (para 6-7).

# WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

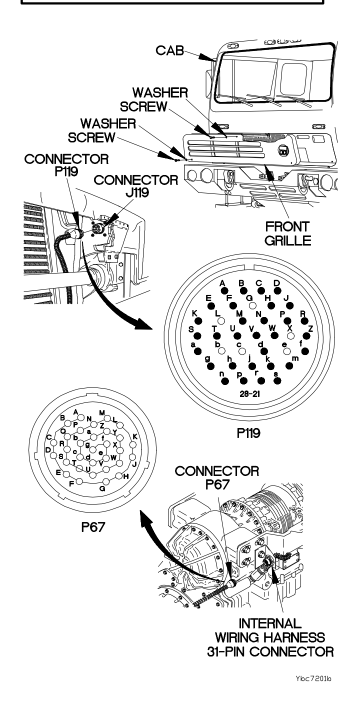
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

### CONTINUITY TEST

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P67 from internal wiring harness 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-K.
- (8) Connect negative (-) probe of multimeter to connector P67-g and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-K.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c72. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 26 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

#### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

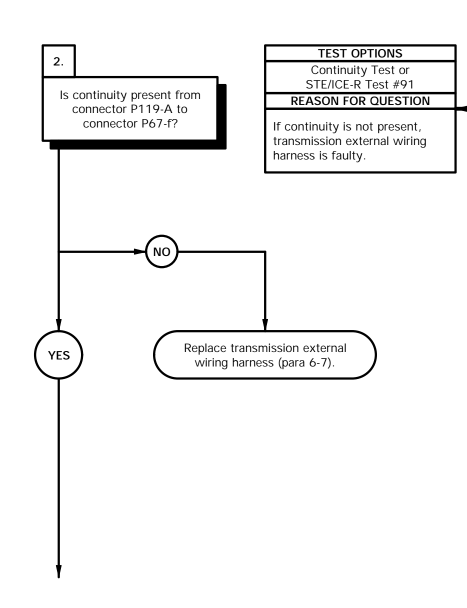
#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.

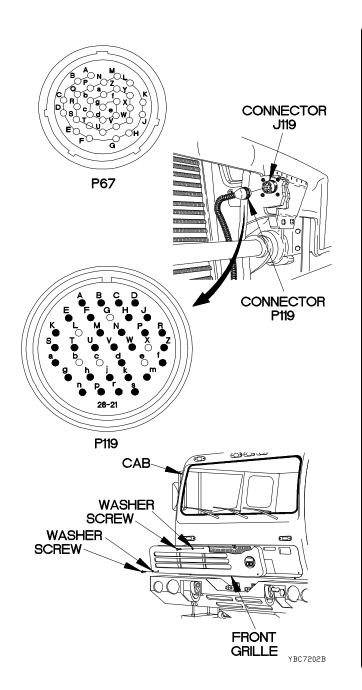
Faulty transmission internal wiring harness.

Faulty N solenoid.

Faulty WTEC III transmission ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-A.
- (3) Connect negative (-) probe of multimeter to connector P67-f and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-A.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external cable assembly is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c72. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 26 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# KNOWN INFO Circuit breaker OK. Batteries OK.

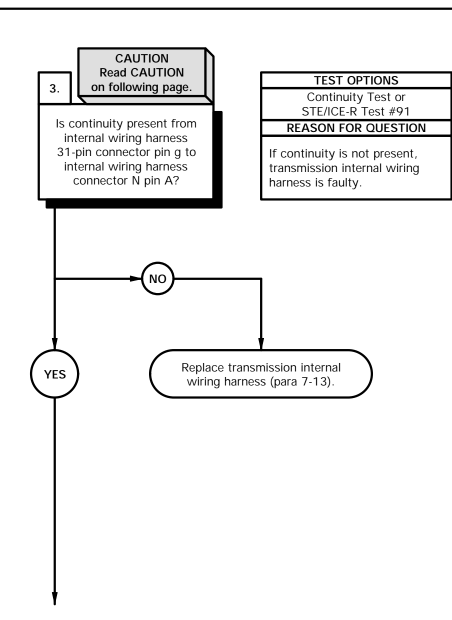
WTEC III cab transmission harness OK.

Transmission external wiring harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission internal wiring harness.
Faulty N solenoid.

Faulty WTEC III transmission ECU.

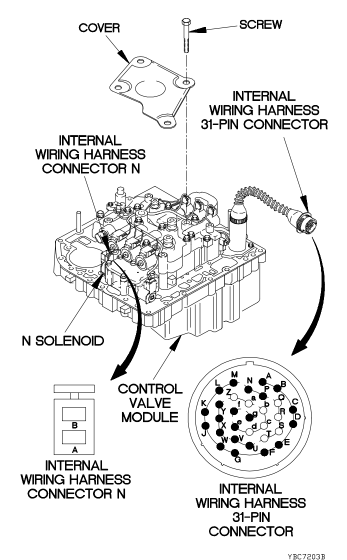


# CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

#### CONTINUITY TEST

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector N from N solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector N pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



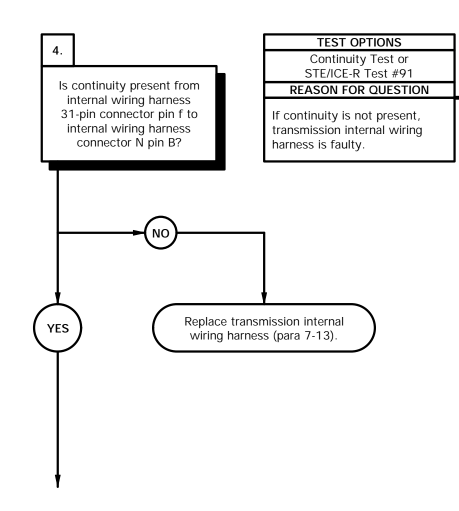
c72. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 26 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

#### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission internal wiring harness.
Faulty N solenoid.
Faulty WTEC III transmission ECU.



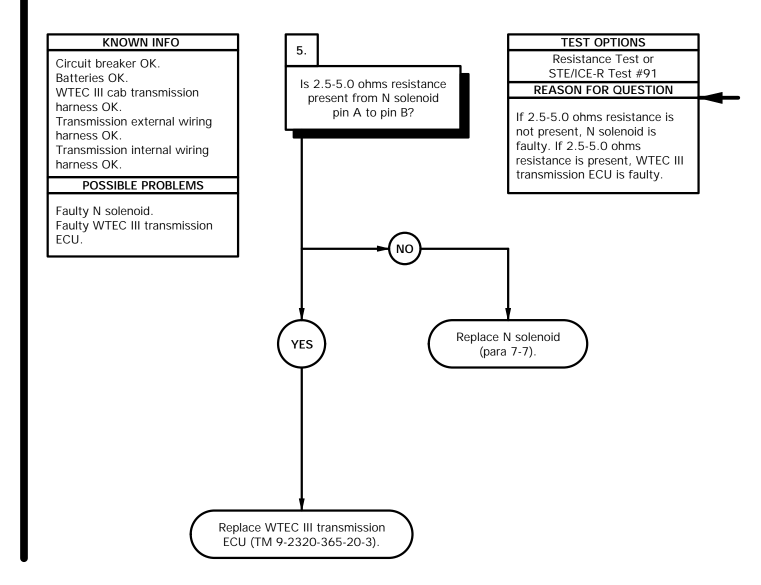
- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin f.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector N pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin f.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).





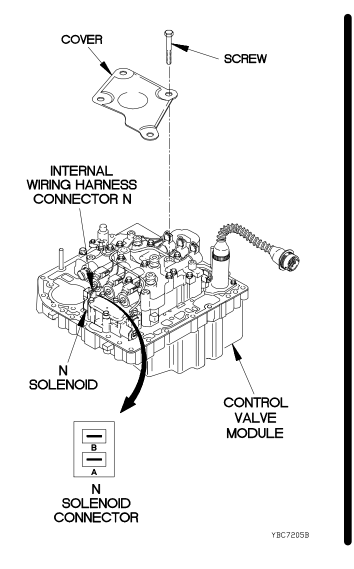
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c72. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 26 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of N solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of N solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace N solenoid (para 7-7).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC III transmission ECU (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector N to N solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c73. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B)

Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B)

Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

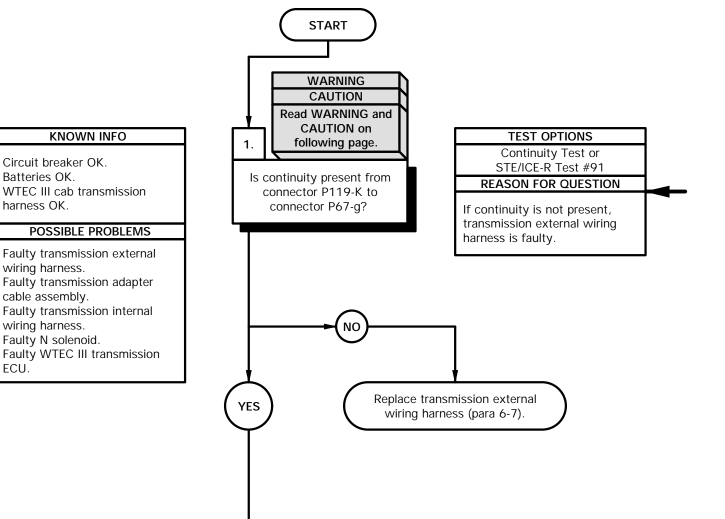
Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



# WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

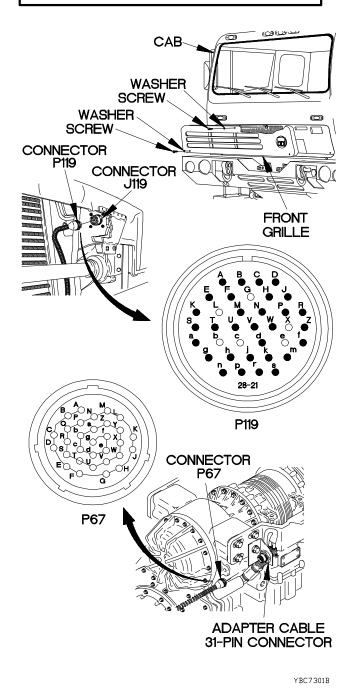
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### CONTINUITY TEST

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P67 from adapter cable 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-K.
- (8) Connect negative (-) probe of multimeter to connector P67-g and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-K.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

#### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



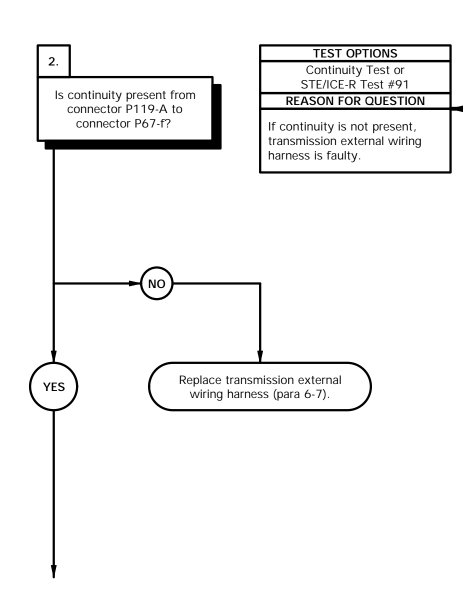
c73. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

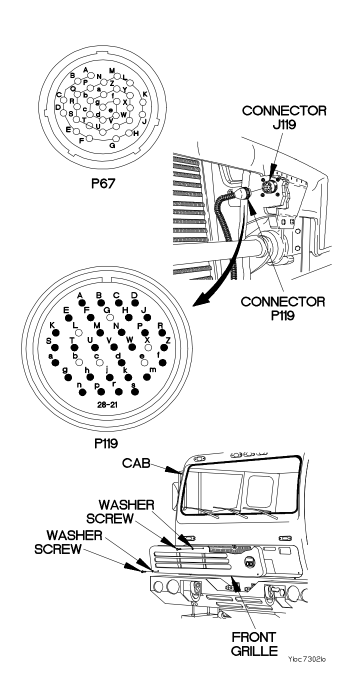
Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.
Faulty transmission adapter cable assembly.
Faulty transmission internal wiring harness.
Faulty N solenoid.
Faulty WTEC III transmission ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-A.
- (3) Connect negative (-) probe of multimeter to connector P67-f and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-A.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



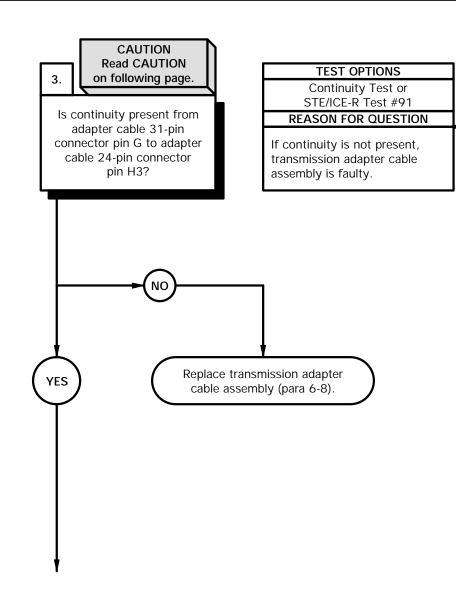
c73. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty N solenoid. Faulty WTEC III transmission ECU.

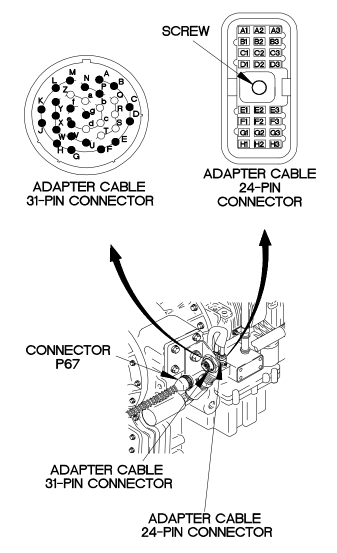


#### **CAUTION**

Use care when disconnecting transmission adapter cable assembly feed-through connectors. Failure to comply may result in damage to equipment.

#### CONTINUITY TEST

- (1) Loosen screw in adapter cable 24-pin connector.
- Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin G.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin H3 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin G.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).



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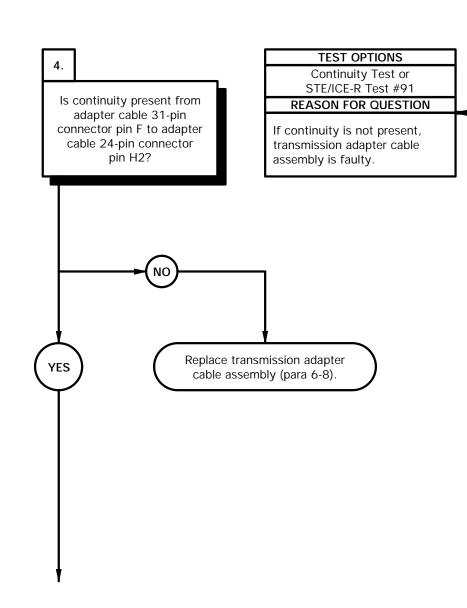
c73. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

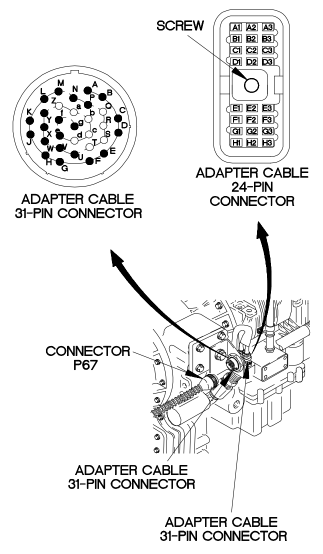
#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty N solenoid. Faulty WTEC III transmission ECU.



#### CONTINUITY TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin F.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin H2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin F.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).
- (9) Connect connector P67 to adapter cable 31-pin connector.



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c73. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

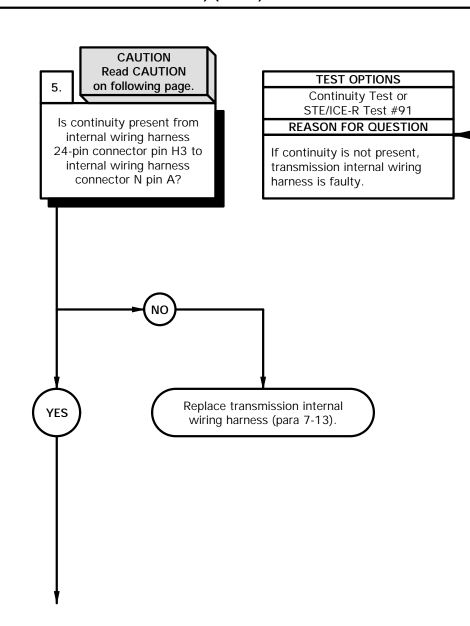
#### KNOWN INFO

Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.
Transmission adapter cable
assembly OK.

Circuit breaker OK.

#### POSSIBLE PROBLEMS

Faulty transmission internal wiring harness. Faulty N solenoid. Faulty WTEC III transmission ECU.

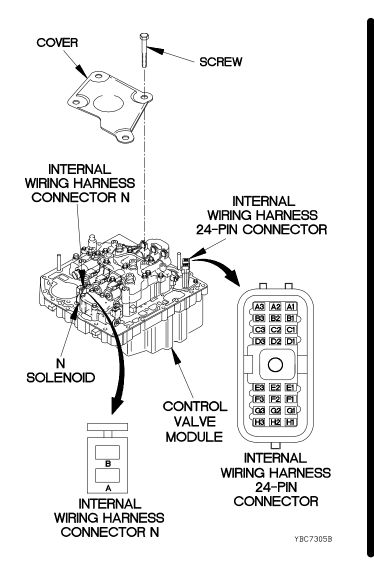


#### CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

#### **CONTINUITY TEST**

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector N from N solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H3.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector N pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H3.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector, except pins B2 and E1, and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



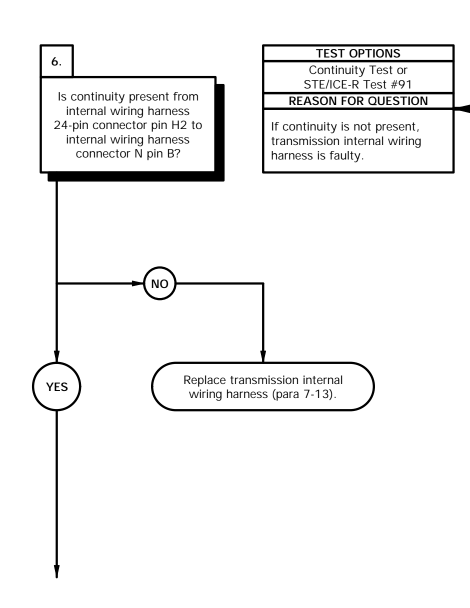
c73. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.
Transmission adapter cable
assembly OK.

#### POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.
Faulty N solenoid.
Faulty WTEC III transmission ECU.



#### **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector N pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).





c73. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 42, 44, 45, 46, AND/OR 69 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

Circuit breaker OK. Batteries OK.

WTEC III cab transmission harness OK.

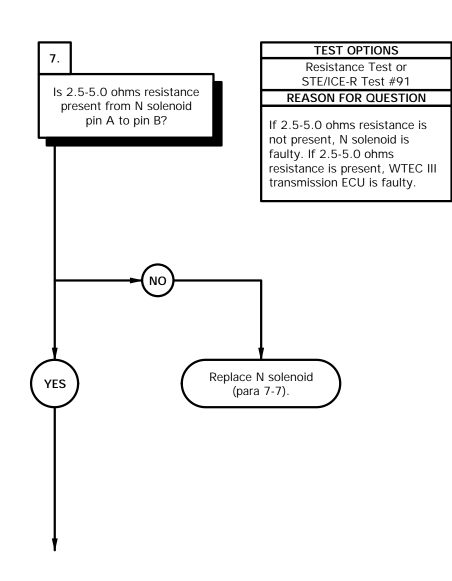
Transmission external wiring harness OK.

Transmission adapter cable assembly OK.

Transmission internal wiring harness OK.

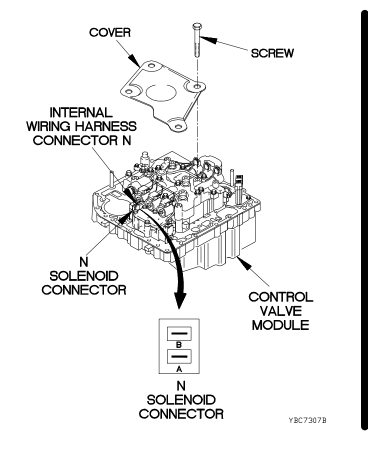
#### POSSIBLE PROBLEMS

Faulty N solenoid. Faulty WTEC III transmission ECU.



#### RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of N solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of N solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace N solenoid (para 7-7).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC III transmission ECU (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector N to N solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



### c74. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (SERIAL NUMBER 6510032369 AND HIGHER)

#### **INITIAL SETUP**

#### **Equipment Conditions**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B) Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

Wire, Elect, 50 ft (Item 94, Appendix C)

#### References

TM 9-4910-571-12&P

#### Personnel Required

(2)

# S

#### KNOWN INFO

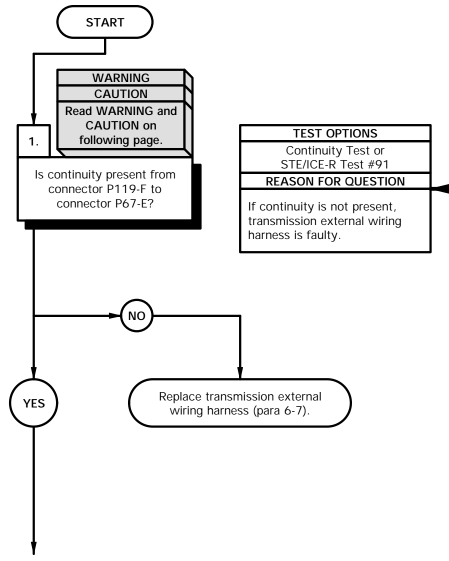
Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission external wiring harness.
Faulty transmission internal wiring harness.

Faulty F solenoid.

Faulty WTEC III Transmission ECU.



#### WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

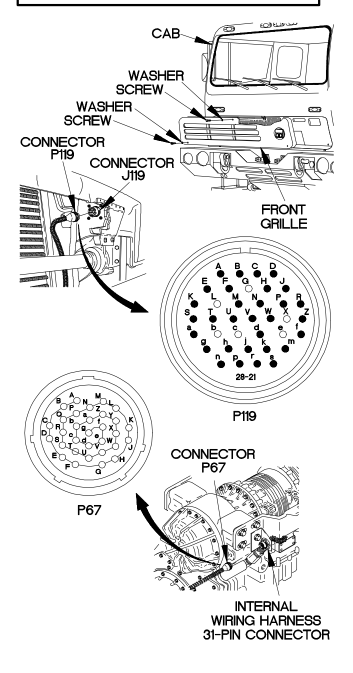
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### CONTINUITY TEST

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P67 from internal wiring harness 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-F.
- (8) Connect negative (-) probe of multimeter to connector P67-E and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-F.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

#### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c74. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

#### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

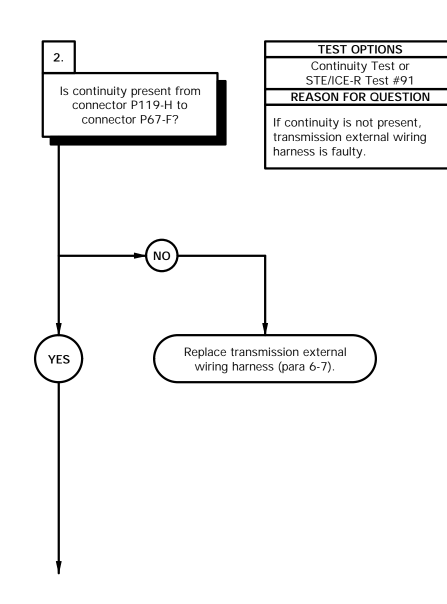
#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.

Faulty transmission internal wiring harness.

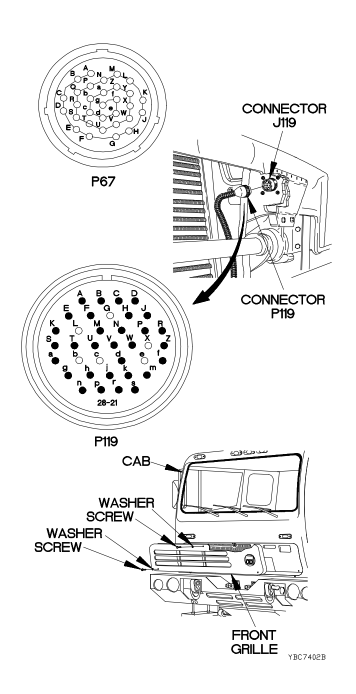
Faulty F solenoid.

Faulty WTEC III transmission ECU.



#### CONTINUITY TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-H.
- (3) Connect negative (-) probe of multimeter to connector P67-F and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of mulitmeter to connector P119-H.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



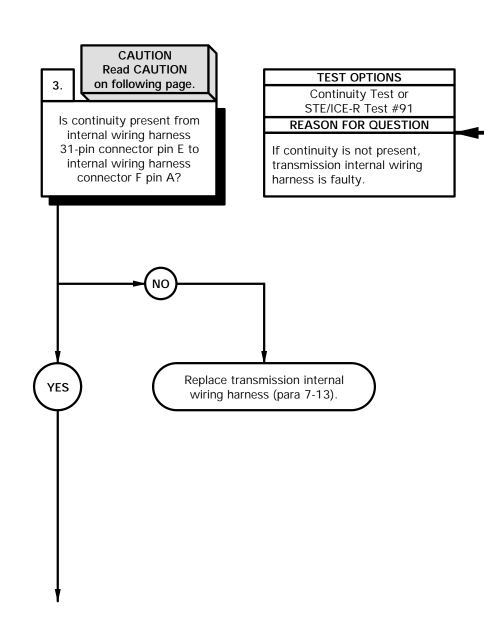
c74. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

#### **KNOWN INFO**

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission internal wiring harness. Faulty F solenoid. Faulty WTEC III transmission ECU.

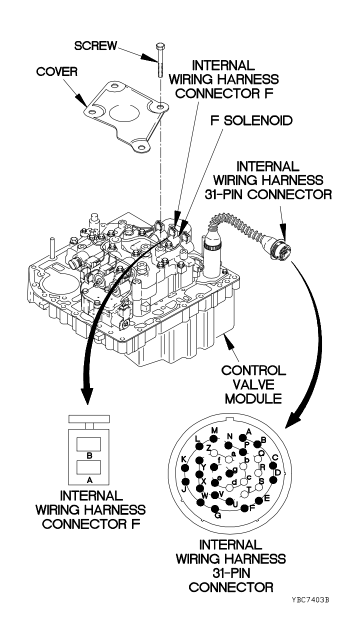


#### **CAUTION**

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

#### **CONTINUITY TEST**

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector F from F solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin E.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector F pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin E.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



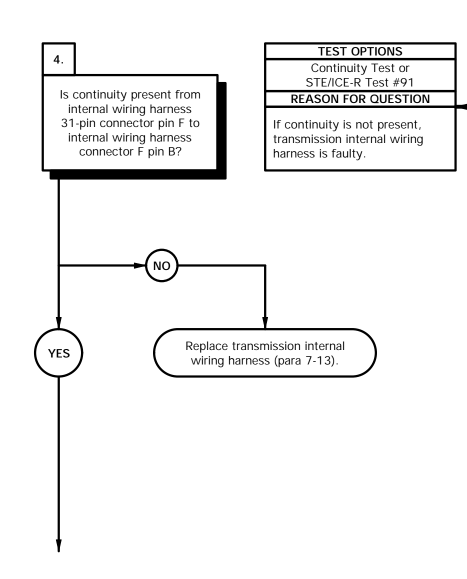
c74. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

#### **KNOWN INFO**

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

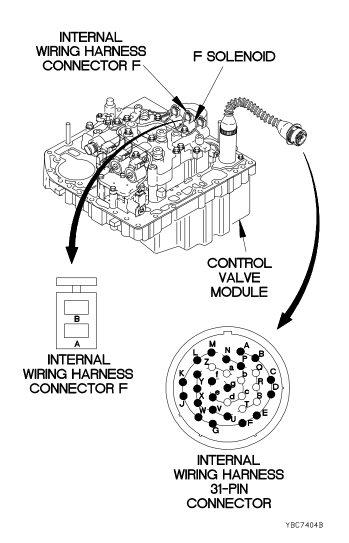
#### **POSSIBLE PROBLEMS**

Faulty transmission internal wiring harness. Faulty F solenoid. Faulty WTEC III transmission ECU.

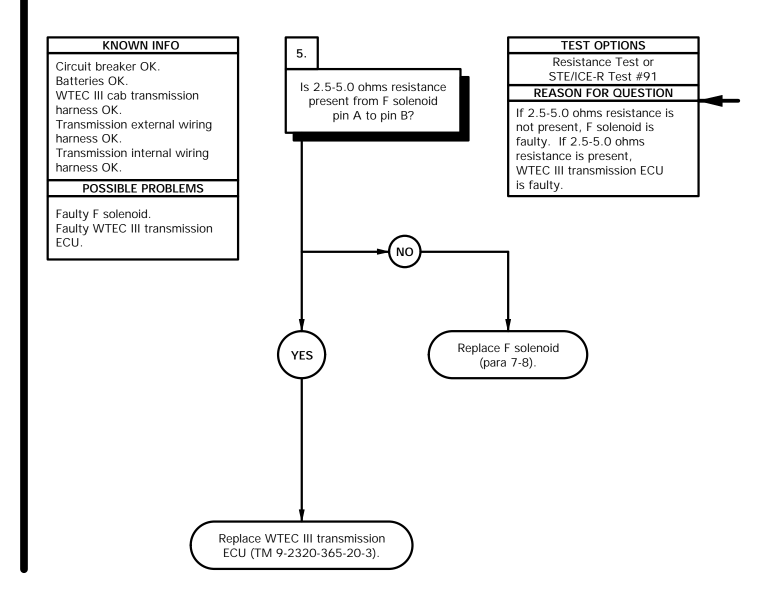


#### CONTINUITY TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin F.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector F pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin F.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).

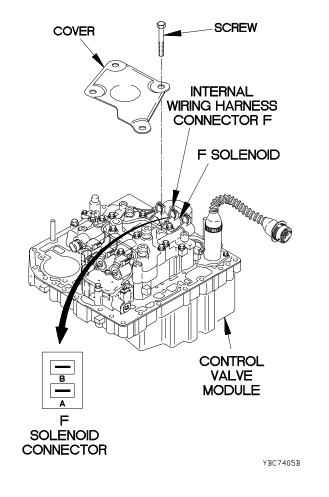


c74. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



#### RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of F solenoid.
- (3) Connect negative (-) probe of multimeter to pin B of F solenoid and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace F solenoid (para 7-8).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC III transmission ECU (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector F to F solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c75. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

#### **INITIAL SETUP**

#### **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B)

Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B)

Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

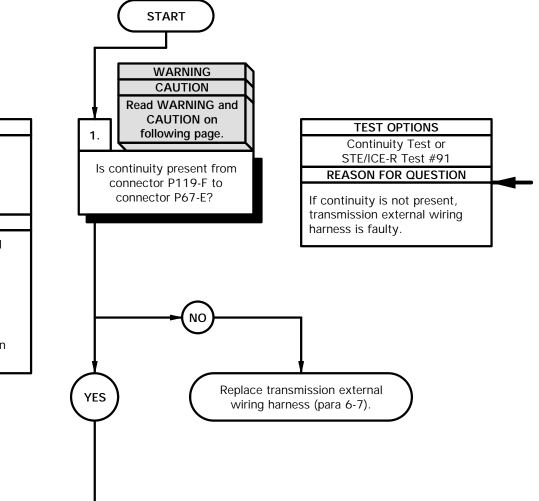
Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



#### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.

Faulty transmission adapter cable assembly.

Faulty transmission internal wiring harness.

Faulty F solenoid.

Faulty WTEC III transmission ECU.

#### WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

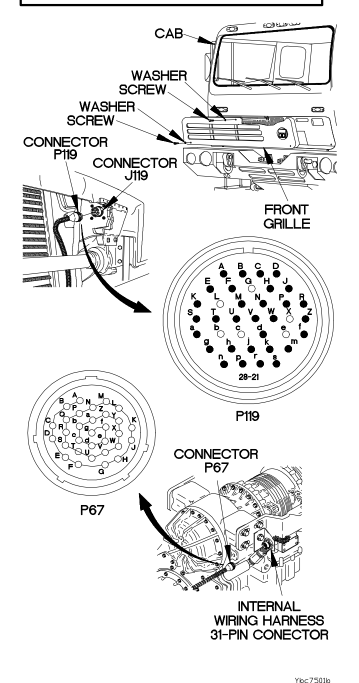
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### CONTINUITY TEST

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P67 from adapter cable 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-F.
- (8) Connect negative (-) probe of multimeter to connector P67-E and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-F.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

#### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c75. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### **KNOWN INFO**

Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.

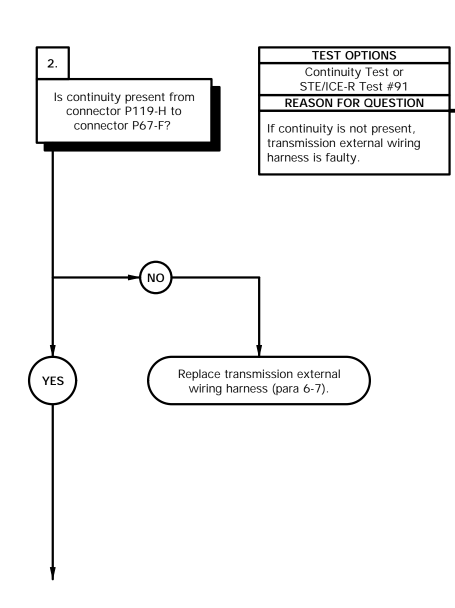
Faulty transmission adapter

Faulty transmission adapter cable assembly.

Faulty transmission internal wiring harness.

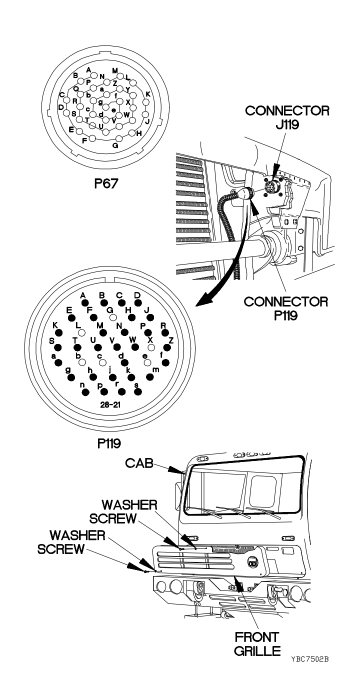
Faulty F solenoid.

Faulty WTEC III transmission ECU.



#### **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-H.
- (3) Connect negative (-) probe of multimeter to connector P67-F and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-H.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c75. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

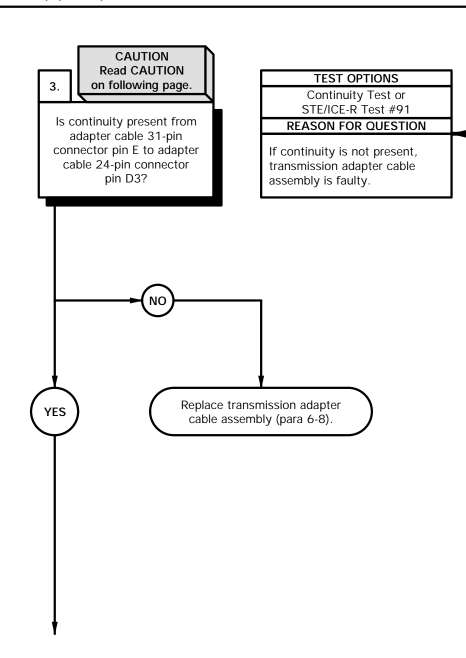
#### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission harness OK.
Transmission external wirin

Transmission external wiring harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty F solenoid. Faulty WTEC III transmission ECU.

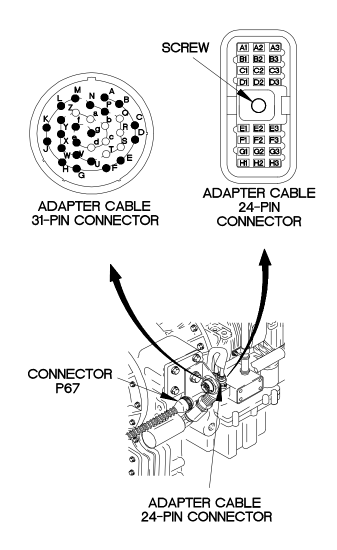


#### **CAUTION**

Use care when disconnecting transmission adapter cable assembly feed-through connectors. Failure to comply may result in damage to equipment.

#### CONTINUITY TEST

- (1) Loosen screw in adapter cable 24-pin connector.
- Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin E.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin D3 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin E.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).



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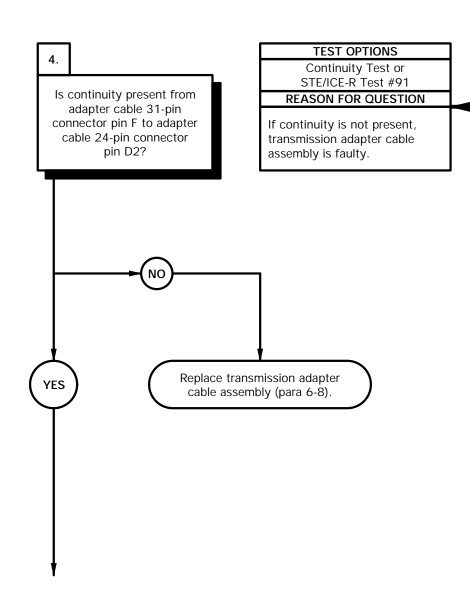
c75. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

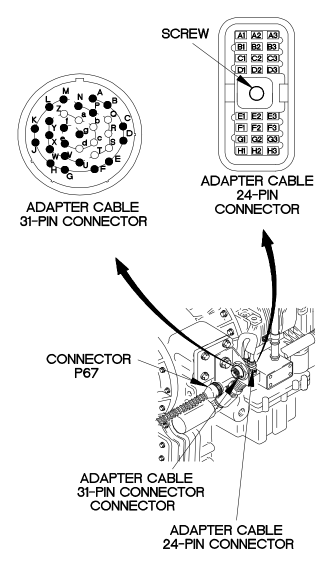
#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty F solenoid. Faulty WTEC III transmission ECU.



#### CONTINUITY TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin F.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin D2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin F.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).
- (9) Connect connector P67 to adapter cable 31-pin connector.



Ybc7504b

c75. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

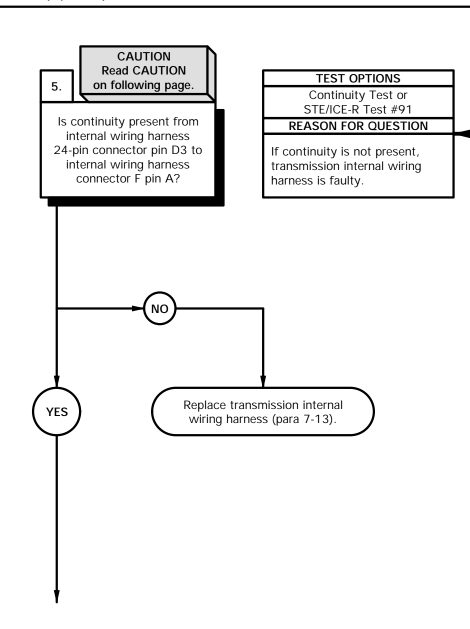
#### **KNOWN INFO**

Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.
Transmission adapter cable
assembly OK.

Circuit breaker OK.

#### POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.
Faulty F solenoid.
Faulty WTEC III transmission ECU.

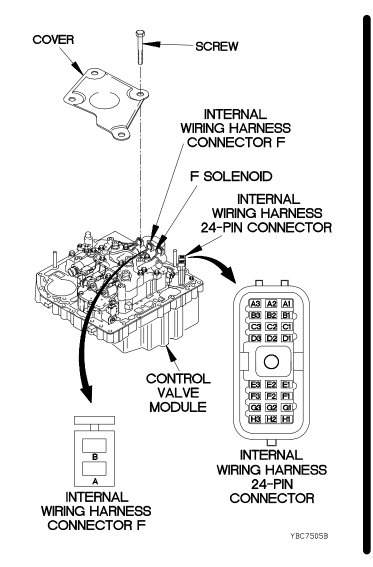


#### CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

#### **CONTINUITY TEST**

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector F from F solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin D3.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector F pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin D3.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



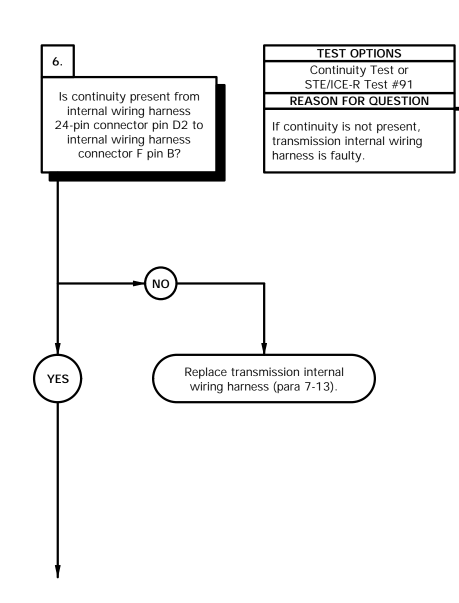
c75. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### **KNOWN INFO**

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.
Transmission adapter cable
assembly OK.

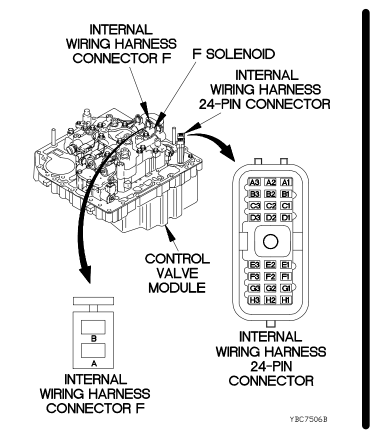
#### POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.
Faulty F solenoid.
Faulty WTEC III transmission ECU.

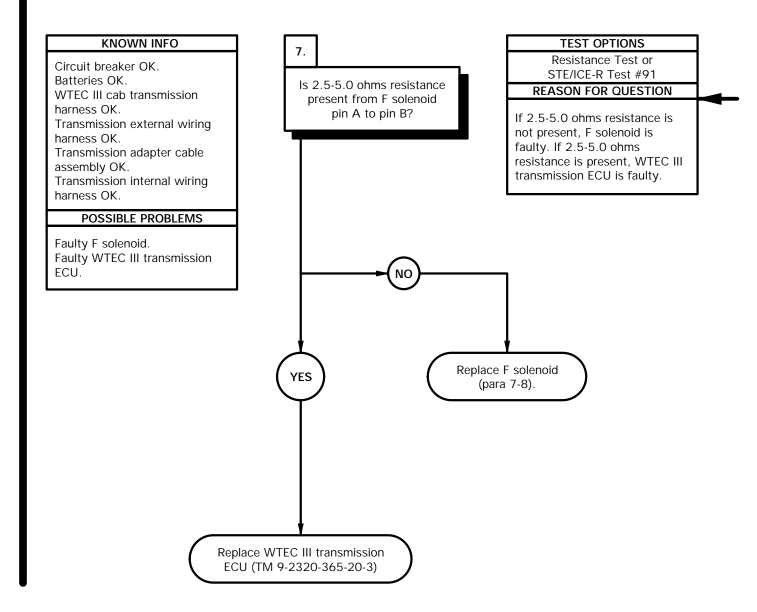


#### **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin D2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector F pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin D2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).

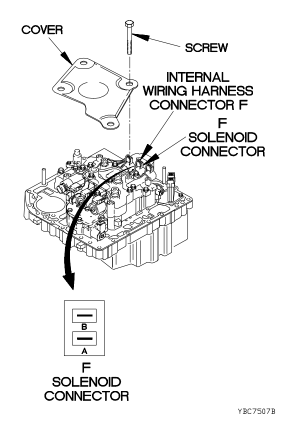


c75. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 43 SUB CODE 21 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)



#### RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of F solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of F solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace F solenoid (para 7-8).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC III transmission ECU (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector F to F solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



## c76. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (SERIAL NUMBER 6510032369 AND HIGHER)

#### **INITIAL SETUP**

#### **Equipment Conditions**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

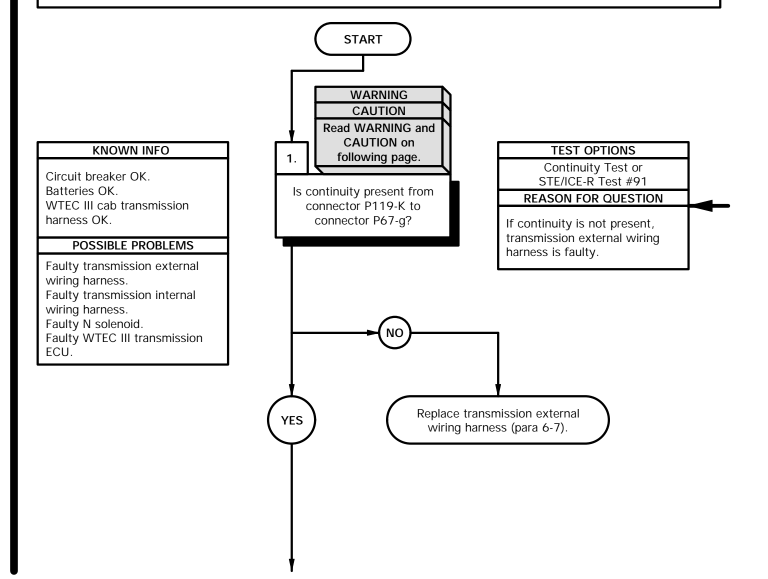
Wire, Elect, 50 ft (Item 94, Appendix C)

#### Personnel Required

(2)

#### References

TM 9-4910-571-12&P



#### WARNING

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

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

#### CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

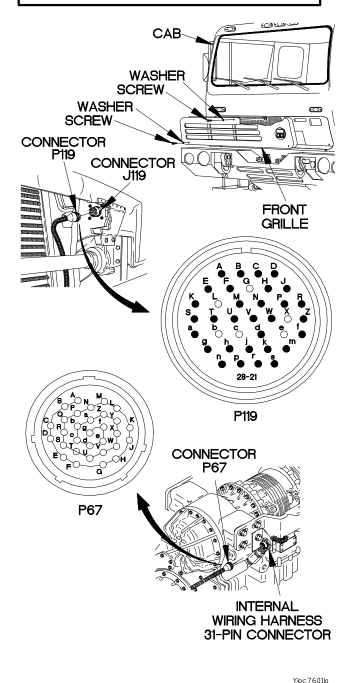
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

#### CONTINUITY TEST

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P67 from internal wiring harness 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-K.
- (8) Connect negative (-) probe of multimeter to connector P67-g and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-K.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

#### **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c76. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

#### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

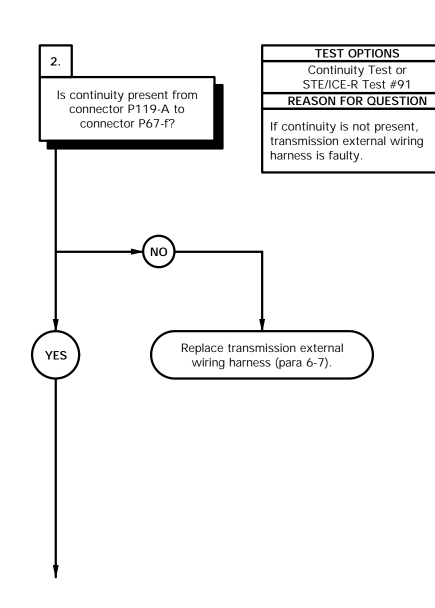
#### POSSIBLE PROBLEMS

Faulty transmission external wiring harness.

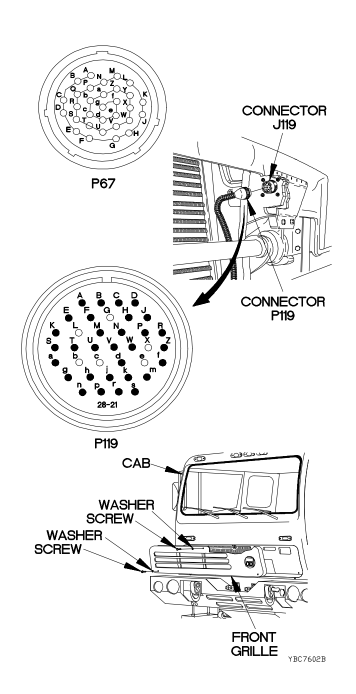
Faulty transmission internal wiring harness.

Faulty N solenoid.

Faulty WTEC III transmission ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-A.
- (3) Connect negative (-) probe of multimeter to connector P67-f and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-A.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



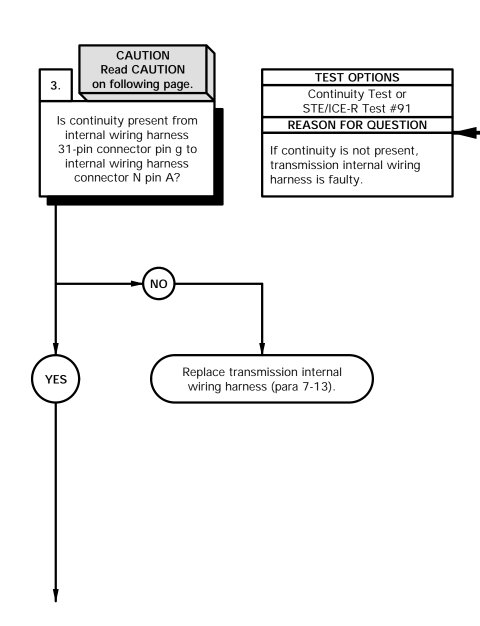
c76. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# **KNOWN INFO**

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

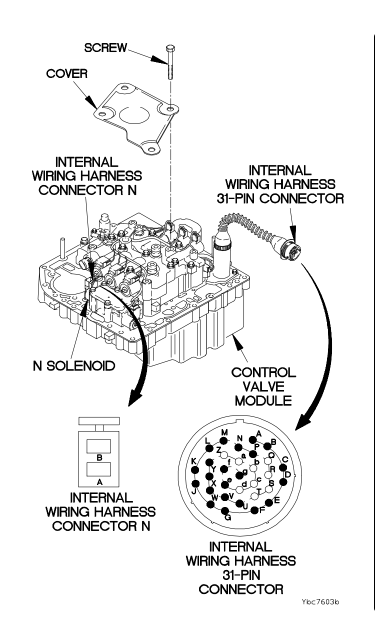
Faulty transmission internal wiring harness.
Faulty N solenoid.
Faulty WTEC III transmission ECU.



# CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect transmission internal wiring harness connector N from N solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin q.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector N pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin g.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



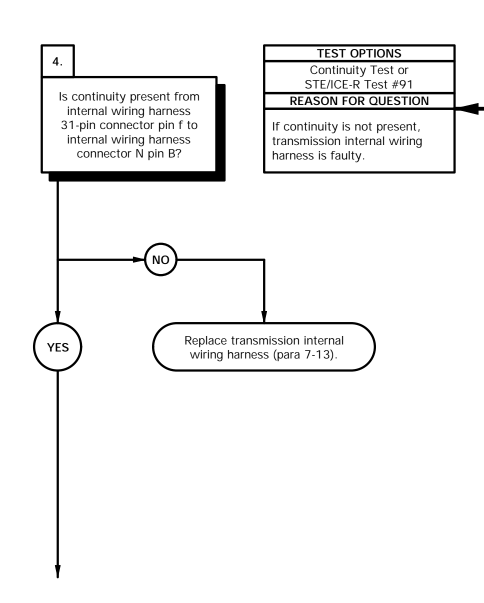
c76. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# **KNOWN INFO**

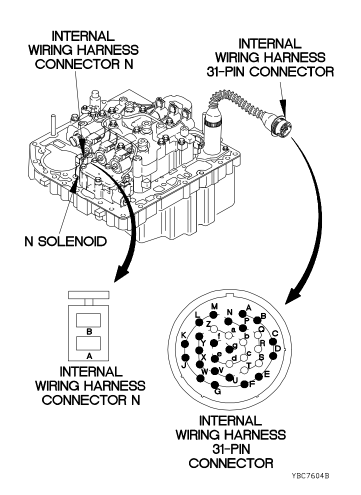
Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

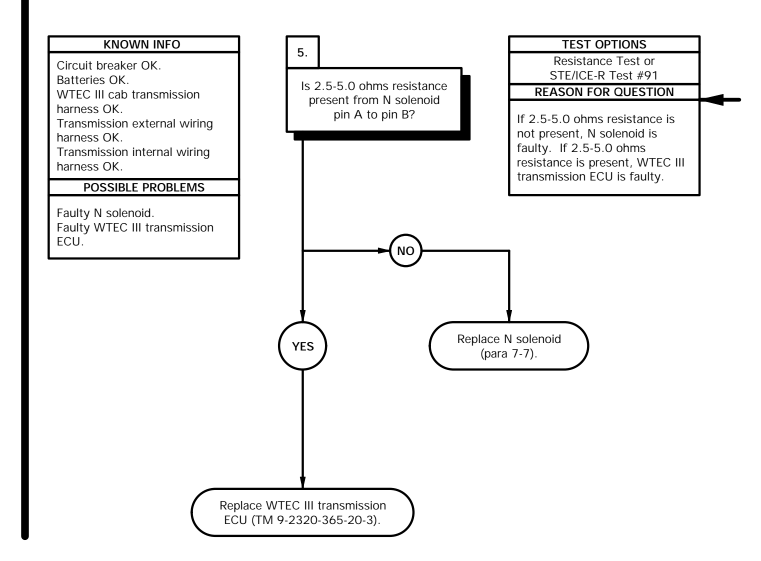
Faulty transmission internal wiring harness.
Faulty N solenoid.
Faulty WTEC III transmission ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin f.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector N pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin f.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).

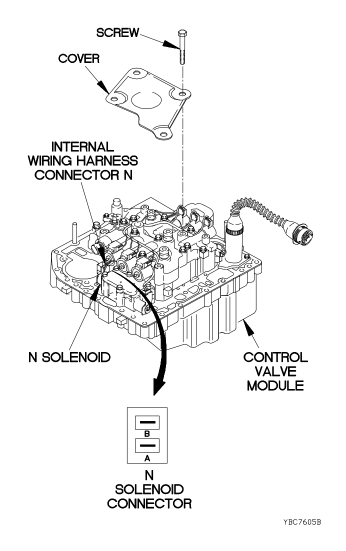


c76. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of N solenoid.
- (3) Connect negative (-) probe of multimeter to pin B of N solenoid and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace N solenoid (para 7-7).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC III transmission ECU (TM 9-2320-365-20-3).
- (6) Connect internal wiring connector N to N solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c77. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

#### **INITIAL SETUP**

# **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

# **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B)

Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B)

Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

## Materials/Parts

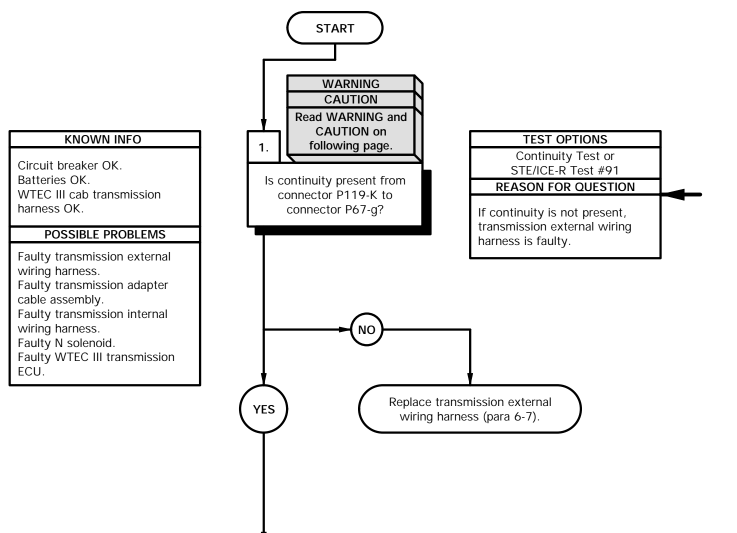
Wire, Elect, 50 ft (Item 94, Appendix C)

# Personnel Required

(2)

#### References

TM 9-4910-571-12&P



# WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

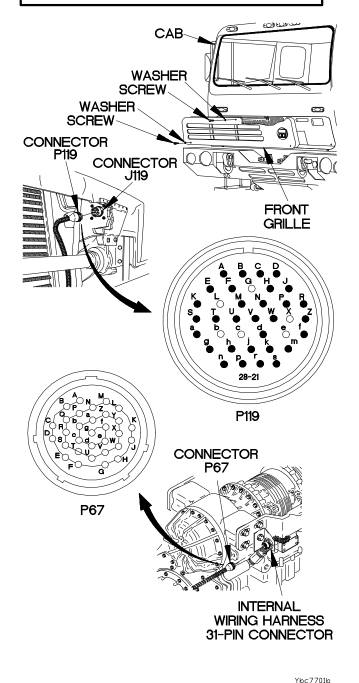
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# CONTINUITY TEST

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P67 from adapter cable 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-K.
- (8) Connect negative (-) probe of multimeter to connector P67-g and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-K.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

# **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c77. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

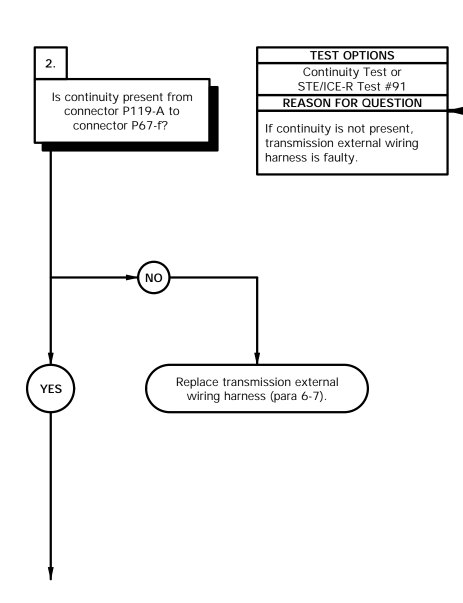
Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK.

# POSSIBLE PROBLEMS

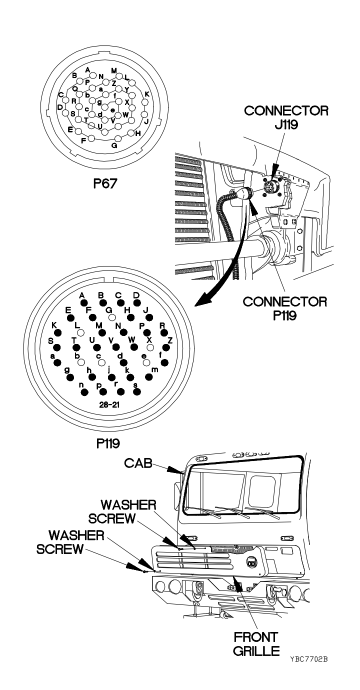
Faulty transmission external wiring harness. Faulty transmission adapter cable assembly. Faulty transmission internal

wiring harness. Faulty N solenoid.

Faulty WTEC III transmission ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-A.
- (3) Connect negative (-) probe of multimeter to connector P67-f and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-A.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



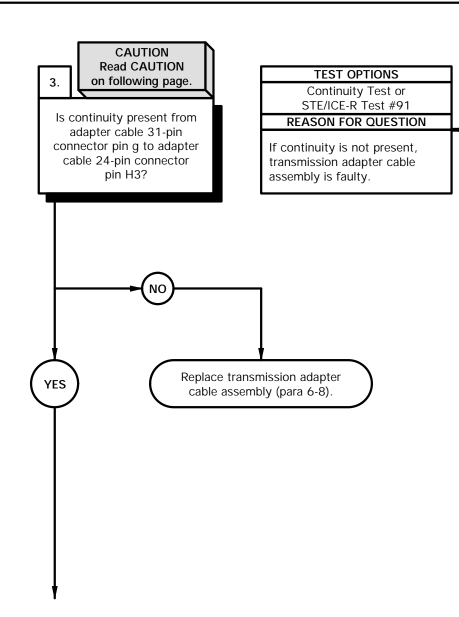
c77. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty N solenoid. Faulty WTEC III transmission ECU.

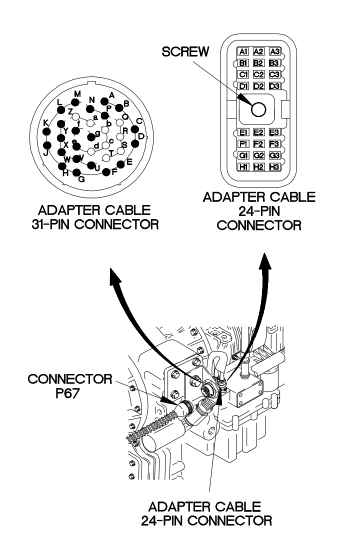


# CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

#### **CONTINUITY TEST**

- (1) Loosen screw in adapter cable 24-pin connector.
- (2) Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 24-pin connector pin q.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin H3 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin g.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).



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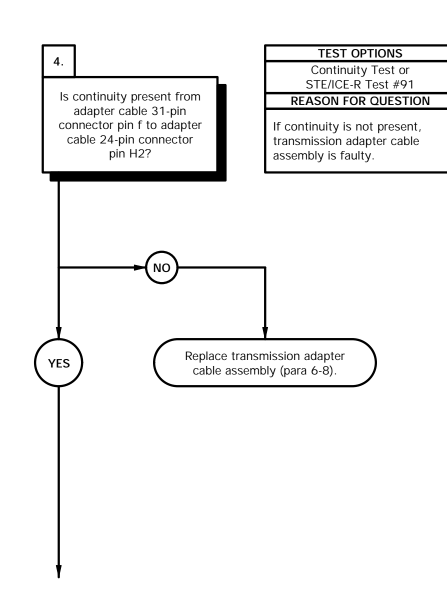
c77. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

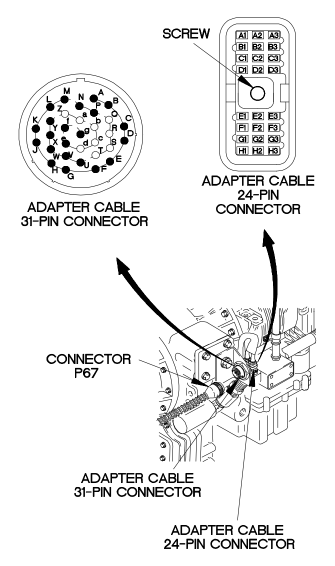
Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission adapter cable assembly. Faulty transmission internal wiring harness. Faulty N solenoid. Faulty WTEC III transmission ECU.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin f.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin H2 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin f.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).
- (9) Connect connector P67 to adapter cable 31-pin connector.



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c77. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

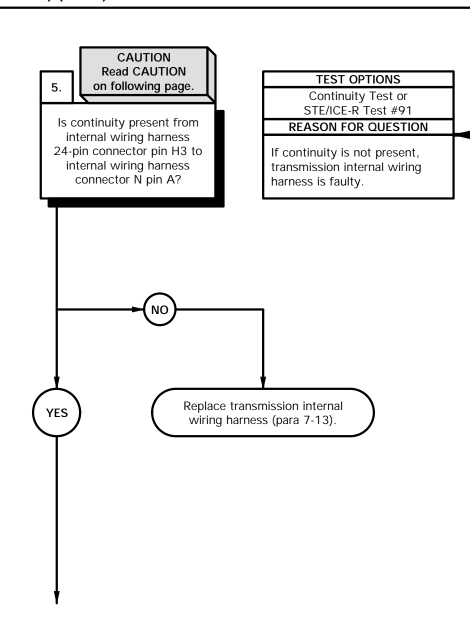
# KNOWN INFO

Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.
Transmission adapter cable
assembly OK.

Circuit breaker OK.

# POSSIBLE PROBLEMS

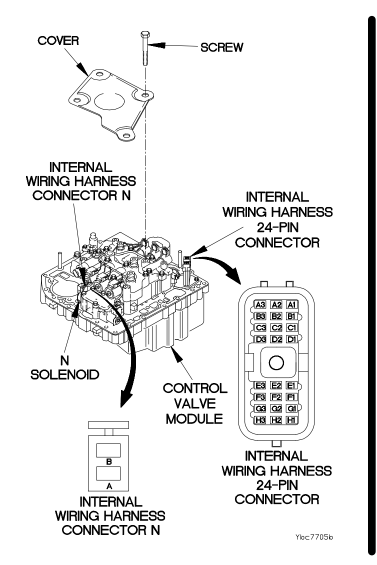
Faulty transmission internal wiring harness.
Faulty N solenoid.
Faulty WTEC III transmission ECU.



# CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector N from N solenoid.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H3.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector N pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H3.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



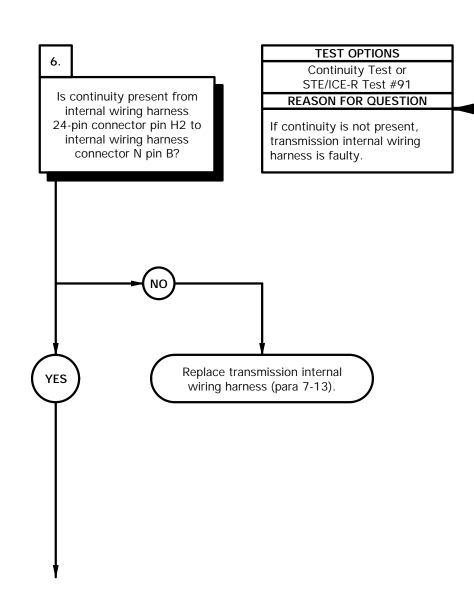
c77. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# **KNOWN INFO**

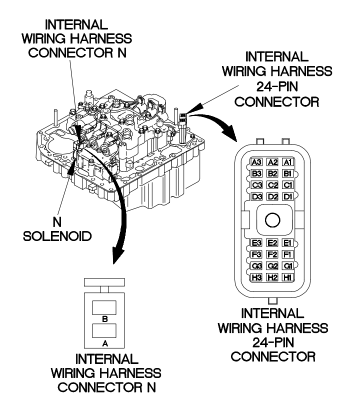
Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
Transmission external wiring
harness OK.
Transmission adapter cable
assembly OK.

# POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.
Faulty N solenoid.
Faulty WTEC III transmission ECU.

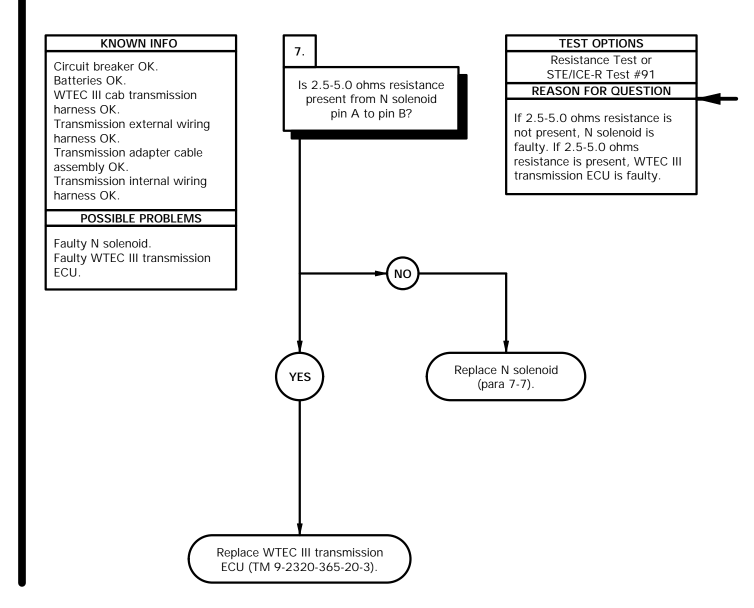


- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H2.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector N pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin H2.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



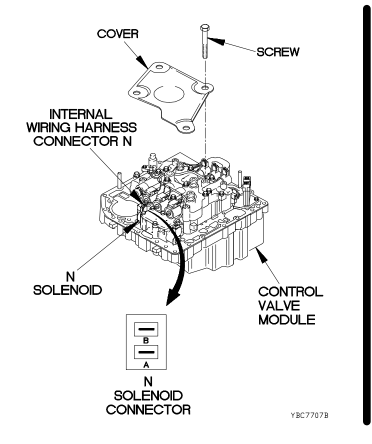
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c77. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 43 SUB CODE 26 (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)



# RESISTANCE TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to pin A of N solenoid connector.
- (3) Connect negative (-) probe of multimeter to pin B of N solenoid connector and note reading on multimeter.
- (4) If resistance is less than 2.5 ohms or greater than 5.0 ohms, replace N solenoid (para 7-7).
- (5) If resistance is between 2.5-5.0 ohms, replace WTEC III transmission ECU (TM 9-2320-365-20-3).
- (6) Connect internal wiring harness connector N to N solenoid connector.
- (7) Install cover on control valve module with four screws.
- (8) Install control valve module (para 7-10).
- (9) Connect batteries (TM 9-2320-365-20-3).



# c78. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 52 AND ANY SUB CODE (SERIAL NUMBER 6510032369 AND HIGHER)

# **INITIAL SETUP**

## **Equipment Conditions**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Materials/Parts

Wire, Elect, 50 ft (Item 94, Appendix C) Adapter, Straight, Pipe to Tube (Item 2.1, Appendix C) Adapter, Straight, Tube to Boss (Item 2.2, Appendix C) Hose Assembly, Nonmetallic (Item 41.1, Appendix C)

#### References

TM 9-4910-571-12&P

#### Personnel Required

(2)

# Wrench Set, Socket (Item 75, Appendix B)

# KNOWN INFO Circuit breaker OK.

Batteries OK. WTEC III cab transmission harness OK.

WTEC III transmission ECU OK.

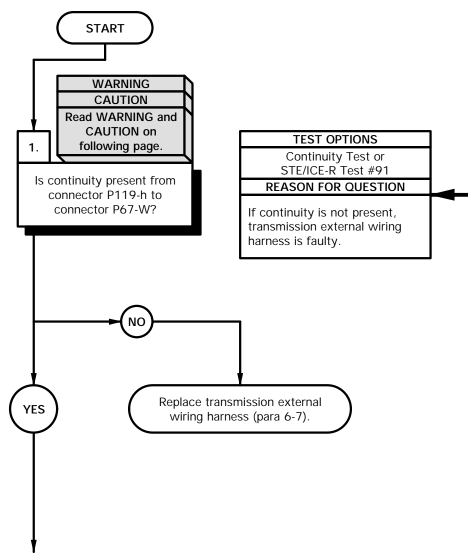
#### **POSSIBLE PROBLEMS**

Faulty transmission external wiring harness.

Faulty transmission internal wiring harness.

Faulty C3 solenoid regulator valve.

Faulty C3 pressure switch.



# WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

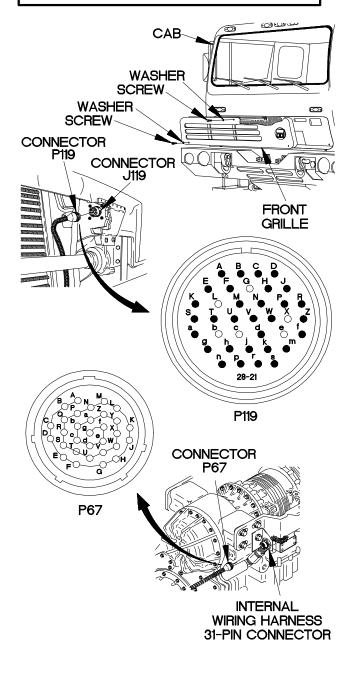
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# CONTINUITY TEST

- Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P67 from internal wiring harness 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-h.
- (8) Connect negative (-) probe of multimeter to connector P67-W and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-h.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

# **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).

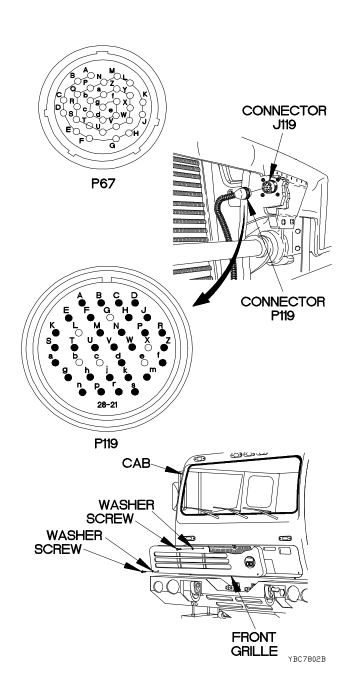


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c78. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 52 AND ANY SUB CODE (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# KNOWN INFO TEST OPTIONS 2. Continuity Test or Circuit breaker OK. STE/ICE-R Test #91 Is continuity present from Batteries OK. **REASON FOR QUESTION** connector P119-j to WTEC III cab transmission connector P67-X? harness OK. If continuity is not present, WTEC III transmission ECU OK. transmission external wiring harness is faulty. **POSSIBLE PROBLEMS** Faulty transmission external wiring harness. Faulty transmission internal wiring harness. Faulty C3 solenoid regulator NO Faulty C3 pressure switch. Replace transmission external YES wiring harness (para 6-7).

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-j.
- (3) Connect negative (-) probe of multimeter to connector P67-X and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-j.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c78. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 52 AND ANY SUB CODE (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# KNOWN INFO

Circuit breaker OK. Batteries OK.

WTEC III cab transmission harness OK.

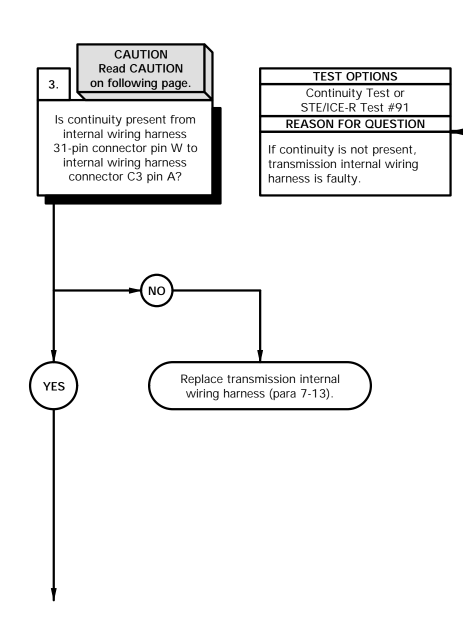
WTEC III transmission ECU OK. Transmission external wiring harness OK.

# POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.

Faulty C3 solenoid regulator valve.

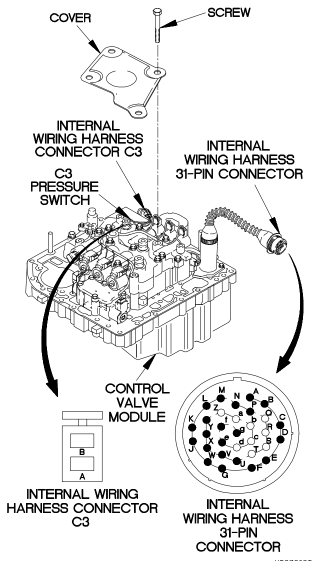
Faulty C3 pressure switch.



# CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector C3 from C3 pressure switch.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin W.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector C3 pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin W.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c78. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 52 AND ANY SUB CODE (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)

# KNOWN INFO

Circuit breaker OK. Batteries OK.

WTEC III cab transmission harness OK.

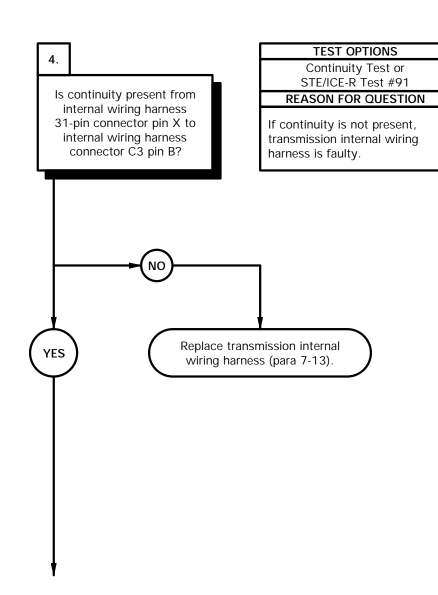
WTEC III transmission ECU OK. Transmission external wiring harness OK.

# POSSIBLE PROBLEMS

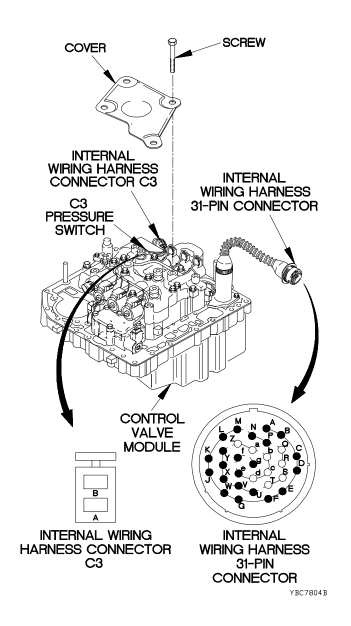
Faulty transmission internal wiring harness.

Faulty C3 solenoid regulator valve.

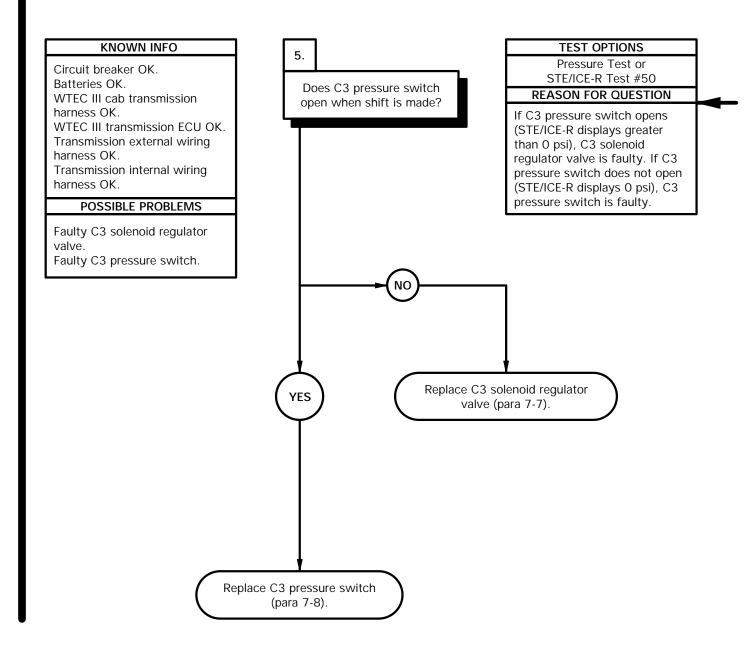
Faulty C3 pressure switch.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin X.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector C3 pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 31-pin connector pin X.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).
- (9) Connect internal wiring connector C3 to C3 pressure switch connector.
- (10) Install cover on control valve module with four screws.
- (11) Install control valve module (para 7-10).
- (12) Connect batteries (TM 9-2320-365-20-3).



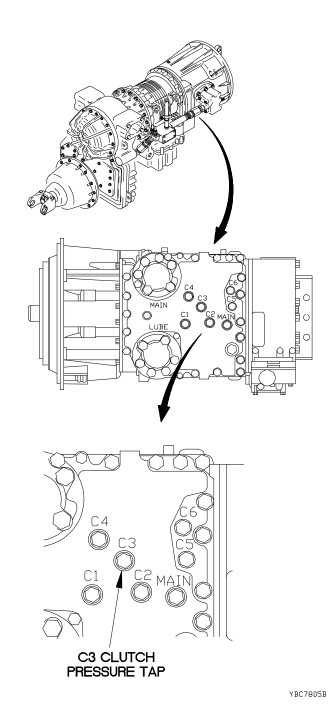
c78. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 52 AND ANY SUB CODE (SERIAL NUMBER 6510032369 AND HIGHER) (CONT)



# PRESSURE TEST

- (1) Remove front and rear propeller shafts (TM 9-2320-365-20-3).
- (2) Place drain pan under pressure tap.
- (3) Remove C3 pressure tap plug.
- (4) Connect tube to boss adapter, hose assembly, and pipe to tube adapter to C3 pressure tap.
- (5) Connect batteries (TM 9-2320-365-20-3).
- (6) Perform STE/ICE-R test #50 (TM 9-4910-571-12&P).
- (7) Start engine (TM 9-2320-365-10).
- (8) With parking brake applied, make shift indicated by sub code, refer to Table 2-4.4. C3 Pressure Switch, and note reading on STE/ICE-R.
- (9) If STE/ICE-R indicates greater than 0 psi (0 kPa), replace C3 solenoid regulator valve (para 7-7).
- (10) If STE/CE-R indicates 0 psi (0 kPa), replace C3 pressure switch (para 7-8).
- (11) Shut down engine (TM 9-2320-365-10).
- (12) Remove pipe to tube adapter, hose, and tube to boss adapter from C3 clutch pressure tap.
- (13) Install C3 pressure tap plug and remove drain pan.
- (14) Install front and rear propeller shafts (TM 9-2320-365-20-3).

Sub Code	Shift From - To
01	1-2
08	2-N-2
32	4-3
34	4-5
54	6-5
56	6-7
71	R-1
72	R-2
78	R-N-1
79	R-2
99	N3-N2



# c79. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 52 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY)

#### **INITIAL SETUP**

# **Equipment Condition**

Engine shut down (TM 9-2320-365-10). Batteries disconnected (TM 9-2320-365-20-3).

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) STE/ICE-R (Item 60, Appendix B) Multimeter, Digital (Item 34, Appendix B) Goggles, Industrial (Item 25, Appendix B)

Wrench, Torque, 0-200 lb-in. (Item 81, Appendix B)

Wrench Set, Socket (Item 75, Appendix B)

#### Materials/Parts

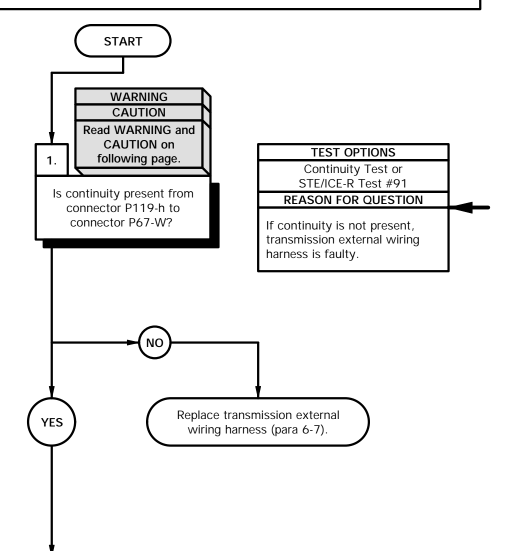
Wire, Elect, 50 ft (Item 94, Appendix C) Adapter, Straight, Pipe to Tube (Item 2.1, Appendix C) Adapter, Straight, Tube to Boss (Item 2.2, Appendix C) Hose Assembly, Nonmetallic (Item 41.1, Appendix C)

# Personnel Required

(2)

#### References

TM 9-4910-571-12&P



#### KNOWN INFO

Circuit breaker OK. Batteries OK. WTEC III cab transmission harness OK. WTEC III transmission ECU OK.

#### **POSSIBLE PROBLEMS**

Faulty transmission external wiring harness.

Faulty transmission adapter cable assembly.

Faulty transmission internal wiring harness.

Faulty C3 solenoid regulator

Faulty C3 pressure switch.

# WARNING

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

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

# CAUTION

Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

Use care when testing electrical connectors. Do not damage connector pins or sockets with multimeter probes. Failure to comply may result in damage to equipment.

#### NOTE

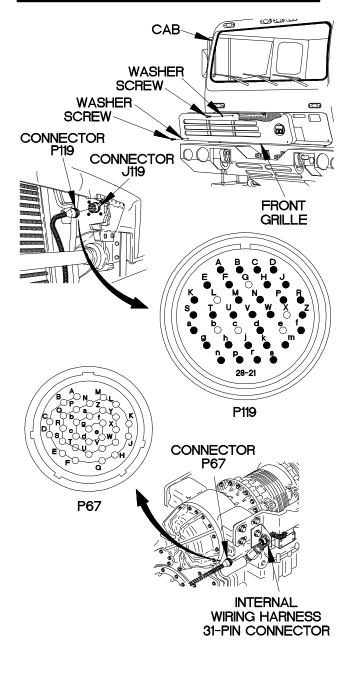
Inspect connector pins/sockets for damage, corrosion, and serviceability. Check that connector pins are not pushed back and are capable of making good contact.

# CONTINUITY TEST

- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Disconnect connector P119 from connector J119.
- (5) Disconnect connector P67 from adapter cable 31-pin connector.
- (6) Set multimeter to ohms.
- (7) Connect positive (+) probe of multimeter to connector P119-h.
- (8) Connect negative (-) probe of multimeter to connector P67-W and note reading on multimeter.
- (9) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (10) Connect positive (+) probe of multimeter to connector P119-h.
- (11) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.

# **CONTINUITY TEST (Cont)**

- (12) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (13) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).



c79. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 52 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

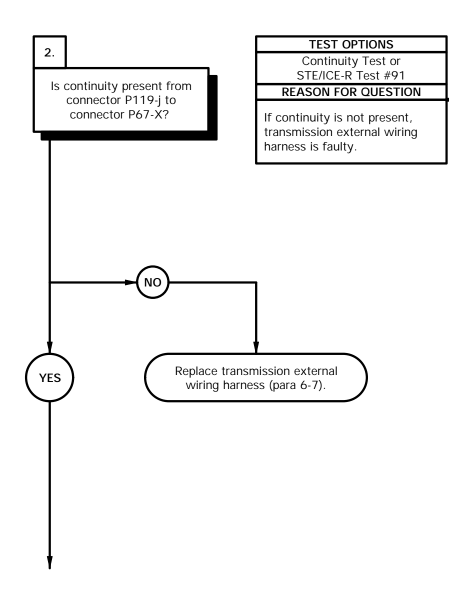
# KNOWN INFO

Circuit breaker OK.
Batteries OK.
WTEC III cab transmission
harness OK.
WTEC III transmission ECU OK.

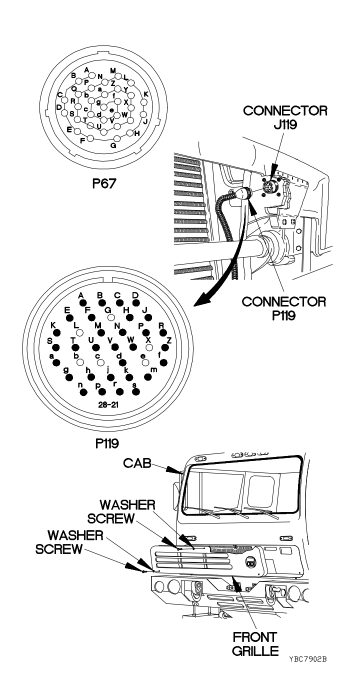
#### **POSSIBLE PROBLEMS**

Faulty transmission external wiring harness.
Faulty transmission adapter cable assembly.
Faulty transmission internal wiring harness.
Faulty C3 solenoid regulator

Faulty C3 pressure switch.



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P119-j.
- (3) Connect negative (-) probe of multimeter to connector P67-X and note reading on multimeter.
- (4) If continuity is not present, replace transmission external wiring harness (para 6-7).
- (5) Connect positive (+) probe of multimeter to connector P119-i.
- (6) Connect negative (-) probe of multimeter to all other pins in connector P119 and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission external wiring harness is shorted; replace transmission external wiring harness (para 6-7).
- (9) Connect connector P119 to connector J119.
- (10) Position front grille on cab with washer and screw.
- (11) Position two washers and screws in front grille.
- (12) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (13) Tighten two screws to 24 lb-in. (3 N·m).



c79. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 52 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

# KNOWN INFO

Circuit breaker OK.
Batteries OK.

WTEC III cab transmission harness OK.

WTEC III transmission ECU OK. Transmission external wiring harness OK.

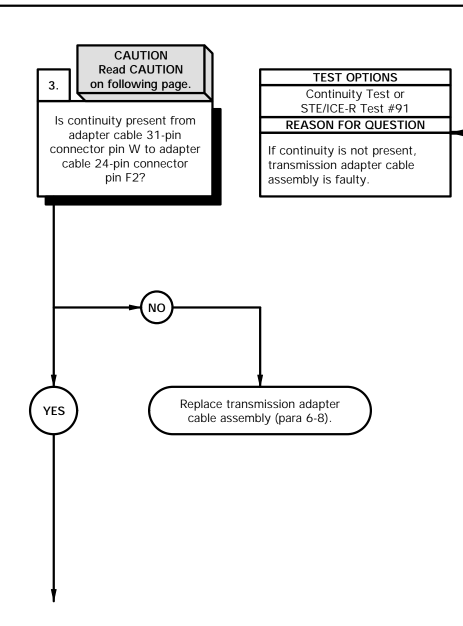
# POSSIBLE PROBLEMS

Faulty transmission adapter cable assembly.

Faulty transmission internal wiring harness.

Faulty C3 solenoid regulator valve.

Faulty C3 pressure switch.

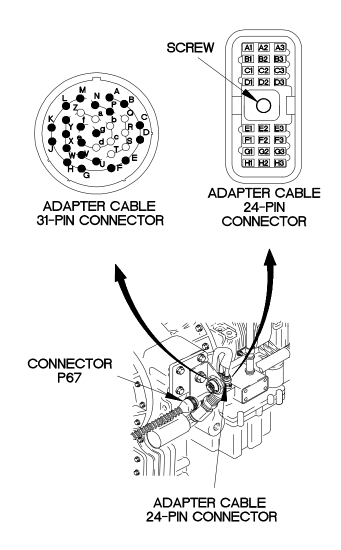


#### CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

#### **CONTINUITY TEST**

- Loosen screw in adapter cable 24-pin connector.
- (2) Disconnect adapter cable 24-pin connector from internal wiring harness 24-pin connector.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin W.
- (5) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin F2 and note reading on multimeter.
- (6) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (7) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin W.
- (8) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (9) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (10) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).



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c79. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 52 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### KNOWN INFO

Circuit breaker OK. Batteries OK.

WTEC III cab transmission harness OK.

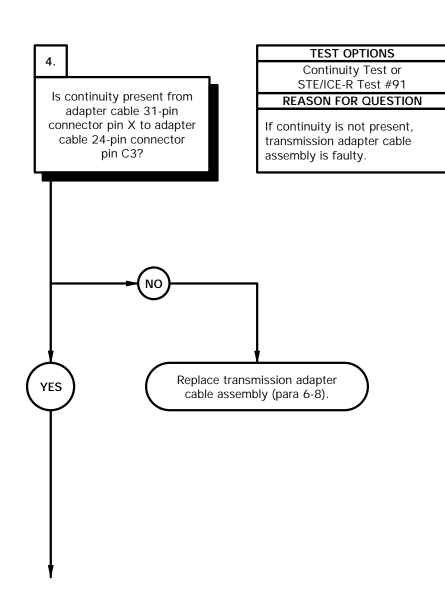
WTEC III transmission ECU OK. Transmission external wiring harness OK.

#### POSSIBLE PROBLEMS

Faulty transmission adapter cable assembly.
Faulty transmission internal wiring harness.
Faulty C3 solenoid regulator

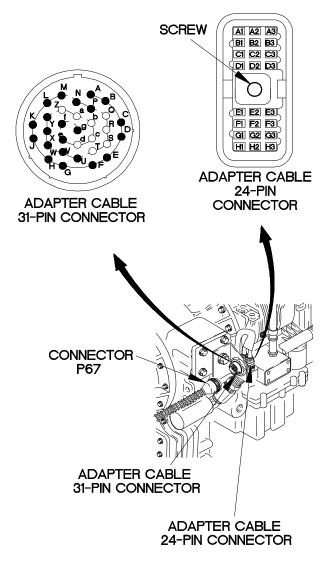
Faulty C3 solenoid regulator valve.

Faulty C3 pressure switch.



#### CONTINUITY TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to adapter cable 31-pin connector pin X.
- (3) Connect negative (-) probe of multimeter to adapter cable 24-pin connector pin C3 and note reading on multimeter.
- (4) If continuity is not present, replace transmission adapter cable assembly (para 6-8).
- (5) Connect positive (+) probe of multimeter to adapter cable 31--pin connector pin X.
- (6) Connect negative (-) probe of multimeter to all other pins in adapter cable 31-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission adapter cable assembly is shorted; replace transmission adapter cable assembly (para 6-8).
- (9) Connect connector P67 to adapter cable 31-pin connector.



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c79. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 52 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### **KNOWN INFO**

Circuit breaker OK.

assembly OK.

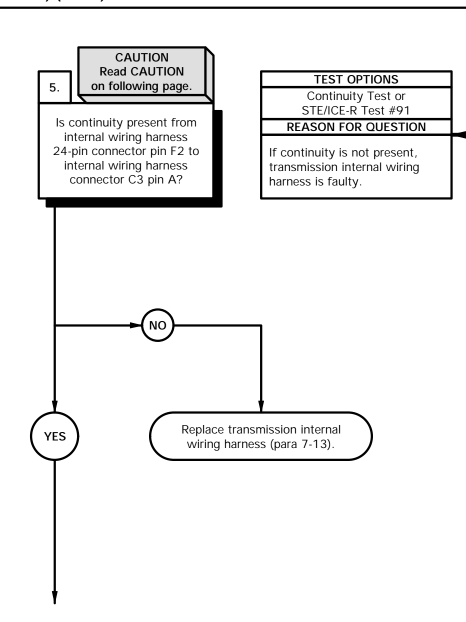
Batteries OK.
WTEC III cab transmission
harness OK.
WTEC III transmission ECU OK.
Transmission external wiring
harness OK.
Transmission adapter cable

#### POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.

Faulty C3 solenoid regulator valve.

Faulty C3 pressure switch.

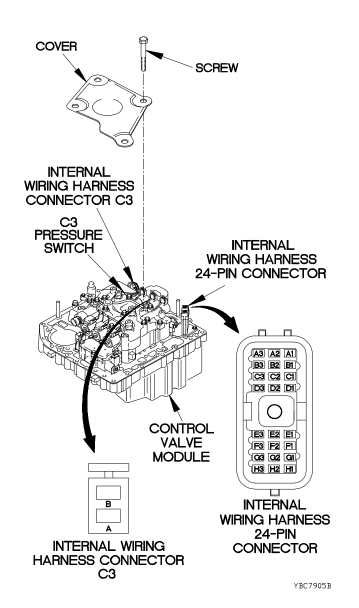


# CAUTION

Use care when disconnecting wiring harness connectors. Failure to comply may result in damage to equipment.

#### **CONTINUITY TEST**

- (1) Remove control valve module (para 7-10).
- (2) Remove four screws and cover from control valve module.
- (3) Disconnect internal wiring harness connector C3 from C3 pressure switch.
- (4) Set multimeter to ohms.
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin F2.
- (6) Connect negative (-) probe of multimeter to internal wiring harness connector C3 pin A and note reading on multimeter.
- (7) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (8) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin F2.
- (9) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (10) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (11) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).



c79. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 52 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

#### **KNOWN INFO**

Circuit breaker OK.

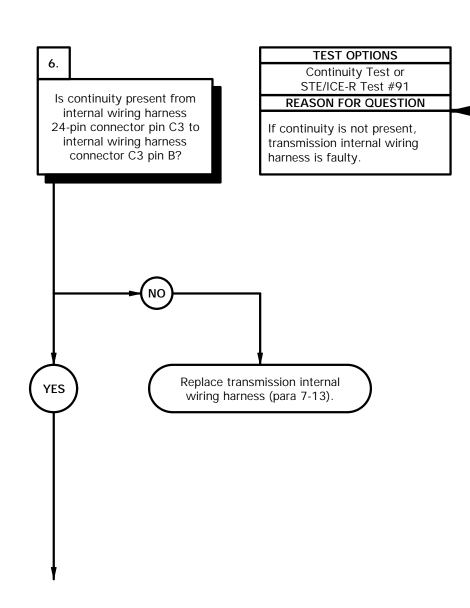
Batteries OK.
WTEC III cab transmission
harness OK.
WTEC III transmission ECU OK.
Transmission external wiring
harness OK.
Transmission adapter cable
assembly OK.

#### POSSIBLE PROBLEMS

Faulty transmission internal wiring harness.

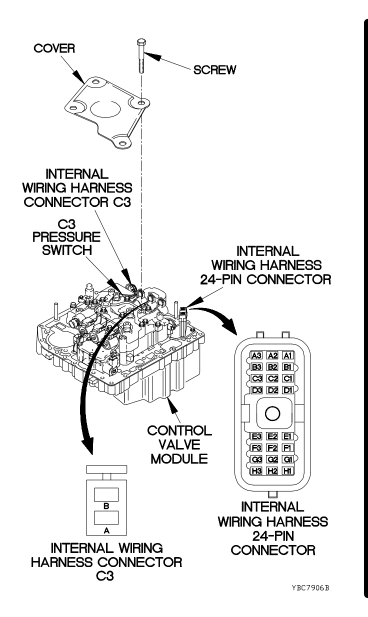
Faulty C3 solenoid regulator valve.

Faulty C3 pressure switch.

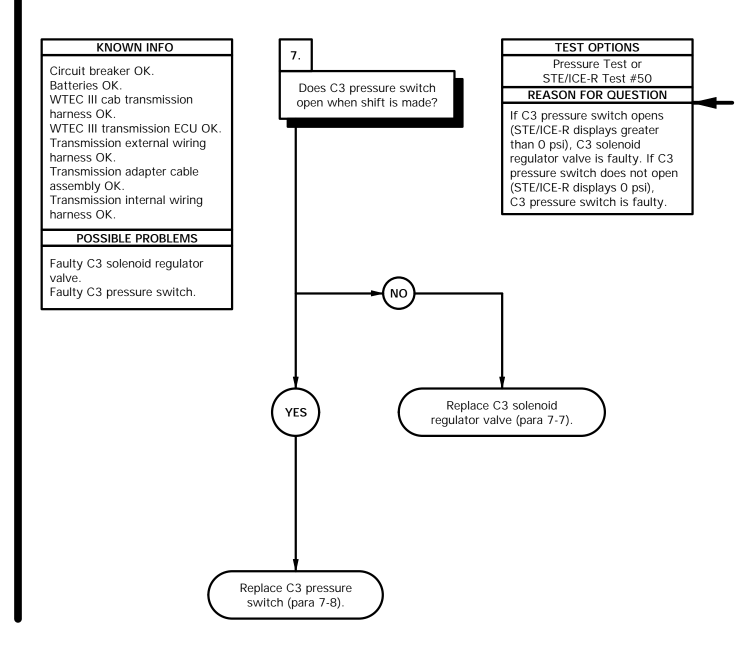


#### **CONTINUITY TEST**

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin C3.
- (3) Connect negative (-) probe of multimeter to internal wiring harness connector C3 pin B and note reading on multimeter.
- (4) If continuity is not present, replace transmission internal wiring harness (para 7-13).
- (5) Connect positive (+) probe of multimeter to internal wiring harness 24-pin connector pin C3.
- (6) Connect negative (-) probe of multimeter to all other pins in internal wiring harness 24-pin connector and note reading on multimeter.
- (7) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (8) If continuity is present, transmission internal wiring harness is shorted; replace transmission internal wiring harness (para 7-13).
- (9) Connect internal wiring harness connector C3 to C3 pressure switch.
- (10) Install cover on control valve module with four screws.
- (11) Install control valve module (para 7-10).



c79. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 52 AND ANY SUB CODE (PRIOR TO SERIAL NUMBER 6510032369 WITH TRANSMISSION ADAPTER CABLE ASSEMBLY) (CONT)

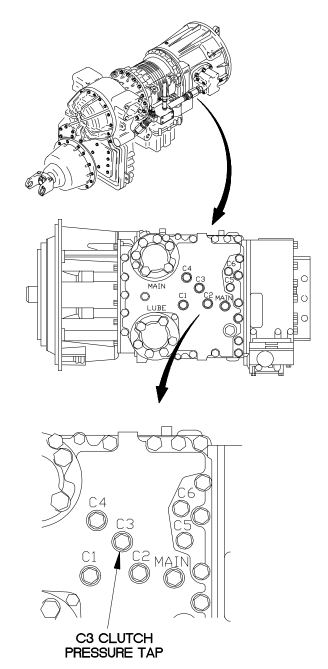


# PRESSURE TEST

- (1) Remove front and rear propeller shafts (TM 9-2320-365-20-3).
- (2) Place drain pan under pressure tap.
- (3) Remove C3 pressure tap plug.
- (4) Connect tube to boss adapter, hose, and pipe to tube adapter to C3 pressure tap.
- (5) Connect batteries (TM 9-2320-365-20-3).
- (6) Perform STE/ICE-R test #50 (TM 9-4910-571-12&P).
- (7) Start engine (TM 9-2320-365-10).
- (8) With parking brake applied, make shift indicated by sub code, refer to Table 2-4.5. C3 Pressure Switch, and note reading on STE/ICE-R.
- (9) If STE/ICE-R indicates greater than 0 psi (0 kPa), replace C3 solenoid regulator valve (para 7-7).
- (10) If STE/CE-R indicates 0 psi (0 kPa), replace C3 pressure switch (para 7-8).
- (11) Shut down engine (TM 9-2320-365-10).
- (12) Remove pipe to tube adapter, hose, and tube to boss adapter from C3 pressure tap.
- (13) Install C3 pressure tap plug and remove drain pan.
- (14) Install front and rear propeller shafts (TM 9-2320-365-20-3).

Table 2-4.5. C3 Pressure Switch

Shift From - To
1-2
2-N-2
4-3
4-5
6-5
6-7
R-1
R-2
R-N-1
R-2
N3-N2



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# c80. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 55 AND ANY SUB CODE

**INITIAL SETUP** 

#### **Equipment Conditions**

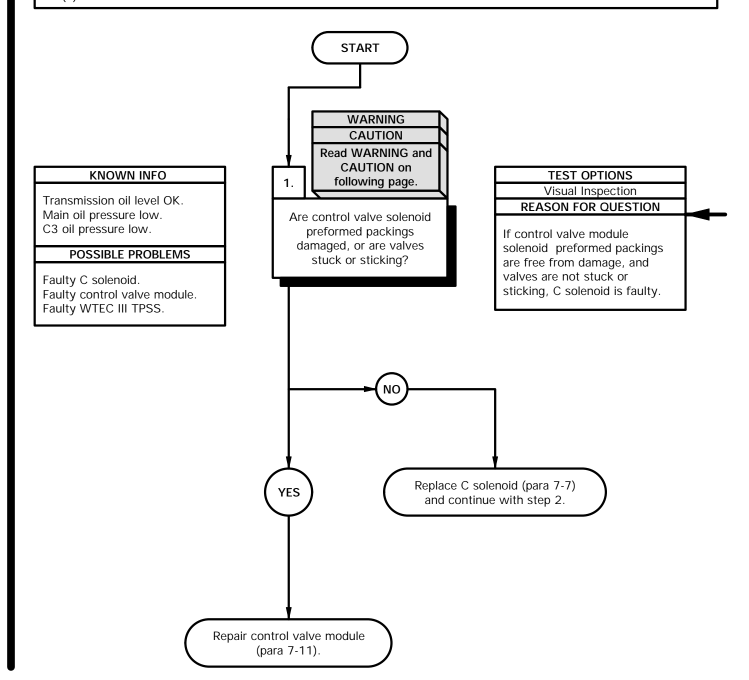
Engine shut down (TM 9-2320-365-10).

#### Personnel Required

(2)

#### **Tools and Special Tools**

Tool Kit, Genl Mech (Item 68, Appendix B) Goggles, Industrial (Item 25, Appendix B)



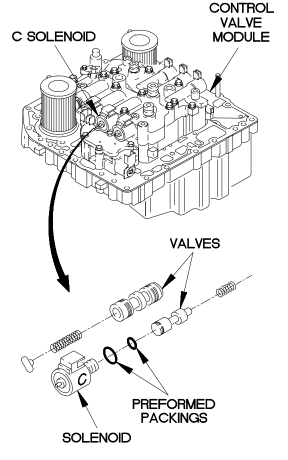
# WARNING

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

#### **CAUTION**

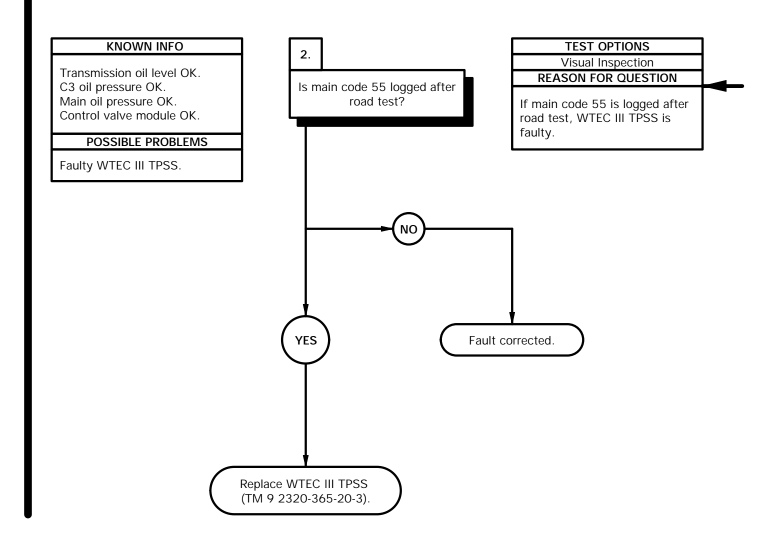
Loose or dirty connectors may cause intermittent loss of power to transmission ECU and diagnostic codes to be logged. Ensure that all connectors are clean and tight before performing troubleshooting. Failure to comply may result in incorrect test results.

- (1) Remove control valve module (para 7-10).
- (2) Remove transmission internal wiring harness (para 7-13).
- (3) Inspect solenoid preformed packings for damage (para 7-7, 7-8, and 7-12).
- (4) Inspect valves for freedom of movement, or if stuck or sticking (para 7-7, 7-8, and 7-12).
- (5) If damaged preformed packings and/or stuck or sticking valves are found, repair control valve module (para 7-11).
- (6) If no damage is found, replace C solenoid (para 7-7) and continue with step 2.
- (7) Install transmission internal wiring harness (para 7-13).
- (8) Install control valve module (para 7-10).



Yb⊂8001b

c80. WTEC III TRANSMISSION PUSHBUTTON SHIFT SELECTOR (TPSS) DISPLAYS MAIN CODE 55 AND ANY SUB CODE (CONT)



- (1) Clear diagnostic codes (TM 9-2320-365-20-3).
- (2) Road test vehicle.
- (3) Read diagnostic codes (TM 9-2320-365-20-3).
  (4) If main code 55 is logged, replace WTEC III TPSS. (TM 9-2320-365-20-3).
  (5) If main code 55 is not logged, fault has been
- corrected.

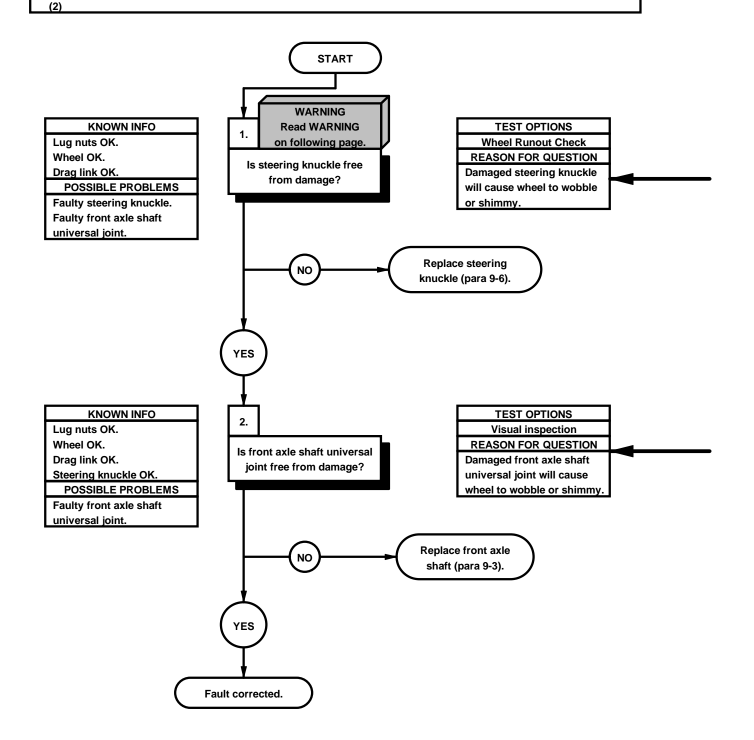
# 2-12. WHEEL TROUBLESHOOTING

This paragraph covers Wheel Troubleshooting. The Wheel Fault Index, Table 2-5, lists faults for the Wheel of the vehicle.

# Table 2-5. Wheel Fault Index

Fault No.		Description	_	Page
d1.	Wheel Wobbles or Shimmies			2-960

# INITIAL SETUP Equipment Conditions Engine shut down (TM 9-2320-365-10). Personnel Required Tools and Special Tools Tool Kit, Genl Mech (Item 68, Appendix B) Jack, Dolly-Type, Hydraulic, (Item 31, Appendix B) Trestles, Motor Vehicle Maintenance (Item 71, Appendix B)



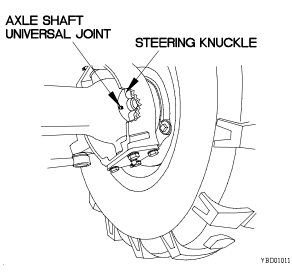
# WHEEL RUNOUT CHECK

#### WARNING

Vehicle must be on level ground and wheels must be chocked. Failure to comply may result in injury to personnel.

- (1) Jack up vehicle (TM 9-2320-365-10) one wheel at a time and support with motor vehicle maintenance trestle.
- (2) Insert pry bar under tire and lift while observing steering knuckle play.
- (3) Remove motor vehicle maintenance trestle and lower vehicle (TM 9-2320-365-10).

Inspect front axle shaft universal joint for looseness, lack of lubricant, and damage.



# 2-13. HYDRAULIC SYSTEM TROUBLESHOOTING

This paragraph covers Hydraulic System Troubleshooting. The Hydraulic System Fault Index, Table 2-6, lists faults for the Hydraulic System of the vehicle.

Table 2-6. Hydraulic System Fault Index

Fault No.	Description	Page
e1.	Loss of Hydraulic Pressure (Single Stage Pump)	 2-964

#### e1. LOSS OF HYDRAULIC PRESSURE

#### **INITIAL SETUP**

Equipment Conditions

Engine shut down (TM 9-2320-365-10).

**Personel Required** 

(2)

Materials/Parts

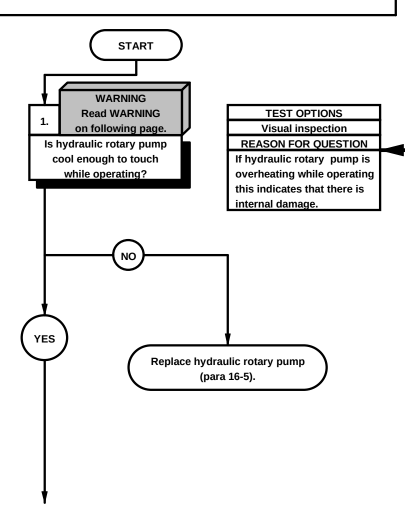
Rag, Wiping (Item 59, Appendix C) Hose (2) (Item 41, Appendix C) Fitting (2) (Item 32, Appendix C)

Adapter, Pipe (Item 1, Appendix C)

Tool Kit, Genl Mech (Item 68, Appendix B)
Tester, Hydraulic (Item 63, Appendix B)
Goggles, Industrial (Item 25, Appendix B)
Pan, Drain (Item 36, Appendix B)

**Tools and Special Tools** 

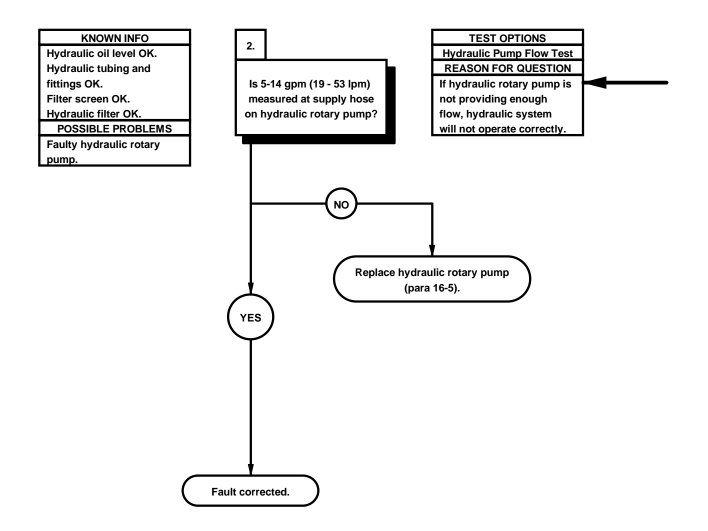
KNOWN INFO
Hydraulic oil level OK.
Hydraulic tubing and
fittings OK.
Filter screen OK.
Hydraulic filter OK.
POSSIBLE PROBLEMS
Faulty hydraulic rotary
pump.



# WARNING

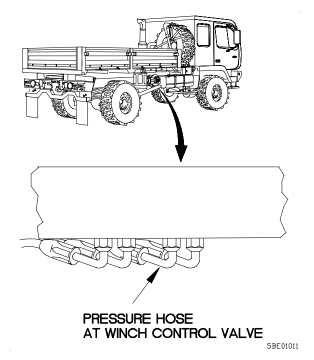
- Disconnecting any hydraulic line or fitting without first dropping pressure to zero, may result in injury to personnel.
- Wear approved eye protection when performing pressure checks.
   Failure to comply may result in oil getting into your eyes. If oil contacts eyes, seek medical attention immediately.
- Fuel and oil are slippery and can cause falls. To avoid injury, wipe up spilled fuel or oil with rags.
- (1) Start engine (TM 9-2320-365-10). Allow engine to run until reaching normal operating temprature.
- (2) Engage PTO (TM 9-2320-365-10).
- (3) Increase engine rpm to 1250-1450 rpm (TM 9-2320-365-10).
- (4) Check hydraulic rotary pump for overheating with engine at normal operating temperature.
- (5) Decrease engine rpm to 750 rpm.
- (6) Disengage PTO (TM 9-2320-365-10).
- (7) Shut down engine (TM 9-2320-365-10).

# e1. LOSS OF HYDRAULIC PRESSURE (SINGLE STAGE PUMP) (CONT)



# HYDRAULIC PUMP FLOW TEST

- (1) Place drain pan under vehicle.
- (2) Disconnect supply hose from pressure port at winch control valve.
- (3) Connect hydraulic tester:
  - (a) Connect winch control valve fitting to hose.
  - (b) Connect hose to output port of hydraulic tester.
  - (c) Connect second hose to input port of hydraulic tester.
  - (d) Connect second hose to adapter and adapter to vehicle supply hose.
- (4) Completely open hydraulic tester load valve.
- (5) Start and run engine until reaching normal operating temperature (TM 9-2320-365-10).
- (6) Engage PTO (TM 9-2320-365-10).
- (7) Increase engine rpm to 1250-1450 rpm (TM 9-2320-365-10) and note reading on hydraulic tester.
- (8) If flow is less than 5 gpm (19 ipm), replace hydraulic rotary pump (para 16-5).
- (9) Decrease engine rpm to 750 rpm.
- (10) Disengage PTO (TM 9-2320-365-10).
- (11) Shut down engine (TM 9-2320-365-10).
- (12) Disconnect hydraulic tester from vehicle and disassemble test equipment: adapter from hose, hoses from hydraulic tester.
- (13) Connect supply hose to fitting.
- (14) Remove drain pan from under vehicle.



# 2-14. STEERING TROUBLESHOOTING

This paragraph covers Steering Troubleshooting. The Steering Fault Index, Table 2-7, lists faults for the steering system of the vehicle.

# Table 2-7. Steering Fault Index

Fault No.	Description	_	Page
f1.	Hard to Steer		2-970

#### f1. HARD TO STEER

#### **INITIAL SETUP**

**Equipment Conditions** 

Engine shut down (TM 9-2320-365-10).

Personnel Required

(2)

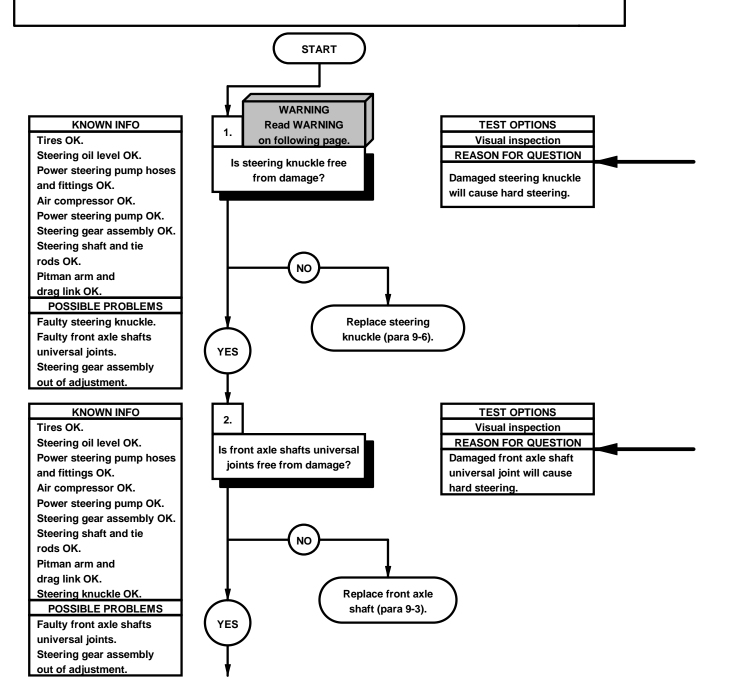
**Tools and Special Tools** 

Tool Kit, Genl Mech (Item 68, Appendix B)

Jack, Dolly-Type, Hydraulic (Item 31, Appendix B)

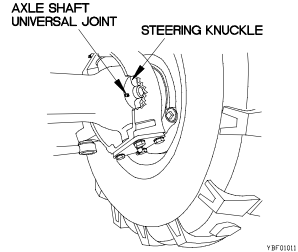
Trestle, Motor Vehicle Maintenance (Item 71, Appendix B)

Goggles, Industrial (Item 25, Appendix B)



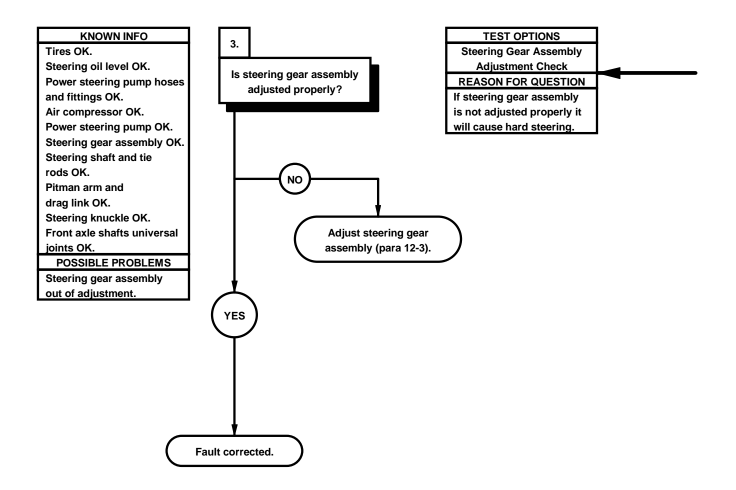
# WARNING

- Vehicle must be on level ground and wheels must be chocked.
   Failure to comply may result in injury to personnel.
- Wear appropriate eye protection when working under vehicle due to the possibility of falling debris.
   Failure to comply may result in injury to personnel.
- Jack up vehicle (TM 9-2320-365-10) one wheel at a time and place on motor vehicle maintenance trestle.
- (2) Insert pry bar under tire and lift while observing steering knuckle play.
- (3) Remove motor vehicle maintenance trestle and lower vehicle (TM 9-2320-365-10).



- (1) Start engine (TM 9-2320-365-10).
- (2) Turn steering wheel all the way to the left or right.
- (3) Shut down engine (TM 9-23320-366-10).
- (4) Inspect front axle shaft universal joints for looseness, lack of lubricant, and damage.

# f1. HARD TO STEER (CONT)



\_\_\_

Check steering gear assembly adjustment (para 12-3).

# 2-15. 11K SELF-RECOVERY WINCH (SRW) TROUBLESHOOTING

This paragraph covers 11K Self-Recovery Winch Troubleshooting. The 11K Self-Recovery Winch (SRW) Fault Index, Table 2-8, lists faults for the 11K Self-Recovery Winch of the vehicle.

Table 2-8. 11K Self-Recovery Winch (SRW) Fault Index

Fault No.	Description	Page
g1.	11K Self-Recovery Winch (SRW) Does Not Operate	2-976

#### g1. 11K SELF-RECOVERY WINCH DOES NOT WORK

#### **INITIAL SETUP**

**Equipment Conditions** 

Engine shut down (TM 9-2320-365-10).

Materials/Parts

Rag, Wiping (Item 59, Appendix C) Hose (2) (Item 41, Appendix C) Fitting (2) (Item 32, Appendix C)

Fitting (Item 33, Appendix C)

Reducer, Tube (Item 60, Appendix C)

Adapter, Swivel (Item 3, Appendix C) Adapter, Pipe (Item 2, Appendix C)

Adapter, Pipe (Item 1, Appendix C)

**Tools and Special Tools** 

Tool Kit, Genl Mech (Item 68, Appendix B) Tester, Hydraulic (Item 63, Appendix B)

Pan, Drain (Item 36, Appendix B)

Goggles, Industrial (Item 25, Appendix B)

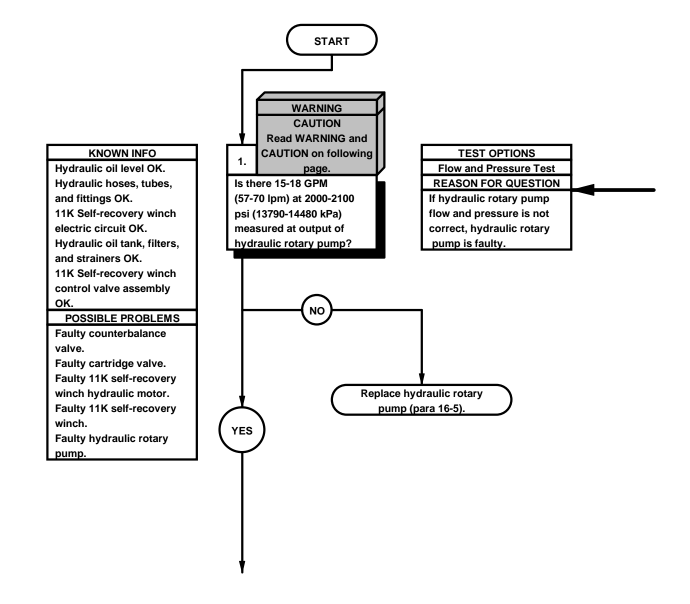
STE/ICE-R (Item 60, Appendix B)

**Personnel Required** 

(2)

References

TM 9-4910-571-12&P



#### WARNING

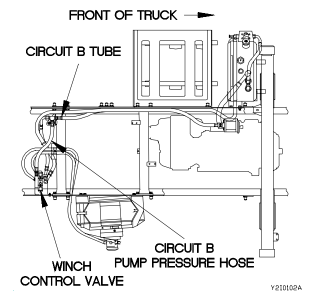
Wear appropriate eye protection when working under vehicle due to the possibility of falling debris. Failure to comply may result in injury to personnel.

#### CAUTION

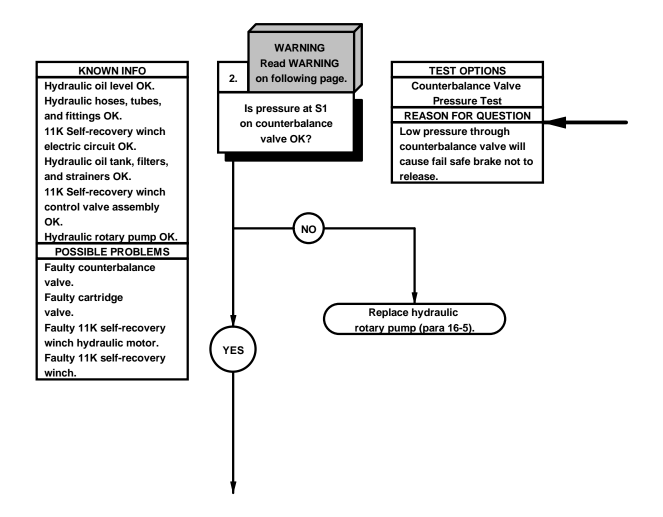
Maintain engine rpm at 1,250-1,450 rpm while performing pressure and flow tests. Failure to comply may result in damage to equipment.

#### HYDRAULIC FLOW AND PRESSURE TEST

- (1) Position drain pan under winch control valve.
- (2) Disconnect pump supply pressure hose from pressure port (P) on winch control valve.
- (3) Connect pressure hose to hydraulic tester.
- (4) Connect pressure hose from hydraulic tester to pressure port (P) of winch control valve.
- (5) Completely open hydraulic tester load valve.
- (6) Start and run engine until normal operating temperature is reached (TM 9-2320-365-10).
- (7) Engage PTO (TM 9-2320-365-10).
- (8) Increase engine rpm to 1250-1450 rpm (TM 9-2320-365-10).
- (9) Slowly close load valve on hydraulic tester until 2000-2100 psi (13790-14480 kPa) is reached and note flow on hydraulic tester.
- (10) If flow is not 15-18 GPM (57-70 lpm) at 2000-2100 psi, replace hydraulic rotary pump (para 16-5).
- (11) Open load valve on hydraulic tester.
- (12) Decrease engine speed with manual throttle control.
- (13) Disengage PTO (TM 9-2320-365-10).
- (14) Shut down engine (TM 9-2320-365-10).
- (15) Disconnect pressure hose from hydraulic tester at pressure port (P) of winch control valve
- (16) Disconnect pump supply pressure hose from hydraulic tester.
- (17) Connect pump supply pressure hose to port (P) on winch control valve.
- (18) Remove drain pan from under winch control valve.



# g1. 11K SELF-RECOVERY WINCH DOES NOT WORK (CONT)



# WARNING

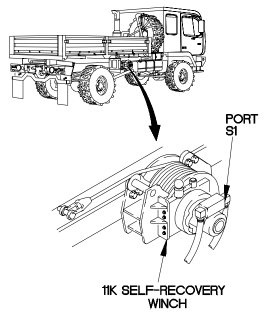
Wear appropriate eye protection when working under vehicle due to the possibity of falling debris. Failure to comply may result in injury to personnel.

#### CAUTION

Maintain engine rpm at 1,250-1,450 rpm while perforing pressure and flow test. Failure to comply may result in damage to equipment.

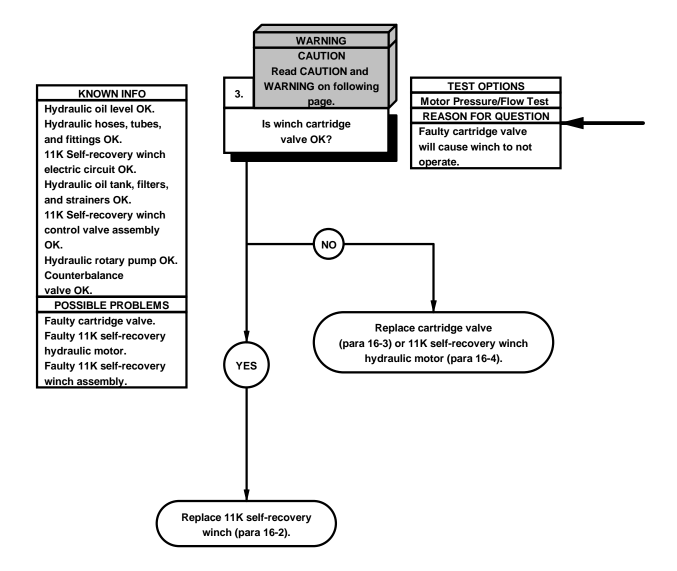
#### HYDRAULIC FLOW AND PRESSURE TEST

- (1) Position drain pan under winch control valve.
- (2) Disconnect circuit B pump pressure hose from circuit B tube.
- (3) Connect pressure hose to pressure/flow kit.
- (4) Connect pressure hose from pressure/flow kit to circuit B tube.
- (5) Completely open pressure/flow kit load valve.
- (6) Start and run engine until ormal operating temperature is reached (TM 9-2320-365-10).
- (7) Engage PTO (TM 9-2320-365-10)
- (8) Set engine speed with manual throttle control to 1,350 rpm.
- (9) Slowly close load valve on pressure/flow kit until 2,500 psi (17,238 kPa) is reached and note flow on pressure/flow kit.
- (10) If flow is not 15-18 GPM (51-70 lpm) at 2,500 psi (17,238 kPa), replace single stage hydraulic pump (para 16-5).
- (11) Open load valve on pressure/flow kit.
- (12) Decrease engine speed with manual throttle control.
- (13) Disengage PTO (TM 9-2320-365-10).
- (14) Shut down engine (TM 9-2320-365-10).
- (15) Disconnect pressure hose from pressure/flow kit from circuit B tube.
- (16) Disconnect circuit B pressure hose from pressure/flow kit.
- (17) Connect circuit B pressure hose to circuit B tube.
- (18) Remove drain pan from under winch control



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# g1. 11K SELF-RECOVERY WINCH DOES NOT WORK (CONT)



#### **WARNING**

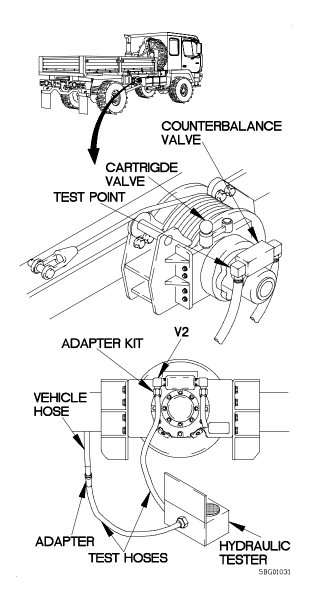
- Drop hydraulic pressure to zero before disconnecting any hydraulic line. Failure to comply may result in injury to personnel.
- Wear approved eye protection when performing pressure checks. Failure to comply may result in oil getting into eyes. If oil contacts eyes, seek medical attention immediately.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

#### NOTE

Tag all hardware prior to removal.

#### HYDRAULIC FLOW AND PRESSURE TEST

- (1) Place drain pan under vehicle.
- (2) Remove plug from port S1 (on side of 11K selfrecovery winch toward front of vehicle).
- (3) Connect STE/ICE-R (see test #50) to S1 port.
- (4) Start engine (TM 9-2320-365-10).
- (5) Attach stall load to winch cable (TM 9-2320-365-10).
- (6) Position PTO switch and WINCH POWER switch to ON (TM 9-2320-365-10).
- (7) Engage winch clutch (TM 9-2320-365-10).
- (8) Toggle WINCH IN/OUT switch to IN position and hold (TM 9-2320-365-10).
- (9) Perform STE/ICE test #50 and note pressure gage reading.
- (10) If hydraulic pressure at port S1 is below 210 psi (618 kPa), counterbalance valve is faulty.
- (11) Release load and retrieve cable (TM 9-2320-365-10).
- (12) Position WINCH POWER and PTO switches to OFF (TM 9-2320-365-10).
- (13) Shut down engine (TM 9-2320-365-10).
- (14) Disconnect and disassemble STE/ICE-R, hoses and adapters.
- (15) Install plug in S1 port.



#### Section IV. MAINTENANCE PROCEDURES

#### 2-16. MAINTENANCE INTRODUCTION

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

#### 2-17. GROUND HANDLING

- Towing. Two towing eyes are located at front and two located at rear of vehicle.
- **b. Parking.** Parking brakes are designed to hold GVW on a minimum of 7-9 percent grade, pointing either uphill or downhill per Federal Motor Carrier Safety Regulation 393.41.
- **c. Mooring and Transporting.** For forward, aft, lateral and upward movements, vehicle has four tiedown rings. Refer to TM 9-2320-365-10 for mooring condition and tiedown locations.
- d. Hoisting. Sling assemblies and towing eyes used for hoisting are found on the vehicle.

#### 2-18. GENERAL REMOVAL INSTRUCTIONS

- a. Work Required. Remove parts if repair or replacement is required. Do not disassemble a component any further than needed.
- **b. Preparation.** Before removal of any electrical, hydraulic, or air system components, ensure system component is not energized or pressurized. Disconnect battery ground cables. Relieve air system pressure. Before removal of fasteners (nuts, locknuts) remove any paint on threads to prevent binding of fastener.
- **c. Identification.** To ease assembly and installation, tag and mark shims, connectors, wires and mating ends of lines before disconnecting them. Identify similar parts to ensure correct assembly.
- **d. Position of Valves.** Before removing valve handles, mark or diagram their positions when open and closed. This will help during assembly.
- e. Tire Removal. Before removing any tires, position jackstands under axles, walking beams or frame. This will secure the vehicle for safe tire removal.
- **f. Location.** Before removing cable ties, cushion clamps, hoses, tubing, wiring etc., note the location, position and routing to ensure correct assembly.

#### 2-19. GENERAL DISASSEMBLY INSTRUCTIONS

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

#### 2-19. GENERAL DISASSEMBLY INSTRUCTIONS (CONT)

#### **CAUTION**

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

- b. Locking Parts. Replace all lockwashers, cotter pins and locknuts at time of reassembly.
- **c.** Expendable Parts. All gaskets, packings, and seals removed during repair must be discarded and replaced with new parts.
- **d. Removing Seals.** Be sure all traces of oil, gaskets and sealants are removed from components. When possible, use wood or plastic probes and scrapers to prevent damage to machined surfaces.

#### **CAUTION**

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

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

#### 2-20. GENERAL CLEANING INSTRUCTIONS

#### **WARNING**

- Dry Cleaning Solvent (P-D-680) is TOXIC and flammable. Wear protective goggles and gloves; use only in well ventilated area; avoid contact with skin, eyes, and clothes, and do not breathe vapors. Keep away from heat or flame. Never smoke when using solvent; the flashpoint for Type I Dry Cleaning Solvent is 100°F (38°C) and for Type II is 130°F (50°C). Failure to comply may result in serious injury or death to personnel.
- If personnel become dizzy while using Dry Cleaning Solvent, immediately get fresh air and medical help. If solvent contacts skin or clothes, flush with cold water. If solvent contacts eyes, immediately flush eyes with water and get immediate medical attention. Failure to comply may result in injury to personnel.
- Never use fuel to clean parts. Fuel is highly flammable. Serious injury could result if fuel ignites during cleaning.
- **a.** Cleaning Solvents. Use only approved cleaning solvents to clean parts. Dry Cleaning Solvent P-D-680 (Item 80, Appendix C) is commonly used. Always work in a well-ventilated area.

#### **WARNING**

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

- **b.** Removing Deposits. Soak parts in Dry Cleaning Solvent P-D-680 (Item 80, Appendix C), and wash away deposits by flushing or spraying. When necessary, brush with a soft bristle brush (not wire) moistened in solvent. Use compressed air to dry parts, except bearings, after cleaning. Bearings must drip and air dry.
- **c. Tools.** Do not use wire brushes, abrasive wheels, or compounds to clean parts unless specifically approved in the detailed procedures. Parts may be scratched or altered and may weaken a highly stressed part.
- d. Ball and Roller Bearings. When cleaning ball or roller bearings, place them in a basket and suspend them in a container of Dry Cleaning Solvent P-D-680 (Item 80, Appendix C). If needed, use a brush to remove caked grease, chips, etc. Avoid rotating bearing before solid particles are removed to prevent damaging races and balls. When bearings have been cleaned, coat them lightly with lubricating oil (Item 71, Appendix C) to remove Dry Cleaning Solvent.

#### CAUTION

Do not clean tires, lubricant seals, rubber hoses, or electrical components with solvent mixture.

**e. Rubber Parts.** Do not clean preformed packings or other rubber parts in drycleaning solvent. Wipe parts clean with a dry wiping rag (Item 56, Appendix C).

#### WARNING

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

#### **CAUTION**

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

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

#### 2-20. GENERAL CLEANING INSTRUCTIONS (CONT)

**WARNING** 

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

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

**CAUTION** 

To prevent corrosion, parts should be dipped in rust preventive within two hours of degreasing.

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

WARNING

- Dry Cleaning Solvent (P-D-680) is TOXIC and flammable. Wear protective goggles and gloves; use only in well ventilated area; avoid contact with skin, eyes, and clothes, and do not breathe vapors. Keep away from heat or flame. Never smoke when using solvent; the flashpoint for Type I Dry Cleaning Solvent is 100°F (38°C) and for Type II is 130°F (50°C). Failure to comply may result in serious injury or death to personnel.
- If personnel become dizzy while using Dry Cleaning Solvent, immediately get fresh air and medical help. If solvent contacts skin or clothes, flush with cold water. If solvent contacts eyes, immediately flush eyes with water and get immediate medical attention. Failure to comply may result in injury to personnel.
- Never use fuel to clean parts. Fuel is highly flammable. Serious injury could result if fuel ignites during cleaning.
- **i. Passages.** After degreasing, check all oil passages and cavities for dirt or blockage before coating with lubricating oil (Item 41, Appendix C). Run a thin, flexible wire through oil passages to make sure they are not clogged. Use a pressure spray gun and Dry Cleaning Solvent P-D-680 (Item 80, Appendix C) to clean dirty passages.
- **j. Electrical Parts.** Electrical parts, such as coils, junction blocks, and switches should not be soaked or sprayed with cleaning solutions. Clean these parts with a clean wiping rag (Item 56, Appendix C) moistened with Dry Cleaning Solvent P-D-680 (Item 80, Appendix C).

#### **CAUTION**

Do not use soap or alkalies for cleaning tank interiors.

**k. Fuel Tank.** Pay special attention to all warnings and cautions when working on vehicle's fuel tank. Fuel tanks should be flushed, using a spray gun and Dry Cleaning Solvent P-D-680 (Item 80, Appendix C).

**WARNING** 

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

- **I. Battery.** Exterior surfaces of the electrical system and battery should be cleaned with a weak solution of baking soda and water. Apply solution with a bristle brush to remove any corrosion. Pay special attention to all warnings and cautions when working on batteries.
- **m.** Hydraulic System. When cleaning hydraulic system parts use Dry Cleaning Solvent P-D-680 (Item 80, Appendix C). Clean and dry parts thoroughly to make sure no residue remains. If a coating of preservative is required before assembly, apply a light film of lubricating oil (Item 41, Appendix C).

#### 2-21. GENERAL INSPECTION INSTRUCTIONS

- **a. Cleaning.** Clean all parts before inspection. Check for defects such as physical distortion, wear, cracks, and pitting.
- **b. Sealing Surfaces.** Inspect all surfaces in contact with gaskets, packings, or seals for nicks and burrs. If any defect is found, remove it before assembly.
- **c. Bearings.** Inspect bearings for rusted or pitted balls, races, or separators. Inspect balls and races for brinelling, abrasion, and serious discoloration. The following are conditions for bearing rejection:
  - (1) Cuts or grooves parallel to ball or roller rotation.
  - (2) Fatigue pits (not minor machine marks or scratches).
  - (3) Cracks.
- **d. Gears and Splined Shafts.** Inspect gears and splined shafts for wear, pittings, rolling, peening, scoring, burning, brinnelling and fatigue cracks.
- **e. Tubing and Hoses.** Inspect all hose surfaces for broken or frayed fabric. Check for breaks caused by sharp kinks or contact with other parts of the vehicle. Inspect copper tubing lines for kinks. Inspect fitting threads and mating surfaces for damage. Replace any defective part. After assembly and during initial vehicle operation period, check for leaks.
- **f. Electrical Parts.** Inspect all wiring harnesses for broken, chafed, or burned wiring. Inspect all terminal connectors for loose connections and broken parts.
- **g. Metal Parts.** Visually inspect all castings and weldments for cracks. Parts that carry a great load should receive magnetic particle inspection. Critical non-ferrous parts may be inspected with fluorescent penetrant.

#### 2-21. GENERAL INSPECTION INSTRUCTIONS (CONT)

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

#### 2-22. GENERAL REPAIR INSTRUCTIONS

- a. Burrs. Remove burrs from surface teeth with a fine-cut file or crocus cloth.
- **b.** Exterior Parts. Chassis and exterior painted parts may be resurfaced when paint is damaged, or where parts have been repaired (TB 43-0242).

#### **NOTE**

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

- **c. Protecting Parts.** Protect bare steel surfaces from rust when not actually undergoing repair work. Dip parts in, or spray them with, corrosion preventive compound (Item 21, Appendix C). Aluminum parts may require protection in atmospheres having a high salt content.
- **d. Screws, Nuts and Fittings.** Replace any screw, nut, or fitting with damaged threads. Inspect tapped holes for thread damage. If cross-threading is evident retap the hole for the next oversize screw or stud. If the retapping will weaken the part, or if the cost of the part makes retapping impractical, replace the part. Chasing the threads with proper size tap or die may be adequate.
- **e. Stud Installation.** When installing studs use a proper driver. A worn stud driver may damage the end thread. Then a chasing die must be used before a nut can be screwed on. This procedure will remove cadmium plating and allow corrosion. Before installing a stud, inspect the hole for chips. Blow out foreign matter and start stud by hand. Before final insertion, coat thread with a film of antiseize compound (Item 10, Appendix C). Install stud to proper "setting height", which is the total projecting length.
- f. Dents. Straighten minor body dents by tapping with a soft-faced hammer while using a wooden block backing.
- **g. Sheet Metal Repair.** Repair minor skin cracks by installing patches.

#### 2-23. GENERAL ASSEMBLY INSTRUCTIONS

- a. Preparation. Remove protective grease coatings from new parts before installation.
- **b.** Preformed Packing Installation. Lubricate all preformed packings with a thin coat of lubricating oil (Item 41, Appendix C) before installing. To install a preformed packing, first clean the groove, then stretch packing and place into position. Place component on flat surface and uniformly press packing into position.
- **c. Pipe Joints and Fittings.** Use nonhardening sealing compound (Item 71, Appendix C) or anti-seizeing tape (Item 79, Appendix C) to join piping and fittings.

- **d.** Oil Seals. Coat oil seals evenly with oil or grease before installing. Install oil seals with seal lip facing toward lubricant, applying an even force to outer edge of seal. If oil seals are to be installed over keyed or splined shafts, use a guide to prevent sharp edge of keyway or splines from cutting the leather or neoprene seal. Construct guides of very thin gage sheet metal and shape to the required diameter. Make certain guide edges are not sharp and are bent slightly inward so they do not cut the seal.
- **e. Bearings and Shafts.** When mounting bearings on shafts always apply force to the inner races. When mounting bearings into housing always apply the force to the outer race.
- **f. Bearing Lubrication.** Lubricate bearings before assembly with lubricant used in the related housing or container to provide the first run-in until lubricant from the system can reach the bearings.

WARNING

On direct contact, uncured silicone sealant irritates eyes. In case of contact, flush eyes with water and seek medical attention. In case of skin contact, wipe off and flush with water.

- **g. Silicone Sealant.** Silicone sealant is often used instead of a gasket to seal mating parts. The mating parts must be clean, dry, and free of oil or grease for proper adhesion. After silicone sealant has been applied, the mating parts must be assembled immediately. Silicone sealant starts to set-up in 15 minutes and takes 24 hours to completely dry. Excess silicone sealant should be wiped off after assembling the mating parts.
- **h. Gaskets.** Remove all traces of previous gasket and sealant before installing new gasket. Coat both sides of gasket with sealant to provide added sealing.

#### 2-24. GENERAL INSTALLATION INSTRUCTIONS

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

**CAUTION** 

Use sealing compound sparingly and only on threads. Do not apply compound to hose connections. Damage to equipment may result.

- **b. Sealing Compounds.** Use sealing compounds as required in each maintenance task.
- c. Torquing. Tighten bolts, screws, washers, and fittings as required in Appendix E or in each maintenance task.
- **d. Identification Tags.** Put hoses, tubes, lines, and electrical wiring in place by matching identification tags and markings on equipment.
- **e.** Hoses, Air Lines and Wiring. After installing hoses, air lines and wiring, ensure that they do not contact moving parts or components edges. Secure in place, out of way with cable ties and cushion clamps.

#### 2-25. PREPARATION FOR STORAGE OR SHIPMENT INTRODUCTION

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

#### 2-26. PREPARATION FOR STORAGE OR SHIPMENT

a. Perform Preventive Maintenance Checks and Services (PMCS) listed in TM 9-2320-365-20-1.

#### **WARNING**

- Heavy objects/loads, such as tool boxes and heavy parts, must always be carried
  on the floor with the weight distributed as equally as possible between left and
  right sides of M1079 van. Failure to comply decreases the stability of the M1079
  van and will increase the likelihood of a rollover.
- Heavy cabinets must always be mounted as low as possible with the weight distributed as equally as possible between left and right sides of M1079 van.
   Remember to consider the weight of the items that will be stored in the cabinets.
   Failure to comply decreases the stability of the M1079 van and will increase the likelihood of a rollover.
- Always keep in mind, when placing items inside the M1079 van, that heavier items
  must always be positioned as low as possible and the weight distributed as
  equally as possible between left and right sides of M1079 van. Failure to comply
  decreases the stability of the M1079 van and will increase the likelihood of a
  rollover.
- **b.** Correct all deficiencies noted during inspection, if facilities are available. If repairs are required beyond the scope of Direct Support Maintenance, refer the deficiencies to General Support Maintenance.

#### 2-27. STORAGE MAINTENANCE PROCEDURES

**a.** Provide access to the vehicle during storage.

#### **CAUTION**

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

- b. Do not block wheels, but do be sure tires are not resting on surfaces containing grease or oil.
- c. Perform complete lubrication in accordance with TM 9-2320-365-10 and TM 9-2320-365-20.
- **d.** If possible, store vehicles close together, out of direct sunlight and away from electrical or generating equipment.

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

#### f. Monthly Storage Maintenance Instructions.

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

#### g. Quarterly Storage Maintenance Instructions.

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

#### h. Yearly Storage Maintenance Instructions.

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

# APPENDIX A REFERENCES

#### A-1. SCOPE

This appendix lists all forms, field manuals, technical manuals, and other publications referenced in this manual. Those publications that should be consulted for additional information about vehicle operations are also listed.

#### A-2. PUBLICATIONS INDEX

The following index should be consulted frequently for latest changes or revisions and for new publications relating to material covered in this technical manual.

#### A-3. FORMS

The following forms pertain to this manual. See DA Pam 25-30 for index of blank forms. See DA Pam 738-750, The Army Maintenance Management System (TAMMS), for instructions on the use of maintenance forms pertaining to this material.

Recommended Changes to DA Publications and Blank Forms  Equipment Inspection and Maintenance Worksheet  DA Form 2028-2  Equipment Inspection and Maintenance Worksheet  DA Form 2404  Maintenance Request  DA Form 2407  Equipment Control Record  DA Form 2408-9
Processing and Deprocessing Record of Shipping, Storage, and Issue of Vehicles and
Spare Engines
Packaging Improvement Report
Report of Item Discrepancy (ROID) SF 364
Product Quality Deficiency Report

#### A-4. OTHER PUBLICATIONS

The following publications contain information pertinent to the LMTV and associated equipment.

#### a. Safety.

First Aid for Soldiers	FM 21-11
Security of Tactical Wheeled Vehicles	TB 9-2300-422-20
Safety Inspection and Testing of Lifting Devices	TB 43-0142

#### b. LMTV.

### A-4. OTHER PUBLICATIONS (CONT)

b. LMTV (cont) Warranty Program for M1078 Series, 2 1/2-Ton, 4x4,
Light Medium Tactical Vehicle (LMTV)
Light Medium Tactical Vehicle (LMTV)
Light Medium Tactical Vehicle (LMTV)
for M1078 Series, 2 1/2-Ton, 4x4, Light Medium Tactical Vehicle (LMTV)
Direct Support and General Support Repair Parts and Special Tools List for M1078 Series, 2 1/2-Ton, 4x4, Light Medium Tactical Vehicle (LMTV)
c. General Vehicle Operation.
Petroleum Tank Vehicle Operations FM 10-71 Vehicle Recovery Operations FM 20-22 Manual for the Wheeled Vehicle Driver FM 21-305 Army Motor Transport Units and Operations FM 55-30
Deleted Safety Prevention of Motor Vehicle Accidents
d. General Maintenance and Repair.
Rigging Techniques, Procedures, and Applications
Including Chemicals
Batteries
Reprogrammable (STE/ICE-R) (NSN 4910-01-222-6589)
Radio Sets
Operator's Manual, Radio Set, AN/VRC-90A
Operator's Manual, Sun Test Stand
Operator's Manual, GASR Test Stand
Maintenance of Starter and Electrical Assemblies
Army Oil Analysis Program
Charging System Troubleshooting DA Pam 750-33
Camouflage Pattern Painting
Repair of Tents, Canvas, and Webbing
Ordnance Tracked and Wheeled Vehicle Hull and Chassis Wiring, Repair of

### d. General Maintenance and Repair. (Cont)

Equipment Improvement Report and Maintenance Digest: TACOM EquipmentTB 43-0001-39-1Color, Marking, and Camouflage Painting of Military VehiclesTB 43-0209Purging, Cleaning, and Coating Interior Ferrous and Terne Sheet Vehicle Fuel TanksTB 43-0212Use of Antifreeze Solutions and Cleaning Compounds in Engine Cooling SystemsTB 750-651Painting Instructions for Field UseTM 43-0139Equipment Improvement Report and Maintenance SummaryTM 43-0143Cooling Systems: Tactical VehiclesTM 750-254Welding Theory and ApplicationTM 9-237Organizational Care, Maintenance, and Repair of Pneumatic Tires and Inner TubesTM 9-2610-200-14
e. Cold Weather Operation.
Operation and Maintenance of Ordnance Material in Cold Weather (0 to -65 °F) FM 9-207 Basic Cold Weather Manual FM 31-70 Northern Operations FM 31-71
f. Decontamination.
Decontamination Operations Facilities & EquipmentTB 700-4NBC ProtectionFM 3-4NBC DecontaminationFM 3-5
g. Maintenance of Special Purpose Kits.
Operator and Organizational Maintenance Manual for Chemical Alarm
Apparatus: M13 TM 3-4230-214-12&P
Operator, Organizational, Direct Support, and General Support  Maintenance Manual Including Repair Parts and Special Tools  List for Various Machine Gun Mounts
h. General.
Principles of Automotive Vehicles

## A-4. OTHER PUBLICATIONS (CONT)

### i. Land, Sea, and Air Shipment.

Airdrop of Supplies and Equipment: Rigging 5-Ton Trucks
Marine Terminal Lifting Guidance
Operations and Equipment
Multiservice Helicopter External Air Transport: Dual-Point
Load Rigging Procedures
Multiservice Helicopter External Air Transport: Single-Point
Load Rigging Procedures FM 55-450-4
Standard Characteristics (Dimensions, Weight, and Cube) for
Transportability of Military Vehicles and Other
Outsize/Overweight Equipment (in TOE Line Sequence) TB 55-46-1
Tiedown Handbook for Rail Movements
Tiedown Handbook for Truck Movements
Lifting and Tiedown of U.S. Helicopters MTMCTEA Ref 95-55-21
Marine Lifting and Lashing Handbook
Containerization of Military Vehicles

# APPENDIX B TOOLS IDENTIFICATION LIST

#### Section I. INTRODUCTION

#### **B-1. INTRODUCTION**

This appendix lists common tools, supplements, and special tools/fixtures that are suggested for maintenance tasks performed at the direct support/general support maintenance level.

#### **B-2. EXPLANATION OF COLUMNS**

- **a.** Column (1) Item Number. This number is assigned to the entry in the listing and is referenced in the narrative instructions to identify the item, e.g., "Bar, Pry (Item 1, Appendix B)."
- b. Column (2) Item Name. This column contains the nomenclature for the item.
- c. Column (3) National Stock Number. This is the national stock number assigned to the item which you can use to requisition it.
- d. Column (4) Part Number. This provides the Government, manufacturer, or vendor part number for the item.
- **e.** Column (5) Reference. This column contains the shop catalog (SC), technical manual, or other publication which provides an illustration and description of the item, or lists whether the item is fabricated.

#### Section II. TOOLS IDENTIFICATION LIST

(1) Item Number	(2) Item Name	(3) National Stock Number	(4) Part Number	(5) Reference
1	ADAPTER, SOCKET WRENCH	5120-00-144-5207	11655788-3	SC 4910-95-A31
2	ADAPTER, SOCKET WRENCH	5120-00-227-8103	A-A-2172	SC 4910-95-A31
3	ADAPTER, SOCKET WRENCH	5120-00-240-8702	GAX-1	SC 4910-95-A31
4	BLADE, HAND, HACKSAW	5110-00-277-4587	RS1018	SC 5180-90-CL-N05
5	BRUSH, WIRE	7920-00-291-5815	D-1416	SC 4910-95-A31
6	CALIPER SET, MICROMETER,	5120-01-117-0468	6181	SC 4910-95-A31
7	CALIPER, MICROMETER,	5120-00-221-1921	124B	SC 4910-95-A02
8	CALIPER, VERNIER	5120-01-113-1548	6420	SC 4910-95-A31

# **TOOLS IDENTIFICATION LIST (CONT)**

(1) Item	(2)	(3) National	(4) Part	(5)
Number	Item Name	Stock Number	Number	Reference
9	CAPS, VISE JAW	5120-00-221-1506	404-4	SC 4910-95-A31
10	CLAMP	5120-00-203-6431	A-A-431	SC 4910-95-A02
11	CLEANER, STEAM, PRESSURE JET	4940-00-186-0027	200-A0	SC 4910-95-A31
12	COMPRESSOR UNIT, RECIPROCATING	4310-00-542-4566	MIL-C-52980	SC 4910-95-A62
13	COMPRESSOR, PISTON RING	5120-00-250-6055	GGG-C-555	SC 4910-95-A63
14	CROWFOOT ATTACHMENT,	5120-00-222-7975	GGG-W-646	SC 4910-95-A31
15	DEGREASER, PORTABLE LIQUID	4940-00-449-6689	MILD12491	SC 4910-95-A31
16	DISPENSING PUMP, HAND DRIVEN	4930-00-263-9886	BR2-10	SC 4910-95-A74
17	DRILL SET, TWIST	5130-00-293-0983	58	SC 4910-95-A62
18	DRILL, ELECTRIC, PORTABLE	5130-00-293-1849	W-D-661	SC 4910-95-A62
19	EXTRACTOR, SCREW	5120-00-610-1888	A-A-283SZ1-9	SC 5180-90-CL-N05
20	FRAME, HAND HACKSAW	5110-00-289-9657	163-20	SC 4910-95-A02
21	GAGE SET, TELESCOPING	5210-00-473-9350	GGG-G-17	SC 4910-95-A63
22	GAGE, DEPTH MICROMETER	5210-00-619-4045	445B-Z-6RL	CTA 50-909
23	GLOVES, RUBBER	8415-00-641-4601	ZZ-G-381	SC 4910-95-A74
24	GLOVES, WELDER'S	8415-00-268-7859	A-A-50022	SC 4910-95-A02
25	GOGGLES, INDUSTRIAL	4240-00-052-3776	A-A-1110	SC 4910-95-A74
26	GRINDING KIT, VALVE SEAT	4910-00-473-6437	1750	SC 4910-95-A02
27	GUN, AIR BLOW	4940-00-333-5541	GGGG770	SC 4910-95-A31
28	HAMMER, HAND, SOFT HEAD	5120-01-065-9037	57-533	SC 5180-90-CL-N05

(1) Item	(2)	(3) National	(4) Part	(5)
Number	Item Name	Stock Number	Number	Reference
29	HOSE ASSEMBLY, NONMETALLIC	4720-00-356-8557	ZZ-4-461	SC 4910-95-A31
30	INDICATOR, DIAL	5210-00-277-8840	196A	SC 4940-95-CL-B20
31	JACK, DOLLY TYPE, HYDRAULIC	4910-00-289-7233	93660	SC 4910-95-A31
32	LIFT, TRANSMISSION AND DIFFERENTIAL	4910-00-585-3622	49	SC 4910-95-A62
33	LIFTER, VALVE SPRING	5120-00-239-8686	T286A	SC 4910-95-A63
34	MULTIMETER, DIGITAL	6625-01-139-2512	T00377	SC 4910-95-CL-A74
35	MULTIPLIER, TORQUE WRENCH	5120-00-574-9318	292	SC 4910-95-CL-A72
36	PAN, DRAIN	4910-00-387-9592	450	SC 4910-95-A31
37	PLIERS, RETAINING RING	5120-00-293-0045	0300	SC 4910-95-A31
38	PLIERS, RETAINING RING	5120-00-293-0048	0409	SC 4910-95-A31
39	PLIERS, RETAINING RING	5120-00-293-0186	0900	SC 4910-95-CL-A74
40	PLIERS, SLIP JOINT	5120-00-624-8065	529-10	SC 4910-95-A31
41	PRESS, ARBOR, HAND OPERATED	3444-00-449-7295	A-A-51194	SC 4910-95-A02
42	PRESSURE TESTER, RADIATOR	4910-00-728-8227	J24460-01	SC 4910-95-CL-A74
43	PULLER KIT, UNIVERSAL	5180-00-313-9496	1178	SC 4910-95-A62
44	PULLER KIT, UNIVERSAL	5180-00-423-1596	PE12	SC 4910-95-A31
45	PULLER, MECHANICAL	5120-00-595-9305	GGGP781	SC 4910-95-A31
46	RESPIRATOR, AIR FILTERING	4240-00-022-2524	GGG-M-125/6	SC 4910-95-A62
47	SET, TAP AND DIE	5136-01-119-0005	TDM99117	SC 4910-95-A31
48	SLING, CARGO	1670-00-823-5043	63J4261-13	CTA 50-970

# **TOOLS IDENTIFICATION LIST (CONT)**

(1) Item	(2)	(3) National	(4) Part	(5)
Number	Item Name	Stock Number	Number	Reference
49	SLING, ENGINE AND TRANSMISSION	4910-01-243-5556	DFP-188	SC 4910-95-A02
50	SOCKET SET, IMPACT	5130-01-117-0466	415IMMY	SC 4910-95-A31
51	SOCKET SET, SOCKET WRENCH	5120-01-117-3876	B107.5	SC 4910-95-A31
52	SOCKET WRENCH ATTACHMENT,	5120-00-596-8508	GGG-W-641	SC 4910-95-A31
53	SOCKET WRENCH ATTACHMENT,	5120-01-079-8033	SAM14A	SC 4910-95-A31
54	SOCKET WRENCH ATTACHMENT,	5120-01-101-1943	J35174-A	SC 4910-95-A31
55	SOCKET, SOCKET WRENCH	5120-00-236-2263	4707	SC 4910-95-A31
56	SOCKET, SOCKET WRENCH	5130-01-116-1643	IMM 300	SC 4910-95-A02
57	SQUARE, COMBINATION	5210-00-078-8948	GGG-S-656	SC 4910-95-A02
58	STAND, RADIATOR TEST AND REPAIR	4910-00-505-4786	60A	SC 4910-95-A02
59	STAND, TRANSPORT,	4910-00-338-6673	8708857	SC 4910-95-A62
60	STE/ICE-R	4910-222-6589	12259266	TM 9-4910-571-12&P
61	STRAIGHT EDGE	6675-00-224-8807	564000-36	SC 4910-95-A02
62	TEST STAND, AUTOMOTIVE	4910-00-767-0218	MILT4544	SC 4910-95-A02
63	TESTER, HYDRAULIC	4940-01-136-4830	13222E4767	SC 4940-95-CL-B07
64	TIE DOWN, CARGO AIRCRAFT	1670-00-725-1437	SP4067	CTA 50-970
65	TOOL KIT, AUTO FUEL & ELECTRICAL	5180-00-754-0655	SC 4910-95-CLA50	SC 4910-95-CL-A50
66	TOOL KIT, BLIND RIVET	5180-01-201-4978	D-100-MIL-1	SC 4910-95-CL-A72
67	TOOL KIT, ELECTRICAL	5180-00-876-9336	7550526	SC 4910-95-CL-A72
68	TOOL KIT, GENERAL MECHANIC'S	5180-00-177-7033	SC 5180-90-CL-N26	SC 5180-90-CL-N26

(1) Item	(2)	(3) National	(4) Part	(5)
Number	Item Name	Stock Number	Number	Reference
69	TOOL KIT, VALVE SEAT RING	5120-00-698-7979	MILT13918	SC 4910-95-A63
70	TORCH SET, CUTTING AND	3433-00-294-6743	MIL-T-13880	SC 4910-95-A02
71	TRESTLE, MOTOR VEHICLE	4910-00-251-8013	306	SC 4910-95-A31
72	VISE, MACHINIST	5120-00-293-1439	504M2	SC 4910-95-A62
73	WRENCH SET, SOCKET	5120-00-081-2309	GGG-W-641	SC 5180-90-CL-N05
74	WRENCH SET, SOCKET	5120-00-204-1999	GGG-W-641	SC 4910-95-A02
75	WRENCH SET, SOCKET	5120-00-322-6231	GGG-W-641	SC 5180-90-CL-N05
76	WRENCH, ADJUSTABLE	5120-00-423-6728	6187328	SC 4910-95-A31
77	WRENCH, IMPACT, ELECTRIC	5130-00-221-0607	WW650	SC 4910-95-A31
78	WRENCH, TORQUE, 0-150 LB-FT	5120-00-247-2540	1503BFP	SC 4910-95-A31
79	WRENCH, TORQUE, 0-150 LB-IN.	5120-00-230-6380	TQ12B	SC 4910-95-A62
80	WRENCH, TORQUE, 0-175 LB-FT	5120-00-640-6364	1753LDF	SC 4910-95-A02
81	WRENCH, TORQUE, 0-200 LB-IN.	5120-00-853-4538	F200I	SC 4910-95-CL-A72
82	WRENCH, TORQUE, 0-250 N•M	5120-01-115-1723	1753DFE	SC 4910-95-A31
83	WRENCH, TORQUE, 0-300 LB-IN.	5120-00-247-2536	F3001	SC 4910-95-A31
84	WRENCH, TORQUE, 0-60 N•M	5120-01-112-9531	TESI60	SC 4910-95-A31
85	WRENCH, TORQUE, 0-600 LB-FT	5120-00-221-7983	SW130-301	SC 4910-95-A31
86	WRENCH, TORQUE, 0-75 LB-IN.	5120-01-112-9532	B107.14MTY1CLCST	SC 4910-95-A31

# APPENDIX C EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST

#### C-1. SCOPE

This appendix lists expendable and durable items that you will need to operate and maintain the LMTV Truck. This listing is for information only and is not authority to requisition the listed items. These items are authorized to you by CTA 50-970, Expendable/Durable Items (except medical, class V repair parts, and heraldic items), or CTA 8-100, Army Medical Department Expendable/Durable Items.

#### Section I. INTRODUCTION

#### C-2. EXPLANATION OF COLUMNS

- **a. Column (1) Item Number.** This number is assigned to the entry in the listing and is referenced in the narrative instructions to identify the item, e.g., "Lubricating Oil (Item 19, Appendix D)."
  - b. Column (2) Level. This column identifies the lowest level of maintenance that requires the item.
- c. Column (3) National Stock Number. This is the national stock number assigned to the item which you can use to requisition it.
- d. Column (4) Item Name, Description, Commercial and Government Entity Code (CAGEC), and Part Number. This provides the other information you need to identify the item.
- **e.** Column (5) Unit of Measure. This code shows the physical measurement or count of an item, such as gallon, dozen, gross, etc.

#### Section, II. EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST

(1) Item	(2)	(3) National	(4)	(5)
Number	Level	Stock Number	Description	U/M
1	F/H	4730-01-270-9594	Adapter, Pipe (81343) 2022-8-12S	ea
2	F/H	4730-01-286-4614	Adapter, Pipe (81343) 2022-8-12S	ea
2.1	F	4730-01-457-4025	Adapter, Straight, Pipe to Tube (96906) MS51503B4-4	ea
2.2	F	4730-00-760-3525	Adapter, Straight, Tube to Boss (81361) C116-3-71	ea
3	F/H		Adapter, Swivel (81343) 2018-8-8S	ea
4	F/H	4730-01-113-9251	Adapter, Union	ea
5	O/F/H	8040-00-118-2695	Adhesive (72799) RTV162	kt
6	F/H	8040-00-728-3088	Adhesive (78500) 1199-T-3842 6 oz kit	OZ

(1) Item	(2)	(3) National	(4)	(5)
Number	Level	Stock Number	Description	U/M
7	O/F/H	8040-01-250-3969	Adhesive (05972) 242	ea
8	F/H	8040-01-331-7470	Adhesive (81349) MIL-A-46106 5 oz tube	oz
9	F/H	8040-01-126-1422	Adhesive (52152) 1099	qt
10	Н		Adhesive (04963) DP-100 1.7 oz tube	oz
10.1	O/F	8040-01-446-7842	Adhesive (01139) RTV123 10 oz	ca
11	O/F/H	6850-00-174-1806	Antifreeze (81349) MIL-A-11755 55 gl drum	gl
12	O/F/H	6850-00-181-7929 6850-00-181-7940	Antifreeze (81349) MIL-A-46153 1 gl can 55 gl drum	gl gl
13	F/H	8030-00-597-5367	Antiseize Compound (81349) MIL-A-907 2-1/2 lb can	lb
14	F/H	8415-00-222-8074	Apron, Plastic, Disposable (32075) E2-2845 Box of 100	ea
15	F/H	5306-00-174-4150	Bolt, Machine (11083) 3B4772	ea
16	F/H	5306-00-381-9928	Bolt, Machine (19207) 12414307-080	ea
16.1	F/H		Bolt, Machine (19207) 12414307-075	ea
17	F/H	7920-00-926-5243	Bucket, Mop (88001) C1122F	ea
18	F/H	5340-00-450-5718	Cap and Plug Set (19207) 10935405	ea
19	н	6850-00-543-7801 6850-00-550-7453	Carbon Removing Compound (81349) MIL-C-19853 TY II 5 gl can 55 gl drum	gl gl
20	F/H	7510-00-162-2910	Chalk Line, Marking Powder 09-304147	ea
21	O/F/H	6850-01-347-0073	Cleaning Compound, Windshield (81349) O-C-1901	cl
22	F/H	5350-00-221-0872	Cloth Abrasive Crocus Cloth (81348) P-C-458 50 sheet package	sh
23	F/H	5350-00-174-0985	Cloth, Abrasive, 600 Grit (81348) GGG-C-520 Box of 100	sh

(1) Item Number	(2) Level	(3) National Stock Number	(4) Description	(5) U/N
24	F/H		Corrosive Preventive Compound (81349) MIL-C-16173	
		8030-00-062-6950 8030-01-149-1731	Grade 1 - 1 quart can Grade 2 - 1 quart can Grade 3 - 1 pint can	qt qt pt
25	F/H	4730-00-881-1161	Grade 4 - 1 pint can  Coupling, Pipe 207P-6	pt ea
26	F/H	6850-00-856-7955	Desiccant, Activated (81349) MIL-D-3464 18, 5 gl bags	bg
27	F/H	7930-00-068-1669	Detergent, General Purpose (81348) P-D-1747 1/2 gl bottle	gl
28	C/O/F/H	9140-00-286-5282 9140-00-286-5283 9140-00-286-5284 9140-00-286-5285	Diesel Fuel (Arctic) (81348) VVF800FRADEDDFA 5 gl cn Bulk 55 gl drum 55 gl drum	cn gl gl
29	C/O/F/H	9140-00-286-5286 9140-00-286-5287 9140-00-286-5288 9140-00-286-5289	Diesel Fuel (81348) VVF800GRADEDF1WI Bulk 5 gl can 55 gl drum 55 gl drum	gl gl gl
30	C/O/F/H	9140-00-286-5294 9140-00-286-5295 9140-00-286-5296 9140-00-286-5297	Diesel Fuel (81348) VVF800GRADEDF2RE Bulk 5 gl can 55 gl drum 55 gl drum	gl gl gl
31	C/O/F/H	7520-01-209-1152	Dispenser, Pressure Sensitive Adhesive Tape (55203) 5006-0-9	ea
32	F/H		Fitting 190923-02S	ea
33	F/H		Fitting 2027-8-4S	ea
34	F/H	5210-00-640-6176	Gage, Bearing Clearance (77220) PLASTIGAGEPB1 Box of 12	ea
35	F/H	8040-01-038-5043	Gasket Cement (11083) 5H2471 8 oz can	oz

(1) Item	(2)	(3) National	(4)	(5)
Number	Level	Stock Number	Description	U/M
35.1	F	8040-01-437-6864	Gasket Cement (11083) 1U-8846	
36	F/H	9150-00-065-0029 9150-00-190-0904 9150-00-190-0905 9150-00-190-0907	Grease, Automotive and Artillery (GAA) (81349) MIL-G-10924 2-1/4 oz tube 1-3/4 lb can 6-1/2 lb can 35 lb can	oz b lb lb
37	F/H	9150-00-180-6382	Grease, General Purpose (81349) MIL-T-24139 6-1/2 lb can	lb
38	F/H	9150-00-223-4004	Grease, Molybdenum Disulfide (81349) MIL-G-21164 6-1/2 lb can	lb
39	F/H	9150-00-664-0050	Grease, Ordnance, Extreme Pressure (12474) Molylube 80 1 pt can	pt
40	F/H	5345-01-356-8913	Honing Stone Assembly (10133) R150761-SA	ea
41	F/H		Hose (81343) FC 324-12	ea
41.1	O/F	4720-00-988-3842	Hose Assembly, Nonmetallic (50599) R25679-1	ea
41.2	O/F	9150-00-252-6383 9150-00-223-4134	Hydraulic Fluid (81349) MIL-H-5606 1 qt can 1 gl can	qt gl
42	O/F/H	5970-01-100-4464	Insulating Compound, Electrical (08800) RTV-102 White 2.8 oz tube	ea
43	O/F/H	5970-00-767-0524	Insulation, Sleeving, Electrical (81349) MIL-I-23053/5 4 in.	ea
43.1	O/F	5970-01-378-3018	Insulation, Sleeving, Electrical (06090) ATUM-1/4-0-4FT	lg
44	C/O/F/H	9150-00-183-7807 9150-00-189-6727 9150-00-186-6668 9150-00-191-2772	Lubricating Oil, Engine (81349) MIL-L-2104 OE/HDO-10 Bulk 1 qt can 5 gl can 55 gl drum	gl qt gl gl

(1) Item	(2)	(3) National	(4)	(5)
Number	Level	Stock Number	Description	U/M
46	F/H	9150-00-402-4478 9150-00-402-2372 9150-00-491-7197	Lubricating Oil, Engine (81349) MIL-L-46167 1 qt can 5 gl can 55 gl drum	qt gl gl
47	F/H	9150-00-405-2987 9150-00-189-6730 9150-00-188-9862	Lubricating Oil, Engine (81349) MIL-L-2104 OE/HDO-40 Bulk 1 qt can 55 gl drum	gl qt gl
48	O/F/H	9150-01-152-4117	Lubricating Oil, Engine (81349) MIL-L-2104 OE/HDO 15W-40 1 qt can	qt
49	O/F/H	9150-01-035-5390 9150-01-035-5391	Lubricating Oil, Gear (81349) MIL-L-2105 60-75W 1 qt can 5 gl can	qt gl
50	O/F/H	9150-01-035-5392 9150-01-035-5393 9150-01-035-5394	Lubricating Oil, Gear (81349) MIL-L-2105 80W-90 1 qt can 5 gl can 55 gl drum	qt gl gl
51	O/F/H	9150-01-035-5395	Lubricating Oil, Gear (81349) MIL-L-2105 85W-140 5 gl can	gl
51.1	F		Lubrication, Rubber Emulsion 5391-06 1 pt bottle	bt
52	F/H	5310-01-369-6073	Nut, Self-Locking (19207) 12414308-007	ea
53	F/H	5310-01-362-6171	Nut, Self-Locking N9406	ea
53.1	F/H		Paper, Abrasive 2347	ea
54	O/F/H	6530-01-283-6227	Paraffin and Mineral Oil (25973) 76-1026 7 lb can	lb
55	F/H	8030-00-043-1688	Primer, Sealing Compound (81349) MIL-S-224373 1 gl can	gl
56	F/H	4204-00-759-3290	Protector, Hearing 19A	ea

TM 9-2320-365-34-1

(1) Item	(2)	(3) National	(4)	(5)
Number	Level	Stock Number	Description	U/M
57	F/H	8010-00-652-3626	Prussian Blue, Paste, Bearing Surface (81349) MIL-P-30501 1 oz tube	OZ
58	F/H		Pulley, Groove (19207) 12421165	ea
59	C/O/F/H	7920-00-205-1711	Rag, Wiping (58536) A-A-531 50 lb bale	ea
60	F/H	4730-01-113-9251	Reducer, Tube (81343) 2027-8-12S	ea
61	F/H	4020-00-593-9584	Rope, Fibrous 9868-165X4PC50	ea
62	F/H	5210-00-293-3393	Rule, Multiple, Folding (81348) GGG-R-791	ea
63	F/H	5330-00-003-5427	Rubber Sheet, Solid (81349) MIL-R-3065	sh
64	F/H		Sealant (11083) 2P2333	ea
64.1	F	8030-00-728-9665	Sealant (62377) 80017 1 pt can	pt
64.2	F	8030-01-225-4144	Sealant (P/N 12297953)	ea
65	F/H	8030-00-981-7005	Sealant, Adhesive (05972) AA15-1	ea
66	F/H		Sealant, Adhesive (78500) 1199-E-3931	ea
67	F/H		Sealant, Adhesive (78500) 2297-B-5436	ea
67.1	F	1015-01-255-4144	Sealant, Pipe (19207) 12297953 50 ml tube	tu
67.2	F/H	8030-00-111-6404	Sealing Compound (05972) 640-31 50 cc bottle	bt
68	O/F/H	8030-00-204-9149	Sealing Compound (05972) 592-41 250 cc tube	tu
69	F/H	8030-00-656-1426	Sealing Compound (81349) MIL-S-45180 1 pt can	pt
70	O/F/H	8030-01-104-5392 8030-01-025-1692	Sealing Compound (05972) 242 10 cc bottle (box contains 10 bottles) 250 cc bottle	bx bt
71	O/F/H	8030-01-155-3238	Sealing Compound (11083) 6V6640 50 ml tube (box contains 6 tubes)	bx
72	F/H	8030-00-220-6973	Sealing Compound (81349) MIL-S-45180 4 oz can	cn

(1)	(2)	(3)	(4)	(5)
Item Number	Level	National Stock Number	Description	U/M
73	F/H		Sealing Compound IN 8846	
74	F/H	8030-01-171-7628	Sealing Compound (05972) 272-40 50 cc bottle	bt
75	O/F/H	8030-00-148-9833	Sealing Compound (05972) 271 10 cc bottle (box contains 10 bottles)	bx
75.1	O/F	8030-01-371-8405	Sealing Compound (83574) PR-1422 B-1/2 6 oz cartridge (case contains 36 cartridges)	ca
75.2	F/H	8030-01-374-3504	Sealing Compound (51831) 50 cc tube	tu
76	F/H	5305-00-152-0533	Screw, Cap, Hex Head 2-0B113	ea
76.1	F/H	5305-01-157-1391	Screw, Cap, Hex Head 10501611	ea
77	F/H	5305-01-359-8004	Screw, Cap, Hex Head 29505612	ea
78	F/H	5305-01-374-1087	Screw, Cap, Hex Head 12414307-194	ea
78.1	F/H	5305-01-377-0696	Screw, Cap, Hex Head 12414419-128	ea
79	C/O/F/H	7930-00-082-0584	Soap, Laundry (81348) P-S-1792 2 lb box	bx
80	F/H	3439-01-164-0593	Solder (61404) 14675 5 lb spool	sl
81	C/OF/H	6850-00-664-5685 6850-00-281-1985	Solvent, Dry Cleaning (81348) P-D-680 1 qt can 1 gl can	qt gl
81.1	O/F	5940-01-456-1319	Splice, Conductor (0FW39) 12420927-001	ea
81.2	F/H		Spindle Compound #279 (ODUGZ)	ea
82	F/H	8030-00-060-3167	Tape, Antiseizing (73165) FEL-PRO 51520 520 in. roll	ro
83	O/F/H	8030-00-889-3534	Tape, Antiseizing (81349) MIL-T-27730	ea
84	O/F/H	5640-00-103-2254	Tape, Duct (39428) 1791K70 60 yd roll	ro
85	O/F/H	5970-00-644-3167	Tape, Insulation, Electrical (80063) TL83 85 ft roll	ro
86	F/H	4730-01-146-4113	Tee, Pipe to Tube (96906) MS5154A6	ea
87	F/H		Tee, Swivel (81343) R6X/063T12R6X	ea
88	F/H	8010-00-242-2089	Thinner, Paint Products (81348) TT-T-291TY1 1 gl can	gl

Change 2

(1) Item Number	(2) Level	(3) National Stock Number	(4) Description	(5) U/M
89	O/F/H	5935-01-379-4997	Ties, Cable, Plastic box of 100	bx
89.1	С		Turbine Fuel, Aviation, Kerosene Type (MIL-T-83133), Grade JP-8	
89.2	С	9140-00-255-7764 9140-00-273-2378 9140-00-273-2377	Turbine Fuel, (MIL-F-16884), (NATO Code No. F75 or F-72) 5 gl can 55 gl drum 1 gl can	cn dr cn
89.3	С	9130-00-273-2380	Turbine Fuel, (MIL-F-5624), Grade JP-4 (NATO Code No. F40) Drum, 16 gage	dr
89.4	С	9130-01-305-5596 9130-01-250-6353	Turbine Fuel, (MIL-T-5624), Grade JP-5 (NATO Code No. F-44) Bulk Drum, 16 gage	gl dr
90	F/H	4020-00-241-8893	Twine, Fibrous (80063) 6Z8827 860 ft ball	ea
91	F/H	5310-00-110-8978	Washer, Flat 133B6663-6	ea
92	F/H	5310-01-267-1686	Washer, Flat (96906) MS51412-3	ea
93	F/H	5130-00-289-9586	Wheel, Abrasive (81348) GGG-W-290	ea
94	F/H	6145-01-148-2263	Wire, Electrical (80009) 175-0825-00 50 ft	ft
95	F/H	9505-00-221-2650	Wire, Non-electrical (96906) MS20995C20 1 lb roll	lb

# APPENDIX D ILLUSTRATED LIST OF MANUFACTURED ITEMS

#### **Section I. INTRODUCTION**

#### **D-1. INTRODUCTION**

This appendix includes complete instructions for manufacturing or fabricating authorized items locally. All bulk materials needed to manufacture an item are listed by part number or specification number. Figures are provided as needed. See standards and specifications DoD-Std-00100D(AR) and ANSI Y14.5M1982 for required details.

#### **Section II. MANUFACTURED ITEMS INDEX**

ITEM NAME/PART NUMBER	ITEM DESCRIPTION	PARA NO.
Brake Adjusting Tool Support		D-1
Brake Plunger Seal Driver		D-2
Cab Front Support Spanner Socket		D-3
Cab Maintenance Stand		D-4
Cab Support Tool		D-5
Engine Stand Bracket Assembly		D-6
Headlight Adjustment Screen		D-7
Left Front Leaf Spring U-Bolt Socket		D-8
Machine Gun Ring Drill Stop		D-9
Machine Gun Ring Wooden Support		D-10
Main Valve Body Spring Compression TooL		D-11
Marking Sleeve		D-12
Relay Test Wire		D-13
Spanner Socket Tool		D-14
Spanner Wrench Tool		D-15
Spreader Bar		D-16
Steering Stop Shim Gage		D-17
Transfer Case Lift Bracket Assembly		D-18
Transmission Auxillary Oil Cooler		D-19
Rubber Seal		D-19
Transmission Lift and Mounting		D-20
Bracket Assembly		D-20
Transmission Lifting Bracket		D-21
Wheel Bearing Shim Tool Rest		D-22
12378512	Battery 12V Cable Assembly	D-23
12378575	Battery Ground Cable Assembly	D-24
12378576	Battery 24V Cable Assembly	D-25
12420265	Double-Sided Tape	D-26
12420489	Block Seal	D-27
12412332-003	Air Duct Hose	D-28
12412332-012	Air Duct Hose	D-28
12412332-040	Air Duct Hose	D-28
12412332-048	Air Duct Hose	D-28
12412332-066	Air Duct Hose	D-28
12412332-096	Air Duct Hose	D-28

## Section II. MANUFACTURED ITEMS INDEX (CONT)

ITEM NAME/PART NUMBER	ITEM DESCRIPTION	PARA NO.
12412332-180	Air Duct Hose	D-28
12412367-038	Non-Metallic Flex Conduit	D-29
12412367-046	Non-Metallic Flex Conduit	D-29
12412367-064	Non-Metallic Flex Conduit	D-29
12412367-094	Non-Metallic Flex Conduit	D-29
12412367-178	Non-Metallic Flex Conduit	D-29
12414690-001	Pneumatic Tube	D-30
12414690-002	Pneumatic Tube	D-30
12414690-004	Pneumatic Tube	D-30
12414690-005	Pneumatic Tube	D-30
12414690-010	Pneumatic Tube	D-30
12414690-101	Pneumatic Tube	D-30
12414690-102	Pneumatic Tube	D-30
12414690-103	Pneumatic Tube	D-30
12414690-104	Pneumatic Tube	D-30
12414690-105	Pneumatic Tube	D-30
12414690-106	Pneumatic Tube	D-30
12414690-107	Pneumatic Tube	D-30
12414690-108	Pneumatic Tube	D-30
12414690-109	Pneumatic Tube	D-30
12414690-112	Pneumatic Tube	D-30
12414690-113	Pneumatic Tube	D-30
12414690-115	Pneumatic Tube	D-30
12414690-118	Pneumatic Tube	D-30
12414690-119	Pneumatic Tube	D-30
12414690-120	Pneumatic Tube	D-30
12414690-121	Pneumatic Tube	D-30
12414690-122	Pneumatic Tube	D-30
12414690-123	Pneumatic Tube	D-30
12414690-124	Pneumatic Tube	D-30
12414690-125	Pneumatic Tube	D-30
12414690-126	Pneumatic Tube	D-30
12414690-127	Pneumatic Tube	D-30
12414690-201	Pneumatic Tube	D-30
12414690-202	Pneumatic Tube	D-30
12414690-203	Pneumatic Tube	D-30
12414690-205	Pneumatic Tube	D-30
12414690-206	Pneumatic Tube	D-30
12414690-207	Pneumatic Tube	D-30
12414690-208	Pneumatic Tube	D-30
12414690-209	Pneumatic Tube	D-30
12414690-210	Pneumatic Tube	D-30
12414690-211	Pneumatic Tube	D-30
12414690-212	Pneumatic Tube	D-30
12414690-213	Pneumatic Tube	D-30
12414690-214	Pneumatic Tube	D-30
12414690-215	Pneumatic Tube	D-30
12414690-216	Pneumatic Tube	D-30
12414690-217	Pneumatic Tube	D-30
12414690-218	Pneumatic Tube	D-30
12414690-219	Pneumatic Tube	D-30
12414690-220	Pneumatic Tube	D-30
12414690-221	Pneumatic Tube	D-30

## Section II. MANUFACTURED ITEMS INDEX (CONT)

ITEM NAME/PART NUMBER         ITEM DESCRIPTION         PARA NO.           12414690-222         Pneumatic Tube         D-30           12414690-223         Pneumatic Tube         D-30           12414690-224         Pneumatic Tube         D-30           12414690-225         Pneumatic Tube         D-30           12414690-226         Pneumatic Tube         D-30           12414690-227         Pneumatic Tube         D-30           12414690-228         Pneumatic Tube         D-30           12414690-229         Pneumatic Tube         D-30           12414690-230         Pneumatic Tube         D-30           12414690-301         Pneumatic Tube         D-30           12414690-302         Pneumatic Tube         D-30           12414690-303         Pneumatic Tube         D-30           12414694-X508         Pneumatic Tube         D-30           12414694-X508         Pneumatic Hose Assembly         D-31           12416381P1         Non-Metallic Electrical Cable Conduit         D-32           12416381P1         Non-Metallic Electrical Cable Conduit         D-32           12416381P13         Non-Metallic Electrical Cable Conduit         D-32           12416381P14         Non-Metallic Electrical Cable Conduit
12414690-223         Pneumatic Tube         D-30           12414690-224         Pneumatic Tube         D-30           12414690-225         Pneumatic Tube         D-30           12414690-226         Pneumatic Tube         D-30           12414690-227         Pneumatic Tube         D-30           12414690-228         Pneumatic Tube         D-30           12414690-229         Pneumatic Tube         D-30           12414690-230         Pneumatic Tube         D-30           12414690-301         Pneumatic Tube         D-30           12414690-302         Pneumatic Tube         D-30           12414690-303         Pneumatic Tube         D-30           12414694-X508         Pneumatic Hose Assembly         D-31           12416381P1         Non-Metallic Electrical Cable Conduit         D-32           12416381P1         Non-Metallic Electrical Cable Conduit         D-32           12416381P12         Non-Metallic Electrical Cable Conduit         D-32           12416381P13         Non-Metallic Electrical Cable Conduit         D-32           12416381P14         Non-Metallic Electrical Cable Conduit         D-32           12416381P15         Non-Metallic Electrical Cable Conduit         D-32           12416381P14
12414690-224         Pneumatic Tube         D-30           12414690-225         Pneumatic Tube         D-30           12414690-226         Pneumatic Tube         D-30           12414690-227         Pneumatic Tube         D-30           12414690-228         Pneumatic Tube         D-30           12414690-229         Pneumatic Tube         D-30           12414690-230         Pneumatic Tube         D-30           12414690-31         Pneumatic Tube         D-30           12414690-301         Pneumatic Tube         D-30           12414690-302         Pneumatic Tube         D-30           12414694-X508         Pneumatic Hose Assembly         D-31           1241694-X558         Pneumatic Hose Assembly         D-31           12416381P1         Non-Metallic Electrical Cable Conduit         D-32           12416381P1         Non-Metallic Electrical Cable Conduit         D-32           12416381P11         Non-Metallic Electrical Cable Conduit         D-32           12416381P13         Non-Metallic Electrical Cable Conduit         D-32           12416381P14         Non-Metallic Electrical Cable Conduit         D-32           12416381P15         Non-Metallic Electrical Cable Conduit         D-32           12416381P15
12414690-225         Pneumatic Tube         D-30           12414690-226         Pneumatic Tube         D-30           12414690-227         Pneumatic Tube         D-30           12414690-228         Pneumatic Tube         D-30           12414690-229         Pneumatic Tube         D-30           12414690-230         Pneumatic Tube         D-30           12414690-301         Pneumatic Tube         D-30           12414690-302         Pneumatic Tube         D-30           12414690-303         Pneumatic Tube         D-30           12414694-X508         Pneumatic Hose Assembly         D-31           12416381P1         Non-Metallic Electrical Cable Conduit         D-32           12416381P1         Non-Metallic Electrical Cable Conduit         D-32           12416381P11         Non-Metallic Electrical Cable Conduit         D-32           12416381P12         Non-Metallic Electrical Cable Conduit         D-32           12416381P13         Non-Metallic Electrical Cable Conduit         D-32           12416381P14         Non-Metallic Electrical Cable Conduit         D-32           12416381P15         Non-Metallic Electrical Cable Conduit         D-32           12416381P15         Non-Metallic Electrical Cable Conduit         D-32
12414690-226         Pneumatic Tube         D-30           12414690-227         Pneumatic Tube         D-30           12414690-228         Pneumatic Tube         D-30           12414690-229         Pneumatic Tube         D-30           12414690-230         Pneumatic Tube         D-30           12414690-301         Pneumatic Tube         D-30           12414690-302         Pneumatic Tube         D-30           12414694-X508         Pneumatic Tube         D-30           12414694-X508         Pneumatic Hose Assembly         D-31           12416381P1         Non-Metallic Electrical Cable Conduit         D-32           12416381P10         Non-Metallic Electrical Cable Conduit         D-32           12416381P11         Non-Metallic Electrical Cable Conduit         D-32           12416381P13         Non-Metallic Electrical Cable Conduit         D-32           12416381P14         Non-Metallic Electrical Cable Conduit         D-32           12416381P14         Non-Metallic Electrical Cable Conduit         D-32           12416381P15         Non-Metallic Electrical Cable Conduit         D-32           12416381P15         Non-Metallic Electrical Cable Conduit         D-32
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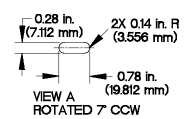
ITEM NAME/PART NUMBER	ITEM DESCRIPTION	PARA NO.
12420062-004	Pneumatic Hose Assembly	D-31
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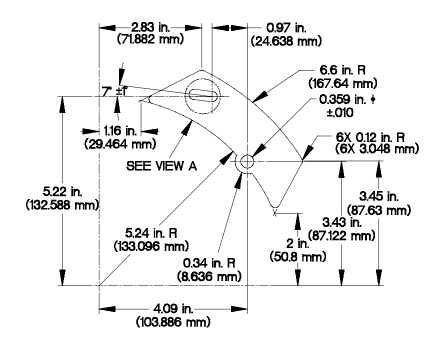
#### Section III. MANUFACTURED ITEMS

#### D-1. BRAKE ADJUSTING TOOL SUPPORT

Make the brake adjusting tool support from 0.134 in. (3.4 mm) flat steel stock according to the following instructions. Refer to the parts list and **Figure D-1**. **Brake Adjusting Tool Support** for details.

Item	Part Number	Material Description	Size	Qty
1	N/A	Steel, ASTM A569 Sheet, Hot Rolled	6.0 in. (152.4 mm) X 6.0 in. X (152.4 mm) X 0.134 in. (3.4 mm)	2





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Figure D-1. Brake Adjusting Tool Support

- a. All dimensions are in inches (millimeters).
- b. Cut steel sheet as shown by dimensions in Figure D-1. Brake Adjusting Tool Support.
- c. De-burr and remove sharp edges.

### D-2. BRAKE PLUNGER SEAL DRIVER

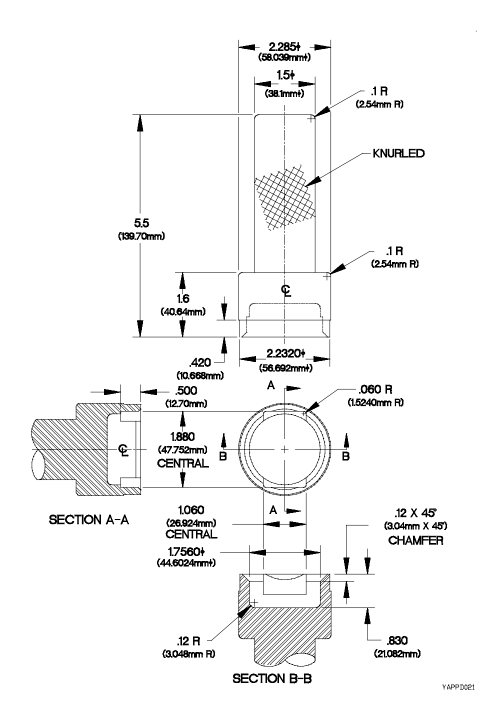


Figure D-2. Brake Plunger Seal Driver

- a. All dimensions are in inches (millimeters).
- b. Manufacture from round steel stock.
- c. De-burr and remove sharp edges.

# D-3. CAB FRONT SUPPORT SPANNER SOCKET

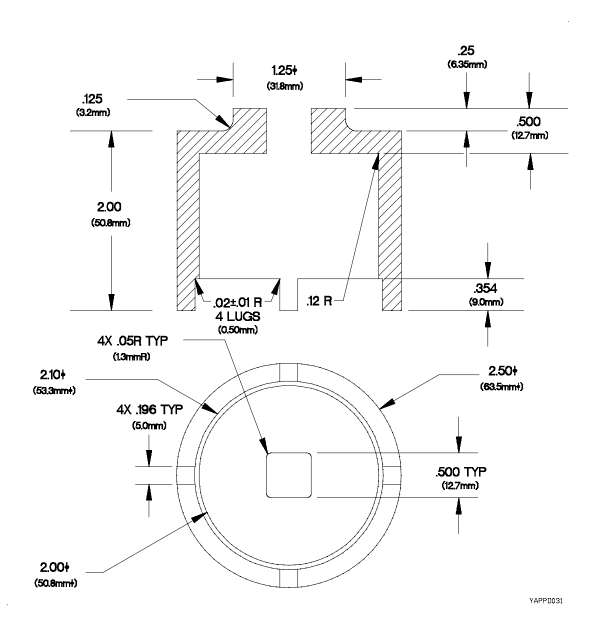


Figure D-3. Cab Front Support Spanner Socket

- a. All dimensions are in inches (millimeters).
- b. Fabricate from 2-1/2 inch diameter SAE 4130 bar stock conforming to MIL-T-6736 Type I Condition N (NSN 4710-00-278-0478 or equivalent).
- c. Tolerance:
  - 1 place +/- .06
  - 2 place +/- .03
  - 3 place +/- .005
  - angles \*/- 20 unless otherwise specified.
- d. Surface texture: 125  $\sqrt{.}$  unless otherwise specified.

### D-4. CAB MAINTENANCE STAND

Make the cab maintenance stand from steel plate, 2 inch by 4 inch and 4 inch by 4 inch lumber, and bolts, nuts and washers according to the following instructions. Refer to the parts list tables and figures Figure D-4. Cab Maintenance Stand Angle Brackets and Straight Brackets, Figure D-5. Cab Maintenance Stand Base Angle Bracket Locations, Figure D-6. Cab Maintenance Stand Brace Bracket Locations, Figure D-8. Cab Maintenance Stand Brace to Base Assembly, Figure D-9. Cab Maintenance Stand Brace to Base Assembly, and Figure D-10. Cab Maintenance Stand Assembly for details.

Item No.	Item Description	Size or Dimension	Material Description	Qty
1	Base, LH, RH	51½ x 3½ x 3½	4X4 in. Lumber (MIL-STD-731)	2
2	Base Feet	10½ x 3½ x 3½	4x4 in. Lumber	4
3	Base Spreaders	41 x 3½ x 1½	2x4 in. Lumber	6
4	Brace, Mid, and Front Supports	15½ x 3½ x 3½	4x4 in. Lumber	4
5	Brace, Rear Support	25 x 3½ x 3½	4x4 in. Lumber	2
6	Support, Rear, Front, Middle	41 x 3½ x 3½	4x4 in. Lumber	3
7	Brace Spreaders	44½ x 3½ x 1½	2x4 in. Lumber	2
8	Pads	6 x 3½ x 1½	2x4 in. Lumber	4
9	Bracket, Angle	3½ x 3½ x 1/8	1/8 in. Steel Angle Stock	6
10	Bracket, Straight	5½ x 3½ x 1/8	1/8 in. Steel Plate Stock	6
11	Bolt, 3/8 X 4 in. Carriage, NC			24
12	Bolt, 3/8 X 10 in. Carriage, NC			24
13	Washer, Flat, 3/8 in.			48
14	Lockwasher, 3/8 in.			48
15	Nut, Hex, 3/8 in.			48

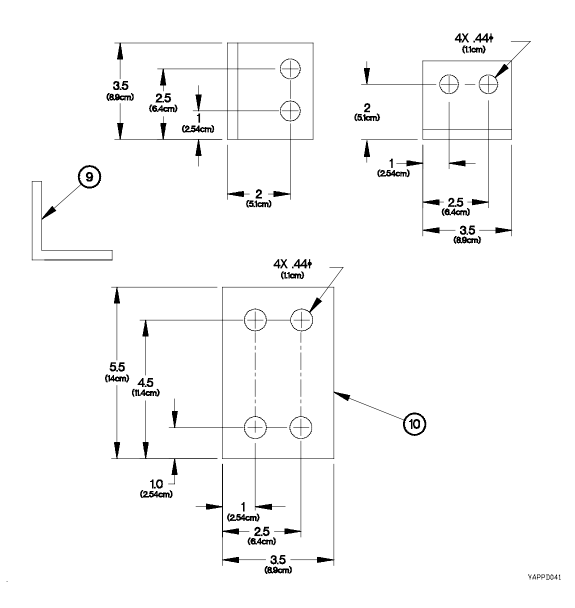


Figure D-4. Cab Maintenance Stand Angle Brackets and Straight Brackets

- a. All dimensions are in inches (millimeters).
- b. Cut 6 pieces of angle steel stock for angle brackets (9) and 6 pieces of steel plate stock for straight brackets (10).
- c. Drill 0.44 in. (11.1 mm) diameter hole through 4 places in each angle bracket (9) and straight bracket (10) as shown in Figure D-4. Cab Maintenance Stand Angle Brackets and Straight Brackets.
- d. De-burr and remove sharp edges.

# D-4. CAB MAINTENANCE STAND (CONT)

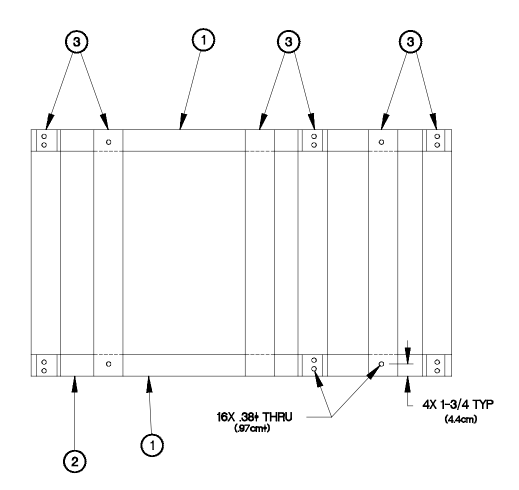


Figure D-5. Cab Maintenance Stand Base Angle Bracket Locations

- e. Using angle bracket (9) as a template, mark holes and match drill 0.38 in (9.6 mm) holes through left side base (1), left side base feet (2), and base spreaders (3) as shown in **Figure D-5. Cab Maintenance Stand Base Angle Bracket Locations**.
- f. Repeat step e. marking holes using bracket (9) for match drilling holes through right side base (1) RH, right side base feet and the base spreaders.

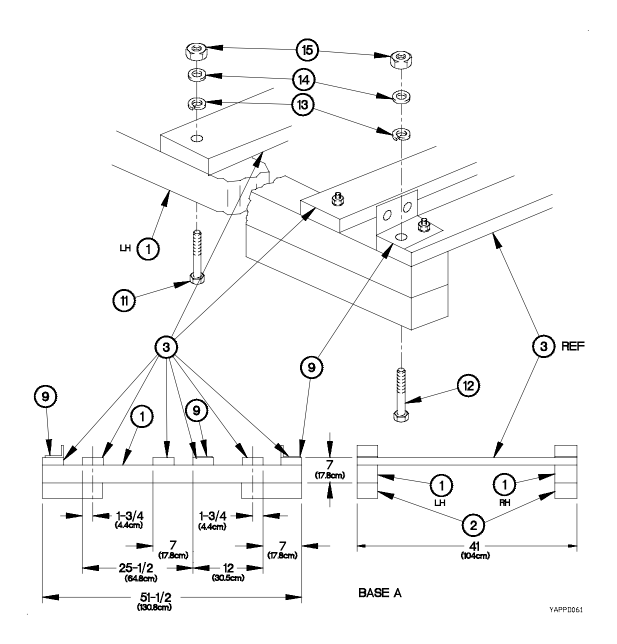


Figure D-6. Cab Maintenance Stand Base Fabrication

g. Make base of cab maintenance stand by securing to the left and to the right base (1); 2 base feet (2), 6 base spreaders (3) and 6 angle brackets (9) using 12 bolts (12), 6 bolts (11), 18 flat washers (13), lockwashers (14) and hex nuts (15) as shown in **Figure D-6. Cab Maintenance Stand Base Fabrication**.

## D-4. CAB MAINTENANCE STAND (CONT)

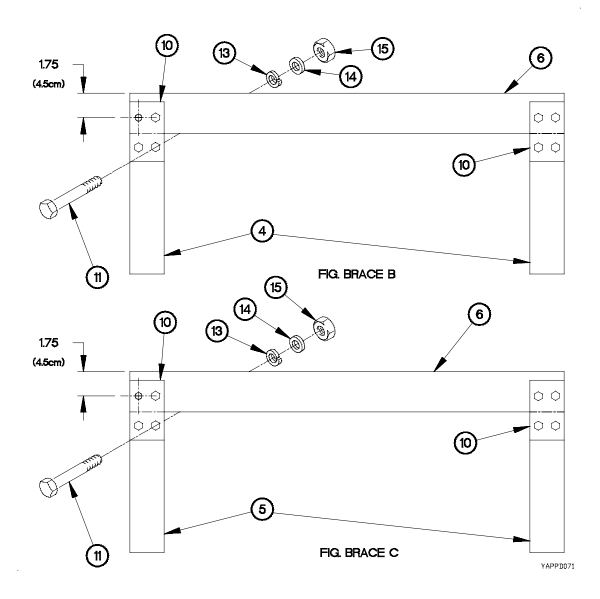


Figure D-7. Cab Maintenance Stand Brace Bracket Locations

- h. Using straight bracket (10) as a template, mark holes and match drill 0.38 in. (9.6 mm) holes through 4 support braces (4) and through 2 supports (6) as shown in **Figure D-7. Cab Maintenance Stand Brace Bracket Locations**.
- i. Make 2 B braces by securing to each end of support (6), braces (4) and straight brackets (10) using 16 bolts (11), flat washers (13), lockwashers (14), and hex nuts (15).
- j. Using straight bracket (10) as a template, mark holes and match drill 0.38 in. (9.6 mm) holes through 2 support braces (5) and through 1 support (6) as shown in **Figure D-7. Cab Maintenance Stand Brace Bracket Locations**.
- k. Make C brace by securing to each end of support (6), brace (5) and straight brackets (10) using 8 bolts (11), flat washers (13), lockwashers (14), and hex nuts (15).

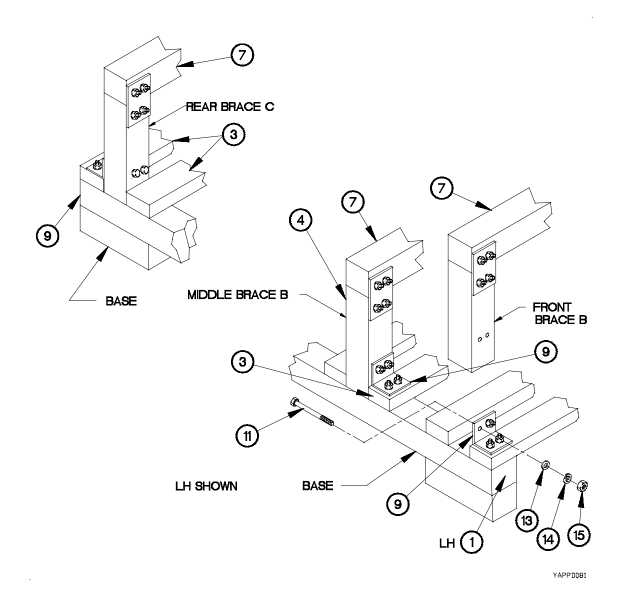


Figure D-8. Cab Maintenance Stand Brace to Base Assembly

- I. At left side of base (1) LH, place middle Brace B on the base as shown in **Figure D-8. Cab Maintenance Stand Brace to Base Assembly**.
- m. Using angle bracket (9) on base as a template, mark holes on Brace B and match drill 0.38 in. (9.6 mm) hole through Brace B brace (4) as shown in **Figure D-8. Cab Maintenance Stand Brace to Base Assembly**.
- n. Secure Brace B to base spreader (3) using 2 bolts (11), flat washers (13), lockwashers (14), and hex nuts (15).
- o. Repeat steps m-n for front Brace B.

# D-4. CAB MAINTENANCE STAND (CONT)

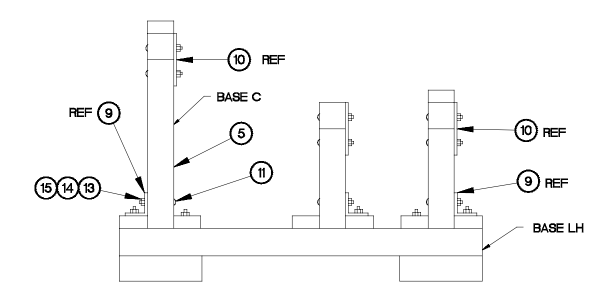


Figure D-9. Cab Maintenance Stand Side Braces Side View

- p. Place Brace C on the base as shown in Figure D-9. Cab Maintenance Stand Side Braces Side View.
- q. Using angle bracket (9) on base as a template, mark holes on Brace C and match drill 0.38 in. (9.6 mm) holes through Brace C brace (5).
- r. Secure Brace C to base spreader (3) using 2 bolts (11), flat washers (13), lockwashers (14), and hex nuts (15) as shown in Figure D-9. Cab Maintenance Stand Brace to Base Assembly.
- s. Repeat steps m-r at right side base (1) RH.

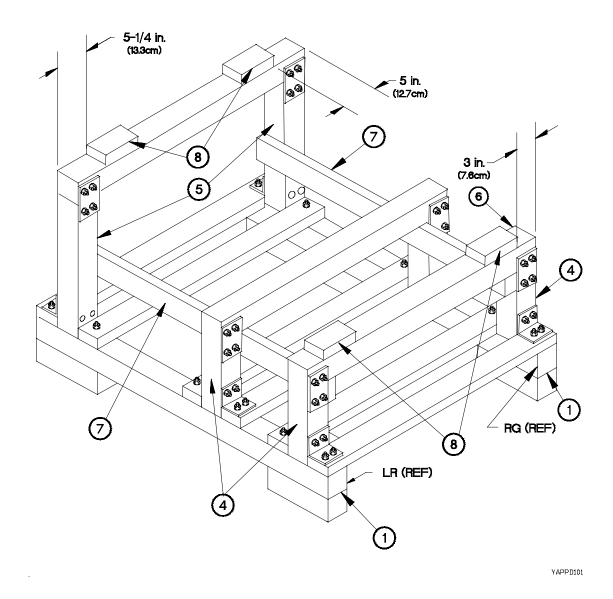


Figure D-10. Cab Maintenance Stand Assembly

- t. Nail 1 pad (8) to support (6) at rear of stand 5-1/4 in. (133 mm) from left hand rear brace (5). Nail 1 pad (8) to support (6) at rear of stand 5 in. (127 mm) from right hand rear brace (5) using number 16 nails.
- u. Nail 2 pads (8) to support (6) at front of stand 3 in. (76 mm) from each end of front brace (4) using number 16 nails.
- v. Nail a left side brace spreader (7) to rear brace support (5) and middle and front brace supports (4) at position shown in **Figure D-10. Cab Maintenance Stand Assembly** using number 16 nails.
- w. Nail a right side brace spreader (7) to rear brace (5) and middle and front brace supports (4) at positions shown in **Figure D-10. Cab Maintenance Stand Assembly** using number 16 nails.

### D-5. CAB SUPPORT TOOL

Make the cab support tool from 0.38 in. (9.6 mm) flat steel stock and angle iron stock according to the following instructions. Refer to the parts list and **Figure D-11. Cab Support Tool Strut and Cab Rest** for details.

Item	Part Number	Material Description	Size	Qty
1	N/A	Steel, Flat Bar	4.0 in. (102 mm) X 33.38 in. X (84.8 cm) X 0.38 in. (9.6 mm)	1
2	N/A	Steel, Flat Bar	4.0 in. (102 mm) X 12.0 in. (305 mm) X 0.38 in. (9.6 mm)	1
3	N/A	Angle Iron	2.0 in. (51 mm) X 2.0 in. (51 mm) X 3.5 in. (89 mm)	2
4	H.S.105VW-1	Omsi;gro[. CSA 105 C		
5	IC 551	Coating, Compound, Plastisol	NA	1

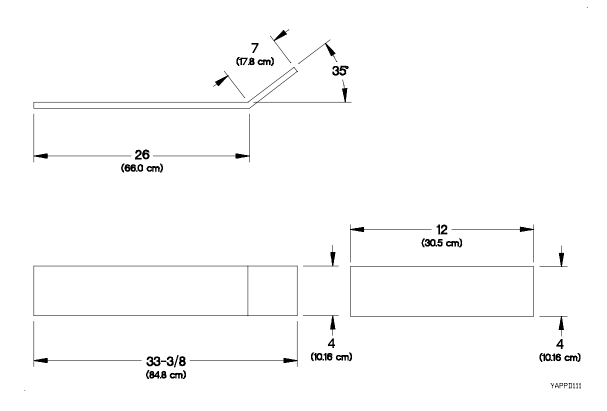


Figure D-11. Cab Support Tool Strut and Cab Rest

- a. All dimensions are in inches (millimeters).
- b. Cut cab support tool strut (1) from steel flat bar and bend to shape as shown in **Figure D-11. Cab Support Tool Strut and Cab Rest**.
- c. Cut cab support tool cab rest (2) from steel flat bar.
- d. De-burr and remove sharp edges.

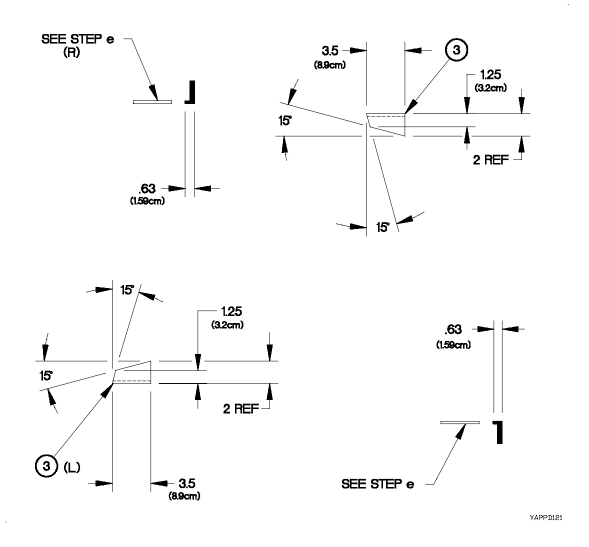


Figure D-12. Cab Support Tool Seat

- e. Remove flange side of cab support tool seats (3) as shown in Figure D-12. Cab Support Tool Seat.
- f. Cut cab support tool seats (3) L and (3) R according to dimensions and left\right orientation shown in **Figure D-12**. **Cab Support Tool Seat**.
- g. De-burr and remove sharp edges.

# D-5. CAB SUPPORT TOOL (CONT)

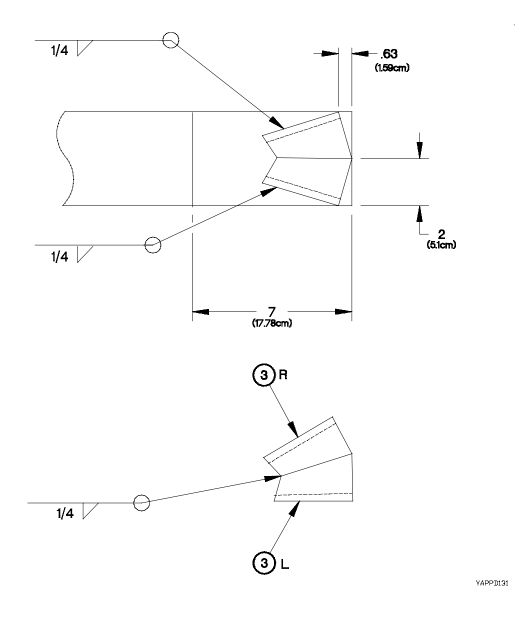


Figure D-13. Cab Support Tool Seat Layout

- h. Position and clamp cab support tool seats (3) L and (3) R together as shown by dimensions in **Figure D-13. Cab Support Tool Seat Layout**.
- i. Weld cab support tool seat (3) L to cab support tool seat (3) R as identified in assembly table and **Figure D-13. Cab Support Tool Seat Layout**.
- j. Position and clamp cab support tool seats (3) L and (3) R to cab support tool strut (1) as shown by dimensions in **Figure D-4. Cab Support Tool Seat Layout**.
- k. Weld items clamped in step (j) as shown in Figure D-4. Cab Support Tool Seat Layout.
- I. De-burr and remove sharp edges.

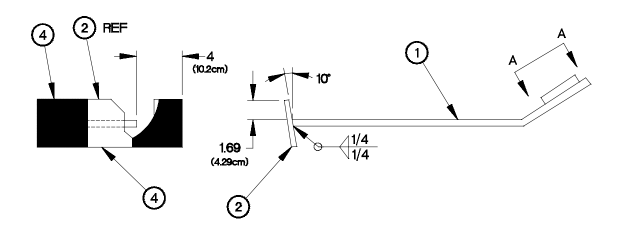


Figure D-14. Cab Support Tool Assembly

- m. Position and clamp cab support tool strut (1) to cab support tool cab rest (2) as shown by dimensions in **Figure D-14. Cab Support Tool Assembly**, before insulgrip (4) is applied.
- n. Weld cab support tool strut (1) to cab support tool cab rest (2).
- o. Apply Insulgrip (4) to cab support tool cab rest (2) as described on material container.

### D-6. ENGINE STAND BRACKET ASSEMBLY

Make the engine stand bracket assembly from the front, rear, and side plates according to the following instructions. Refer to the parts list tables and accompanying figures for details.

Item	Part Number	Name/Descriptio n	Qty
1	12419144-001	Plate, Front	1
2	12419144-002	Plate, Rear	1
3	12419144-003	Plate, Side	2

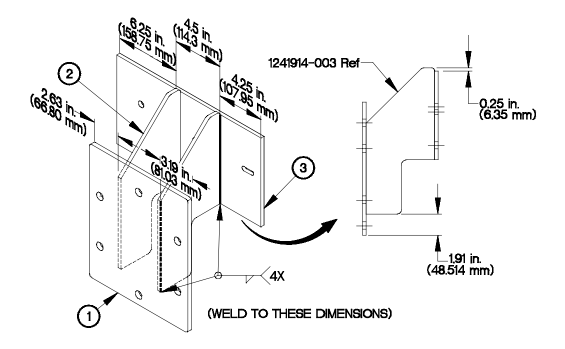


Figure D-15. Engine Stand Bracket Assembly

- a. All dimensions are in inches (millimeters).
- b. Weld (1), (2) and (3) together as shown by dimensions in Figure D-15. Engine Stand Bracket Assembly.

Item	Part Number	Material Description	Size	Qty
1	12419142-001	Plate, Steel, ASTM A-36	12.0 in. (304.8 mm) x 10.25 in. (260.3 mm) x 0.312 in. (7.9 mm) thick	1

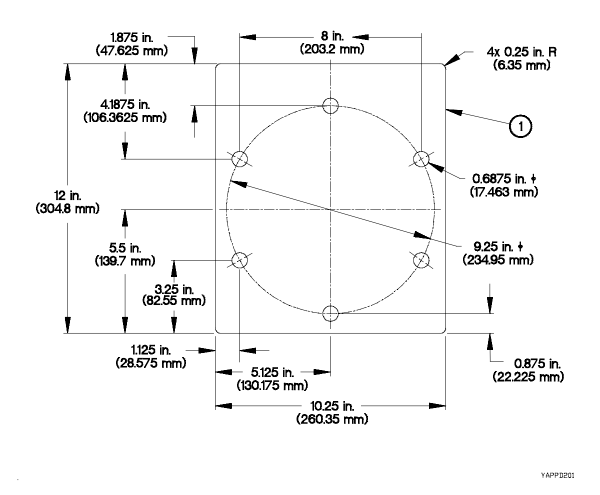


Figure D-16. Engine Stand Bracket Front Plate

- a. All dimensions are in inches (millimeters).
- b. Fabricate (1) from ASTM A-36 steel plate.
- c. Drill 0.6875 in. (17.5 mm) diameter hole through 6 places on a 9.25 in. (234.9 mm) radius equally spaced at 60° as shown in **Figure D-16. Engine Stand Bracket Front Plate**.
- d. Round four corners to 0.25 in. (6.35 mm) radius as shown in Figure D-16. Engine Stand Bracket Front Plate.

## D-6. ENGINE STAND BRACKET ASSEMBLY (CONT)

Item	Part Number	Material Description	Size	Qty
2	12419144-002	Plate, Steel, ASTM A-36	20.62 in. (523.7 mm) x 7.25 in. (184.1 mm) x 0.312 in. (7.9 mm) thick	1

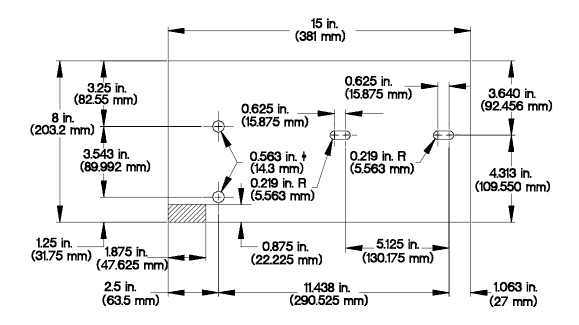


Figure D-17. Engine Stand Bracket Rear Plate

- a. All dimensions are in inches (millimeters).
- b. Fabricate (2) from ASTM A-36 steel plate.
- c. Drill 0.563 in. (14.3 mm) diameter hole through 2 places in rear plate as shown in **Figure D-17. Engine Stand Bracket Rear Plate**.
- d. Drill 0.438 in. (11.1 mm) diameter hole through 4 places in rear plate as shown in **Figure D-17. Engine Stand Bracket Rear Plate**.
- e. Cut or mill between 0.438 in. (11.1 mm) diameter holes as shown in **Figure D-17. Engine Stand Bracket Rear Plate**.
- f. De-burr and remove all sharp edges.

Item	Part Number	Material Description	Size	Qty
3	124191442-003	Plate, Steel, ASTM A-36	6.18 in. (157 mm) x 13.18 in. (334.8 mm) x 0.312 in. (7.9 mm) thick	2

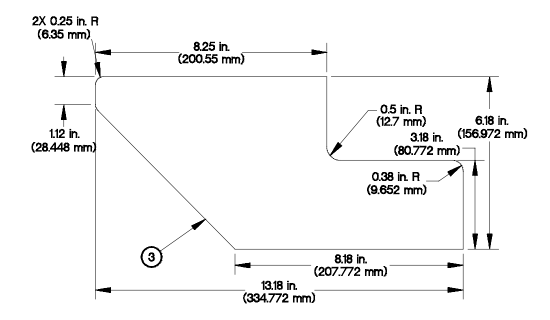


Figure D-18. Engine Stand Bracket Side Plates

- a. All dimensions are in inches (millimeters).
- b. Fabricate (3) from ASTM A-36 steel plate.
- c. Deleted.
- d. Round two corners to 0.25 in. (6.35 mm) radius as shown in Figure D-18. Engine Stand Bracket Side Plates.
- e. Round corner to 0.38 in. (9.65 mm) radius as shown in Figure D-18. Engine Stand Bracket Side Plates.
- f. De-burr and remove all sharp edges.

### D-7. HEADLIGHT ADJUSTMENT SCREEN

The headlight adjustment screen may be drawn on any vertical surface at least 50 in. (1270 mm) high and 100 in. (2540 mm) wide.

- a. Draw two vertical lines (1) 50 in. (1270 mm) high and 90.6 in. (2300 mm) apart (centered on headlight adjustment screen).
- b. Locate two points 40 in. (1016 mm) from floor and 15.3 in. (389 mm) toward the center from each vertical line (1).
- c. Draw vertical line (2) about 3-5 in. (76-127 mm) centered on each of the two points.
- d. Draw horizontal line (3) about 3-5 in. (76-127 mm) centered on each of the two points.
- e. Measure out 4 in. (102 mm) along each vertical line (2) and horizontal line (3) from each of the two points to make 8 in. (203 mm) squares (4).

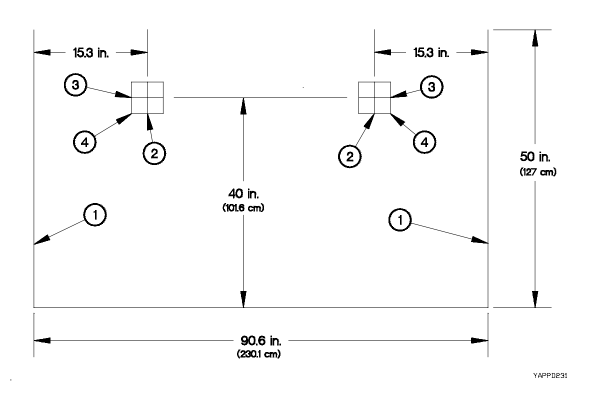


Figure D-19. Headlight Adjustment Screen

### D-8. LEFT FRONT LEAF SPRING U-BOLT SOCKET

Use a 6-point 1-1/16 in. or 27 mm 3/4 in. drive impact socket. Grind down wrenching end to a maximum OD of 15 in. (38.3 mm) to fit rear inboard U-bolt nut on left front leaf spring. No modification is required if a 6-point, thin wall, deep 27mm impact socket can be obtained.

### D-9. MACHINE GUN RING DRILL STOP

Make the Machine Gun Ring Drill Stop from round aluminum stock and setscrew according to the following instructions. Refer to the parts list and figure for details.

Item	Part Number	Material Description	Size	Qty
1	N/A	Rod, aluminum	0.75 in. OD (19 mm) X 0.25 in. (6.3 mm) long	1
2	5305-00-404-8272	Setscrew	0.164 in. OD (4.1 mm) x 0.125 in. length (3.2 mm) 32 UNC	1

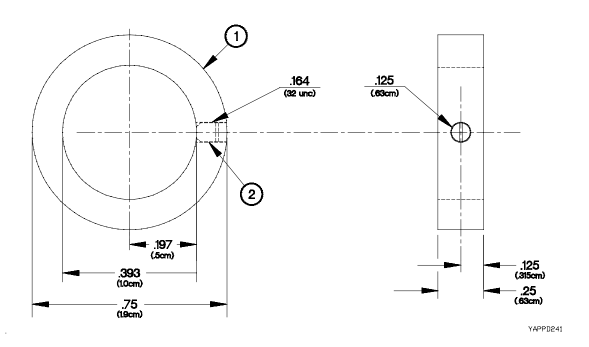


Figure D-20. Machine Gun Ring Drill Stop

- a. All dimensions are in in. (millimeters).
- b. Drill 0.393 in. (9.9 mm) diameter hole through as shown in Figure D-20. Machine Gun Ring Drill Stop.
- c. Drill 0.125 in (3.2 mm) diameter hole through for setscrew as shown in **Figure D-20. Machine Gun Ring Drill Stop**.
- d. Thread setscrew hole 0.164-32 UNC.
- e. De-burr and remove sharp edges.
- f. Insert setscrew (2) into Machine Gun Ring Drill Stop (1).

### D-10 MACHINE GUN RING WOODEN SUPPORT

Cut from bulk wood stock according to the following information.

- a. Fabricate from MIL-STD 736 Group IV untreated bulk wood stock.
- b. Cut three (3) lengths of 2 X 4 inch stock 8 inches (203 mm) long.
- c. Sand and remove sharp edges.

### D-11. MAIN VALVE BODY SPRING COMPRESSION TOOL

Make the main valve body spring compression tool from steel pipe according to the following instructions. Refer to the parts list and figure for details.

Material Description	Size	Qty
Pipe, Steel, 1/2 inch ID	1/2 in. (12.7 mm) ID X 1.50 in. (38 mm)	1

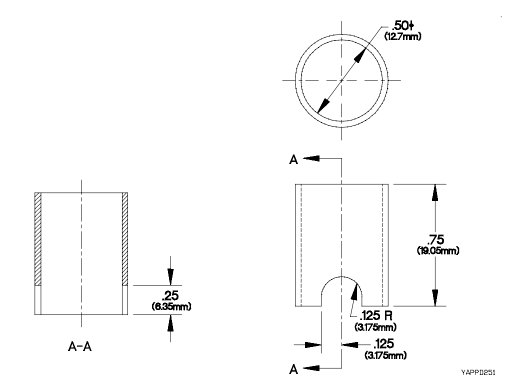


Figure D-21. Main Valve Body Spring Compression Tool

- a. All dimensions are in inches (millimeters).
- b. De-burr and remove sharp edges inside and outside compression tool surface.
- c. Tolerance:
  - 1 place \*/- .06
  - 2 place +/- .03
  - 3 place <sup>+</sup>/- .005
  - angles \*/- 20 unless otherwise specified.
- d. Surface texture: 125  $\sqrt{.}$  unless otherwise specified.

### D-12. MARKING SLEEVE FABRICATION

Fabricate marking sleeves according to the following information.

- a. Cut from bulk sleeve material 12414663 FP-301-12.7, 2 in. (51 mm).
- b. All dimensions are in inches (millimeters).
- c. Identify by applying the following applicable numbers to the sleeve according to MIL-STD 130.

#### CAGE CODE PART NUMBER

## D-13. RELAY TEST WIRE

Fabricate relay test wire according to the following information.

Material Description	National Stock Number	Size	Qty
Wire, Electrical	6145-00-330-3318	6 in. (152.4 mm), 20 AWG	1

- a. All dimensions are in inches (millimeters).
- b. Remove 3/4 in. (19.05 mm) insulation from each end of wire.

### D-14. SPANNER SOCKET TOOL

Make the spanner socket tool from any 1/2 inch drive socket that is 2 1/2 inch OD and from 3/16 inch tool steel keystock according to the following instructions. Refer to the parts list and figure for details.

Item	Material Description	Size	Qty
1	Keystock, Tool Steel	3/16 in. X 1/8 in. X 2 in. long	4
2	Socket Wrench Socket	1/2 in. drive X 2 1/2 in. OD	1

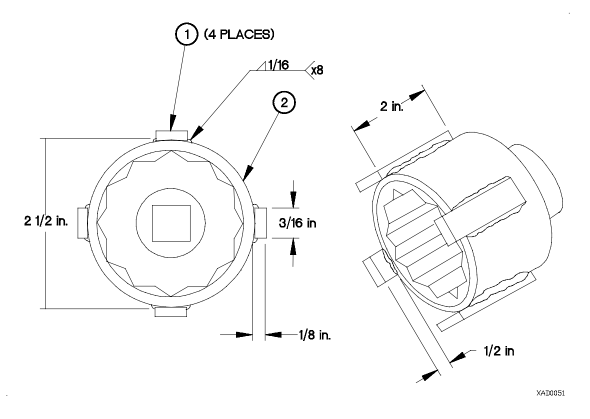


Figure D-22. Spanner Socket Tool

- a. All dimensions are in inches.
- b. To surface of socket (2), weld 2 inch steel keystock (1) in 4 places as shown in **Figure D-22. Spanner Socket Tool**. Ensure keystock extends 1/2 inch beyond socket face.
- c. Remove sharp edges.

### D-15. SPANNER WRENCH TOOL

Make the spanner wrench tool from 0.38 in. (9.6 mm) steel stock and hardware according to the following instructions. Refer to the parts list and figure for details.

Item	Part Name/Number	Material Description	Size	Qty
1	Spanner Handle	Steel, 3/8 flat plate	6.64 in. (168.6 mm) x 11.98 in. (304.3 mm) x 0.38 in. (9.6 mm)	1
2	Spanner Jaw	Steel, 3/8 flat plate	3.05 in. (77.5 mm) x 9.08 in. (230.6 mm) x 0.38 in. (9.6 mm)	1
3	Spanner Pin	Steel, Rod	0.25 in. OD (6.35 mm) x 0.75 in. (19.0 mm) long	2
4	Handle	Steel, pipe	1.25 in. OD (31.75 mm) x 1.00 in. ID (25.4 mm) x 21.00 in. (533.4 mm) long	1
5	Nut	Nut, 3/8 Hex		2
6	Bolt	Bolt, 3/8 X 1.25	0.38 in. (9.6 mm) OD x 1.25 in. (31.75 mm) long	1

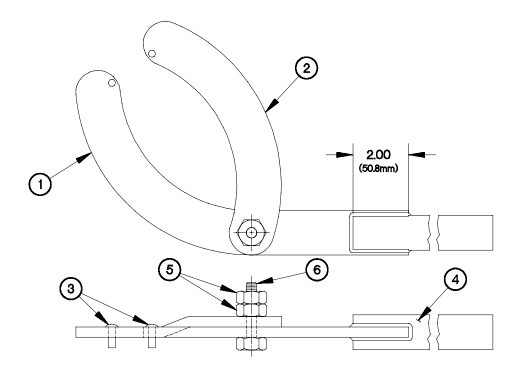


Figure D-23. Spanner Wrench Tool Assembly

XAD001J

- a. Weld pins (3) in spanner handle (1) and spanner jaw (2) as shown in **Figure D-23. Spanner Wrench Tool Assembly**.
- b. Position and clamp handle (4) to spanner handle piece (1) as shown in **Figure D-23. Spanner Wrench Tool Assembly**.
- c. Weld handle to spanner handle on both sides of spanner handle.
- d. Assemble spanner jaw (2) and spanner handle using bolt (6) and 2 hex nuts (5).

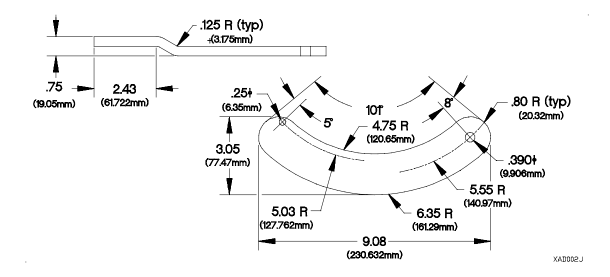


Figure D-24. Spanner Wrench Jaw

- a. Shape spanner jaw (2) as shown in Figure D-24. Spanner Wrench Jaw.
- b. Drill 0.25 in. (6.35 mm) and 0.39 in. (10.0 mm) diameter holes through as shown in **Figure D-29. Spanner Wrench Jaw**.
- c. De-burr and remove sharp edges.

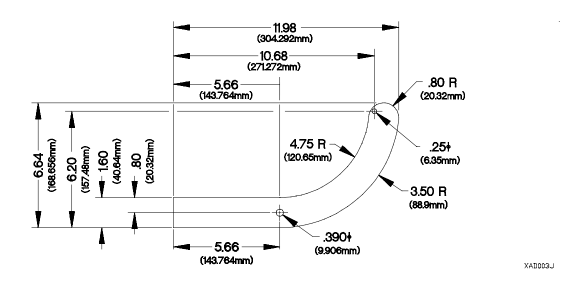


Figure D-25. Spanner Wrench Handle Piece

- a. Shape spanner handle piece (1) the same as (2) except as shown in **Figure D-25. Spanner Wrench Handle Piece**.
- b. Drill 0.25 in. (6.35 mm) and 0.39 in. (10.0 mm) diameter holes through as shown in **Figure D-25. Spanner Wrench Handle Piece**.
- c. Cut slot in handle (4) as shown in Figure D-25 Spanner Wrench Handle Piece.
- d. De-burr and remove sharp edges.

## D-16. SPREADER BAR

Make the Spreader Bar for cab removal from steel channel stock and round rod stock according to the following steps. Refer to the parts list table and figure for details.

Item	Part Number	Material Description	Size	Qty
1	N/A	5 inch Channel, steel, ASTM A-36	78.0 in. (1981 mm) X 5.00 in. (127 mm) X 1.75 in. (44 mm) X 0.38 in. (9.6 mm) thick	1
2	N/A	Rod, steel, ASTM A-36	29.0 in. (736 mm) X 1.00 in. OD (25.4 mm)	1
3	N/A	Rod, steel, ASTM A-36	13.0 in. (330 mm) X 1.00 in. OD (25.4 mm)	2

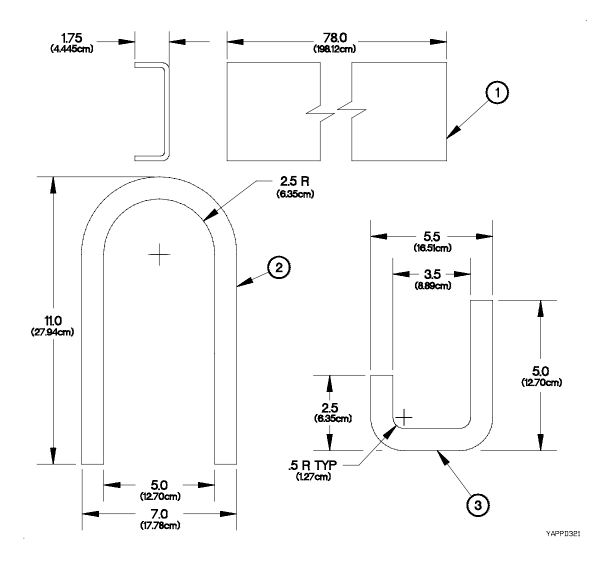


Figure D-26. Spreader Bar Layout

- a. All dimensions are in inches (millimeters).
- b. Heat and bend lift rod (2) to dimensions shown in Figure D-26. Spreader Bar Layout.
- c. Heat and bend two guide rods (3) to dimensions shown in Figure D-26. Spreader Bar Layout.
- d. Cut lift rod (2) and guide rods (3) to final dimensions shown in Figure D-26 Spreader Bar Layout.
- e. De-burr and remove sharp edges.

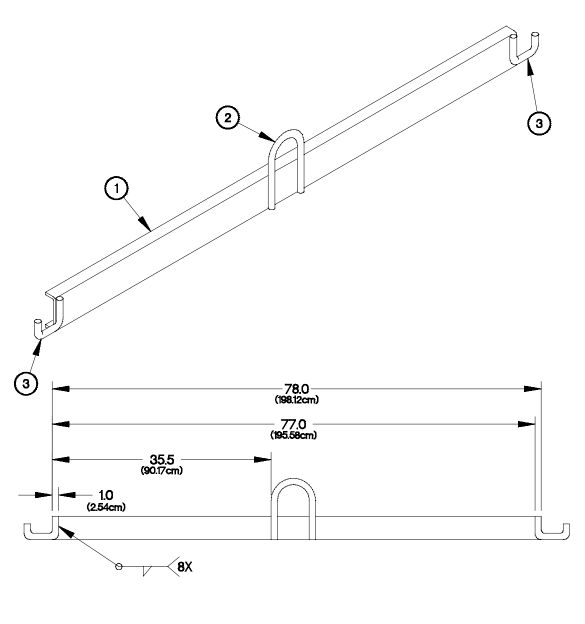


Figure D-27. Spreader Bar Assembly

- f. Position and clamp lift rod (2) and guide rods (3) to steel channel (1) as shown in **Figure D-27. Spreader Bar Assembly**.
- g. Weld lift rod (2) and guide rods (3) to steel channel (1) as shown in Figure D-27. Spreader Bar Assembly.
- h. Maximum lifting capacity of the spreader bar is 2040 lbs (926 kgs).

# D-17. STEERING STOP SHIM GAGE

Make the steering stop shim gage from steel sheet stock according to the following instructions. Refer to the parts list and figures for details.

Item	Part Number	Material Description	Size	Qty
1	N/A	Steel, sheet 0.118 in. (0.3 cm) thick	2.361 in. (5.9 cm) X 0.625 in. (1.587 cm) X 0.118 in. (0.3 cm)	1

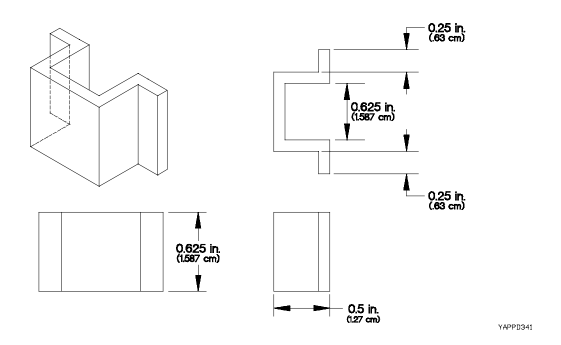


Figure D-28. Steering Stop Shim Gage

- a. All dimensions are in inches (millimeters).
- b. Form and bend steel stock to contours and dimensions shown in Figure D-28. Steering Stop Shim Gage.
- c. De-burr and remove sharp edges and corners.

## D-18. TRANSFER CASE LIFT BRACKET ASSEMBLY

Make the transfer case lift bracket assembly from the main mounting bracket, bolt mounting bracket, lifting and support plates and support brackets according to the following instructions. Refer to the parts list tables and accompanying figures for details.

Item	Part Number	Name/Description	Qty
1	12419141-001	Bracket, Main Mounting	1
2	12419141-002	Bracket, Bolt Mounting	1
3	12419141-003	Plate, Lifting	1
4	12419141-004	Plate, Center Support	1
5	12419141-005	Brace, Lifting Plate	2
6	12319141-006	Support, Bolt Mounting Bracket	2

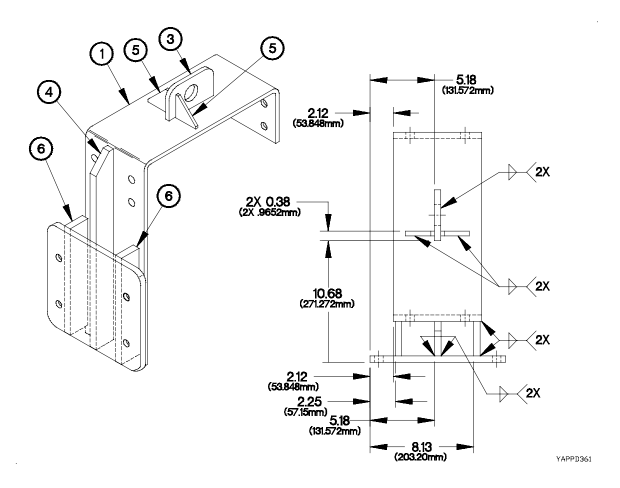


Figure D-29. Transfer Case Lift Bracket Assembly

- a. All dimensions are in inches (millimeters).
- b. Position items (1 through 6) together as shown by dimensions in **Figure D-29. Transfer Case Lift Bracket Assembly**.
- c. Weld items (1 through 6) together as shown in Figure D-29. Transfer Case Lift Bracket Assembly.

## D-18. TRANSFER CASE LIFT BRACKET ASSEMBLY (CONT)

Item	Part Number	Material Description	Size	Qty
1	12419141-001	Plate, Steel, ASTM A-36	41.33 in. (1050 mm) x 6.50 in. (165.1 mm) x 0.375 in. (9.6 mm) thick	1

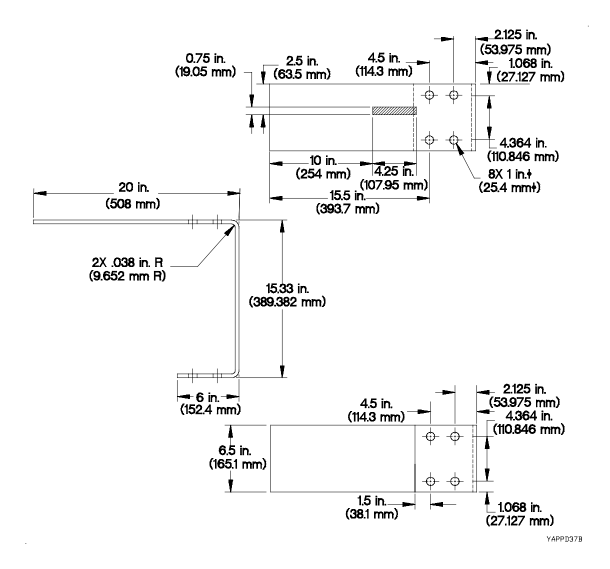


Figure D-30. Transfer Case Lift Bracket Main Mounting Bracket

- a. All dimensions are in inches (millimeters).
- b. Fabricate main mounting bracket (1) from ASTM A-36 steel plate.
- c. Bend two places 90 degrees at 0.38 in. (9.6 mm) radius as shown in **Figure D-30. Transfer Case Lift Bracket**Main Mounting Bracket.
- d. All dimensions are after bends are made.
- e. Drill 1 in. (25.4 mm) diameter hole through 8 places as shown in **Figure D-30. Transfer Case Lift Bracket Main Mounting Bracket**.
- f. De-burr and remove sharp edges.

Iten	Part Number	Material Description	Size	Qty
2	12419141-002	Plate, Steel, ASTM A-36	10.62 in. (269.7 mm) x 10.50 in. (266.7 mm) x 0.375 in. (9.6 mm) thick	1

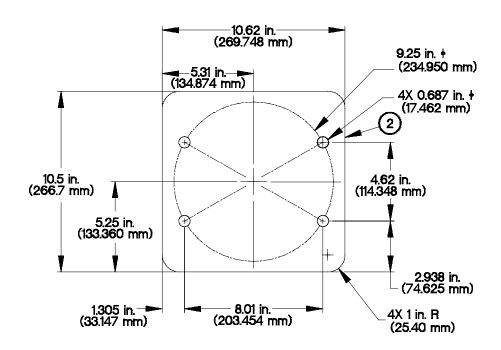


Figure D-31. Transfer Case Lift Bracket Bolt Mounting Bracket

- a. All dimensions are in inches (millimeters).
- b. Fabricate bolt mounting bracket (2) from ASTM A-36 steel plate.
- c. Drill 11/16 in. (17.5 mm) diameter hole through 4 places on a 9.25 in. (234.9 mm) radius spaced as shown in Figure D-31. Transfer Case Lift Bracket Bolt Mounting Bracket.
- d. Round four corners to 1.0 in. (25.4 mm) radius as shown in Figure D-31. Transfer Case Lift Bracket Bolt Mounting Bracket.
- e. De-burr and remove sharp edges.

# D-18. TRANSFER CASE LIFT BRACKET ASSEMBLY (CONT)

Item	Part Number	Material Description	Material Description Size	
3	12419141-003	Plate, Steel, ASTM A-36	4.00 in. (101.6 mm) x 3.00 in. (76.2 mm) x 0.50 in. (12.7 mm) thick	1

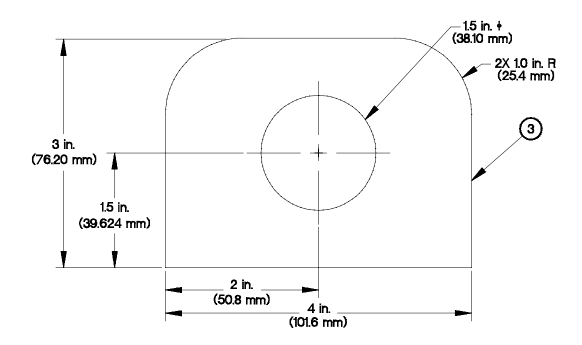


Figure D-32. Transfer Case Lift Bracket Lifting Plate

- a. All dimensions are in inches (millimeters).
- b. Fabricate lifting plate (3) from ASTM A-36 steel plate.
- c. Drill 1.50 in. (38.1 mm) diameter hole through 1 place as shown in **Figure D-32. Transfer Case Lift Bracket Lifting Plate**.
- d. Round two corners to 1.0 in. (25.4 mm) radius as shown in **Figure D-32. Transfer Case Lift Bracket Lifting Plate**.
- e. De-burr and remove sharp edges.

Item	Part Number	Material Description	Size	Qty
4	T12419141-004	Plate, Steel, ASTM A-36	1.99 in. (50.5 mm) x 19.62 in. (498.3 mm) x 0.38 in. (9.6 mm) thick	1

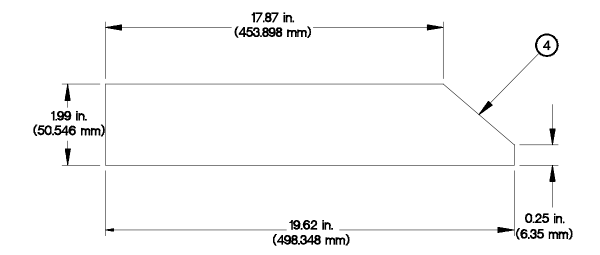


Figure D-33. Transfer Case Lift Bracket Center Support Plate

- a. All dimensions are in inches (millimeters).
- b. Fabricate center support plate (4) from ASTM A-36 steel plate.
- c. De-burr and remove sharp edges.

# D-18. TRANSFER CASE LIFT BRACKET ASSEMBLY (CONT)

Item	Part Number	Material Description	Size	Qty
5	T12419141-005	Plate, Steel, ASTM A-36	2.50 in. (63.5 mm) x 2.50 in. (63.5 mm) x 0.38 in. (9.6 mm) thick	2

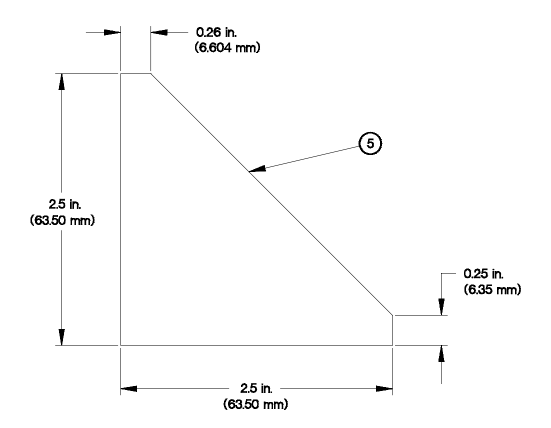


Figure D-34. Transfer Case Lift Bracket Lifting Plate Braces

- a. All dimensions are in inches (millimeters).
- b. Fabricate two lifting plate braces (5) from ASTM A-36 steel plate.
- c. De-burr and remove sharp edges.

Item	Part Number	Material Description	Size	Qty
6	T12419141-006	Plate, Steel, ASTM A-36	2.00 in. (50.8 mm) x 10.50 in. (266.7 mm) x 0.50 in. (12.7 mm) thick	2

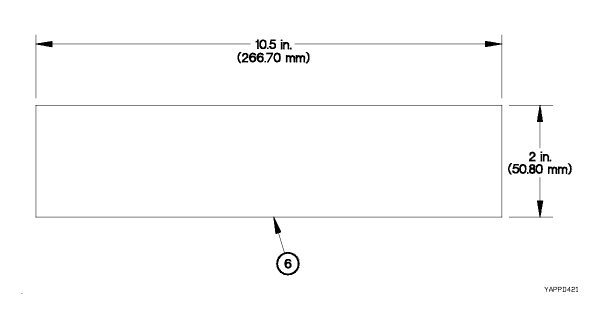


Figure D-35. Transfer Case Lift Bracket Bolt Mounting Bracket Supports

- a. All dimensions are in inches (millimeters).
- b. Fabricate two bolt mounting bracket supports (6) from ASTM A-36 steel plate.
- c. De-burr and remove sharp edges.

# D-19. TRANSMISSION AUXILIARY OIL COOLER RUBBER SEAL

Fabricate transmission auxiliary oil cooler rubber seals in accordance with the following parts list.

Part Number	Description	National Stock Number	Cut Lo	ength
			in.	mm
MIL-R-6130	Tape, Adhesive, Rubber	9320-00-501-7537	24.7	627

### D-20. TRANSMISSION LIFT AND MOUNTING BRACKET ASSEMBLY

Make the transmission lift and mounting bracket assembly from the front, rear, and side plates according to the following instructions. Refer to the parts list tables and accompanying figures for details.

Item	Part Number	Name/Description	Qty
1	T12419143-001	Plate, Bottom	1
2	T12419143-002	Plate, Side	2
3	T12419143-003	Plate, Top	1
4	T12419143-004	Brace, Top/Bottom	2
5	T12419143-005	Side Support	4
6	T12319143-006	Plate, Bolt Mounting	2

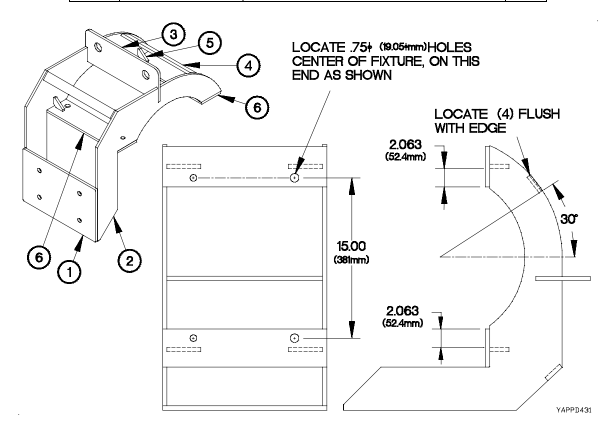


Figure D-36. Transmission Lift and Mounting Bracket Assembly

- a. All dimensions are in inches (millimeters).
- b. Position items (1 through 6) together as shown by dimensions in **Figure D-36. Transmission Lift and Mounting Bracket Assembly**.
- c. Weld items (1 through 6) together as shown by Section A A in **Figure D-36. Transmission Lift and Mounting Bracket Assembly**.
- d. Tolerance on dimensions given to two decimal places will be held to  $\pm 0.03$  in. ( $\pm 0.76$  mm).
- e. Drill 3/4 in. (19 mm) diameter hole through 2 places in two bolt mounting plates (6) as shown in **Figure D-36. Transmission Lift and Mounting Bracket Assembly**.
- f. Drill 37/64 in. (14.7 mm) diameter hole through 2 places in two bolt mounting plates (6) as shown in **Figure D-36. Transmission Lift and Mounting Bracket Assembly**.

Ite	n Part Number	Material Description	Size	Qty
1	T12419143-001	Plate, Steel, ASTM A-36	14.49 in. (368.05 mm) x 9.0 in. (228.6 mm) x 0.38 in. (9.6 mm) thick	1

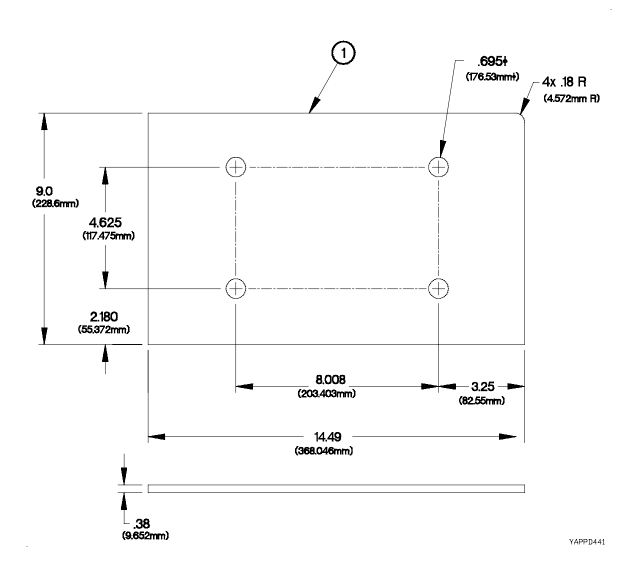


Figure D-37. Transmission Lift and Mounting Bracket Bottom Plate

- a. All dimensions are in inches (millimeters).
- b. Fabricate bottom plate (1) from ASTM A-36 steel plate.
- c. Drill 11/16 in. (17.5 mm) diameter hole through 4 places as shown in **Figure D-37. Transmission Lift and Mounting Bracket Bottom Plate**.
- d. Round four corners to 0.18 in. (4.6 mm) radius as shown in **Figure D-37. Transmission Lift and Mounting Bracket Bottom Plate**.
- e. De-burr and remove sharp edges.

# D-20. TRANSMISSION LIFT AND MOUNTING BRACKET ASSEMBLY (CONT)

Item	Part Number	Material Description Size		Qty
2	T12419143-002	Plate, Steel, ASTM A-36	18.75 in. (476.2 mm) x 20.50 in. (520.7 mm) x 0.38 in. (9.6 mm) thick	2

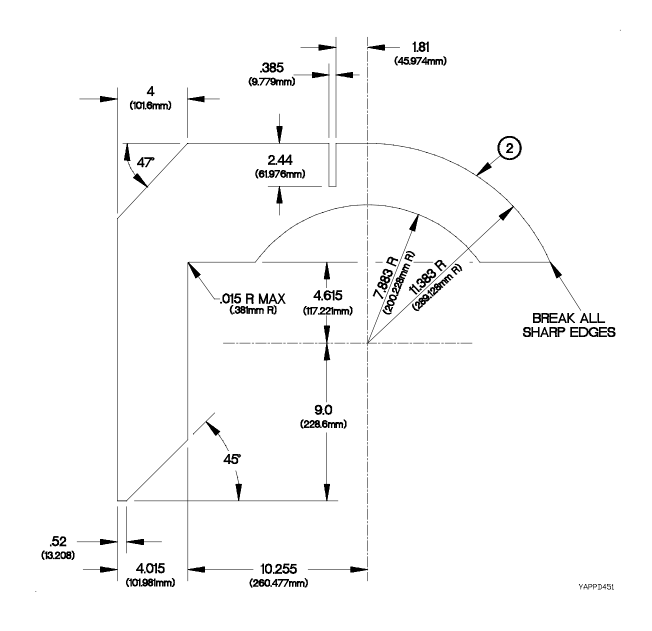


Figure D-38. Transmission Lift and Mounting Bracket Side Plates

- a. All dimensions are in inches (millimeters).
- b. Fabricate two side plates (2) from ASTM A-36 steel plate.
- c. Cut slot 0.385 in. (9.8 mm) wide X 2.00 in. (50.8 mm) long in each side plate (2) as shown in **Figure D-38. Transmission Lift and Mounting Bracket Side Plates**.
- d. De-burr and remove sharp edges.

Item	Part Number	ımber Material Description Size		Qty
3	T12419143-003	Plate, Steel, ASTM A-36	14.49 in. (368 mm) x 5.50 in. (140.1 mm) x 0.38 in. (9.6 mm) thick	2

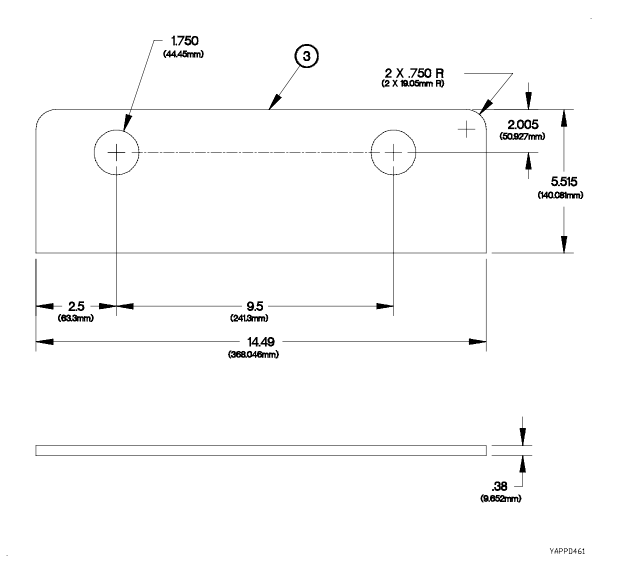
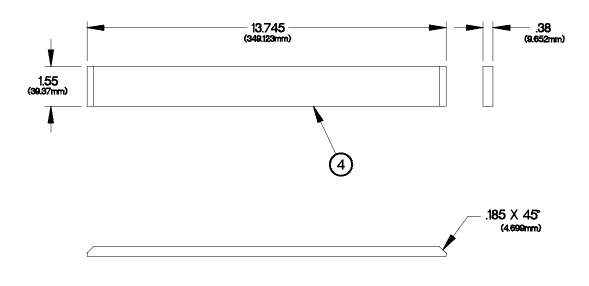


Figure D-39. Transmission Lift and Mounting Bracket Top Plate

- a. All dimensions are in inches (millimeters).
- b. Fabricate top plate (3) from ASTM A-36 steel plate.
- c. Drill 1-3/4 in. (44.4 mm) diameter hole through 2 places as shown in **Figure D-39. Transmission Lift and Mounting Bracket Top Plate**.
- d. Round two corners to 0.750 in (19 mm) radius as shown in **Figure D-39. Transmission Lift and Mounting Bracket Top Plate**.
- e. De-burr and remove sharp edges.

# D-20. TRANSMISSION LIFT AND MOUNTING BRACKET ASSEMBLY (CONT)

Item	Part Number	Material Description	Size	Qty
4	T12419143-004	Plate, Steel, ASTM A-36	13.745 in. (349.1 mm) x 1.55 in. (39.4 mm) x 0.38 in. (9.6 mm) thick	2



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Figure D-40. Transmission Lift and Mounting Bracket Top and Bottom Braces

- a. All dimensions are in inches (millimeters).
- b. Fabricate top and bottom braces (4) from ASTM A-36 steel plate.
- c. Chamfer two edges of top and bottom braces (4) as shown in **Figure D-40. Transmission Lift and Mounting Bracket Top and Bottom Braces**.
- d. De-burr and remove sharp edges.

Item	Part Number	Material Description	Size	Qty
5	T12419143-005	Plate, Steel, ASTM A-36	2.06 in. (52.3 mm) x 2.06 in. (52.3 mm) x 0.38 in. (9.6 mm) thick	4

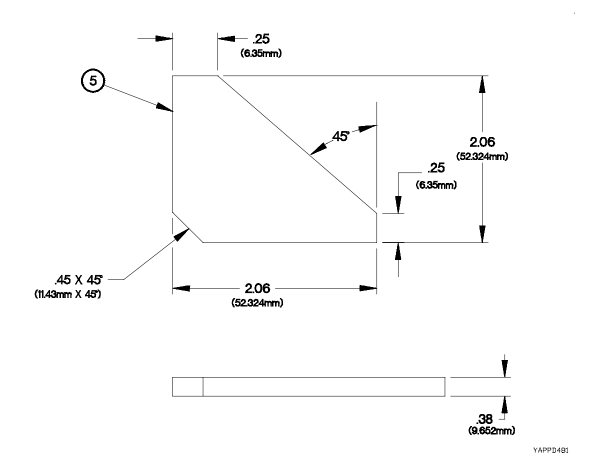


Figure D-41. Transmission Lift and Mounting Bracket Side Supports

- a. All dimensions are in inches (millimeters).
- b. Fabricate four side supports (5) from ASTM A-36 steel plate.
- c. De-burr and remove sharp edges.

# D-20. TRANSMISSION LIFT AND MOUNTING BRACKET ASSEMBLY (CONT)

Item	Part Number	Material Description	Size	Qty
6	T12419143-006	Plate, Steel, ASTM A-36	14.49 in. (368 mm) x 3.75 in. (95.2 mm) x 0.38 in. (9.6 mm) thick	2

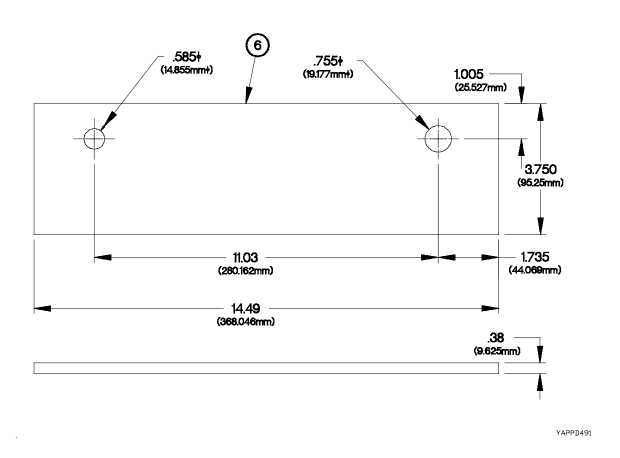


Figure D-42. Transmission Lift and Mounting Bracket Bolt Mounting Plates

- a. All dimensions are in inches (millimeters).
- b. Fabricate two bolt mounting plates (6) from ASTM A-36 steel plate.
- c. Drill 0.755 in. (19.2 mm) diameter hole through as shown in **Figure D-42. Transmission Lift and Mounting Bracket Bolt Mounting Plates**.
- d. Drill 0.585 in. (14.8 mm) diameter hole through as shown in **Figure D-42. Transmission Lift and Mounting Bracket Bolt Mounting Plates**.
- e. De-burr and remove sharp edges.

# D-21. TRANSMISSION LIFTING BRACKET

Make the transmission lifting bracket assembly from upper and lower lift brackets according to the following instructions. Refer to the parts lists and accompanying figures for details.

Item	Part Number	Name/Description	Qty
1	1T12419142-001	Bracket, Lower Lift	1
2	1T12419142-002	Bracket, Upper Lift	1

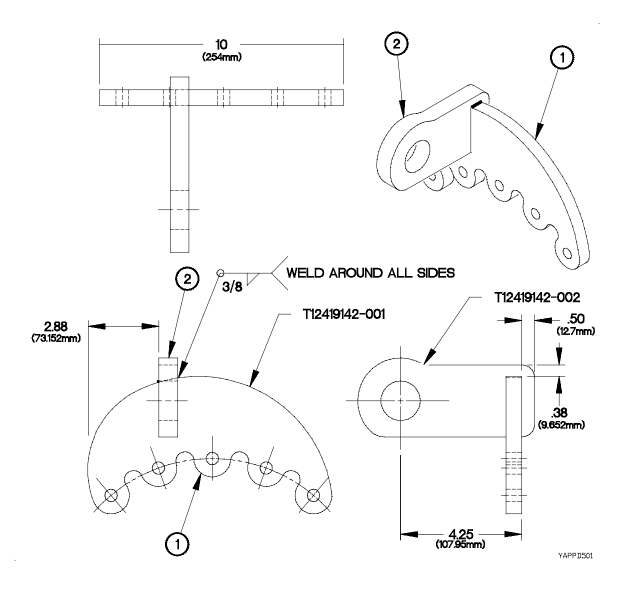


Figure D-43. Transmission Lift Bracket Assembly

- a. All dimensions are in inches (millimeters).
- b. Weld (1) to (2) on both sides in accordance with dimensions in **Figure D-43. Transmission Lift Bracket Assembly**. Weld to be magnetic particle inspected per ASTM E1444. No cracks allowed.

# D-21. TRANSMISSION LIFTING BRACKET (CONT)

Item	Part Number	Material Description	Size	Qty
1	T12419142-001	Plate, Steel, ASTM A829, Grade 4130, Hardness Rockwell C28-32	10.08 in. (256 mm) x 5.50 in. (139.7 mm) x 0.50 in. (12.7 mm) thick	1

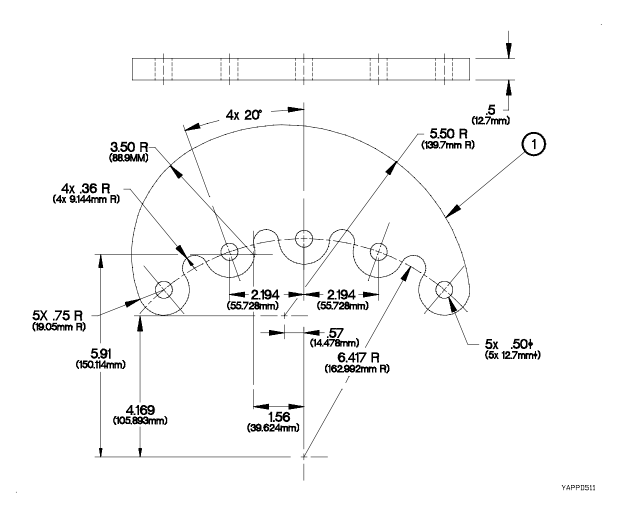


Figure D-44. Lower Lift Bracket

- a. All dimensions are in inches (millimeters).
- b. Fabricate (1) from ASTM A829, Grade 4130, Hardness Rockwell C28-32 steel plate.
- c. Tolerance on dimensions shown to two decimal places in **Figure D-44.** Lower Lift Bracket will be held to  $\pm 0.01$  in. ( $\pm 0.25$  mm).
- d. Tolerance on dimensions shown to three decimal places in **Figure D-44.** Lower Lift Bracket are held to  $\pm 0.005$  in. ( $\pm 0.13$  mm).
- e. Drill 0.50 in. (12.7 mm) diameter hole through 5 places on a 6.417 in. (163 mm) radius equally spaced at 20° apart as identified in **Figure D-44. Lower Lift Bracket**.
- f. Round piece to 5.50 in. (139.7 mm) radius as shown in Figure D-44. Lower Lift Bracket.
- g. Drill 4 slots 0.37 in. (9.4 mm) diameter on 6.417 in. (163 mm) radius as shown in **Figure D-44. Lower Lift Bracket**.
- h. De-burr and remove all sharp edges.

Item	Part Number	Material Description	Size	Qty
2	T12419142-002	Plate, Steel, ASTM A829, Grade 4130, Hardness Rockwell C28-32	6.38 in. (162 mm) x 3.50 in. (69.8 mm) x 0.75 in. (19 mm) thick	1

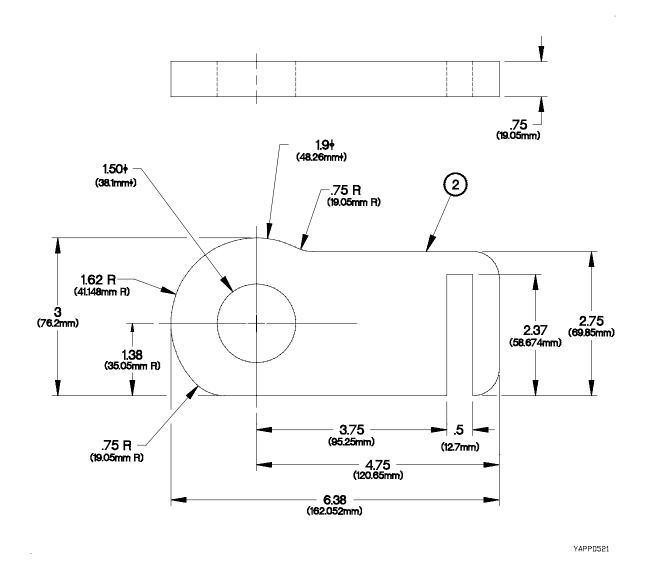


Figure D-45. Upper Lift Bracket

- a. All dimensions are in inches (millimeters).
- b. Fabricate (2) from ASTM A829, Grade 4130, Hardness Rockwell C28-32 steel plate.
- c. Tolerance on dimensions shown as two decimal places in **Figure D-45**. **Upper Lift Bracket** will be held to  $\pm 0.01$  in ( $\pm 0.25$  mm).
- d. Drill 1.50 in. (38.1 mm) diameter hole through 1 place as shown in Figure D-45. Upper Lift Bracket.
- e. Cutout slot 0.50 in. (1.27 mm) X 2.37 in. (60.2 mm) 1 place as shown in Figure D-45. Upper Lift Bracket.
- f. De-burr and remove all sharp edges.
- g. Round off sharp corners and round to radius shown in Figure D-45. Upper Lift Bracket.

# D-22. WHEEL BEARING SHIM TOOL REST

Fabricate the wheel bearing shim tool rest according to the following steps. Refer to the following parts list for materials.

Part Number	National Stock Number	Size
QQ-T-570	9510-00-866-1037	Bar, Metal

# D-23. BATTERY 12V CABLE ASSEMBLY 12378512

Make the Battery 12V Cable Assembly from electrical cable, lug terminals, and sleeves according to the following steps. Refer to the following parts list and **Figure D-46. Battery 12V Cable Assembly** for details. Refer to specification Mil-B-43436 for requirements.

			Si	ze	
Item	Part Number	Material Description	in.	mm	Qty
1	12378873-050	Electrical cable 2 AWG	38.6	980	1
2	12378873-050	Electrical cable 2 AWG	7.9	201	1
3	12414644-001	Positive Terminal			2
4	12414644-005	Positive Terminal			1
5	M20659-120	Terminal, Lug			1
6	M43436/1-3	Band, Marker			1
7	12414663-006	Sleeve, Band Marker	1.0	25.4	2
8	M23053/5-210C	Sleeve, Cable	1.0	25.4	2
9	M23053/4-3050	Sleeving	1.0	25.4	8
10	12414580	Thermoplastic Adhesive			A/R
11a,b	12378873-050	Electrical cable 2 AWG	7.5	190	2
12a,b	12414644-002	Negative Terminal			2

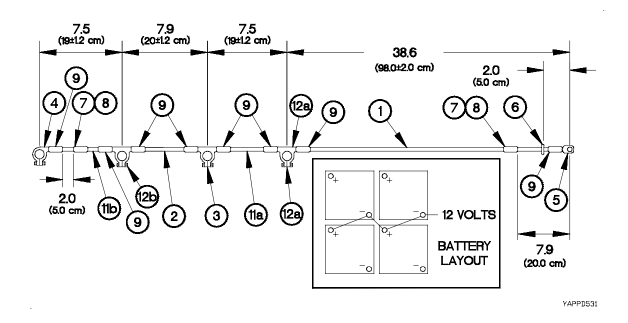


Figure D-46. Battery 12V Cable Assembly

- a. All dimensions are in inches (millimeters).
- b. Strip 0.69 in. (13 mm) insulation from ends of three cables (1, 2 and 11).
- c. Install band marker (6) on cable (1) at position shown in Figure D-46. Battery 12V Cable Assembly.
- d. Mark two marker sleeves (7) in ink with characters 1/8 in. (3 mm) high, as follows: 19207-12378575.
- e. Install marker sleeve (7) on cable (1) at position shown in Figure D-46. Battery 12V Cable Assembly.
- f. Install marker sleeve (7) on cable (11) at position shown in Figure D-46. Battery 12V Cable Assembly.
- g. Install sleeve (8) on cable over marker sleeves (7).
- h. Install sleeve (8) on cable over marker sleeves (7).
- i. Stamp 12V using metal stamping tools on lug terminal (5). Make sure 12V is stamped on lug terminal side that can be seen when battery 12V cable assembly is installed on vehicle battery. See battery layout in Figure D-46. Battery 12V Cable Assembly.
- j. Stamp a plus (+) sign using metal stamping tools on lug terminals (3 and 4). Make sure (+) is stamped on lug terminal side that can be seen when battery 12V cable assembly is installed on vehicle battery. See battery layout in **Figure D-46. Battery 12V Cable Assembly**.
- k. Stamp a minus (-) sign using metal stamping tools on two lug terminals (12). Make sure (-) is stamped on lug terminal side that can be seen when battery 12V cable assembly is installed on vehicle battery. See battery layout in **Figure D-46. Battery 12V Cable Assembly**.
- I. Install sleeving (9) over each end of cable (1).
- m. Install sleeving (9) over each end of cable (2).
- n. Install sleeving (9) over each end of cable (11a).
- o. Install sleeving (9) over each end of cable (11b).
- p. Insert ends of cable (11a) into lug terminals (12a and 3). Make sure lug terminals are turned so stamped marks on lug terminal sides can be seen when battery 12V cable assembly is installed on vehicle battery. See battery layout in **Figure D-46. Battery 12V Cable Assembly**.
- q. Crimp lug terminals (3 and 12a) to ends of cable (11a).
- r. Insert end of cable (2) into lug terminal (3).
- s. Crimp lug terminal (3) to end of cable (2).
- t. Insert end of cable (2) into lug terminal (12b). Make sure lug terminals are turned so stamped marks on lug terminal sides can be seen when battery 12V cable assembly is installed on vehicle battery. See battery layout in **Figure D-46. Battery 12V Cable Assembly**.
- u. Crimp lug terminal (12b) to end of cable (2).
- v. Insert end of cable (11b) into lug terminal (12b).

## D-23. BATTERY 12V CABLE ASSEMBLY 12378512 (CONT)

- w. Crimp lug terminal (12b) to end of cable (11b).
- x. Insert end of cable (11b) into lug terminal (4). Make sure lug terminals are turned so stamped marks on lug terminal sides can be seen when battery 12V cable assembly is installed on vehicle battery. See battery layout in **Figure D-46. Battery 12V Cable Assembly**.
- y. Crimp lug terminal (4) to end of cable (11b).
- z. Insert end of cable (1) into lug terminal (12a).
- za. Crimp lug terminal (12a) to end of cable (1).
- zb. Install lug terminal (5) on end of cable (1). Make sure lug terminal is turned so stamped marks on lug terminal sides can be seen when battery 12V cable assembly is installed on vehicle battery. See battery layout in **Figure D-46. Battery 12V Cable Assembly**.
- zc. Apply thermoplastic adhesive filler (10) to eight sleevings (9).
- zd. Seal terminals sleevings (9) over crimp on lug terminals (5) and lug terminals (3, 4 12a and 12b) using thermal heat gun to dry thermoplastic adhesive filler.

#### D-24. BATTERY GROUND CABLE ASSEMBLY 12378575

Make the Battery Cable Assembly from electrical cable, lug terminals, and sleeves according to the following steps. Refer to the following parts list and **Figure D-47. Battery Ground Cable Assembly** for details. Refer to specification Mil-B-43436 for requirements.

			Size		
Item	Part Number	Material Description	in.	mm	Qty
1	12378873-050	Electrical cable 2 AWG	50.4	1280	1
2	12378873-050	Electrical cable 2 AWG	11.8	300	1
3	12414644-002	Negative Terminal			1
4	12414644-004	Negative Terminal			1
5	M20659-120	Terminal, Lug			1
6	M43436/1-3	Band, Marker			1
7	12414663-006	Sleeve, Band Marker	1.0	25.4	2
8	M23053/5-210C	Sleeve, Cable	1.0	25.4	2
9	M23053/4-3050	Sleeving	1.0	25.4	4
10	12414580	Adhesive Thermoplastic			A/R

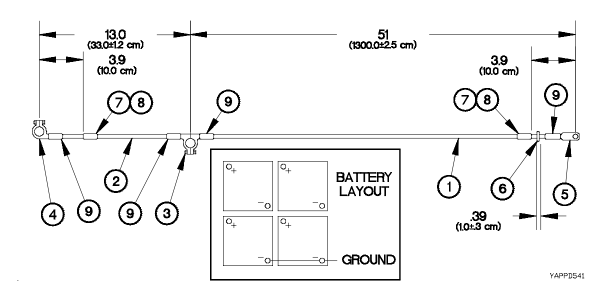


Figure D-47. Battery Ground Cable Assembly

- a. All dimensions are in inches (millimeters).
- b. Strip 0.69 in. (18 mm) insulation from ends of cables (1 and 2).
- c. Install band marker (6) on cable (1) at position shown on Figure D-47. Battery Ground Cable Assembly.
- d. Mark two marker sleeves (7) in ink with characters 0.13 in. (3 mm) high, as follows: 19207-12378575.
- e. Install marker sleeve (7) on cable (1) at position shown in Figure D-47. Battery Ground Cable Assembly.
- f. Install marker sleeve (7) on cable (2) at position shown in Figure D-47. Battery Ground Cable Assembly.
- g. Install sleeve (8) on cable (1) over marker sleeve (7).
- h. Install sleeve (8) on cable (2) over marker sleeve (7).
- i. Stamp Gnd using metal stamping tools on lug terminal (5). Make sure (Gnd) is visible on terminal side that can be seen when battery ground cable assembly is installed on vehicle battery. See battery layout in Figure D-47. Battery Ground Cable Assembly.
- j. Stamp a minus sign (-) using metal stamping tools on lug terminals (3 and 4). Make sure (-) is stamped on terminal side that can be seen when battery ground cable assembly is installed on vehicle battery. See battery layout in **Figure D-47. Battery Ground Cable Assembly**.
- k. Install sleeving (9) over each end of cable (1).
- I. Install sleeving (9) over each end of cable (2).
- m. Insert end of cables (1 and 2) into lug terminal (3). Turn lug terminal to make sure stamped mark on lug terminal will be visible when battery ground cable assembly is installed on vehicle battery. See battery layout in Figure D-47. Battery Ground Cable Assembly.
- n. Crimp lug terminal (3) to end of cables (1 and 2).
- Insert end of cable (2) into lug terminal (4). Turn lug terminal to make sure stamped mark on lug terminal will be visible when battery ground cable assembly is installed on vehicle battery. See battery layout in Figure D-47. Battery Ground Cable Assembly.
- p. Crimp lug terminal (4) to end of cable (2).
- q. Insert end of cable (1) into lug terminal (5). Turn lug terminal to make sure stamped mark on lug terminal will be visible when battery ground cable assembly is installed on vehicle battery. See battery layout in **Figure D-47**. **Battery Ground Cable Assembly**.
- r. Crimp lug terminal (5) to end of cable (1).
- s. Apply thermoplastic adhesive filler (10) to four sleevings (9).
- t. Seal four sleevings (9) over crimp on lug terminal (5) and over crimps on lug terminals (3 and 4) using thermal heat gun to dry thermoplastic adhesive filler.

#### D-25. BATTERY 24V CABLE ASSEMBLY 12378576

Make the Battery 24V Cable Assembly from electrical cable, lug terminals, and sleeves according to the following steps. Refer to the following parts list and **Figure D-48. Battery 24V Cable Assembly** for details. Refer to specification Mil-B-43436 for requirements.

			Si	ze	
Item	Part Number	Material Description	in.	mm	Qty
1	12378873-050	Electrical cable 2 AWG	33.5	851	1
2	12378873-050	Electrical cable 2 AWG	11.8	300	1
3	12414644-001	Positive Terminal			1
4	12414644-003	Positive Terminal			1
5	M20659-120	Terminal, Lug			1
6	M43436/1-3	Band, Marker			1
7	12414663-006	Sleeve, Band Marker	1.0	25.4	2
8	M23053/5-210C	Sleeve, Cable	1.0	25.4	2
9	M23053/4-3050	Sleeving	1.0	25.4	4
10	12414580	Adhesive Thermoplastic			A/R

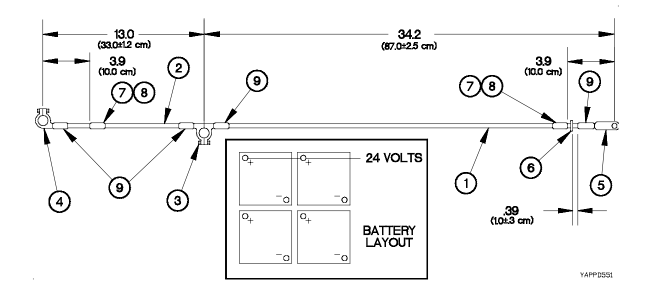


Figure D-48. Battery 24V Cable Assembly

- a. All dimensions are in inches (millimeters).
- b. Strip 0.69 in. (18 mm) insulation from ends of cables (1 and 2).
- c. Install band marker (6) on cable (1) at position shown in Figure D-48. Battery 24V Cable Assembly.
- d. Mark two marker sleeves (7) in ink with characters 0.13 in. (3 mm) high, as follows: 19207-12378575.
- e. Install marker sleeve (7) on cable (1) at position shown in Figure D-48. Battery 24V Cable Assembly.
- f. Install marker sleeve (7) on cable (2) at position shown in Figure D-48. Battery 24V Cable Assembly.
- g. Install sleeve (8) on cable (1) over marker sleeve (7).
- h. Install sleeve (8) on cable (2) over marker sleeve (7).
- i. Stamp 24V using metal stamping tools on lug terminal (5). Make sure 24V is stamped on lug terminal side that can be seen when battery 24V cable assembly is installed on vehicle battery. See battery layout in Figure

#### D-48. Battery 24V Cable Assembly.

- j. Stamp a plus sign (+) using metal stamping tools on lug terminals (3 and 4). Make sure (+) is stamped on lug terminal side that can be seen when battery 24V cable assembly is installed on vehicle battery. See battery layout in **Figure D-48. Battery 24V Cable Assembly**.
- k. Install sleeving (9) over each end of cable (1).
- I. Install sleeving (9) over each end of cable (2).
- m. Insert end of cables (1 and 2) into lug terminal (3). Turn lug terminal to make sure stamped marks on lug terminal can be seen when battery 24V cable assembly is installed on vehicle. See battery layout in Figure D48. Battery 24V Cable Assembly.
- n. Crimp lug terminal (3) to ends of cables (1 and 2).
- Insert end of cable (2) into lug terminal (4). Turn lug terminal to make sure stamped marks on lug terminal can be seen when battery 24V cable assembly is installed on vehicle battery. See battery layout in Figure D-48.
   Battery 24V Cable Assembly.
- p. Crimp lug terminal (4) to end of cable (2).
- q. Insert end of cable (1) into lug terminal (5). Turn lug terminal to make sure stamped marks on lug terminal can be seen when battery 24V cable assembly is installed on vehicle battery. See battery layout in Figure D-48. Battery 24V Cable Assembly.
- r. Crimp lug terminal (5) to end of cable (1).
- s. Apply thermoplastic adhesive filler (10) to four sleevings (9).
- t. Seal four sleevings (9) over crimp on lug terminal (5) and over crimps on lug terminals (3 and 4) using thermal heat gun to dry thermoplastic adhesive filler.

#### **D-26. DOUBLE-SIDED TAPE 12420265X2**

Make from P/N 4940(52152) X 2 in. (51 mm)

#### D-27. BLOCK SEAL 12420489 FABRICATION

Make block seal from P/N (0VXY8) STN2.38X.5. Use a suitable cutting tool to cut seal to 0.52 in. (13.2 mm) long.

#### D-28. AIR DUCT HOSE FABRICATION 12412332

Cut air duct lengths from bulk hose NB-4-035 using a fine-toothed hacksaw or suitable cutting device. The following table identifies the hoses and the lengths to which they are cut.

Hose Part Number	Cut Length
12412332-003	3 in. (76.2 mm)
12412332-012	12 in. (304.8 mm)
12412332-040	40 in. (1016 mm)
12412332-048	48 in. (1219.2 mm)
12412332-066	66 in. (1676.4 mm)
12412332-096	96 in. (2438.4 mm)
12412332-180	180 in. (4572 mm)

# D-29. NON-METALLIC FLEX CONDUIT FABRICATION 12412367

Cut conduit lengths from bulk conduit part number 68707-R using a small toothed hacksaw or suitable cutting device. The following table lists the conduit part numbers and the lengths of the cut pieces.

Cutoff Length Part Number	Cutoff Length in in. (mm)	Cutoff Length Part Number	Cutoff Length in in. (cm)
12412367-038	38 (965.2)	12412367-094	94 (238.76)
12412367-046	46 (1168.4)	12412367-178	178 (452.12)
12412367-064	64 (1625.6)		

# D-30. PNEUMATIC TUBES FABRICATION

Cut pneumatic tubes from bulk tubing stock listed **Table D-1. Pneumatic Tube Lengths**. Use a fine-toothed hacksaw or suitable cutting device and cut tubing to required length.

Table D-1. Pneumatic Tube Lengths

Tub a Dout	Bulk Tubing	Cut L	ength
Tube Part Number	Part Number	in.	mm
12414690-001	NT-100-4 (79470)	18.1	460
12414690-002	NT-100-4 (79470)	16.0	406
12414690-004	NT-100-4 (79470)	74.8	1900
12414690-005	NT-100-4 (79470)	69.7	1770
12414690-006	NT-100-4 (79470)	239.0	6070
12414690-007	NT-100-4 (79470)	254.8	6470
12414690-008	NT-100-4 (79470)	286.3	7270
12414690-009	NT-100-4 (79470)	394.1	7470
12414690-010	NT-100-4 (79470)	180.0	4572
12414690-101	J844TYBSIZE 3/8 (81343)	18.0	457
12414690-102	J844TYBSIZE 3/8 (81343)	35.4	900
12414690-103	J844TYBSIZE 3/8 (81343)	20.9	530
12414690-104	J844TYBSIZE 3/8 (81343)	13.8	350
12414690-105	J844TYBSIZE 3/8 (81343)	11.8	300
12414690-106	J844TYBSIZE 3/8 (81343)	20.5	520
12414690-107	J844TYBSIZE 3/8 (81343)	39.0	990
12414690-108	J844TYBSIZE 3/8 (81343)	15.4	390
12414690-109	J844TYBSIZE 3/8 (81343)	23.0	584
12414690-112	J844TYBSIZE 3/8 (81343)	80.0	1980
12414690-113	J844TYBSIZE 3/8 (81343)	11.4	290
12414690-115	J844TYBSIZE 3/8 (81343)	82.8	2102
12414690-118	J844TYBSIZE 3/8 (81343)	11.8	300
12414690-119	J844TYBSIZE 3/8 (81343)	269.5	6845
12414690-120	J844TYBSIZE 3/8 (81343)	11.9	302

Table D-1. Pneumatic Tube Lengths (Cont)

	Bulk Tubing	Cut L	ength
Tube Part Number	Part Number	in.	mm
12414690-121	J844TYBSIZE 3/8 (81343)	43.0	1092
12414690-122	J844TYBSIZE 3/8 (81343)	44.1	1120
12414690-123	J844TYBSIZE 3/8 (81343)	259.4	6590
12414690-124	J844TYBSIZE 3/8 (81343)	288.2	7320
12414690-125	J844TYBSIZE 3/8 (81343)	10.8	273
12414690-126	J844TYBSIZE 3/8 (81343)	17.0	432
12414690-127	J844TYBSIZE 3/8 (81343)	17.0	432
12414690-201	C608-100BLK (13174)	14.8	376
12414690-202	C608-100BLK (13174)	14.1	358
12414690-203	C608-100BLK (13174)	6.5	165
12414690-205	C608-100BLK (13174)	14.5	368
12414690-206	C608-100BLK (13174)	14.8	377
12414690-207	C608-100BLK (13174)	15.6	395
12414690-208	C608-100BLK (13174)	6.7	170
12414690-209	C608-100BLK (13174)	19.5	495
12414690-210	C608-100BLK (13174)	15.5	393
12414690-211	C608-100BLK (13174)	8.0	203
12414690-213	C608-100BLK (13174)	118.5	3010
12414690-214	C608-100BLK (13174)	124.0	3150
12414690-212	C608-100BLK (13174)	17.0	430
12414690-215	C608-100BLK (13174)	163.0	4140
12414690-216	C608-100BLK (13174)	160.0	4064
12414690-217	C608-100BLK (13174)	62.6	1590
12414690-218	C608-100BLK (13174)	119.8	3042
12414690-219	C608-100BLK (13174)	69.0	1753
12414690-220	C608-100BLK (13174)	45.5	1156
12414690-221	C608-100BLK (13174)	12.6	320
12414690-222	C608-100BLK (13174)	5.5	140
12414690-223	C608-100BLK (13174)	14.6	371
12414690-224	C608-100BLK (13174)	170.0	4318
12414690-225	C608-100BLK (13174)	174.0	4420
12414690-226	C608-100BLK (13174)	103.5	2630
12414690-227	C608-100BLK (13174)	328.0	832
12414690-228	C608-100BLK (13174)	3.5	89
12414690-229	C608-100BLK (13174)	62.2	1581
12414690-230	C608-100BLK (13174)	14.6	370
12414690-231	C608-100BLK (13174)	60.5	1537
12414690-301	PFT-10B-BLK-100 (61424)	19.0	483
12414690-302	PFT-10B-BLK-100 (61424)	56.0	1422
12414690-303	PFT-10B-BLK-100 (61424)	118.1	3000

# D-31. PNEUMATIC HOSE ASSEMBLY FABRICATION

Make pneumatic hose assemblies by cutting hose lengths from bulk hose using a fine-toothed hacksaw or suitable cutting device and assembling to end fittings. The following hose table list the assemblies and the components from which the assemblies are made.

Hose Assembly Part Number	Bulk Hose Part Number	Cutoff Length in in. (mm)	Fitting A	Fitting B
12420062-002	4720-00-143-9390	97.1 (2466)	6-6 3014xx 5/8-18	6-6 3001xx 5/8-18
12420062-003	4720-00-143-9390	48.7 (1237)	6-6 3014xx 5/8-18	6-6 3001xx 5/8-18
12420062-004	J30R2Type1 1/2 ID	65. (1651)	8-8 3014xx 3/4-16	8-8 3001xx 3/4-16
12420062-005	J30R2Type1 1/2 ID	57. (1448)	8-8 3014xx 3/4-16	8-8 3001xx 3/4-16
12420064-001	4720-00-912-3092	25. (635)	4-4 3001xx 7/16-20	4-4 3001xx 7/16-20
12420064-002	4720-00-912-3092	30. (762)	4-4 3001xx 7/16-20	4-4 3001xx 7/16-20
12420064-007	4720-00-143-9390	15. (378)	6-6 3002xx 5/8-18	6-6 3002xx 5/8-18
12420064-009	4720-00-143-9390	14. (356)	6-6 3002xx 5/8-18	6-6 3001xx 5/8-18
12414694-X508	4720-00-095-1011	20. (508)	300166 5/8-18 UNF	150166 3/8 NPTF
12414694-X558	4720-00-095-1011	22. (558)	300166 5/8-18 UNF	150166 3/8 NPTF

#### D-32. NON-METALLIC ELECTRICAL CABLE CONDUIT FABRICATION

Make conduit to cover electrical cables described on 1241638 from bulk tube stock listed in **Table D-2. Non-Metallic Electrical Cable Conduit Lengths**. Use a fine-toothed hacksaw or suitable cutting device and cut hose/tube to required length.

Table D-2. Non-Metallic Electrical Cable Conduit Lengths

		Cut L	ength
Tube Part Number	Bulk Tube Part Number	in.	mm
12416381P1	49008	8.9	226
12416381P10	49008	17.8	452
12416381P11	49008	29.9	759
12416381P12	49008	33.0	838
12416381P13	49008	13.9	353
12416381P14	49008	4.0	102
12416381P15	49008	17.4	442
12416381P16	49008	3.2	81
12416381P17	49008	4.5	114
12416381P2	49008	16.2	411
12416381P20	27413	32.8	833
12416381P21	27413	9.2	234
12416381P22	27413	8.0	203
12416381P23	27413	23.3	592
12416381P26	49008	2.5	64
12416381P3	27413	7.3	185

Table D-2. Non-Metallic Electrical Cable Conduit Lengths (Cont)

		Cut L	ength
Tube Part Number	Bulk Tube Part Number	in.	mm
12416381P30	49007	17.0	432
12416381P32	49005	1.7	43
12416381P34	49005	20.7	526
12416381P35	49005	21.8	554
12416381P36	49005	5.5	140
12416381P37	49005	8.0	203
12416381P38	49008	3.7	94
12416381P4	49008	12.0	305
12416381P5	49008	26.0	660
12416381P6	49008	7.7	196
12416381P7	49008	26.7	678
12416381P8	49008	5.2	132
12416381P9	49008	16.8	427

# D-33. COMPRESSOR HOSE FABRICATION 12417926

Cut compressor hoses from bulk hose using a fine-toothed hacksaw or suitable cutting device. Assemble the cut hoses to the fittings. The following table lists the hoses and the components from which the assemblies are made.

Hose Assembly Part Number	Bulk Hose Part Number	Cutoff Length in in. (mm)	Fitting A	Fitting B
12417926-001	SAE 100R14-10	110 (2794)	SAE 30011010	SAE 30011010
12417926-002	SAE 100R14-10	16.5 (419)	SAE 30011010	SAE 30011010
12417926-004	SAE 100R14-4	16.5 (419)	SAE 300144	SAE 300144

# D-34. STEERING GEAR RETURN HOSE AND TRANSMISSION OIL COOLER HOSES FABRICATION

Cut the following hoses from bulk hose using a fine-toothed hacksaw or suitable cutting device.

		Cut L	ength
Hose Part Number	Bulk Hose Part Number	in.	mm
12418037	A110 (30327)	75.5	1917
12418460-001	MS521302B110360 (96906)	17.5	444
12418460-002	MS521301A206R (96906)	16.0	406

## D-35. LANYARD ASSEMBLIES P/N 12418763 AND 12420196 FABRICATION

Make the following lanyard assemblies from bulk cable material, sleeves, and tab material and assemble according to **Figure D-49. Lanyard Assembly**. The following parts list identifies part numbers and lengths of cut pieces.

Item	Part Number	Material Description	Size	Qty
1	MIL-W-83420 Type 1, Comp B	1/16 in. stranded wire cable	4 in. (102 mm)	1
2	MS51844-22	Sleeve		2
3	N/A	Tab, Stainless Steel ASTM A617	0.06 in. (1.5 mm) X 0.37 in. (9.5 mm) X 1.25 in. (32 mm)	1

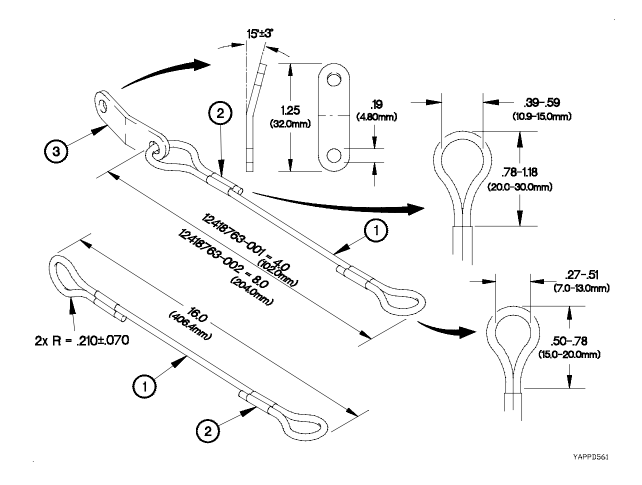
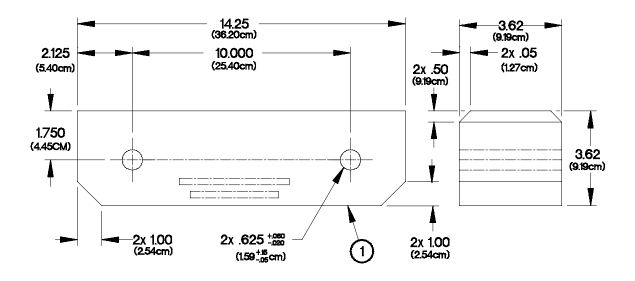


Figure D-49. Lanyard Assembly

- a. All dimensions are in inches (millimeters).
- b. Make from bulk cable and flat steel material as identified in parts list.
- c. Drill two 0.19 in. (4.8 mm) diameter holes through tab material as shown in Figure D-49 Lanyard Assembly.
- d. De-burr and remove sharp edges.
- e. Bend tab as shown in Figure D-49 Lanyard Assembly.
- f. Form loops on cable ends and insert sleeve material over cable on one end of cable and over cable and through sleeve at other end of cable as shown in **Figure D-49**. **Lanyard Assembly**.
- g. Crimp two sleeves over cable ends.

#### D-36. WOODEN SKID FABRICATION 12420036

Cut, shape and drill the wooden skid from bulk wood stock according to the following information. **Figure D-50. Wooden Skid** illustrates the dimensions and hole locations.



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Figure D-50. Wooden Skid

- a. All dimensions are in inches (millimeters).
- b. Fabricate (1) from MIL-STD 736 Group IV untreated bulk wood stock as illustrated in Figure D-50. Wooden Skid.
- c. Drill 0.625 in. (15.8 mm) diameter hole 2 places as shown in Figure D-50. Wooden Skid.
- d. Sand and remove sharp edges.
- e. Mark 19207-12420036 with characters 0.25 in. (6.5 mm) high using ink TT-I-1795 where shown in **Figure D-50 Wooden Skid** and clear coat with lacquer per TT-L-50.

#### D-37. NON-METALLIC VENT AIR HOSES FABRICATION

Cut the following vent air hoses from bulk hose using a fine-toothed hacksaw or suitable cutting device.

		Cut L	ength
Hose Part Number	Bulk Hose Part Number	in.	mm
12420197-001	483666 (02280)	180.0	4572
12420197-002	483666 (02280)	120.0	3048
12420197-003	483666 (02280)	96.0	2438
12420197-004	483666 (02280)	36.0	914
12420197-005	483666 (02280)	156.0	3962
12420197-006	483666 (02280)	72.0	1829
12420198-001	881-16 (98441)	120.0	3048
12420198-002	11657469	36.0	914

# D-38. PERSONNEL HEATER AIR DUCT HOSE FABRICATION

Cut the following hoses from bulk hose using a fine-toothed hacksaw or suitable cutting device.

		Cut L	ength
Hose Part Number	Bulk Hose Part Number	in.	mm
12420308-457	8711054 (19207)	18.3	464
12420308-760	8711054 (19207)	30.4	772

## D-39. CTIS QUICK RELEASE VALVE SPACER FABRICATION 12420398

Cut the spacer to length from bulk ASTM A53 Type F or ASTM A106 seamless tubing according to the following information.

- a. Cut 1 in. (25.4 mm) from bulk stock using fine toothed hack saw.
- b. Remove burrs from edges and corners.
- c. Overcoat with Zinc plate chromate in accordance with ASTM B633.

#### D-40. CTIS VENT HOSE FABRICATION 12420419

Cut vent hoses from bulk hose using a fine-toothed hacksaw or suitable cutting device. The table list the hoses and the components from which the assemblies are made.

Hose Assembly Part Number	Bulk Hose Part Number	Cutoff Length in in. (mm)	Fitting A	Fitting B
12420419-001	4720-01-226-3715	39.0 (991)	10-10301447	10-10300147
12420419-002	4720-01-226-3715	37.0 (94)	10-1031447	10-10300147

# D-41. CTIS SEAL DRIVER (3256-H-1048)

Used on Front and Rear Axle CTIS Seals.

#### NOTES ON USE OF DRIVER

- 1) SEAL END OF DRIVER TO BE CLEAN OF DEBRIS, DIRT, NICKS AND BURRS
- 2) DO NOT USE A METAL HAMMER ON DRIVER A RUBBER, PLASTIC, WOOD OR SOME OTHER DEAD BLOW TYPE MALLET IS TO BE USED
- 3) SLIGHTLY GREASE SEAL END OF DRIVER PRIOR TO INSTALLING SEAL

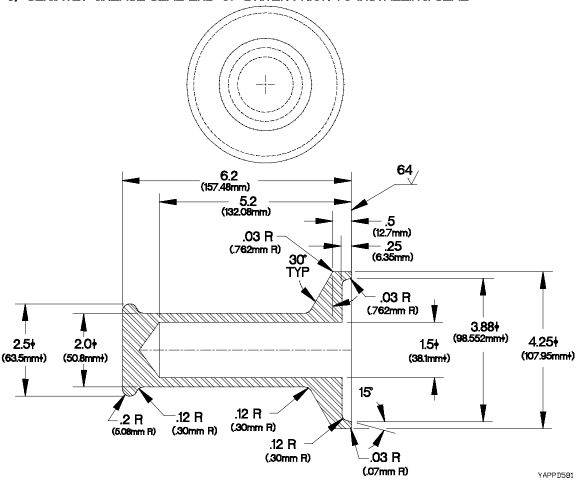


Figure D-51. CTIS Seal Driver

- a. All dimensions are in inches (millimeters).
- b. Manufacture from round steel stock.
- c. De-burr and remove sharp edges.
- d. Tolerance:

1 place \*/- .06

angles +/- 20

unless otherwise specified.

# D-42. FRONT AXLE SHAFT SEAL DRIVER (3256-J-1050)

#### NOTES ON USE OF DRIVER

- 1) SEAL END OF DRIVER TO BE CLEAN OF DEBRIS, DIRT, NICKS AND BURRS
- 2) DO NOT USE A METAL HAMMER ON DRIVER A RUBBER, PLASTIC, WOOD OR SOME OTHER DEAD BLOW TYPE MALLET IS TO BE USED
- 3) SLIGHTLY GREASE SEAL END OF DRIVER PRIOR TO INSTALLING SEAL

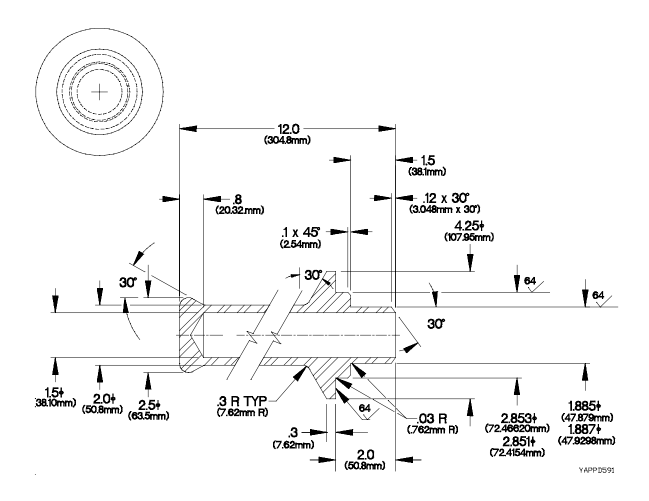


Figure D-52. Front Axle Shaft Seal Driver

- a. All dimensions are in inches (millimeters).
- b. Manufacture from round steel stock.
- c. De-burr and remove sharp edges.
- d. Tolerance:
  - 1 place \*/- .06
  - 2 place \*/- .03
  - 3 place \*/- .005
  - angles +/- 20

unless otherwise specified.

e. Surface texture: 125  $\sqrt{.}$  unless otherwise specified.

# D-43. WHEEL HUB GREASE SEAL DRIVER (3256-K-1051)

#### NOTES ON USE OF DRIVER

- 1) SEAL END OF DRIVER TO BE CLEAN OF DEBRIS, DIRT, NICKS AND BURRS
- 2) DO NOT USE A METAL HAMMER ON DRIVER A RUBBER, PLASTIC, WOOD OR SOME OTHER DEAD BLOW TYPE MALLET IS TO BE USED
- 3) SLIGHTLY GREASE SEAL END OF DRIVER PRIOR TO INSTALLING SEAL

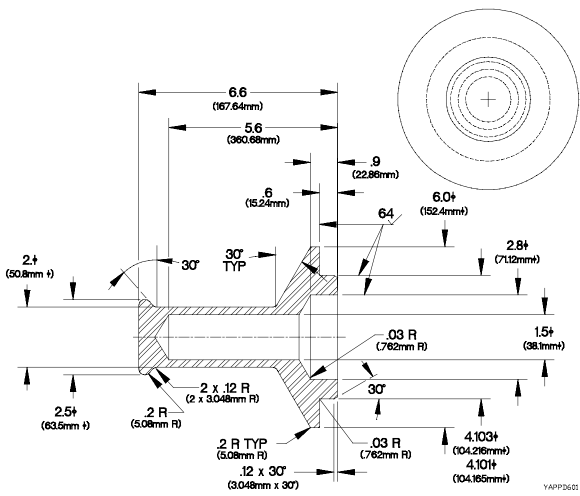


Figure D-53. Wheel Hub Grease Seal Driver

- a. All dimensions are in inches (millimeters).
- b. Manufacture from round steel stock.
- c. De-burr and remove sharp edges.
- d. Tolerance:

1 place \*/- .06

angles +/- 20

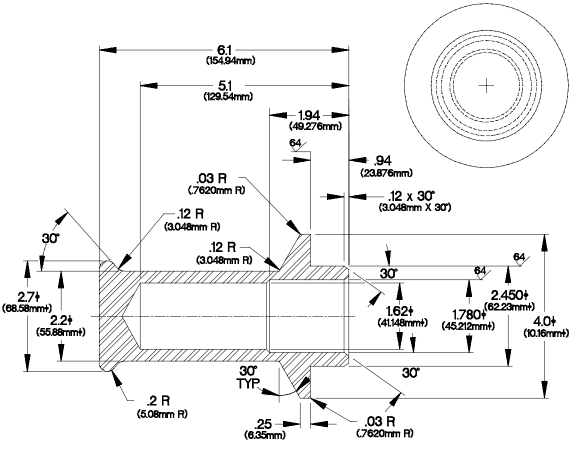
unless otherwise specified.

# D-44. DIFFERENTIAL PINION SEAL DRIVER (3256-M-1053)

Used on Front and Rear Differential Pinion Seals.

#### NOTES ON USE OF DRIVER

- 1) SEAL END OF DRIVER TO BE CLEAN OF DEBRIS, DIRT, NICKS AND BURRS
- 2) DO NOT USE A METAL HAMER ON DRIVER A RUBBER, PLASTIC, WOOD OR SOME OTHER DEAD BLOW TYPE MALLET IS TO BE USED
- 3) SLIGHTLY GREASE SEAL END OF DRIVER PRIOR TO INSTALLING SEAL



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Figure D-54. Differential Pinion Seal Driver

- a. All dimensions are in inches (millimeters).
- b. Manufacture from round steel stock.
- c. De-burr and remove sharp edges.
- d. Tolerance:
  - 1 place \*/- .06
  - 2 place +/- .03
  - 3 place +/- .005
  - angles \*/- 20 unless otherwise specified.
- e. Surface texture: 125  $\sqrt{.}$  unless otherwise specified.

# D-45. FRONT AND REAR DIFFERENTIAL YOKE SEAL DRIVER (3256-S-1059)

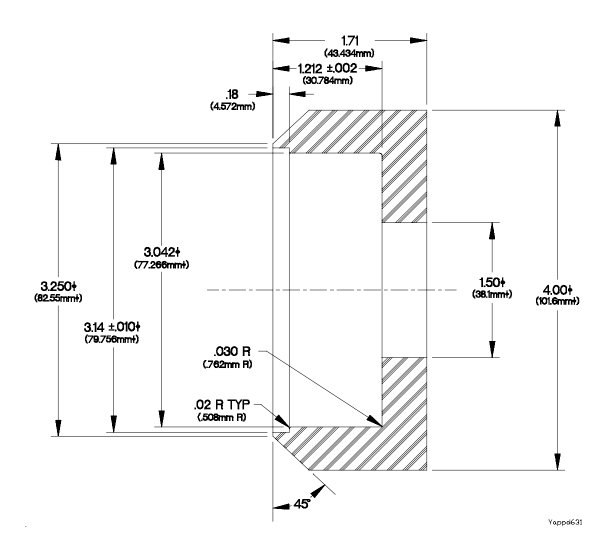


Figure D-55. Front and Rear Differential Yoke Seal Driver

- a. All dimensions are in inches (millimeters).
- b. Manufacture from hard plastic.
- c. De-burr and remove sharp edges.
- d. Tolerance:
  - 1 place \*/- .06
  - 2 place +/- .03
  - 3 place <sup>+</sup>/- .015
  - angles +/- 20 unless otherwise specified.
- e. Surface texture: 125  $\sqrt{.}$  unless otherwise specified.

# D-46. DIMMER SWITCH TEST WIRE

Fabricate the dimmer switch test wire according to the following steps. Refer to the following parts list for materials.

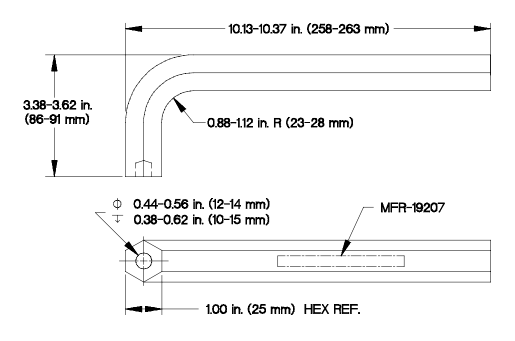
Material Description	National Stock Number	Quantity	Cut Length
Wire, Electrical (M168678/14BKE9)	6145-01-229-4134	1	12 in (305 mm)
Pin, Grooved, Headless (12258939-1)	5315-01-156-6314	1	
Contact, Electrical (12258939-2)	5999-01-150-8808	1	

- a. Dimensions are in inches (millimeters).
- b. Cut a length of electrical wire approximately 12 in. (305 mm) long.
- c. Remove approximately 1/4 in. (6 mm) of insulation from each end of electrical wire.
- d. Crimp headless grooved pin on one end of electrical wire.
- e. Crimp electrical contact on opposite end of electrical wire.

# **D-47. PURGE VALVE TOOL**

Fabricate Purge Valve Tool according to the following instructions. Refer to Figure D-56. Purge Valve Tool for details.

Item	Part Number	Material Description	Size	Qty
1	N/A	Steel, ASTM A 108 or A576 Grade 1015-1025, BAR (Ref UNS G10150-G10250). Finish Black Oxide Coat, Class I, IAW MIL-C-13924.	14.0 in. (356 mm)	1



Xappe17b

Figure D-56. Purge Valve Tool

- a. All dimensions are in inches (cm).
- b. Cut steel bar (1) and bend to shape as shown in Figure D-56.
- c. Dimensional limits apply after coating.
- d. All edges shall be broken and free from burrs.
- e. Metal Stamp, electro etch, or engrave with the following marking IAW MIL-STD-130: 19207-12379968 MFR-19207.

# D-48. M1079 BLACKOUT SHIELD SEALS

Fabricate the M1079 blackout shield seals according to the following steps. Refer to the following parts list for materials.

Description	Material Part Number	CAGE Code	Cut Length
Blackout Shield Header Seal	942P00001	0SHR6	28-3/4 in. (730 mm)
Blackout Shield Jamb Seal (van body serial numbers 001 through 190)	942P00001	0SHR6	63-3/8 in. (1610 mm)
Blackout Shield Jamb Seal (van body serial number 191 and higher)	942P00001	0SHR6	33 in. (838 mm)

- a. Dimensions are in inches (millimeters).
- b. Cut seal material to the specified length using a fine-toothed hacksaw or other suitable cutting tool.

# D-49. M1079 DOOR GASKETS

Fabricate the M1079 door gaskets according to the following steps. Refer to the following parts list for materials.

Description	Material Part CAGE Number Code		Cut Length	
LH Door Gasket	12416417	19207	214 in. (5435 mm)	
RH Door Gasket	12416417	19207	197 in. (5004 mm)	

- a. Dimensions are in inches (millimeters).
- b. Cut seal material to the specified length using a fine-toothed hacksaw or other suitable cutting tool.
- c. Glue ends of gasket to each other using adhesive MIL-A-46106 GP1TY1 (Item 11, Appendix D).

# D-50. M1079 WINDOW SASH GLAZING SEALS

Fabricate the M1079 window sash glazing seals according to the following steps. Refer to the following parts list for materials.

Description	Material Part Number	CAGE Code	Cut Length
Window Sash Top/Bottom Seal	941P00001	0SHR6	26-13/16 in. (681 mm)
Window Sash Side Seal (van body serial numbers 001 through 190)	941P00001	0SHR6	28-1/2 in. (724 mm)
Window Sash Side Seal (van body serial number 191 and higher)	941P00001	0SHR6	12-11/16 in. (322 mm)

- a. Dimensions are in inches (millimeters).
- b. Cut seal material to the specified length using a fine-toothed hacksaw or other suitable cutting tool.

#### NOTE

Cut miters so that short side of seal faces toward glass.

c. Cut 45-degree miters on ends of window sash seals.

## D-51. BLOCK SEAL 12420489 FABRICATION

Make block seal from P/N (0VXY8) STN2.38X.5. Use a suitable cutting tool to cut seal to 0.52 inch (1.3 cm) long.

#### E-1. GENERAL

This appendix provides general torque limits for screws and nuts used on the vehicle. Special torque limits are shown in the maintenance procedures for applicable components. Use the general torque limit given in this appendix when specific torque limits are not given in the maintenance procedure. These general torque limits can not be applied to screws that retain rubber components. The rubber components will be damaged before the torque limit is reached. If a special torque limit is not given in the maintenance instructions for a fastener which retains a rubber component, tighten the screw or nut until it touches metal, then tighten one more turn. Whenever possible, the tightening force (torque) should be applied to the nut side of the fastener group.

#### E-2. TORQUE LIMITS

Refer to Table E-1. Torque Limits for SAE and ANSI Fasteners for torque limits on standard (SAE and ANSI) screws and free spinning nuts. Refer to Table E-2. Torque Limits for SAE and ANSI Prevailing Torque Nuts for torque limits on standard (SAE and ANSI) self-locking nuts. Refer to Table E-3. Torque Limits for Metric Screws and Free Spinning Nuts for torque limits on metric screws and free spinning nuts. Refer to Table E-4. Torque Limits for Metric Prevailing Torque Nuts for torque limits on metric self-locking nuts.

### E-3. USE OF TORQUE TABLES

- (1) Measure the diameter of the screw to be installed.
- (2) Count the number of threads per inch.
- (3) Under the heading DIAMETER look down the column until the diameter of the screw is found. (There are usually two lines beginning with the same diameter.)
- (4) Under the heading THREADS PER INCH (SAE and ANSI) or THREAD PITCH (metric), find the number of threads per inch that matches the number counted in step (2).
- (5) To find the grade of the screw, match the markings on the head to the correct picture under CAPSCREW HEAD MARKINGS on the torque table.
- (6) Look down the column under the picture found in step (5) until the torque limit (lb-ft or N·m) for the diameter and threads per inch (or thread pitch, in the case of metric fasteners) of the screw are located.

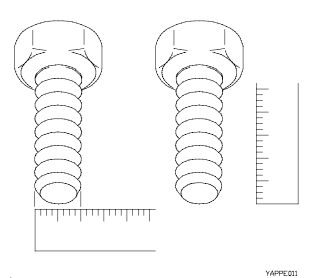


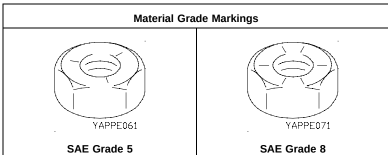
Table E-1. Dry Torque Limits for SAE and ANSI Screws and Free Spinning Nuts

Table E-1. Dry Torque Limits for SAE and ANSI Screws and Free Spinning Nots									
				Material Gra	de Markings				
NOTE Manufacturer's marks may vary. These are all SAE Grade 5.		YAPPE031  SAE Grade 2		YAPPE041  SAE Grade 5		YAPPE051  SAE Grade 8			
Diameter	Threads per inch			Tor	que		OAL Grade C		
inch	per men	lb-ft	N-m	lb-ft	N∙m	lb-ft	N-m		
1/4	20	3-5	5-7	5-7	8-10	8-10	10-14		
1/4	28	4-6	5-7	6-8	9-11	8-12	12-16		
1/4	32	4-6	5-7	7-9	9-11	9-13	12-16		
5/16	18	7-9	9-13	11-15	15-21	15-21	21-29		
5/16	24	8-10	11-15	12-16	17-23	17-23	24-32		
5/16	32	9-11	12-16	14-18	18-24	19-25	27-34		
3/8	16	13-17	17-23	20-26	27-35	28-38	38-50		
3/8	24	15-19	20-26	22-30	31-41	32-42	43-57		
3/8	32	15-21	21-27	24-32	33-43	33-45	55-61		
7/16	14	20-28	28-38	32-42	43-57	44-60	61-81		
7/16	20	23-31	31-41	35-47	48-64	49-67	68-90		
7/16	28	25-33	33-45	37-51	51-69	54-72	73-97		
1/2	13	32-42	43-57	49-65	66-88	68-92	93-123		
1/2	20	35-47	48-64	55-73	74-98	77-103	105-139		
1/2	28	38-50	51-67	58-78	79-105	82-110	111-149		
9/16	12	55-61	62-82	70-94	95-127	98-132	134-178		
9/16	18	50-68	69-91	78-104	105-141	109-147	149-199		
9/16	24	53-71	72-96	82-110	111-149	115-155	158-210		
5/8	11	62-84	85-113	95-129	131-175	136-182	184-246		
5/8	18	70-94	96-128	108-146	148-198	154-206	209-279		
5/8	24	73-99	100-134	114-154	155-207	161-217	219-293		

Table E-1. Dry Torque Limits for SAE and ANSI Screws and Free Spinning Nuts (Cont)

Table	E-1. Dry	ry Torque Limits for SAE and ANSI Screws and Free Spinning Nuts (Cont)							
		Material Grade Markings							
Manufacturer's marks may vary. These are all SAE Grade 5		YAPPE031  SAE Grade 2			APPE041	YAPPE051  SAE Grade 8			
Diameter	Threads per inch			Tor	que				
inch		lb-ft	N-m	lb-ft	N-m	lb-ft	N-m		
11/16	24	99-133	135-181	153-207	209-279	217-291	296-394		
3/4	10	110-148	150-200	171-229	232-310	240-324	328-438		
3/4	16	123-165	168-224	190-256	259-345	269-361	366-488		
3/4	20	127-171	174-232	197-265	268-358	278-374	379-505		
13/16	20			252-340	345-459	357-481	487-649		
7/8	9			275-369	374-498	387-521	528-704		
7/8	14			303-407	413-551	427-575	583-777		
7/8	20			319-429	435-579	450-606	614-818		
15/16	20			395-531	538-718	558-750	760-1014		
1	8			411-553	560-748	581-781	792-1056		
1	12			450-606	614-818	636-856	867-1155		
1	20			483-649	658-878	681-917	929-1239		
1-1/16	18			576-776	782-1044	813-1095	1109-1479		
1-1/8	7			507-683	693-923	824-1108	1123-1497		
1-1/8	12			570-766	776-1034	923-1241	1258-1678		
1-1/8	18			600-806	817-1089	971-1307	1324-1766		
1-3/16	18			709-953	966-1288	1149-1545	1566-2088		
1-1/4	7			716-964	976-1302	1161-1563	1584-2112		
1-1/4	12			793-1067	1081-1441	1286-1730	1754-2338		
1-1/4	18			831-1117	1132-1510	1346-1812	1835-2447		
1-5/16	18			965-1299	1316-1754	1565-2105	2134-2846		
1-3/8	6			939-1263	1281-1707	1523-2049	2076-2768		

Table E-2. Dry Torque Limits for SAE and ANSI Prevailing Torque Nuts



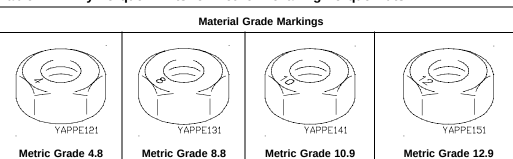
Hole Diameter	Threads per inch	Torque					
inch		lb-ft	N∙m	lb-ft	N-m		
1/4	20	10-12	14-16	15-17	20-24		
1/4	28	12-14	16-18	14-18	21-25		
5/16	18	20-24	27-33	26-32	36-44		
5/16	24	22-26	30-36	29-35	40-48		
3/8	16	35-41	47-55	48-58	65-77		
3/8	24	38-46	53-63	53-63	72-86		
7/16	14	55-65	74-88	75-91	103-123		
7/16	20	60-70	81-97	80-98	110-132		
1/2	13	86-102	116-138	113-137	154-184		
1/2	20	92-110	125-149	127-153	177-207		
9/16	12	120-144	162-194	168-202	229-273		
9/16	18	135-161	183-219	179-217	244-294		
5/8	11	165-199	226-270	226-272	306-368		
5/8	18	181-219	246-296	244-296	331-401		
3/4	10	296-354	402-480	395-479	538-648		
3/4	16	310-376	422-508	424-516	576-698		
7/8	9	460-554	625-749	612-746	833-1009		
7/8	14	503-607	684-822	652-800	888-1082		
1	8	686-828	933-1121	941-1141	1280-1544		

Table E-3. Dry Torque Limits for Metric Screws and Free Spinning Nuts

# Material Grade Markings Wappensi Vappensi Vappe

		Metric Grade 4.8   Metric Grade 8.8   Metric Grade 10.9   M				Metric G	irade 12.9		
Diameter	Thread					Torque			
mm	Pitch	lb-ft	N-m	lb-ft	N-m	lb-ft	N-m	lb-ft	N∙m
6	1	3	4-5	5-7	7-9	7-9	10-13	8-11	11-15
8	1.25	7-9	9-11	13-17	17-23	17-23	23-31	21-27	27-37
8	1	7-9	9-13	14-18	18-24	19-25	25-33	21-29	29-39
10	1.5	13-17	17-23	25-33	33-45	34-46	46-62	40-54	54-72
10	1.25	14-18	18-24	26-34	35-47	36-48	49-65	42-56	57-77
10	0.75	15-19	21-27	29-39	39-53	40-54	54-72	47-63	63-85
12	1.75	22-30	30-40	43-57	58-78	60-80	81-107	69-93	94-126
12	1.5	23-31	32-42	46-60	61-81	63-83	85-113	73-97	99-131
12	1.25	24-32	33-45	47-63	65-85	65-87	88-118	76-102	104-138
12	1	26-34	34-46	49-65	67-89	68-90	93-123	80-106	108-144
14	2	36-48	48-74	69-91	93-125	95-127	129-173	112-148	151-201
14	1.5	39-51	52-70	75-99	99-135	103-137	140-186	120-160	163-217
15	1	51-69	69-93	100-132	135-179	137-183	187-249	160-214	218-290
16	2	55-73	75-99	107-143	145-193	148-198	201-267	173-231	235-313
16	1.5	59-79	80-106	114-152	155-207	158-210	214-286	184-246	250-334
18	1.5			166-222	225-301	230-306	311-415	268-358	364-486
20	2.5			209-279	283-377	289-385	392-522	338-450	458-610
20	1.5			232-308	315-419	321-427	435-579	375-499	508-678
20	1			244-324	330-440	337-449	457-609	394-524	534-712
22	2.5			285-379	387-515	394-524	534-712	461-613	624-832
22	1.5			313-417	424-566	432-576	586-782	664-884	900-1200
24	3			361-481	489-653	499-665	677-903	584-778	791-1055
24	2			394-524	534-712	545-725	738-984	725-965	982-1310
25	1.5			467-621	633-843	645-859	875-1167	754-1004	1023-1363

Table E-4. Dry Torque Limits for Metric Prevailing Torque Nuts



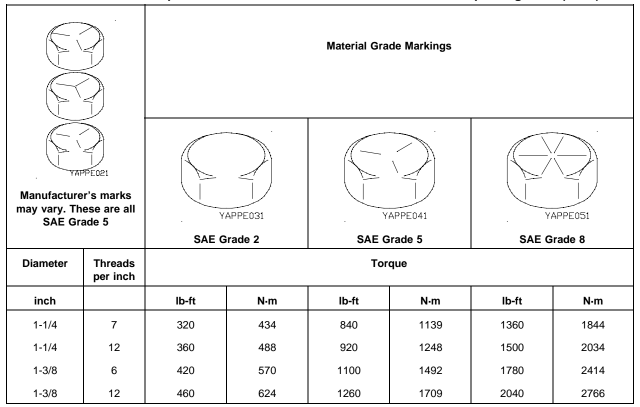
		Metric Grade 4.8 Metric Grade 8.8 Metric Grade 10.9			Metric Grade 12.9				
Diameter	Thread		Torque						
mm	Pitch	lb-ft	N-m	lb-ft	N-m	lb-ft	N-m	lb-ft	N-m
6	1	5-6	7-8	7-9	10-12	10-12	14-17	11-14	15-19
8	1.25	12-14	16-18	18-22	24-30	24-30	32-40	27-33	36-46
8	1	12-14	16-20	19-23	25-31	25-31	34-42	28-36	38-48
10	1.5	21-25	28-34	33-41	44-56	44-56	60-76	50-64	68-86
10	1.25	21-25	29-35	34-42	46-58	46-58	63-79	53-67	71-91
10	0.75	23-27	31-37	37-47	49-63	50-64	68-86	57-73	77-99
12	1.75	33-41	46-56	55-69	74-94	75-95	102-128	85-109	115-147
12	1.5	35-43	47-57	56-72	77-97	78-98	106-134	89-113	120-152
12	1.25	36-44	48-60	58-74	79-101	81-103	109-139	91-117	125-159
12	1	37-45	50-62	61-77	82-104	84-106	114-144	95-121	129-165
14	2	53-65	72-88	87-109	117-149	118-150	160-204	134-172	182-232
14	1.5	57-69	76-94	92-116	125-159	126-160	171-217	143-183	194-248
16	2	79-97	107-131	130-166	177-225	178-228	243-309	204-262	277-355
16	1.5	82-102	112-138	138-176	187-239	189-241	256-328	215-277	292-376
18	1.5			197-253	267-343	271-347	367-471	309-399	420-542
20	2.5			248-318	337-431	342-438	464-594	391-503	530-682
20	1.5			271-349	369-473	374-480	507-651	428-552	580-750
20	1			283-365	384-494	390-502	529-681	447-577	606-784
22	2.5			335-429	455-583	460-592	624-802	526-680	714-922
22	1.5			363-467	492-634	499-643	676-872	730-950	990-1290
24	3			420-540	569-733	577-743	783-1009	662-856	897-1161
24	2			453-583	614-792	622-804	844-1090	803-1043	1088-1416

Table E-5. Wet Torque Limits for SAE and ANSI Screws and Free Spinning Nuts

		Material Grade Markings					
NOT Manufacture may vary. Th SAE Gra	er's marks ese are all	•	YAPPE031  SAE Grade 2  SAE Grade 5  SAE			APPE051	
Diameter	Threads per inch		SAE Grade 2 SAE Grade 5 SAE Grade 8  Torque				
inch		lb-ft	N-m	lb-ft	N-m	lb-ft	N-m
1/4	20	4	6	6	8	9	12
1/4	28	5	7	7	9	10	14
5/16	18	8	11	13	18	18	24
5/16	24	9	12	14	19	20	27
3/8	16	15	20	23	31	35	47
3/8	24	17	23	25	34	35	47
7/16	14	24	33	35	47	55	75
7/16	20	25	34	40	54	60	81
1/2	13	35	47	55	75	80	108
1/2	20	40	54	65	88	90	122
9/16	12	50	68	80	108	110	149
9/16	18	55	75	90	122	130	176
5/8	11	70	95	110	149	170	231
5/8	18	80	108	130	176	180	244
3/4	10	120	163	200	271	280	380
3/4	16	140	190	220	298	320	434
7/8	9	110	149	300	407	460	624
7/8	14	120	163	320	434	500	678
1	8	160	217	440	597	680	922
1	12	170	231	480	651	740	1003
1-1/8	7	220	298	600	814	960	1302
1-1/8	12	260	353	660	895	1080	1464

# APPENDIX E TORQUE LIMITS

Table E-5. Wet Torque Limits for SAE and ANSI Screws and Free Spinning Nuts (Cont)



# APPENDIX F MANDATORY REPLACEMENT PARTS

### Section I. INTRODUCTION

#### F-1. SCOPE

This appendix lists mandatory replacement parts you will need to maintain the LMTV vehicle.

#### F-2. EXPLANATION OF COLUMNS

- **a. Column (1) Item Number.** This number is assigned to each entry in the listing and is referenced in the Initial Setup of the applicable task under Materials/Parts.
- b. Column (2) Nomenclature. Name or identification of the part.
- **c. Column (3) Part Number.** The manufacturer's part number.
- d. Column (4) National Stock Number. The National stock number of the part.

#### Section II. MANDATORY REPLACEMENT PARTS LIST

(1) ITEM NO.	(2) NOMENCLATURE	(3) PART NUMBER	(4) NATIONAL STOCK NUMBER
1	BEARING, WASHER, THRUST	1225K-1259	3120-01-362-4365
2	BOLT	12414307-079	5306-01-381-9941
3	BOLT	12414307-080	5306-01-381-9928
4	BOLT	12414307-138	5306-01-372-0786
5	BOLT	12414307-140	5306-01-372-3536
6	BOLT	12414307-141	5306-01-371-7161
7	BOLT	12414307-142	5306-01-372-3537
8	BOLT	12414307-143	5306-01-372-0787
9	BOLT	12414307-145	5306-01-386-3966
10	BOLT	12414307-147	5306-01-377-0750
11	BOLT	12414307-149	5306-01-384-3485
12	BOLT	12421697-001	
13	BOLT	12421697-002	
14	BOLT	12421697-003	
15	BOLT	12421697-004	

(1) ITEM NO.	(2) NOMENCLATURE	(3) PART NUMBER	(4) NATIONAL STOCK NUMBER
15.1	BOLT, U	12417904-002	5306-01-371-3099
15.2	воот	225313 (35510)	
16	BRACKET	3280-M-9243	
17	BRUSH SET	5702711	3120-00-089-2707
18	BRUSH SET, ELECTRICAL CONTACT	71035	5977-00-758-9555
19	BUSHING, BLANK	4001-40690-01	5365-01-331-9503
20	BUSHING, NON-METALLIC	12418159	5365-01-371-9556
20.1	BUSHING, SLEEVE	Z082095780	3120-01-306-9870
21	BUSHING, SLEEVE	12418155	3120-01-371-7961
22	BUSHING, SLEEVE	12419961	3120-01-420-8269
22.1	BUSHING, SLEEVE	71059	3120-00-064-1723
22.2	BUSHING, SLEEVE	73644	3120-00-111-3711
23	BUSHING, SLEEVE	N9405	3120-01-362-5055
24	EXCLUDER	4R9999	
25	FILTER ELEMENT	29502194	2940-01-360-7986
26	GASKET	28239	5330-01-300-1216
27	GASKET	350903	5330-00-576-4626
28	GASKET	6776456	5330-01-329-9093
29	GASKET	12420037	5330-01-394-2410
30	GASKET	12420056	5330-01-394-2411
31	GASKET	23042433	5330-01-360-7516
32	GASKET	23048037	5330-01-360-7520
33	GASKET	29501144	5330-01-407-1644
34	GASKET	29503185	5330-01-360-7518
35	GASKET	29503263	5330-01-360-9034
36	GASKET	29503283	5330-01-360-9035
37	GASKET	29503288	5330-01-361-0274
38	GASKET	29534357	5330-01-360-7521
39	GASKET	29506210	5330-01-360-9036
40	GASKET	29506211	5330-01-360-7519
41	GASKET	29506212	5330-01-360-9038

(1) ITEM NO.	(2) NOMENCLATURE	(3) PART NUMBER	(4) NATIONAL STOCK NUMBER
42	GASKET	29506213	5330-01-360-9039
43	GASKET	29506323	5330-01-360-5262
44	GASKET	29506352	5330-01-360-9037
45	GASKET	113-6200	5330-01-361-1458
46	GASKET	113-6250	5330-01-360-5933
47	GASKET	115-4202	5330-01-360-5939
48	GASKET	1S7057	5330-00-105-0339
49	GASKET	22-P-53	5330-01-043-5832
50	GASKET	35P-74	5330-01-381-2357
51	GASKET	3N4087	5330-01-061-8003
52	GASKET	4P1623	5330-01-360-5932
53	GASKET	4P6930	5330-01-360-7172
54	GASKET	6D1004	5330-01-059-9593
55	GASKET	7C0358	5330-01-360-5936
56	GASKET	7C1160	5330-01-360-5937
57	GASKET	7C7431	5330-01-360-5940
58	GASKET	7E0844	5330-01-360-5492
59	GASKET	7E9817	5330-01-360-5938
60	GASKET	7W2398	5330-01-360-5935
61	GASKET	7W5340	5330-01-360-7173
62	GASKET	7W6552	5330-01-360-5929
63	GASKET	7W9699	5330-01-360-5928
64	GASKET	9Y4634	5330-01-360-5930
65	INSULATION PANEL	12418384-001	2510-01-377-4333
66	INSULATION PANEL	12418384-004	
67	INSULATION PANEL	12418384-005	
68	INSULATION PANEL	12418384-006	
69	INSULATION PANEL	12418384-007	
70	INSULATION PANEL	12418384-008	
71	INSULATION SLEEVING, ELECTRICAL	313H232-6-250	5970-01-373-5692
72	INSULATION SLEEVING, ELECTRICAL	313H243-6-250	5970-01-373-5690
73	INSULATION SLEEVING, ELECTRICAL	313H253-6-250	5970-01-373-5691

MANDATORY REPLACEMENT PARTS LIST (CONT)			
(1) ITEM NO.	(2) NOMENCLATURE	(3) PART NUMBER	(4) NATIONAL STOCK NUMBER
74	INSULATION SLEEVING, ELECTRICAL	313H274-6-250	5970-01-374-0823
75	INSULATION SLEEVING, ELECTRICAL	313H285-6-250	5970-01-374-0822
76	INSULATION SLEEVING, ELECTRICAL	333H263-6-250	5970-01-374-0339
77	INSULATION SLEEVING, ELECTRICAL	333H274-6-250	5970-01-387-7008
78	INSULATION SLEEVING, ELECTRICAL	333H285-6-250	5970-01-387-7193
79	INSULATION SLEEVING, ELECTRICAL	EPS-3003/4B	5970-01-379-7195
80	INSULATION SLEEVING, ELECTRICAL	M23053/4-302-0	5970-01-161-6796
81	INSULATION SLEEVING, ELECTRICAL	M23053/4-304-0	5970-01-163-1103
82	INSULATION SLEEVING, ELECTRICAL	M23053/4-305-0	5970-01-210-3272
83	INSULATION SLEEVING, ELECTRICAL	M23053/5-210-C	5970-00-990-9911
84	INSULATION SLEEVING, ELECTRICAL	M23053/5-303-9	5970-01-312-5497
85	KEY, WOODRUFF	N9040	5315-01-166-2355
85.1	KIT, REPAIR	1033-05432-02	
86	KIT, SEAL	9638	5330-01-344-2573
87	LOCKNUT, TUBE FITTING	9X6620	4730-01-360-4179
88	LOCKWASHER	152.269	5310-00-189-8468
89	LOCKWASHER	152.544	5310-01-395-0823
90	LOCKWASHER	152.552	5310-01-308-8205
91	LOCKWASHER	1388	5310-01-162-5737
92	LOCKWASHER	1395	5310-00-194-9209
93	LOCKWASHER	1495	5310-01-161-2527
94	LOCKWASHER	2434	5310-00-775-5139
95	LOCKWASHER	10241	5310-01-416-3010
96	LOCKWASHER	12414560-017	5310-01-395-0820
97	LOCKWASHER	12414560-018	5310-01-381-3281
97.1	LOCKWASHER	12414560-019	5310-01-369-6074
97.2	LOCKWASHER	12414570-019	5310-01-470-2362
98	LOCKWASHER	3059-00870-03	5310-00-397-4524
99	LOCKWASHER	6V5839	5310-01-360-0983
100	LOCKWASHER	9B7233	5310-00-559-0070
101	LOCKWASHER	D70336/1-20	5310-01-110-7933
102	LOCKWASHER	MS35335-38	5310-00-616-6354

(1) ITEM NO.	(2) NOMENCLATURE	(3) PART NUMBER	(4) NATIONAL STOCK NUMBER
103	LOCKWASHER	MS35335-62	5310-00-184-9562
104	LOCKWASHER	MS35338-48	5310-00-003-4094
105	LOCKWASHER	MS35335-61	5310-00-527-3634
106	LOCKWASHER	N9015	5310-01-046-0186
107	LOCKWASHER	N9018	5310-01-032-4827
108	LOCKWASHER	N9265	5310-01-136-4888
109	LOCKWASHER	N9459	5310-01-348-8393
109.1	LOCKWASHER	Z093078423	5310-01-145-4355
110	LOCKWASHER	2523	5310-00-775-5182
111	LOCKWASHER	12414560-029	5310-01-395-0817
112	LOCKWASHER	N9461	5310-01-348-8392
113	LOCKWASHER	N9574	
114	LOCKWASHER	Z0930-78423	5310-01-120-6997
115	MOUNT, RESILIENT	12414590	5340-01-374-0501
116	NUT, CLINCH	ALS3-470-2.0	5310-01-384-7280
117	NUT, CLINCH	ALS3-610-4.2	5310-01-368-8065
118	NUT, PLAIN, HEX	12414474-011	5310-01-363-4879
119	NUT, PLAIN, HEX	12414474-018	5310-01-376-0488
120	NUT, PLAIN, HEX	12414474-010	5310-01-370-7447
121	NUT, PLAIN, HEX	0770-023-003	5310-01-423-3725
122	NUT, SELF-LOCKING	11649930	5310-01-390-5105
123	NUT, SELF-LOCKING	11649930	5310-00-402-5220
123.1	NUT, SELF LOCKING	12411174-008	
124	NUT, SELF-LOCKING	12418084	5310-01-371-8419
125	NUT, SELF-LOCKING	29507834	5310-01-359-8789
126	NUT, SELF-LOCKING	12414308-002	5310-01-381-9819
127	NUT, SELF-LOCKING	12414308-004	5310-01-369-5703
128	NUT, SELF-LOCKING	12414308-007	5310-01-369-6073
129	NUT, SELF-LOCKING	12414308-016	5310-01-381-9945
130	NUT, SELF-LOCKING	12414308-017	5310-01-381-9830
131	NUT, SELF-LOCKING	12414308-018	5310-01-369-3337

(1) ITEM NO.	(2) NOMENCLATURE	(3) PART NUMBER	(4) NATIONAL STOCK NUMBER
135	NUT, SELF-LOCKING	12414308-027	5310-01-369-3339
135.1	NUT, SELF-LOCKING	12414315-004	5310-01-342-2739
136	NUT, SELF-LOCKING	12414315-006	5310-01-369-3332
137	NUT, SELF-LOCKING	12414315-009	5310-01-365-7236
138	NUT, SELF-LOCKING	12414315-011	5310-01-368-8667
139	NUT, SELF-LOCKING	12414315-012	5310-01-369-3331
140	NUT, SELF-LOCKING	12414315-017	5310-01-368-8065
141	NUT, SELF-LOCKING	12414315-020	5310-01-372-6337
142	NUT, SELF-LOCKING	12414315-021	5310-01-434-3778
143	NUT, SELF-LOCKING	3029-01371-01	5310-01-194-0481
144	NUT, SELF-LOCKING	40-X-1241	5310-01-391-5249
145	NUT, SELF-LOCKING	DIN 934 ST M6	5310-01-342-2739
146	NUT, SELF-LOCKING	MS20500-524	5310-00-208-4023
147	NUT, SELF-LOCKING	MS21083N6	5310-00-926-1852
148	NUT, SELF-LOCKING	MS51943-52	5310-00-241-6666
149	NUT, SELF-LOCKING	N9091	5310-01-050-5005
150	NUT, SELF-LOCKING	N9099	5310-01-165-1312
151	NUT, SELF-LOCKING	N9406	5310-01-362-6171
152	NUT, SELF-LOCKING	N9410	5310-01-348-8398
153	NUT, SELF-LOCKING	N9416	5310-01-348-8360
154	NUT, SELF-LOCKING	N9467	5310-01-350-4257
155	NUT, SELF-LOCKING	N9556	5310-01-423-0880
155.1	PACKING, PREFORMED	F4001-16	5331-01-466-0354
155.2	PACKING, PREFORMED	J515-16-3	5331-01-465-3634
155.3	PACKING, PREFORMED	XA-2265	5331-01-459-5254
156	PACKING, PREFORMED	9612	5330-01-357-0846
157	PACKING, PREFORMED	9972	5330-01-359-2151
158	PACKING, PREFORMED	11446	5330-00-996-3989
159	PACKING, PREFORMED	14121	5330-01-400-1864
160	PACKING, PREFORMED	197755	5330-01-415-9632

(1) ITEM NO.	(2) NOMENCLATURE	(3) PART NUMBER	(4) NATIONAL STOCK NUMBER
160.1	PACKING, PREFORMED	225163 (35510)	
161	PACKING, PREFORMED	71041	5330-00-633-6827
162	PACKING, PREFORMED	74980	5330-00-838-6729
163	PACKING, PREFORMED	250192	5330-00-510-3255
164	PACKING, PREFORMED	251216	5330-01-417-5170
165	PACKING, PREFORMED	251217	5330-01-417-5104
166	PACKING, PREFORMED	251391	
167	PACKING, PREFORMED	420828	5340-01-417-3788
168	PACKING, PREFORMED	23014057	5330-01-360-6016
169	PACKING, PREFORMED	23019664	5330-01-361-0235
170	PACKING, PREFORMED	23043446	5330-01-424-6629
171	PACKING, PREFORMED	23046274	5330-01-360-6018
172	PACKING, PREFORMED	29500969	5330-01-360-7852
173	PACKING, PREFORMED	29501439	5330-01-388-1528
174	PACKING, PREFORMED	29503380	5330-01-360-6014
175	PACKING, PREFORMED	29503381	5330-01-360-6015
176	PACKING, PREFORMED	29503382	5330-01-360-6013
177	PACKING, PREFORMED	29503383	5330-01-360-6017
178	PACKING, PREFORMED	29507700	5330-01-424-4552
179	PACKING, PREFORMED	114-8718	5330-01-348-2720
180	PACKING, PREFORMED	125-8274	5330-01-360-6012
181	PACKING, PREFORMED	1J9671	5330-00-613-6500
182	PACKING, PREFORMED	1T1068	5330-01-336-8776
183	PACKING, PREFORMED	22-P-92	5330-01-361-6962
184	PACKING, PREFORMED	28-P-120	5330-00-832-9514
185	PACKING, PREFORMED	28-P-121	5330-01-064-6284
186	PACKING, PREFORMED	28-P-190	
187	PACKING, PREFORMED	28-P-191	5330-01-361-6959
188	PACKING, PREFORMED	2M9780	5330-00-939-0687
189	PACKING, PREFORMED	3-906-N522-90	5330-01-104-1093
190	PACKING, PREFORMED	3J1907	5330-01-333-6444

(1) ITEM NO.	(2) NOMENCLATURE	(3) PART NUMBER	(4) NATIONAL STOCK NUMBER
191	PACKING, PREFORMED	3J7354	5330-00-952-8008
192	PACKING, PREFORMED	3K0360	5330-00-948-6482
193	PACKING, PREFORMED	3P1156	5330-00-385-7587
194	PACKING, PREFORMED	4F7391	5330-00-562-1073
195	PACKING, PREFORMED	4F9029	5330-00-118-6559
196	PACKING, PREFORMED	4F9653	5330-00-038-4327
197	PACKING, PREFORMED	4J5477	5330-00-885-8059
198	PACKING, PREFORMED	5F9657	5330-00-291-9572
199	PACKING, PREFORMED	6F6673	5330-00-865-0404
200	PACKING, PREFORMED	8L2786	5330-00-973-8301
201	PACKING, PREFORMED	8M4445	5330-00-914-5821
202	PACKING, PREFORMED	9002-00491-68	5330-01-393-5630
203	PACKING, PREFORMED	9002-00741-58	5330-01-195-1500
203.1	PACKING, PREFORMED	9730	
204	PACKING, PREFORMED	Z053-074979	5330-00-579-6495
205	PACKING, PREFORMED	M83248-2-908	5330-00-167-5173
206	PACKING, PREFORMED	M83248/1-906	5330-00-020-0186
207	PACKING, PREFORMED	M83461/1-438	5330-01-160-4337
208	PACKING, PREFORMED	M83461/1-442	5330-01-183-0987
209	PACKING, PREFORMED	MS28778-12	5330-01-251-8839
210	PACKING, PREFORMED	MS28778-16	5330-00-804-5694
211	PACKING, PREFORMED	MS28778-20	5330-01-816-3546
212	PACKING, PREFORMED	MS28778-4	5330-00-805-2966
213	PACKING, PREFORMED	MS28778-6	5330-00-804-5695
214	PACKING, PREFORMED	MS9770-116	5330-01-388-4084
215	PACKING, PREFORMED	Z053-074979	5330-00-579-6495
215.1	PACKING, PREFORMED	Z053095777	5331-01-304-3453
216	PACKING, RETAINER	23049377	5330-01-361-9052
217	PACKING, RETAINER	29503208	5330-01-361-9785
218	PANEL, DEFROSTER	12420495-004	

(1) ITEM NO.	(2) NOMENCLATURE	(3) PART NUMBER	(4) NATIONAL STOCK NUMBER
219	PARTS KIT, DISC AND SPRING	94012	2530-01-344-5748
220	PARTS KIT, ENGINE FUEL PUMP	5R9065	2910-01-363-6816
221	PARTS KIT, SEAL REPLACEMENT	9403	5330-01-344-2572
222	PARTS KIT, SEAL REPLACEMENT	23042434	5330-01-360-5459
223	PARTS KIT, SEAL REPLACEMENT	29503974	5330-01-388-1576
224	PARTS KIT, WINCH	9402	2590-01-374-2510
225	PIN, COTTER	1199R2176	5315-00-880-6027
226	PIN, COTTER	K-2412-Z	5315-01-179-9882
226.1	PIN, COTTER	MS24665-385	5315-00-187-9382
227	PIN, COTTER	MS24665-423	5315-00-013-7228
228	PIN, COTTER	MS24665-457	5315-00-187-9393
229	PIN, COTTER	MS24665-459	5315-00-187-9394
230	PIN, COTTER	XB-781-1	5315-01-369-1346
231	PIN, SPRING	M16562-50	5315-00-814-3531
231.1	PIN, STRAIGHT, HEADED	12417962-081	5315-01-447-2297
232	PLUG	3h5552	5340-00-007-6350
233	PLUG, EXPANSION	2M6471	5340-00-410-6762
234	PLUG, PLASTIC	12418065-004	4730-01-375-1450
235	PLUG, PLASTIC	12418065-005	4730-01-375-0329
236	PLUG, RUBBER	12417526	5340-01-375-3042
237	PLUG, RUBBER	12417527	5340-01-377-1543
238	PLUG, RUBBER	12417599	5340-01-381-3855
239	PLUG, RUBBER	12418348	5340-01-384-0869
240	PLUG, RUBBER	12420305-001	5340-01-384-1120
241	PLUG, RUBBER	12420305-003	5970-01-089-7447
242	RETAINER, PACKING	202624	5330-01-417-7794
243	RETAINER, PACKING	11863-012	5330-01-292-7266
244	RING, PISTON	14265	4320-01-301-8429
245	RING, RETAINING	613033	5365-01-360-0953
246	RING, RETAINING	6l3035	5365-01-360-0954

(1) ITEM NO.	(2) NOMENCLATURE	(3) PART NUMBER	(4) NATIONAL STOCK NUMBER
247	RING, RETAINING	N9008	5365-01-032-4222
248	RING, RETAINING	N9009	5365-01-034-2757
248.1	RING, SEAL	225148	5331-01-459-6517
249	RING, SEAL	9M4849	5330-00-847-4351
249.1	RIVET, BLIND	12421770-004	
250	RIVET, COMPRESSION	12420756	
250.1	RIVET, COMPRESSION	12418469	5320-01-376-0699`
251	RUBBER STRIP	12420421	5330-01-389-6109
251.1	SCREW, CAP	CSH5-24-39	5305-01-479-7857
252	SCREW, CAP	639A52710	5305-01-081-7393
253	SCREW, CAPTIVE	12421366	
253.1	SCREW, SELF-LOCKING	7X3347	5305-01-360-0952
254	SEAL	12415307	5340-01-376-0672
255	SEAL	12418327	5365-01-381-3976
256	SEAL, CONNECTOR TUBE	4K1388	5330-00-933-3305
257	SEAL, DOOR	12417485	5330-01-375-2909
258	SEAL, INPUT	A-1205-F-2502	
259	SEAL, NON-METALLIC	23046376	5330-01-360-6006
260	SEAL, NON-METALLIC	23048727	5330-01-360-7826
261	SEAL, NON-METALLIC	1205F2164	5330-01-362-3392
262	SEAL ,PLAIN	3018-01507-01	5330-01-393-5626
263	SEAL, PLAIN	3018-01519-01	5330-01-331-9283
263.1	SEAL, PLAIN ENCASED	KIT-4451	5330-01-362-6102
264	SEAL, PLAIN ENCASED	29507528	5330-01-360-5917
265	SEAL, PLAIN ENCASED	29515690	5330-01-430-3477
266	SEAL, PLAIN ENCASED	115-4109	5330-01-361-1456
267	SEAL, PLAIN ENCASED	28-P-119	5330-01-044-6592
268	SEAL, PLAIN ENCASED	4R8831	5330-01-360-9023
269	SEAL, PLAIN ENCASED	A-1205-D-2344	5330-01-360-5253
270	SEAL, PLAIN ENCASED	97799	5330-01-079-6372
271	SEAL, PLAIN ENCASED	28-P-193	5330-00-483-2296
272	SEAL, URETHANE FOAM	12420420-001	
273	SEAL, URETHANE FOAM	12420420-003	

(1) ITEM NO.	(2) NOMENCLATURE	(3) PART NUMBER	(4) NATIONAL STOCK NUMBER
274	SEALRING	23045611	5330-01-360-9099
275	SEALRING	23045612	5330-01-360-9100
276	SEALRING	23045613	5330-01-360-9101
277	SEALRING	23045614	5330-01-360-9102
278	SEALRING	23045615	5330-01-360-9103
279	SEALRING	23045654	5330-01-360-9104
280	SEALRING	23045655	5310-01-360-9105
281	SEALRING	23046868	5330-01-360-5980
282	SEALRING	29501189	5330-01-360-5978
283	SEALRING	29501190	5330-01-360-5979
284	SEALRING	29502161	5365-01-360-1675
285	SEALRING	29502164	5365-01-360-1674
286	SEALRING	29506399	5330-01-360-5980
287	SETSCREW	29506222	5305-01-360-1667
288	SPRING	4088-40615-01	5360-01-392-9389
289	SPRING, COMPRESSION	2322	5360-01-345-5384
290	SPRING, FLAT	29500064	5360-01-360-2023
291	SPRING, HELICAL COMPRESSION	9L9188	5360-00-175-2701
292	STRAINER, SUCTION	29503670	4730-01-360-4458
292.1	TERMINAL, LUG	12420344	5940-01-082-3321
293	VALVE CHECK	7C1493	4820-01-284-5435
294	WASHER	1229-M-1625	5310-01-059-7130
295	WASHER	MS27183-10	5310-00-809-4058
296	WASHER, BRAKE HOUSING	1911644	5310-00-130-8033
297	WASHER, FIBER	Z095077721	3120-01-302-9301
297.1	WASHER, FLAT	12414473-014	5310-01-363-0740
298	WASHER, FLAT	36900	5310-00-482-1999
299	WASHER, FLAT	78302	5310-01-112-1738
299.1	WASHER, INSULATION	MES-76 (35510)	

(1) ITEM NO.	(2) NOMENCLATURE	(3) PART NUMBER	(4) NATIONAL STOCK NUMBER
299.1	WASHER, SEAL	XA 1470	5310-01-460-5998
300	WASHER, SEAL	29500025	5310-01-359-8840
301	WASHER, SEAL	29506215	5310-01-359-8842
301.1	WASHER, SEAL	12422577	5310-01-493-6806
302	WASHER, SPRING TENSION	12417503	5310-01-406-6326
303	WASHER, SPRING TENSION	12418220	5310-01-372-3495
304	WASHER, SPRING TENSION	12414560-019	5310-01-369-6074
305	WASHER, SPRING TENSION	D63474/1-27	5310-01-PAE-6769
306	WASHER, SPRING TENSION	75777	5310-01-112-1740
306.1	WASHER, THRUST	57023	3120-01-460-9421
307	WICK	225165	9390-01-459-7969
308	WICK	99278	9390-01-204-7151

# APPENDIX G ADDITIONAL AUTHORIZATION LIST (AAL)

#### Section I. INTRODUCTION

#### G-1. SCOPE

This appendix lists additional items you are authorized for the support of the LMTV.

#### G-2. GENERAL

This list identifies items that do not have to accompany the LMTV and that do not have to be turned in with it. These items are all authorized to you by Common Tables of Allowance (CTA), Modification Table of Organization and Equipment (MTOE), Tables of Distribution and Allowances (TDA), or Joint Table of Allowance (JTA).

#### G-3. EXPLANATION OF LISTING

National Stock Numbers, description, and quantities are provided to help you identify and request the additional items you require to support this equipment.

#### Section II. ADDITIONAL AUTHORIZATION LIST

(1) National Stock Number	(2) Description (CAGE) Part Number	(3) U/M	(4) Qty Auth
6685-01-193-1733	Transmitter, Pressure (0-10,000 PSI) (19207) 12258956	EA	1

# APPENDIX H TRANSMISSION/TRANSMISSION CONTROLS ADAPTABILITY CHART

#### Section I. INTRODUCTION

#### H-1. INTRODUCTION

This appendix lists the various transmission controls and configuration modifications that may be required to permit the transmission to function correctly. This appendix will guide the mechanic through the hardware selection process by identifying compatibility issues between the transmission controls (WTEC II/WTEC III) and the numerous revisions of the Allison MD3070PT transmission (PRE-ID w/ 24-pin connector, PRE-ID w/ 31-pin connector, TID 1, TID 2, and TID 3). Refer to Figure 1. After replacing any component of the transmission controls or the transmission assembly, perform calibration procedures in TM 9-2320-365-20-3 paragraph 8-2 or 8-3.

#### H-2. EXPLANATION OF COLUMNS

- a. Column (1) Installed Controls or Controls Being Installed. This column lists all of the variables concerning which version of transmission controls are installed in the vehicle, or may need to be installed, to communicate correctly with the transmission.
- **b.** Column (2) Installed Transmission or Transmission Being Installed. This column lists all of the various revisions of the Allison MD3070PT transmissions that may be installed in the vehicle.
- **c.** Column (3) Required Modification. This column lists the various electrical interface (hardware) modifications that may be required to allow the transmission controls to communicate with the transmission.

#### H-3. HOW TO USE THIS CHART

- **a.** Determine which controls and transmission are installed in the vehicle.
- **b.** Determine which component requires replacement.
- **c.** Read across the row to column (3) to determine the required modification.

#### Section II.

#### TRANSMISSION/TRANSMISSION CONTROLS ADAPTABILITY CHART

(1) Installed Controls or Controls Being Installed	(2) Installed Transmission or Transmission Being Installed	(3) Required Modification (Refer to Section III)
WTEC II (with 24-pin connector)	PRE-ID w/ 24-pin connector (transmission serial number prior to 6510032369)	No modification required.
WTEC II (with 24-pin connector)	PRE-ID w/ 31-pin connector (transmission serial number 6510032369 to 6510090785)	Install 31-pin connector.
WTEC II (with 24-pin connector)	TID 1 (transmission serial number 6510090786 to 6510142171)	Install 31-pin connector.
WTEC II (with 24-pin connector)	TID 2 (transmission serial number 6510142172 to 6510262116)	Install 31-pin connector and replace transmission internal wiring harness.

#### TRANSMISSION/TRANSMISSION CONTROLS ADAPTABILITY CHART (CONT)

	SWISSION CONTROLS ADAPTA	
(1) Installed Controls or Controls Being Installed	(2) Installed Transmission or Transmission Being Installed	(3) Required Modification (Refer to Section III)
WTEC II (with 24-pin connector)	TID 3 (transmission serial number 6510262117 and subsequent)	Install 31-pin connector, replace transmission internal wiring harness, and reprogram WTEC II TEPSS. 1
WTEC II (with 31-pin connector)	PRE-ID w/ 24-pin connector (transmission serial number prior to 6510032369)	Install adapter cable assembly.
WTEC II (with 31-pin connector)	PRE-ID w/ 31-pin connector (transmission serial number 6510032369 to 6510090785)	No modification required.
WTEC II (with 31-pin connector)	TID 1 (transmission serial number 6510090786 to 6510142171)	No modification required.
WTEC II (with 31-pin connector)	TID 2 (transmission serial number 6510142172 to 6510262116)	Replace transmission internal wiring harness.
WTEC II (with 31-pin connector)	TID 3 (transmission serial number 6510262117 and subsequent)	Replace transmission internal wiring harness and reprogram WTEC II TEPSS. 1
WTEC III (with ECU manufactured prior to October 1999) <sup>2</sup>	PRE-ID w/ 24-pin connector (transmission serial number prior to 6510032369)	Install adapter cable assembly and ID harness.
WTEC III  (with ECU manufactured prior to October 1999) 2	PRE-ID w/ 31-pin connector (transmission serial number 6510032369 to 6510090785)	Install ID harness.
WTEC III (with ECU manufactured prior to October 1999) <sup>2</sup>	TID 1 (transmission serial number 6510090786 to 6510142171)	No modification required.
WTEC III (with ECU manufactured prior to October 1999) <sup>2</sup>	TID 2 (transmission serial number 6510142172 to 6510262116)	No modification required.
WTEC III (with ECU manufactured prior to October 1999) <sup>2</sup>	TID 3 (transmission serial number 6510262117 and subsequent)	Reprogram WTEC III ECU <sup>1</sup> or install new WTEC III ECU (P/N 12421787-002).
WTEC III (with ECU manufactured after October 1999) <sup>3</sup>	PRE-ID w/ 24-pin connector (transmission serial number prior to 6510032369)	Install adapter cable assembly and ID harness.
WTEC III (with ECU manufactured after October 1999) <sup>3</sup>	PRE-ID w/ 31-pin connector (transmission serial number 6510032369 to 6510090785)	Install ID harness.
WTEC III (with ECU manufactured after October 1999) <sup>3</sup>	TID 1 (transmission serial number 6510090786 to 6510142171)	No modification required.

1

<sup>&</sup>lt;sup>1</sup> Reprogramming can only be accomplished by an authorized Allison Transmission distributor. You must provide the transmission serial number of the transmission being installed to ensure correct reprogramming. If at a later time, an earlier version transmission is installed in a WTEC II equipped vehicle, WTEC II TEPSS will require reprogramming again.

<sup>&</sup>lt;sup>2</sup> Vehicle serial number 012477 and lower. Refer to Figure 1.

<sup>&</sup>lt;sup>3</sup> Vehicle serial number 012478 and higher. Refer to Figure 1.

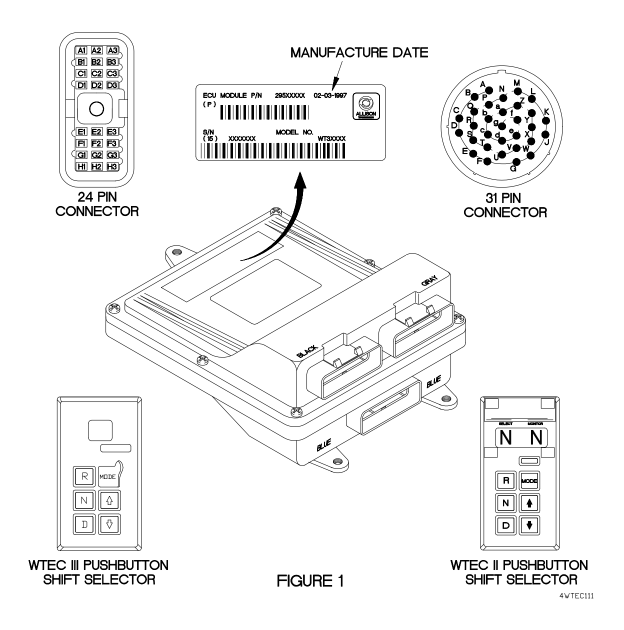
(1) Installed Controls or Controls Being Installed	(2) Installed Transmission or Transmission Being Installed	(3) Required Modification (Refer to Section III)
WTEC III (with ECU manufactured after October 1999) <sup>3</sup>	TID 2 (transmission serial number 6510142172 to 6510262116)	No modification required.
WTEC III (with ECU manufactured after October 1999) <sup>3</sup>	TID 3 (transmission serial number 6510262117 and subsequent)	No modification required.

#### Section III.

### **MODIFICATION PARTS IDENTIFICATION**

Identification	Part Number/NSN	Description
31-pin connector	300130 5935-21-921-1813	Converts a transmission external wiring harness from a 24-pin ("D" type) connector to a 31-pin (round type) connector.
Transmission internal wiring harness	29529474 6150-01-481-8088	Converts a TID 2 transmission to a TID 1 configuration to allow WTEC II controls to communicate with the
Harriess	0100 01 401 0000	transmission.
Gasket	29503283	Required when replacing transmission internal wiring
	5330-01-360-9035	harness.
ID harness	200100	Allows WTEC III controls to communicate with a PRE-ID
	6150-21-921-1191	transmission.
Adapter cable assembly	29519210 6150-01-420-5987	Adapts a PRE-ID transmission with 24-pin ("D" type) connector to a transmission external wiring harness with a 31-pin (round) connector.

### **MODIFICATION PARTS IDENTIFICATION (CONT)**



Subject	Para	Subject	Para
Α		B (Cont)	
Adapter Housing Module Repair	. 6-8	Beam Rear Tension Beam and Taillight Mounting Bracket Replacement Bearing(s) Camshaft and Bearing Replacement /Repair	
Engine Air Intake System	3-20 1-19	Crankshaft and Main Bearings Replacement/Repair  Bed Cargo Bed Replacement	
Alternator 100 Amp Alternator Repair	. 6-2	Block Cylinder Block Repair	20-4
100 Amp Alternator Repair	18-3	And Cab Maintenance Introduction Main Valve Body Assembly Repair Bracket(s)	7-12
Front Angle Bracket Replacement	13-10	Engine and Transmission Mount Bracke Replacement	7-17 3-5
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Front Axle Differential Pinion Seal, Yoke Seal and Drive Yoke Replacement Front Axle Maintenance Introduction Front Axle Maintenance Introduction	. 9-1	Mounting Bracket Replacement Transmission Oil Cooler Mounting Bracket Replacement	
Front Axle Shaft and Seals Replacement	10-2	Bracket Replacement	1-15 11-1
Rear Axle Differential Carrier Replacement	10-3	Rear Bumper Replacement	13-8
Rear Axle Maintenance Introduction Rear Axle Maintenance Introduction		C3/C4 Clutch Module Repair	21-14
Base Oil Filter Base Replacement	3-18	/Repair	

Subject	Para	Subject	Para
C (Cont)		C (Cont)	
C7 Clutch Housing and Front Output		Check(s)	
Housing Assembly Repair	21-15	Fuel Setting Check	4-4
Cab		Fuel Timing Checks	4-5
Body and Cab Maintenance Introduct	tion 15-1	Cleaning	
Front Support Replacement/Repair .	15-3	General Cleaning Instructions .	2-20
M1081 Cab Rear Wall Replacement		Clearance	
/Repair	15-5	Valve Clearance Adjustment	3-14
M1081 Cab Side Wall Replacement		Clutch	
/Repair	15-4	C3/C4 Clutch Module Repair .	
M1081 Cab Windshield Frame		C6 Clutch Housing Assembly R	
Replacement /Repair		C6 Clutch Solenoid Assembly F	-
Replacement	15-2	/Repair	
Windshield, Side Windows and Door		C7 Clutch Housing and Front C	
Side Window Replacement	15-7	Housing Assembly Repair	21-15
Cable		Engine Fan Clutch Repair	
Electrical Wire and Cable Repair		(P/N 1090-08000-01)	
Transmission Adapter Cable Assemb	•	Rotating Clutch Module Repair	
Replacement		Rotating Clutch Solenoid Asser	-
Cam Roller Followers Replacement		Replacement/Repair	
Camshaft and Bearing Replacement/Re	•	Stationary Clutch Solenoid Ass	
Cargo Bed Replacement	15-8	Replacement/Repair	
Carrier		Common Tools and Equipment .	
Front Axle Differential Carrier	22.2	Compressor Replacement	11.0
Repair	23-2	Air Compressor Replacement . Conditions	
Replacement	0_1	Transmission Assembly Replace	roment
P1 Planetary Carrier Module Repair		(Unusual Conditions)	
P2 Planetary Carrier Module Repair		Transmission Assembly Replace	
P3 Planetary Carrier Module Repair		(Usual Conditions)	
P4 Planetary Carrier Assembly Repa		Connecting	
Rear Axle Differential Carrier Repair		Piston and Connecting Rod Ass	sembly
Rear Axle Differential Carrier		Replacement/Repair	•
Replacement	10-4	Control	
Cartridge/Counterbalance		Fuel Control Linkage Replacem	nent 4-7
11K Self-Recovery Winch (SRW) Car	rtridae	Transfer Case Control Valve As	
/Counterbalance Valve Replacemen	_	Replacement/Repair	-
Case		Valve Module Repair	
Transfer Case Control Valve Assemb	olv	Valve Module Replacement	
Replacement/Repair	•	Valve Module Strainer Replace	
Transfer Case Housing Repair		Converter	
Transfer Case Module Seal and Drive		Housing Module Repair	21-5
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Charging		Coolant	•
Front Support/Charging Pump Module	е	In Engine Oil	2-9
Repair		Loss of Coolant	

Subject	Para	Subject Pa	ara
C (Cont)		D (Cont)	
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Oil Cooler Replacement	3-19	Rear Axle Differential Carrier Repair 24	4-2
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Bracket Replacement	7-15	Replacement	0-4
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System Maintenance Introduction		Cab Windshield, Side Windows and Door	
System Troubleshooting		Side Window Replacement	5-7
Cover		Dressed Engine Unpacking/Packing	
Engine Front Cover Replacement	3-15	Drive	
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#### GLOSSARY ABBREVIATIONS

CTIS Central Tire Inflation System
ECU Electronic Control Unit
LH Left Hand
LMHC Light Material Handling Crane
PTO Power Takeoff
RH Right Hand
SRW 11K Self-Recovery Winch
STE/ICE-R Simplified Test Equipment/Internal Combustion Engine-Reprogrammable
TEPSS Transmission ECU Pushbutton Shift Selector
TM Technical Manual
TPS Throttle Position Sensor
TPSS Transmission Pushbutton Shift Selector
VIM Vehicle Interface Module
WTEC II World Transmission Electronic Controls (version 2)
WTEC III World Transmission Electronic Controls (version 3)

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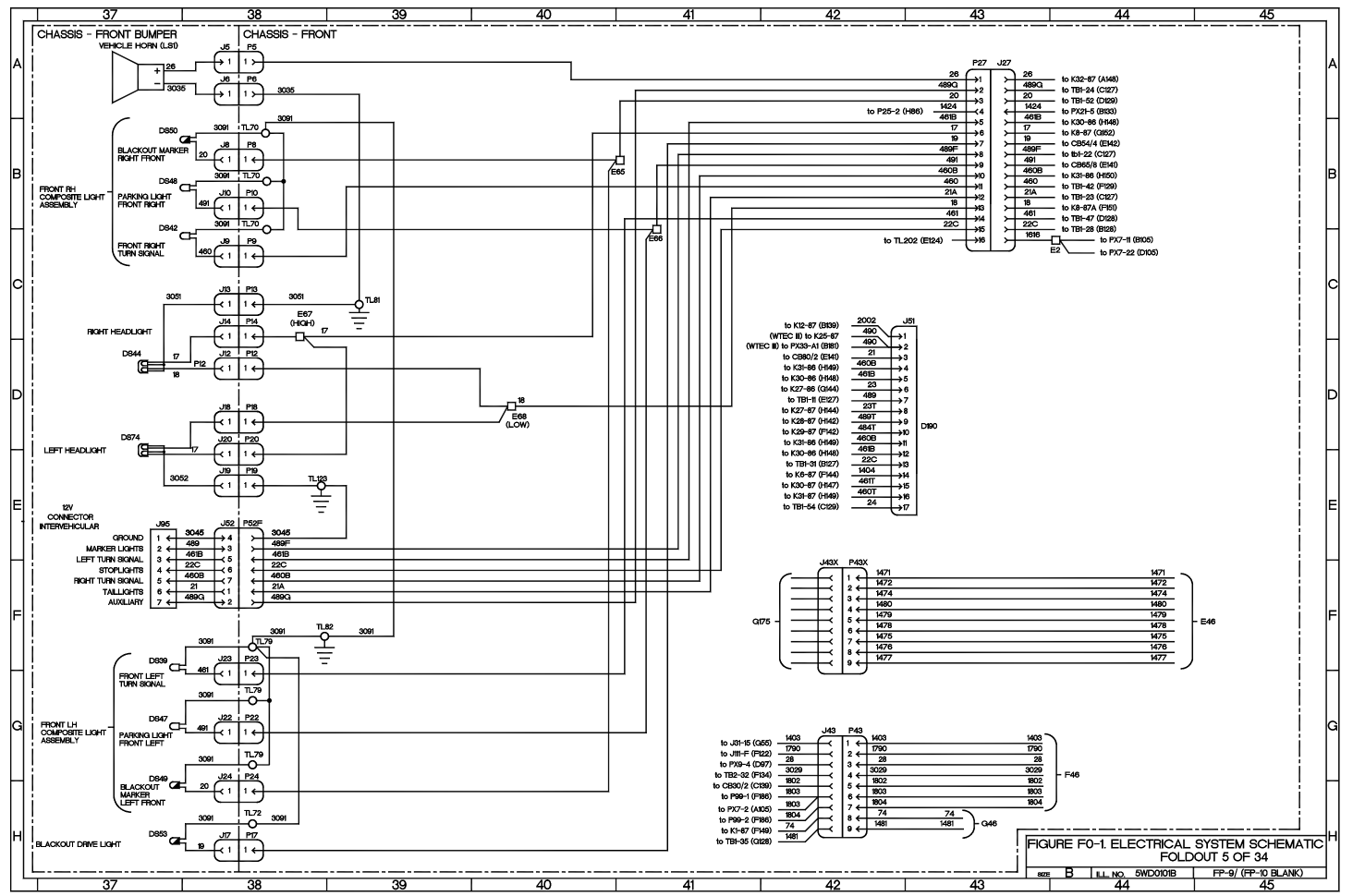
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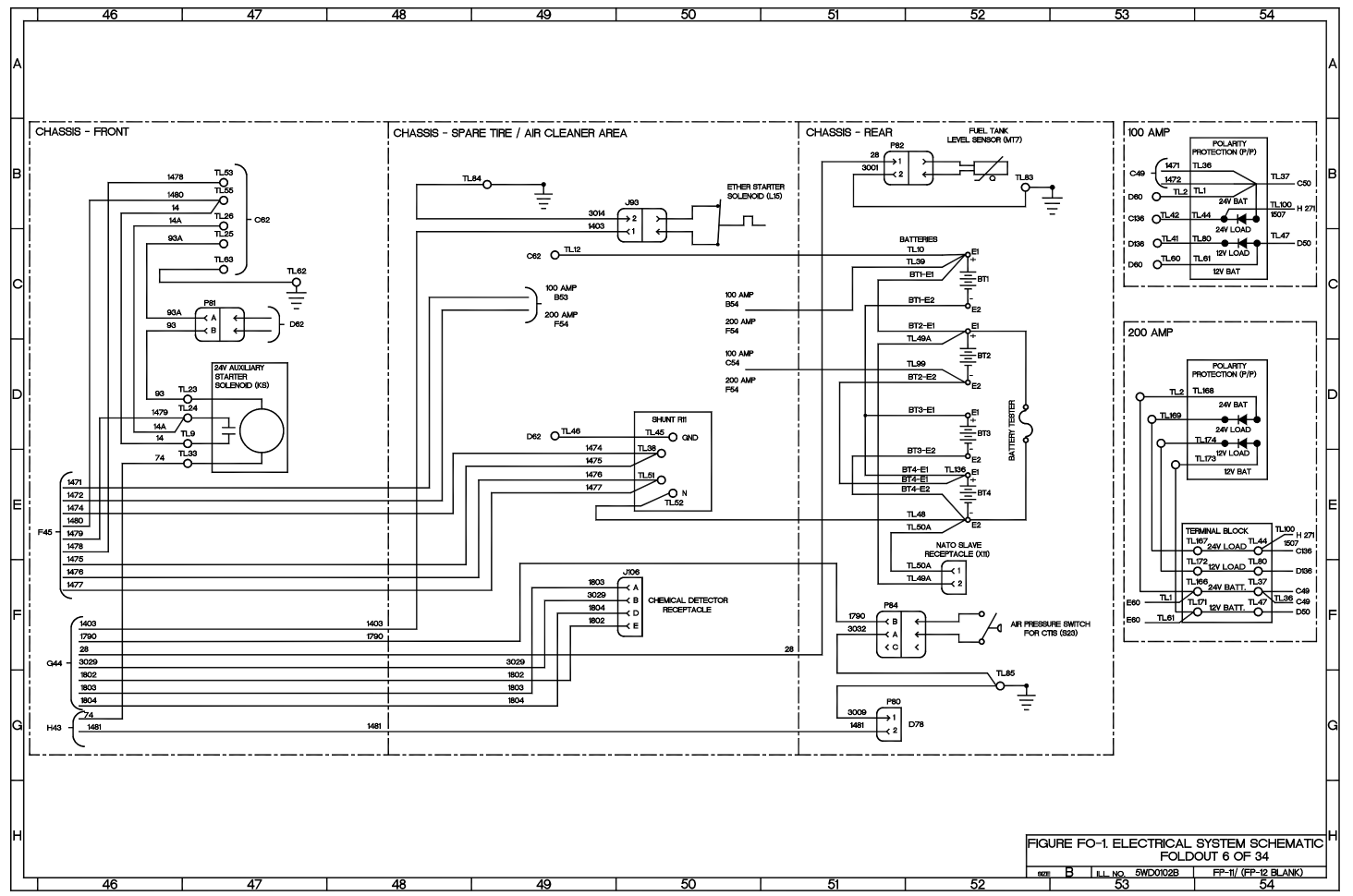
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		HORN	BLACKOUT LAMP	LAMP	DUALBEAM LAMP	GROUND	POWER LAMP	OPEN CONTACT		FLUORESCENT LIGHT	
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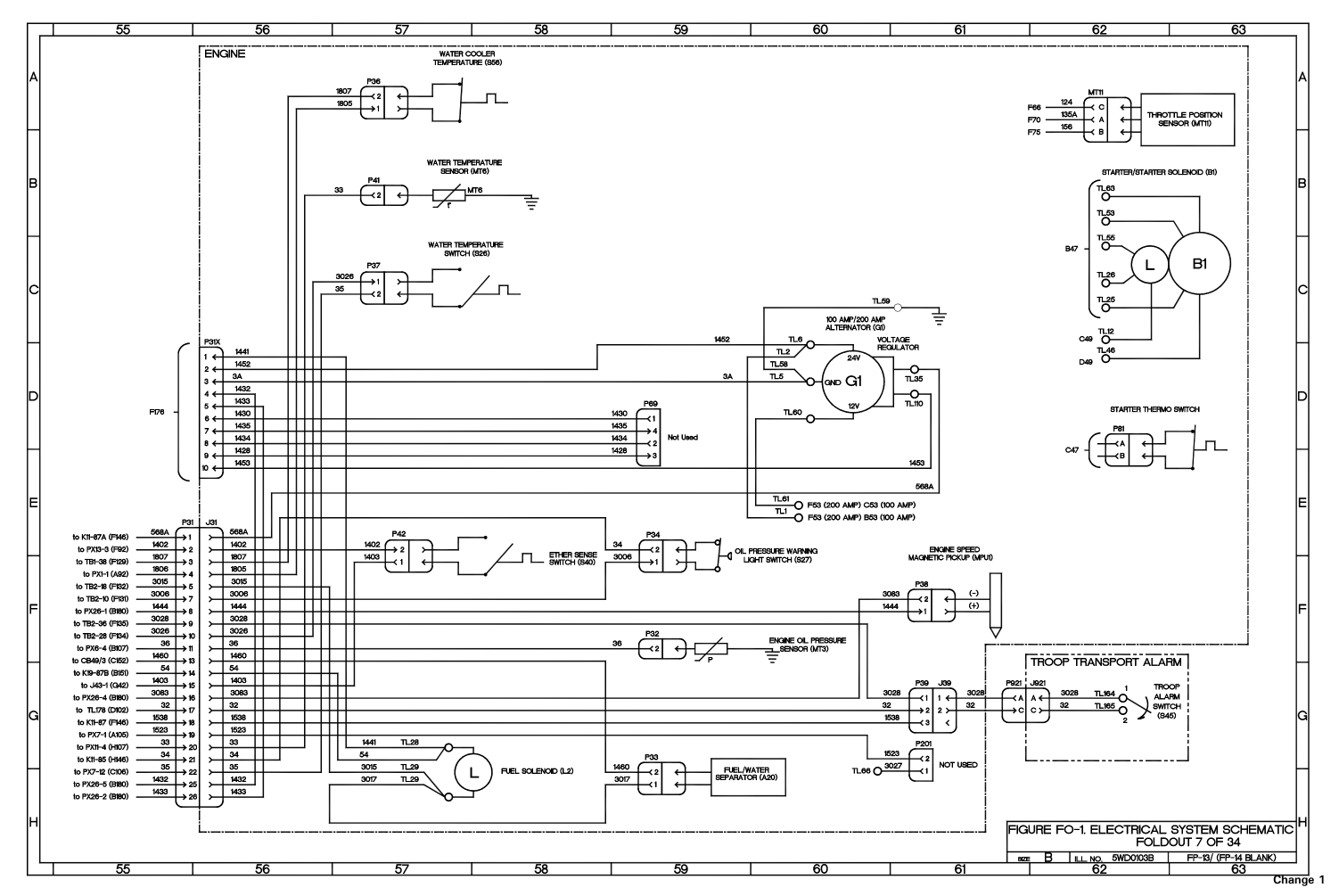
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## 2   Sept. 100   Company   Company	J3	D205 23 AIRDROP ONLY	J160 E287 32 VAN REAR CENTER MARKER LIGHT	P57 F206 23 LH FRONT TOP CAB CLEARANCE LIGHT	P155 B287 32 VAN CURBSIDE MARKER LIGHT
	J5	A38 5 VEHICLE HORN	JI61 E287 32 VAN REAR CENTER MARKER LIGHT	P58 E197 22 RIGHT REAR MARKER	P156 B287 32 VAN CURBSIDE MARKER LIGHT
Column   March   Column   Co	J6	A38 5 VEHICLE HORN	JI62 B273 31 VAN CURRSIDE BLACKOUT LIGHT		P157 C287 32 VAN BOADSIDE MARKER LIGHT
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1	J9		J165 H275 31 VAN ROADSIDE EMERGENCY LIGHT	P60 E206 23 MIDDLE FRONT TOP CLEARANCE LIGHT	P160 E287 32 VAN REAR CENTER MARKER LIGHT
10   1   For Section   10   10   10   10   10   10   10   1	J10	B38 5 PARKING LIGHT FRONT RIGHT	J166   C271   31   VAN FRONT EMERGENCY LIGHT		P161 D287 32 VAN REAR CENTER MARKER LIGHT
10   1   For Section   10   10   10   10   10   10   10   1	J12	D38 5 RIGHT HEADLIGHT	J167 D287 32 VAN REAR EMERGENCY LIGHT	P62 F197 22 RH COMPOSITE LIGHT	P162 B273 31 VAN CURBSIDE BLACKOUT LIGHT
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20   12   12   12   12   12   13   13   13	J18	D38   5   LEFT HEADLIGHT	J210 F222 25 CAB - DASH - CENTER - OPTIONS PANEL	P67 A74 9 PRE-BLOCK SEVEN W/PIGTAIL TRANSMISSION EXTERNAL	P166 C272 32 VAN FRONT EMERGENCY LIGHT
20   20   20   20   20   20   20   20	J19	E38 5 LEFT HEADLIGHT	J215 E230 26 PTO EQUIPPED		P167 D287 31 VAN REAR EMERGENCY LIGHT
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28   May   BANCOT INVESTIGATION   CONTINUED   CONTIN	J22		1 <del></del>	P69   D59   7   ENGINE	
10   10   10   10   10   10   10   10	J23	F38 5 FRONT LEFT TURN SIGNAL	J233   H282   32   VAN ROADSIDE 110 VAC OUTLET	P71 E66 8 PRE-BLOCK SEVEN TRANSMISSION OUTPUT SPEED SENSOR	P210 F222 25 CAB - DASH - CENTER - OPTIONS PANEL
10   10   10   10   10   10   10   10	J24	H38 5 BLACKOUT MARKER LEFT FRONT	J234 H283 32 VAN ROADSIDE 110 VAC OUTLET		P210 C227 26 PTO EQUIPPED
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29   1	J31X	F175   20   CAB - DASH - LEFT - UNDERDASH	J242   D271   31   VAN A/C	SPEED SENSOR CONNECTOR	P217   B268   30   PTO EQUIPPED
A	J39	G61 7 ENGINE	J244 E271 31 VAN THERMOSTAT	7 I I I I I I I	P901 A209 24 CAB - DASH - CENTER - OPTIONS PANEL
Main			1 <del>                                    </del>		
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20   20   0.00489 - FRONT BAMES   20   2   0.00489 - FRONT BAMES   20   2   0.00489 - FRONT BAMES   20   0.00489 - FRONT BAMES   2	J43X			SENSOR CONNECTOR	
18   1	J50	E85 10 CAB MARKER LIGHT FRONT UPPER LEFT	J913 B122 14 CAB - DASH - CENTER - HEATER / CTIS ECU	P72 E75 9 PRE-BLOCK SEVEN W/PIGTAIL TRANSMISSION ENGINE	P904 C211 24 CAB - DASH - CENTER - OPTIONS PANEL
18   1	J51	D42 5 CHASSIS - FRONT	J921 G62 7 TROOP TRANSPORT ALARM		P904A D211 24 CAB - DASH - CENTER - OPTIONS PANEL
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23   05   0   04   AMARTILLAT FINANT LIPRATICUS LEGIT   Fig.   050   5   EACOCUT AMARTILLAT FINANT LIPRATICUS LIPRATICUS FINANCIAL PROPERTY AND ALL	J53		1 <del>                                    </del>		
20   0.5   0.   0.   0.   0.   0.   0.	J55	C85 10 CAB MARKER LIGHT FRONT UPPER RIGHT	P6 A38 5 VEHICLE HORN	SENSOR CONNECTOR	P906A B212 24 CAB - DASH - CENTER - OPTIONS PANEL
19	J57			1	
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Page   10   DOTATH VANISHOUGHT COMMETCHY   Page   20   3   ROTH FEATURITY   Page   20   ROTH FEATU	$\overline{}$		1 - 1 - 1		
1985   1896   18   10   10   10   10   10   10   10					
7.78   PR   2   CAR PLAND CONNECTION   PR   A   CAR PLAND CO	J62			· <del></del>	
7.78   PR   2   CAR PLAND CONNECTION   PR   A   CAR PLAND CO	J65	E186 21 ROTARY WARNING LIGHT CONNECTOR	P13 C38 5 RIGHT HEADLIGHT	P77 C197 22 LH COMPOSITE LIGHT	P910 C215 24 CAB - DASH - CENTER - OPTIONS PANEL
1988   1988   1989	J78	F185 21 CAB RADIO CONNECTOR	P14 C38 5 RIGHT HEADLIGHT	P78 B197 22 LH COMPOSITE LIGHT	P910A D215 24 CAB - DASH - CENTER - OPTIONS PANEL
50   6   CALASSIS - SPACE TIME   FROM   CALASSIS - SPACE TIM					
1988   58   5   24 NAMESHADLUAR   Fig.   AJP   20   CAB - DASH - LEFT - MORRIDADH   Fig.   CAB				POU GOI O CHASSIS - NEAR	
196   196					
1807   12   CHEMACAL ALPHAI CONNECTOR   1807   18	J95	E38 5 12V INTERVEHICULAR	P18 A177 20 CAB - DASH - LEFT - UNDERDASH		P912 B124 14 CAB - DASH - CENTER - HEATER / CTIS ECU
180   187   2   CHEMACAL ALPHA (CONNECTOR EXCEPT ALDER   190   1	J95	B206 23 ENGINE	P19 E38 5 LEFT HEADLIGHT	P82 B51 6 FUEL TANK LEVEL SENSOR	P913 B122 14 CAB - DASH - CENTER - HEATER / CTIS ECU
1906   For   6   CHAMACA LETESTOR RECEPTAGLE   For   7   6   CHAMACA LETESTOR RECEPTAGLE   For   7   6   CHAMACA LETESTOR RECEPTAGLE   For   7   CHAMACA LETESTOR RE	J99		1		
1982   25   CAB - DASH - CENTER - OPTIONS PANEL   P3   F8   5   FRONT LEFT TURN SOMAL   P4   F8   5   FRONT LEFT TURN SOMAL   P5   F8   F8   F8   F8   F8   F8   F8   F			·	PRA ESI 6 CHASSIS - DEAD	
Fig. 2					
188   2  CITS PRESSURE TRANSLUCER   TRANSLASSON HARNESS   TO   1			1 <del>- 1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1</del>		
July   1965   21   CAB - DASH - LEFT - WITC   TRANSMISSION HARVESS (TD)	JIII				
July   1965   21   CAB - DASH - LEFT - WITC   TRANSMISSION HARVESS (TD)	J113	G186 21 CTIS PRESSURE TRANSDUCER	P25 G85 10 WINDSHIELD WASHER ROTARY PUMP (B3)	P87 C197 22 BACKUP LIGHT	PBSS C93 11 WTEC II PUSHBUTTON SHIFT SELECTOR
1.0   1.0	J#14	BI65 21 CAB - DASH - LEFT - WTEC II TRANSMISSION HARNESS	P27 A43 5 CHASSIS - FRONT	P88 H197 22 RH SIDE MARKER LIGHT	PX1 A92 11 ENGINE FAN OFF SWITCH
1986   1987   1988   1989					
1.15					
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Fig.	J115	C154   18   CAB - DASH - LEFT - WTEC II TRANSMISSION HARNESS			
177   Fig. 18   CAB - DASH - LEFT - WITCC II TRANSMISSION HARNESS   P34   E59   7   WATER DOLLER TEMPERATURE   P35   WATER DOLLER TEMPERATURE   P36   A57   WATER DOLLER TEMPERATURE   P36   A58   WATER DOLLER TEM	J116	C159 18 CAB - DASH - LEFT - WTEC II TRANSMISSION HARNESS	P33 H59 7 FUEL/WATER SEPARATOR	P110 E119 14 CTIS ELECTRONIC CONTROL UNIT	PX12A E112 13 CAB - DASH - LEFT - INSTRUMENT PANEL
19	J117	F161 18 CAB - DASH - LEFT - WTEC II TRANSMISSION HARNESS	P34 E59 7 OIL PRESSURE WARNING LIGHT SWITCH		PX13 F92 11 ETHER STARTER SWITCH
Diff   B   CAB - DASH - LEFT - WTEC    TRANSMISSION HARNESS   Diff   B   CAB - DASH - LEFT - WTEC    TRANSMISSION CONNECTOR   Diff   B   CAB - DASH - LEFT - WTEC    TRANSMISSION CONNECTOR   Diff   B   CAB - DASH - LEFT - WTEC    TRANSMISSION CONNECTOR   Diff   B   CAB - DASH - LEFT - WTEC    TRANSMISSION CONNECTOR   Diff   B   CAB - DASH - LEFT - WTEC    TRANSMISSION CONNECTOR   Diff   B   CAB - DASH - LEFT - WTEC    TRANSMISSION CONNECTOR   Diff   B   CAB - DASH - LEFT - WTEC    TRANSMISSION CONNECTOR   Diff   B   CAB - DASH - LEFT - WTEC    TRANSMISSION CONNECTOR   Diff   B   CAB - DASH - LEFT - WTEC    TRANSMISSION CONNECTOR   Diff   B   CAB - DASH - LEFT - WTEC    TRANSMISSION CONNECTOR   Diff   B   CAB - DASH - LEFT - WTEC    TRANSMISSION CONNECTOR   Diff   B   CAB - DASH - LEFT - WTEC			1		
Fig.				· <del>- · · · ·</del>	
19			1 <del>- 1 - 1</del>		
P41   B57   7   WATER TEMPERATURE SENSOR	J119		·		
F85   10   CAB MARKER LIGHT FRONT LOWER LEFT   P410   E240   27   ARCTIC KIT W/PTO EQUIPPED   P42   F57   7   ETHER SENSOR SWITCH   P43   G42   5   CHASSIS - FRONT   P43   G42   6   CHASSIS - FRONT   P43   G42   6   CHASSIS - FRONT   P43   G42   G43	. HIO	D301 34 WITEC III CAB TRANSMISSION HARNESS (TID1)	P39 G61 7 ENGINE	P116 C185 21 CAB - DASH - RIGHT - UNDERDASH	PX15 C115 13 MAIN LIGHT SWITCH
F85   10   CAB MARKER LIGHT FRONT LOWER LEFT   P410   E240   27   ARCTIC KIT W/PTO EQUIPPED   P418   F85   10   CAB MARKER LIGHT LEFT DOOR   P42   F57   7   ETHER SENSOR SWITCH   P43   G42   5   CHASSIS - FRONT   P43   G42   5   CHASSIS - FRONT   P43   F85   10   CAB MARKER LIGHT FRONT LOWER RIGHT   P43   G42   5   CHASSIS - FRONT   P43   F85   F	0.20	D305 34 WTEC III CAB TRANSMISSION HARNESS (TID2)	P41 B57 7 WATER TEMPERATURE SENSOR	P118 D161 18 CAB - DASH - LEFT - WTEC II TRANSMISSION HARNESS	PX17 A112 13 IGNITION SWITCH
F85   10   CAB MARKER LIGHT LEFT DOOR			1 <del>                                    </del>		
F202   23   12 PIN CONNECTOR	J119	LERS 140 LOAD MADKED LIGHT EDOART LOWER LETT		· <del></del>	
1/31   885   10   CAB MARKER LIGHT RIGHT DOOR   P43X   F42   5   CHASSIS - FRONT     1/32   885   10   CAB MARKER LIGHT FRONT LOWER RIGHT     1/33   885   10   CAB MARKER LIGHT FRONT LOWER RIGHT     1/34   885   10   CAB MARKER LIGHT FRONT LOWER RIGHT     1/35   8271   31   VAN FRONT MARKER LIGHT     1/36   8271   8271   8271   8271     1/36   8271   8271   8271     1/36   8271   8271   8271     1/36   8271   8271   8271     1/36   8271   8271   8271     1/36   8271   8271   8271     1/36   8271   8271   8271     1/36	J119 J129		I IP42 IF57 I7 IETHER SENSOR SWITCH		
P43X   F42   5 CHASSIS - FRONT   P19   PRE-BLOCK SEVEN W/PIGTALL TRANSMISSION CONNECTOR   P19   A73   9 PRE-BLOCK SEVEN W/PIGTALL TRANSMISSION CONNECTOR   P25   CAB - DASH - RIGHT FRONT LOWER RIGHT   P25   CAB - DASH - RIGHT   P25   CAB - DASH - RIGHT   P35   P35   CAB MARKER LIGHT   P35   P	J119			I law I had be land and the man and an open an open and an open an	PX2 D92 III LAMP TEST SWITCH
132   885   10   CAB MARKER LIGHT FRONT LOWER RIGHT   P50   E85   10   CAB MARKER LIGHT FRONT UPPER LEFT   P119   B169   19   CAB - DASH - LEFT - WTEC II TRANSMISSION HARNESS   P125   G84   10   WINDSHIELD WASHER ROTARY PUMP (B3)	J119 J129	F85 10 CAB MARKER LIGHT LEFT DOOR	· <del></del>	PTB   A69   8   HD1, HD2, AND HD3 HANSMISSION CONNECTOR   I	
150   827   31   VAN FRONT MARKER LIGHT	J119 J129 J130 J130	F85   10   CAB MARKER LIGHT LEFT DOOR   F202   23   12 PIN CONNECTOR	P43 G42 5 CHASSIS - FRONT	·	PX20 C188 21 TURN SIGNAL FLASHER
P5	J119 J129 J130 J130 J131	F85   10   CAB MARKER LIGHT LEFT DOOR   F202   23   12 PIN CONNECTOR   B85   10   CAB MARKER LIGHT RIGHT DOOR	P43 G42 5 CHASSIS - FRONT P43X F42 5 CHASSIS - FRONT	P119 A73 9 PRE-BLOCK SEVEN W/PIGTAIL TRANSMISSION CONNECTOR	
JIS2 B271 31 VAN FRONT MARKER LIGHT P52F E38 5 CHASSIS - FRONT P30 F85 10 CAB MARKER LIGHT LEFT DOOR FOLLOW COLL WATER LIGHT LIGHT LEFT DOOR FOLLOW COLL WATER LIGHT LIGHT LEFT DOOR FOLLOW COLL WATER LIGHT LEFT DOOR FOLLOW COLL WATER LIGHT LIGHT LEFT DOOR FOLLOW COLL WATER LIGHT LIGHT LEFT DOOR FOLLOW COLL WATER LIGHT LIGHT LIGHT LEFT DOOR FOLLOW COLL WATER LIGHT	J119 J129 J130 J130 J131 J132	F85   10   CAB MARKER LIGHT LEFT DOOR   F202   23   12 PIN CONNECTOR   B85   10   CAB MARKER LIGHT RIGHT DOOR   B85   10   CAB MARKER LIGHT FRONT LOWER RIGHT	P43         G42         5         CHASSIS - FRONT           P43X         F42         5         CHASSIS - FRONT           P50         E85         10         CAB MARKER LIGHT FRONT UPPER LEFT	P119 A73 9 PRE-BLOCK SEVEN W/PIGTAIL TRANSMISSION CONNECTOR P119 B169 19 CAB - DASH - LEFT - WTEC II TRANSMISSION HARNESS	
JIS2 B271 31 VAN FRONT MARKER LIGHT P52F E38 5 CHASSIS - FRONT P30 F85 10 CAB MARKER LIGHT LEFT DOOR FOLDOUT 2 OF 34	J119 J129 J130 J130 J131 J132 J150	F85   10   CAB MARKER LIGHT LEFT DOOR     F202   23   12 PIN CONNECTOR     B85   10   CAB MARKER LIGHT RIGHT DOOR     B85   10   CAB MARKER LIGHT FRONT LOWER RIGHT     B271   31   VAN FRONT MARKER LIGHT	P43         G42         5         CHASSIS - FRONT           P43X         F42         5         CHASSIS - FRONT           P50         E85         10         CAB MARKER LIGHT FRONT UPPER LEFT           P50         F206         23         LH FRONT TOP CAB MARKER LIGHT	P119         A73         9         PRE-BLOCK SEVEN W/PIGITAIL TRANSMISSION CONNECTOR           P119         B169         19         CAB - DASH - LEFT - WTEC II TRANSMISSION HARNESS           P125         G84         10         WINDSHIELD WASHER ROTARY PUMP (B3)	
HES LAST OF VAN EPONT MARKED LOUT. PEOR OR ALL MODELS EXCEPT MISCORE TRACTOR AND LONG MUEST PAGE 10 CAR MARKED LOUT POOR FOLLOWS IN CAR MARKED LOUT POOR	J119 J129 J130 J130 J131 J132	F85   10   CAB MARKER LIGHT LEFT DOOR     F202   23   12 PIN CONNECTOR     B85   10   CAB MARKER LIGHT RIGHT DOOR     B85   10   CAB MARKER LIGHT FRONT LOWER RIGHT     B271   31   VAN FRONT MARKER LIGHT	P43         G42         5         CHASSIS - FRONT           P43X         F42         5         CHASSIS - FRONT           P50         E85         10         CAB MARKER LIGHT FRONT UPPER LEFT           P50         F206         23         LH FRONT TOP CAB MARKER LIGHT	P119         A73         9         PRE-BLOCK SEVEN W/PIGITAIL TRANSMISSION CONNECTOR           P119         B169         19         CAB - DASH - LEFT - WTEC II TRANSMISSION HARNESS           P125         G84         10         WINDSHIELD WASHER ROTARY PUMP (B3)	PX21 A134 15 WIPER DELAY MODULE
	J119 J129 J130 J130 J131 J132 J150	F85   10   CAB MARKER LIGHT LEFT DOOR     F202   23   12 PIN CONNECTOR     B85   10   CAB MARKER LIGHT RIGHT DOOR     B85   10   CAB MARKER LIGHT FRONT LOWER RIGHT     B271   31   VAN FRONT MARKER LIGHT     B271   31   VAN FRONT MARKER LIGHT	P43         G42         5         CHASSIS - FRONT           P43X         F42         5         CHASSIS - FRONT           P50         E85         10         CAB MARKER LIGHT FRONT UPPER LEFT           P50         F206         23         LH FRONT TOP CAB MARKER LIGHT           P51         D190         22         CAB - DASH - RIGHT - POWER DISTRIBUTION PANEL	PH9         A73         9         PRE-BLOCK SEVEN W/PIGITAIL TRANSMISSION CONNECTOR           PH9         Bi69         19         CAB - DASH - LEFT - WTEC II TRANSMISSION HARNESS           P125         G84         10         WINDSHIELD WASHER ROTARY PUMP (B3)           P129         F85         10         CAB MARKER LIGHT FRONT LOWER LEFT	PX21 A134 15 WIPER DELAY MODULE FIGURE FO-1 ELECTRICAL SYSTEM SCHEMATIC
	J119 J129 J130 J130 J131 J132 J150 J151 J152	F85   10   CAB MARKER LIGHT LEFT DOOR     F202   23   12 PIN CONNECTOR     B85   10   CAB MARKER LIGHT RIGHT DOOR     B85   10   CAB MARKER LIGHT FRONT LOWER RIGHT     B271   31   VAN FRONT MARKER LIGHT     B271   31   VAN FRONT MARKER LIGHT     B271   31   VAN FRONT MARKER LIGHT     B271   31   VAN FRONT MARKER LIGHT	P43         G42         5         CHASSIS - FRONT           P43X         F42         5         CHASSIS - FRONT           P50         E85         10         CAB MARKER LIGHT FRONT UPPER LEFT           P50         F206         23         LH FRONT TOP CAB MARKER LIGHT           P51         D190         22         CAB - DASH - RIGHT - POWER DISTRIBUTION PANEL           P52F         E38         5         CHASSIS - FRONT	PH9         A73         9         PRE-BLOCK SEVEN W/PIGITAIL TRANSMISSION CONNECTOR           PH9         B169         19         CAB - DASH - LEFT - WTEC II TRANSMISSION HARNESS           P125         G84         10         WINDSHIELD WASHER ROTARY PUMP (B3)           P129         F85         10         CAB MARKER LIGHT FRONT LOWER LEFT           P130         F85         10         CAB MARKER LIGHT LEFT DOOR	PX21 A134 15 WIPER DELAY MODULE  FIGURE FO-1 ELECTRICAL SYSTEM SCHEMATIC FOLDOUT 2 OF 34

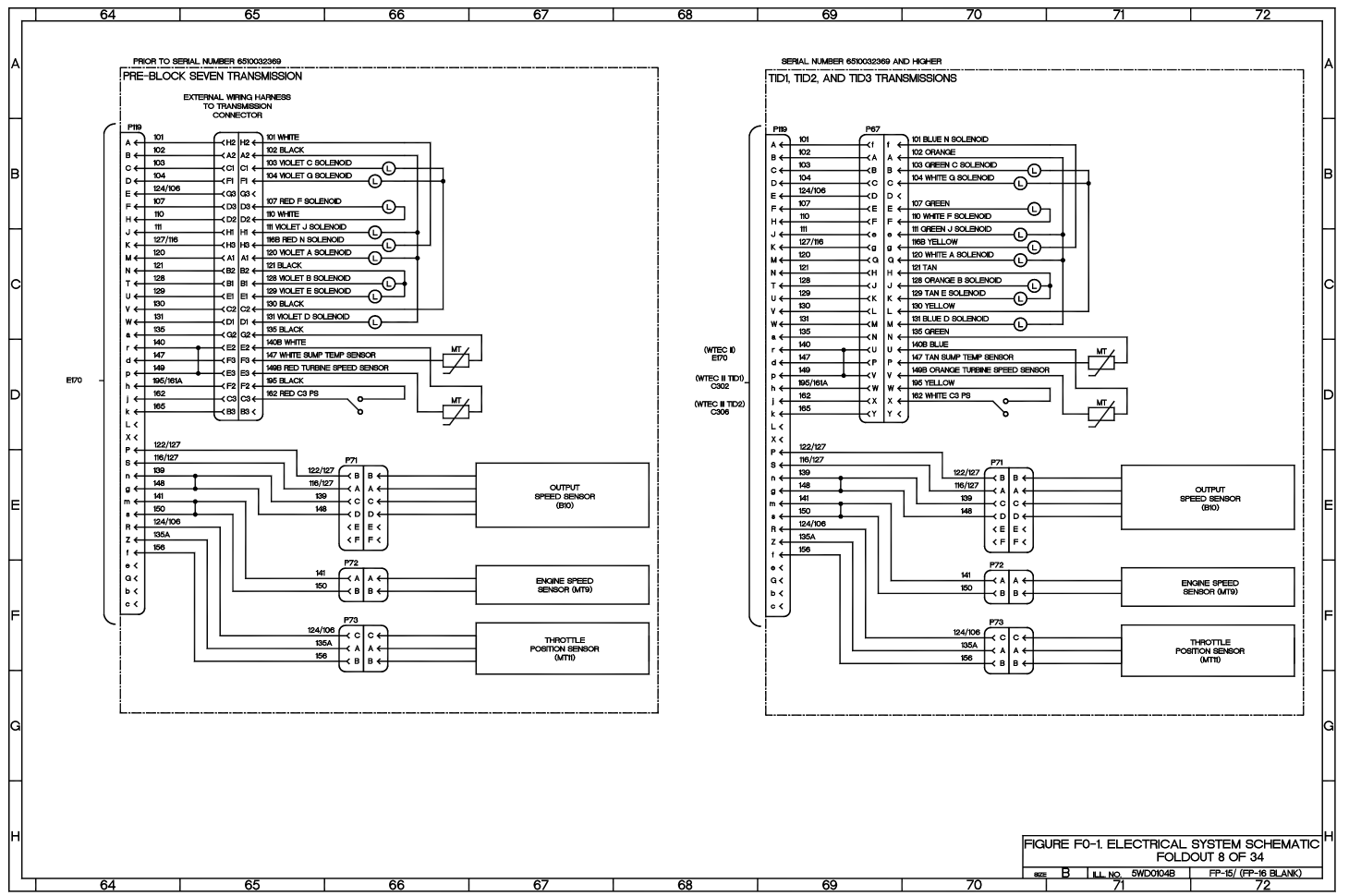
co	NNECTORS (CONTINUED)	LIGHTS (CONTINUED)	CIRCUIT BREAKERS (CONTINUED)	TERMINAL LUGS (CONTINUED)	TERMINAL LUGS (CONTINUED)
NUMBER	ZONE SH DESCRIPTION	NUMBER ZONE SH DESCRIPTION	NUMBER ZONE SH DESCRIPTION	NUMBER ZONE SH DESCRIPTION	NUMBER ZONE SH DESCRIPTION
X22	A184 21 EMI FILTER	DS56 C84 10 CAB MARKER LIGHT FRONT UPPER MIDDLE RI	T CB40 CI50 17 CTIS COOLER	TL31 E198 22 MIDDLE REAR MARKER	TL99 D52 6 CHASSIS - REAR (REF E2)
X24	Gi15 13 INSTRUMENT PANEL LIGHTS DIMMER MODULE	DS56 D206 23 RH FRONT TOP CAB CLEARANCE LIGHT	CB41 C142 16 TRAILER REAR LIGHTS POWER	TL32 E198 22 RIGHT REAR MARKER	TL100 E54 6 POLARITY PROTECTION
X25	C119 14 CAB DASH CENTER HEATER / CTIS ECU	DS57 C84 10 CAB MARKER LIGHT FRONT UPPER RIGHT	CB42 C142 16 BLACKOUT MARKER LIGHTS POWER	TL33 E47 6 24V AUXILIARY STARTER SOLENOID	TL110 D61 7 ALTERNATOR
X26	B179 20 CAB - DASH - LEFT - UNDERDASH	DS57 D206 23 RH FRONT TOP CAB MARKER LIGHT	CB43 C143 16 REAR COMPOSITE LIGHTS/WITEC III ECU	TL35 D61 7 ALTERNATOR	TLIII D230 26 PTO EQUIPPED
X2A	E92 11 CAB - DASH - LEFT - INSTRUMENT PANEL	DS58 E84 10 CAB MARKER LIGHT FRONT UPPER LEFT	CB44 C143 16 REAR COMPOSITE LIGHTS	TL36 B54 6 POLARITY PROTECTION	TL123 E38 5 CHASSIS - FRONT (REF J19)
X33	B182 21 CAB - DASH - RIGHT - UNDERDASH	DS58 F206 23 LH FRONT TOP CAB MARKER LIGHT	CB45 C139 16 FUEL PREHEAT	TL37 F54 6 POLARITY PROTECTION	TL126 E126 14 CHASSIS GROUND
X33	G292 33 WITEC III TRANSMISSION PUSHBUTTON SHIFT	DS59 B84 10 CAB MARKER LIGHT RIGHT DOOR	CB48 C140 16 ARCTIC CAB/ENGINE KILL	TL37 C54 6 POLARITY PROTECTION	TL130 F85 10 CAB - MARKER LIGHTS
	SELECTOR	DS60 F84 10 CAB MARKER LIGHT FRONT LOWER LEFT	CB49 CI5I 17 PTO POWER	TL38 E50 6 SHUNT	TL131 A85 10 CAB - MARKER LIGHTS
X34	E188 21 FRONT AIR PRESSURE METER	DS61 A84 10 CAB MARKER LIGHT RIGHT DOOR	CB50 F256 29 MAIN POWER CIRCUIT BREAKER SWITCH	TL39 C52 6 CHASSIS - REAR (REF E1)	TL133 F85 10 CAB - MARKER LIGHTS
X4	F97   T   FAN SOLENOID	DS62 F84 10 CAB MARKER LIGHT LEFT DOOR	CB53 D140 16 CAB - DASH - RIGHT - POWER DISTRIBUTION PNL	TL41 C53 6 POLARITY PROTECTION	TL134 B85 10 CAB - MARKER LIGHTS
X5	B97 11 REAR AIR PRESSURE METER	DS63 B210 24 CAB - DASH - CENTER - OPTIONS PANEL	CB54 D142 16 BLACKOUT HEADLIGHT	TL42 B54 6 POLARITY PROTECTION	TL150 F177 20 SENSOR/FRONT AIR PRESSURE TRANSMIT
X6	B107 12 CAB - DASH - LEFT - INSTRUMENT PANEL	DS64 B212 24 CAB - DASH - CENTER - OPTIONS PANEL	CB61 D153 17 CAB - DASH - RIGHT - POWER DISTRIBUTION PNL	TL44 B54 6 POLARITY PROTECTION	TL151 G177 20 SENSOR/REAR AIR PRESSURE TRANSMITT
YX7	A104 12 CAB - DASH - LEFT - INSTRUMENT PANEL	DS65 A198 22 LH SIDE MARKER LIGHT	CB62 D153 17 CAB - DASH - RIGHT - POWER DISTRIBUTION PNL	TL44 E54 6 POLARITY PROTECTION	TL152 C179 20 STOPLIGHT SWITCH
X8	G102 12 CAB - DASH - LEFT - INSTRUMENT PANEL	DS66 A198 22 LH REAR MARKER LIGHT	CB63 D151 17 CAB - DASH - RIGHT - POWER DISTRIBUTION PNL	TL45 D50 6 SHUNT	TL153 C179 20 STOPLIGHT SWITCH
Х9	D97   11   FUEL LEVEL METER	DS67 H198 22 RH SIDE MARKER LIGHT	CB64 D151 17 CAB - DASH - RIGHT - POWER DISTRIBUTION PNL	TL46 D49 6 SHUNT	TL:154 D179 20 STOPLIGHT SWITCH
		DS68 Q198 22 RH REAR MARKER LIGHT	CB65 D140 16 PARKING LIGHTS	TL46 D62 7 STARTER/STARTER SOLENOID	TL154 D179 20 STOPLIGHT SWITCH
LIGH		DS69 D198 22 LEFT REAR MARKER	CB66 D143 16 BLACKOUT MARKER POWER	TL47 C54 6 POLARITY PROTECTION	TL155 D179 20 STOPLIGHT SWITCH
	ZONE SH DESCRIPTION	DS70 E198 22 MIDDLE REAR MARKER	CB67 D139 16 MARKER LIGHTS	TL48 E52 6 CHASSIS - REAR (REF E2)	TL156 F177 20 SWITCH/FRONT AIR PRESSURE TRANSMIT
)51 	B257 29 POWER LAMP	DS71 E198 22 RIGHT REAR MARKER	CB68 CI52 17 CAB - DASH - RIGHT - POWER DISTRIBUTION PNL	TL49A D52 6 CHASSIS - REAR (REF E1)	TL:157 G:177 20 SWITCH/REAR AIR PRESSURE TRANSMITT
52	B257 29 POWER LAMP	DS72 B198 22 REAR LH COMPOSITE LIGHT	CB70 D146 17 IGNITION/MAIN LIGHT SWITCH	TL49A F52 6 NATO SLAVE RECEPTACLE	TL158 E137 16 START INHIBIT PUSHBUTTON
<u>S1</u>	D96 11 CAB - DASH - LEFT - INSTRUMENT PANEL	DS73 F198 22 REAR RH COMPOSITE LIGHT	CB71 D149 17 HAZARD/FLASHER WORKLIGHTS	TL50 GI21 14 CHASSIS GROUND	TL:159 E136 16 START INHIBIT PUSHBUTTON
82	G106 12 CAB - DASH - LEFT - INSTRUMENT PANEL	DS74 D37 5 LEFT HEADLIGHT	CB72 D139 16 CAB - DASH - RIGHT - POWER DISTRIBUTION PNL	TL50A F52 6 NATO SLAVE RECEPTACLE	TL160 H102 12 AUDIBLE ALARM
<u>63</u>	F96 11 CAB - DASH - LEFT - INSTRUMENT PANEL	DS75 A273 31 VAN CURBSIDE BLACKOUT LIGHT	CB73 D150 17 BACK-UP LIGHT POWER	TL51 E50 6 SHUNT	TL161 H102 12 AUDIBLE ALARM
84	B96 11 CAB - DASH - LEFT - INSTRUMENT PANEL	DS76 H274 31 VAN ROADSIDE BLACKOUT LIGHT	CB74 D150 17 CAB - DASH - RIGHT - POWER DISTRIBUTION PNL	TL52 E50 6 SHUNT	TL162 B114 13 STARTER PUSHBUTTON
S5	B106 12 CAB - DASH - LEFT - INSTRUMENT PANEL	DS78 A274 31 VAN CURBSIDE EMERGENCY LIGHT	CB76 D143 16 BLACKOUT STOP RELAY POWER	TL53 B47 6 CHASSIS - FRONT	TL163 B114 13 STARTER PUSHBUTTON
S6	GIOI 12 CAB - DASH - LEFT - INSTRUMENT PANEL	DS79 H275 31 VAN ROADSIDE EMERGENCY LIGHT	CB77 C152 17 ENGINE INSTR POWER	TL53 B62 7 STARTER/STARTER SOLENOID	TL164 G62 7 ENGINE (REF J921)
<u>87</u>	D106 12 CAB - DASH - LEFT - INSTRUMENT PANEL	DS80 H284 32 VAN ROADSIDE FLUORESCENT LIGHT	CB78 D147 17 HEADLIGHTS	TL55 B47 6 CHASSIS - FRONT	TL165 G62 7 ENGINE (REF J921)
S8	C91 11 CAB - DASH - LEFT - INSTRUMENT PANEL	DS81 H286 32 VAN ROADSIDE FLUORESCENT LIGHT	CB79 CI50 17 WTEC II VIM POWER/WTEC III REVERSE	TL55 C62 7 STARTER/STARTER SOLENOID	TL166 F54 6 TERMINAL BLOCK
59	BIOI 12 DUMP BODY UP	DS82 A286 32 VAN CURBSIDE FLUORESCENT LIGHT	WARNING RELAY	TL56 F136 16 X3 GROUND	TL167 E54 6 TERMINAL BLOCK
S10	Etti 13 CAB - DASH - LEFT - INSTRUMENT PANEL	DS83 A284 32 VAN CURBSIDE FLUORESCENT LIGHT	CB80 D142 16 TAILLIGHTS	TL57 F136 16 CAB GROUND	TL169 D53 6 POLARITY PROTECTION (P/P)
S11	Q91 11 CAB - DASH - LEFT - INSTRUMENT PANEL	DS84 B271 31 VAN FRONT MARKER LIGHT		TL58 D60 7 ALTERNATOR	TL171 F54 6 TERMINAL BLOCK
B12	HIII 13 CAB - DASH - LEFT - INSTRUMENT PANEL	DS85 B271 31 VAN FRONT MARKER LIGHT	TERMINAL LUGS	TL59 C61 7 ALTERNATOR	TL:172 F54 6 TERMINAL BLOCK
S13	CIII 13 CAB - DASH - LEFT - INSTRUMENT PANEL	DS86 B271 31 VAN FRONT MARKER LIGHT	NUMBER ZONE SH DESCRIPTION	TL60 C53 6 POLARITY PROTECTION	TL173 E54 6 POLARITY PROTECTION (P/P)
S14	BIOI 12 LEFT TURN SIGNAL	DS87 A271 31 VAN FRONT MARKER LIGHT	TL1 B54 6 POLARITY PROTECTION	TL60 D60 7 ALTERNATOR	TL:174 D54 6 POLARITY PROTECTION (P/P)
S15	BIOI 12 RIGHT TURN SIGNAL	DS88 A271 31 VAN FRONT MARKER LIGHT	TL1 E60 7 ALTERNATOR	TL61 C54 6 POLARITY PROTECTION	TL190 D290 33 WTEC III PRESSURE SWITCH GROUND
S16	EIOI 12 HIGH BEAM	DS89 B288 32 VAN CURBSIDE MARKER LIGHT	TL2 B53 6 POLARITY PROTECTION	TL61 E60 7 ALTERNATOR	TL201 E125 14 PARKING BRAKE SWITCH
S17	D119 14 HEATER CONTROL PANEL ILLUMINATION	DS90 B288 32 VAN CURBSIDE MARKER LIGHT	TL2 D60 7 ALTERNATOR	TL62 C47 6 CHASSIS - FRONT	TL202 E125 14 PARKING BRAKE SWITCH
S18	A208 24 CAB - DASH - CENTER - OPTIONS PANEL	DS91 C288 32 VAN ROADSIDE MARKER LIGHT	TL2 D53 6 POLARITY PROTECTION (P/P)	TL63 C47 6 CHASSIS - FRONT	TL320 E232 26 PTO EQUIPPED
S19	E101 12 RADIATOR FAN OFF	DS92 C288 32 VAN ROADSIDE MARKER LIGHT	TL3 C85 10 CAB MARKER LIGHT FRONT UPPER RIGHT	TL63 B62 7 STARTER/STARTER SOLENOID	TL320 C241 27 ARCTIC KIT W/PTO EQUIPPED
821	CI01 12 EMERGENCY BRAKE	DS93 D288 32 VAN REAR CENTER MARKER LIGHT	TL3 D206 23 RH FRONT TOP CAB MARKER LIGHT	TL66 H61 7 ENGINE (REF P201)	
	DIOI 12 PARKING BRAKE	DS94 E288 32 VAN REAR CENTER MARKER LIGHT	TL4 C85 10 CAB MARKER LIGHT FRONT UPPER	TL68 D224 25 CAB - DASH - CENTER - OPTIONS PANEL	SWITCHES
	CIOI 12 PTO ON	DS95 E288 32 VAN REAR CENTER MARKER LIGHT	MIDDLE RIGHT	TL69 E224 25 CAB - DASH - CENTER - OPTIONS PANEL	NUMBER ZONE SH DESCRIPTION
S24	DIOI 12 OL PRESSURE	DS96 B215 24 CAB - DASH - CENTER - OPTIONS PANEL	TL4 D206 23 RH FRONT TOP CAB CLEARANCE LIGHT	TL70 B38 5 FRONT RH COMPOSITE LIGHT	83 A177 20 COLUMN SWITCH
B25	C101 12 WATER TEMPERATURE	DS96 C271 31 VAN FRONT EMERGENCY LIGHT	TL5 D60 7 ALTERNATOR	TI.Z1 A85 10 CAB MARKER LIGHT RIGHT DOOR	S3 C177 20 COLUMN SWITCH
	CI01 12 REAR BRAKE AIR	DS97 B219 25 CAB - DASH - CENTER - OPTIONS PANEL	TL6 D60 7 ALTERNATOR	TL72 H38 5 BLACKOUT DRIVE LIGHT	84 D114 13 MAIN LIGHT SWITCH
	EIOI 12 FRONT AIR BRAKE	DS97 C271 32 VAN REAR EMERGENCY LIGHT	TL8 D85 10 CAB MARKER LIGHT FRONT UPPER	TL73 B86 10 CAB - MARKER LIGHTS	S5/1 Bttl 13 IGNITION SWITCH
	D101 12 ENGINE OIL LEVEL	DS100 B213 24 CAB - DASH - CENTER - OPTIONS PANEL	MIDDLE MIDDLE	TL74 D86 10 CAB - MARKER LIGHTS	S5/f1 A91 11 ENGINE FAN OFF SWITCH
	FIOI 12 MASTER STOP	DSIO1 D119 14 HEATER CONTROL PANEL ILLUMINATION	TL8 E206 23 MIDDLE FRONT TOP CLEARANCE LIGHT	TL74 E204 23 AIRDROP ONLY	95/14 C213 24 WINCH ON OFF
	D2(3 24 CAB - DASH - CENTER - OPTIONS PANEL	DS108 E91 11 CAB - DASH - LEFT - INSTRUMENT PANEL	TL9 D47 6 24V AUXILIARY STARTER SOLENOID	TL75 F87 10 CAB - MARKER LIGHTS	85/15 B212 24 WINCH IN-OUT
832	BIOI 12 CHEMICAL DETECT	ADAUT DES AVERS	TL10 C52 6 CHASSIS - REAR (REF EI)	TL76 D229 26 PTO EQUIPPED	S5/16 F91 11 ETHER STARTER SWITCH
	C101 12 CTIS OVERSPEED	CIRCUIT BREAKERS	TL12 C49 6 BATTERIES	TL79 F38 5 FRONT LH COMPOSITE LIGHT	S5/2 D91 11 LAMP TEST SWITCH
335	C198 22 REAR LH COMPOSITE LIGHT	NUMBER ZONE SH DESCRIPTION	TL12 C62 7 STARTER/STARTER SOLENOID	TL80 C54 6 POLARITY PROTECTION	S5/2 Dfff 13 ROTATING WARNING LIGHT SWITCH
336	G198 22 REAR RH COMPOSITE LIGHT	CB1 C285 32 VAN 110 VAC MAIN CIRCUIT BREAKER	TL14 E88 10 ROTARY WARNING LIGHT CONNECTOR	TL80 F54 6 200 AMP	S5/22 Gtff 13 FULL HAZARD WARNING SWITCH
337	B198 22 REAR LH COMPOSITE LIGHT	CB2	TL15 A198 22 LH SIDE MARKER LIGHT	TL81 C39 5 CHASSIS GROUND	S5/25 A219 25 SWINGFIRE PUMP SWITCH
	F198 22 REAR RH COMPOSITE LIGHT	CB3 D284 32 VAN 110 VAC POWER OUT	TL16 A198 22 LH REAR MARKER LIGHT	TL82 F38 5 CHASSIS GROUND	S5/6 B210 24 PTO ON/OFF SWITCH
339	F37 5 FRONT LEFT TURN SIGNAL	CB4 D284 32 VAN NOT USED	TL17 C198 22 BACKUP LIGHT	TL83 B52 6 FUEL TANK LEVEL SENSOR	S5/8 A213 24 BLACKOUT OVERRIDE SWITCH
	D101 12 TRANSMISSION OIL TEMPERATURE	CB5 E284 32 VAN BLACKOUT OVERRIDE	TL18 C198 22 LONG WHEEL BASE	TL84 B49 6 CHASSIS - SPARE TIRE (REF J93)	S5/9 A214 24 FUEL PRE-HEAT SWITCH
	C38 5 FRONT RIGHT TURN SIGNAL	CB6 E284 32 VAN LIGHTS	TL19 H198 22 RH SIDE MARKER LIGHT	TL85 Q52 6 CHASSIS - REAR	96 At14 13 STARTER PUSHBUTTON
	D212 24 CAB - DASH - CENTER - OPTIONS PANEL	CB7 E284 32 VAN 110 VAC OUTLETS	TL20 G198 22 RH REAR MARKER LIGHT	TL86 C86 10 CAB - MARKER LIGHTS	S7 F137 16 START INHIBIT PUSHBUTTON
	D37 5 RIGHT HEADLIGHT	CB8 E284 32 VAN THERMOSTAT/FAN	TL21 G198 22 RH COMPOSITE LIGHT	TL86 D204 23 AIRDROP ONLY	S10A C179 20 STOPLIGHT SWITCH
	C198 22 BACKUP LIGHT	CB9 E284 32 VAN 110 VAC OUTLETS	TL22 D85 10 CAB MARKER LIGHTS	TL87 F86 10 CAB - MARKER LIGHTS	S10B D179 20 STOPLIGHT SWITCH
	D210 24 CAB - DASH - CENTER - OPTIONS PANEL	CBIO D277 31 VAN BLACKOUT LIGHTS	TL22 E206 23 LH FRONT TOP CAB CLEARANCE LIGHT	TL92 F195 22 ALL MODELS EXCEPT WRECKER, TRACTOR,	S11 A287 32 VAN CURBSIDE WINDOW BLACKOUT SWI
347	Q37 5 PARKING LIGHT FRONT LEFT	CBH D277 31 VAN EMERGENCY/BLACKOUT LIGHTS	TL23 D47 6 24V AUXILIARY STARTER SOLENOID	AND LONG WHEEL BASE	S12 A287 32 VAN CURBSIDE WINDOW BLACKOUT SWIT
	B38 5 PARKING LIGHT FRONT RIGHT	CB20 C140 16 CAB RADIO	TL24 D47 6 24V AUXILIARY STARTER SOLENOID	TL93 G194 22 ALL MODELS EXCEPT WRECKER, TRACTOR,	S13 Q288 32 VAN ROADSIDE WINDOW BLACKOUT SWI
	Q37 5 BLACKOUT MARKER LEFT FRONT	CB21 C149 17 WTEC II VIM STE/ICE	TL25 C47 6 CHASSIS - FRONT	AND LONG WHEEL BASE	S14 G288 32 VAN ROADSIDE WINDOW BLACKOUT SWI
	B38 5 BLACKOUT MARKER RIGHT FRONT	CB22 C149 17 FAN/ETHER	TL25 C62 7 STARTER/STARTER SOLENOID	TL94 G85 10 WINDSHIELD WASHER ROTARY PUMP (B3)	S15 Q288 32 VAN ROADSIDE WINDOW BLACKOUT SWI
	C198 22 REAR LH COMPOSITE LIGHT	CB23 C147 17 HEATER BLOWER	TL26 C47 6 CHASSIS - FRONT	TL96 H271 31 VAN BODY GROUND	S17 G288 32 VAN DOOR WINDOW BLACKOUT SWITCH
	F198 22 REAR RH COMPOSITE LIGHT	CB30 C139 16 CHEMICAL ALARM	TL26 C62 7 STARTER/STARTER SOLENOID	TL97 B88 10 CHEMICAL ALARM CONNECTOR	(S/N 191 AND HIGHER)
S53	H37 5 BLACKOUT DRIVE LIGHT	CB35 D149 17 WTEC II VIM POWER	TL27 E85 10 CAB MARKER LIGHT FRONT UPPER RIGHT	TL98 B88 10 CHEMICAL ALARM CONNECTOR	
	D84 10 CAB MARKER LIGHT FRONT UPPER MIDDLE LEFT	CB36 C147 17 HORN POWER	TL27 F206 23 CAB MARKER LIGHTS FRONT UPPER RIGHT		EO 4 EL EOTDIO AL OVOTELA COLLECTIO
S54	F206 23 LH FRONT TOP CAB CLEARANCE LIGHT	CB37 C151 17 WINDSHIELD WIPER/WASHER	TL28 Q57 7 FUEL SOLENOID	IHIGURE	FO-1. ELECTRICAL SYSTEM SCHEMA
		CB38 D147 17 ROTATING BEACON	TL29 H57 7 FUEL SOLENOID		FOLDOUT 3 OF 34
355	D84 10 CAB MARKER LIGHT FRONT UPPER MIDDLE MIDDLE E206 23 MIDDLE FRONT TOP CLEARANCE LIGHT	CB39 C146 17 TRAILER BLACKOUT STOP	TL30 D198 22 LEFT REAR MARKER		1 0 2 2 2 3 2 3 4

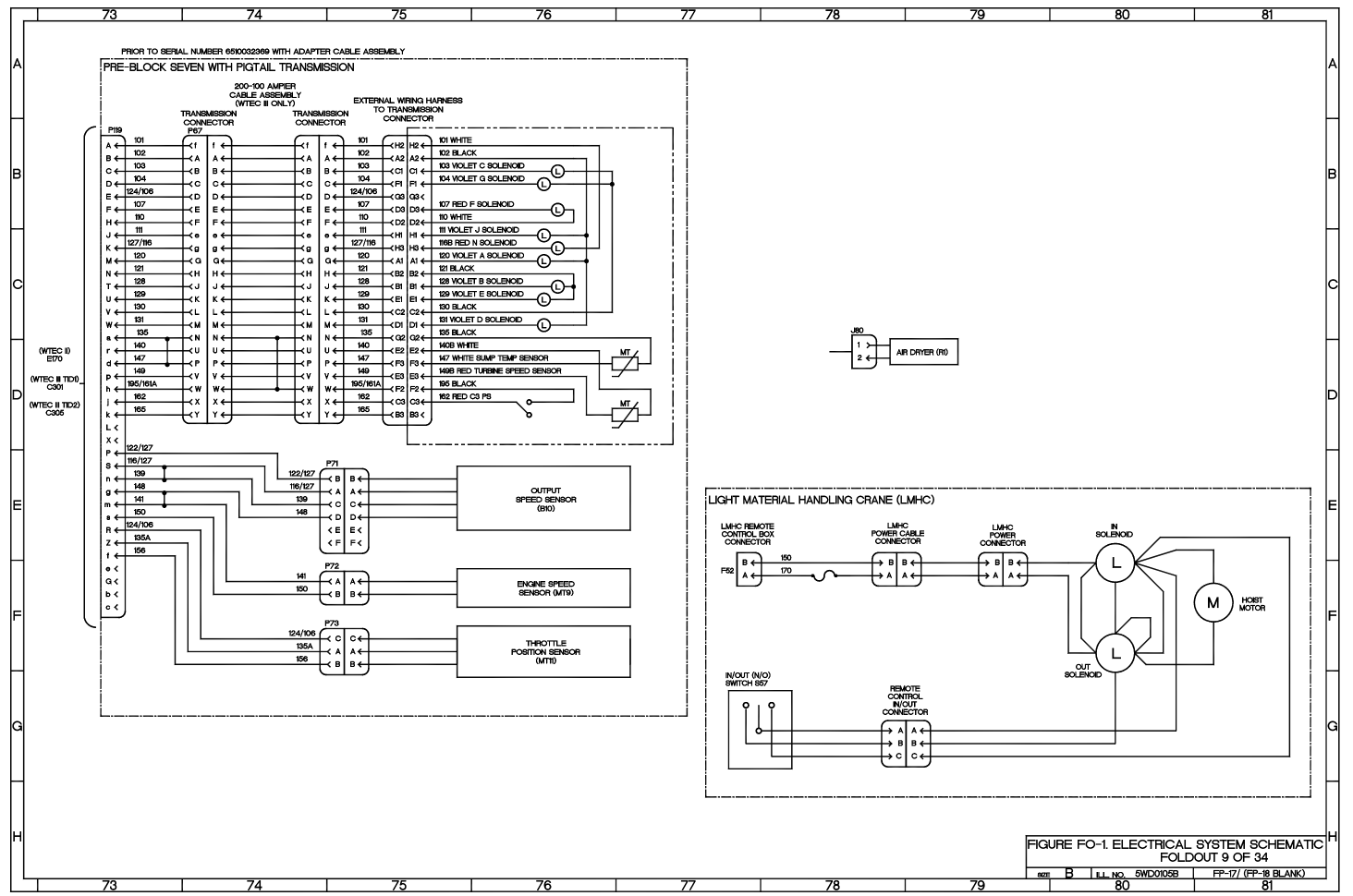
The control of the	SWITCHES (CONTINUED)	SOLENOIDS	MISCELLANEOUS (CONTINUED)	MISCELLANEOUS (CONTINUED)	
The control is		NUMBER ZONE SH DESCRIPTION	NUMBER ZONE SH DESCRIPTION	NUMBER ZONE SH DESCRIPTION	
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The content of the			LONG WHEEL BASE	E304 34 WITEC III SUMP TEMP SENSOR	
March   19   19   19   19   19   19   19   1	9 G177 20 SWITCH/REAR AIR PRESSURE TRANSMITTER	F80 9 LMHC OUT SOLENOID	E19 F194 22 ALL MODELS EXCEPT WRECKER, TRACTOR, AND		
Mode   Col.			LONG WHEEL BASE		
March   Color   10   Value   1.000	2 F288 32 VAN LIGHTS ON/OFF SWITCH	HORNS AND ALARMS	LE20 E194 22 ALL MODELS EXCEPT WRECKER, TRACTOR, AND		
March   100   10	3 E277 31 VAN BLACKOUT SWITCH	NUMBER ZONE SH DESCRIPTION	LONG WHEEL BASE		
The content of the		LS1 A37 5 VEHICLE HORN	LE21 D195 22 ALL MODELS EXCEPT WRECKER, TRACTOR, AND		
MOTION   Continued   Continu		LS2 H101 12 AUDIBLE ALARM			
	0 F58 7 ETHER SENSOR SWITCH		E22 B86 10 CAB - MARKER LIGHTS		
20   7   2	5 E62 7 TROOP ALARM SWITCH				
March   Marc	5 G62 31 VAN FAN ON/OFF SWITCH	NUMBER ZONE SH DESCRIPTION			
MARKET   Col.   10	6 A57 7 WATER TEMPERATURE SWITCH	B2 A183 21 WINDSHIELD WIPER MOTOR	E24 C85 10 CAB - MARKER LIGHTS		
Author   Color   Col	7 G77 9 LMHC IN/OUT SWITCH	B4 C118 14 FAN MOTOR			
EACH   Color   Color		F81 9 LMHC HOIST MOTOR	E25 F86 10 CAB - MARKER LIGHTS		
MART   Code   Part   Part   Code   Part   Part   Code   Part	QAQES		E60 B41 31 24 VDC VAN POWER		
Column   C	MBER ZONE SH DESCRIPTION	BATTERIES		MT9 F67 8 PRE-BLOCK SEVEN TRANSMISSION ENGINE SPEED	
March   Marc				SENSOR	
March   Professor Member   March   M				MT9 F72 8 TID1, TID2, AND TID3 TRANSMISSION ENGINE SPEED	
The column   The			-	SENSOR	
March   1997				MT9 F76 9 PRE-BLOCK SEVEN W/PIGITAIL TRANSMISSION	
10				ENGINE SPEED SENSOR	
March   Marc				MT11 F67 8 PRE-BLOCK SEVEN TRANSMISSION THROTTLE	
MANO SAT TACHORITES		MISCELLANEOUS			
PRELATE   PARTICIPATION   PA	14132 12 27 22 21 21 21 21 21 21 21 21 21 21 21 21			MT11 F72 8 TID1, TID2, AND TID3 TRANSMISSION THROTTLE	
MAME   DOIS   61   GEORPHON   A   A   First   A   First   A   A   A   A   A   A   A   A   A	1 . 1				
April   Part	RELAYS		<b>-</b>	MT11 F76 9 PRE-BLOCK SEVEN W/PIGTAIL TRANSMISSION	
18					
18   18   18   18   18   18   18   18					
Fig.   1941   18   STOPLINST FIELD   20   STOCK DEPT OWNERS   20   ST					
Fig.   Col.   Proc.			-		
March   Marc		7.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	<b>-</b>		
Section   Sect					
100   17   STOP MAJAGE PLASES TRILLY   100   200   10   WINDOWN DISCRIPTION PLAY   100   200   10   WINDOWN DISCRIPTION PLAY   100   200   10   WINDOWN DISCRIPTION PLAY   100   200   200   100   200   200   WINDOWN DISCRIPTION PLAY   100   WINDOWN DI					
Section   Sect					
180   180					
Fig.   Biol   7   ROTATION DESCON BLACKOT ORDINO RELAY   180   End   8   WITCO I THOMSWERON (SEPNAL & 2000.000)   180   C   7   SAFT HART RELAY   180   End   8   WITCO I THOMSWERON (SEPNAL & 2000.000)   180   C   7   SAFT HART RELAY   180   End   8   WITCO I THOMSWERON (SEPNAL & 2000.000)   180   C   7   SAFT HART RELAY   180   End   8   WITCO I THOMSWERON (SEPNAL & 2000.000)   180   End   E					
Section   Sect					
Section   Sect					
Page   Hos   MARGER LAPHT RELAY   FOR AMENDA LOCKOUT FELLY   FOR CANAMON CHILD STATE OF RELAY   FOR CANAMON CHILD STATE OF REL				A LOW IN LUISA BENEVICE HAIR WAT MARATE	
Page					
Base					
Page   1989   38   WIFE II NEUTRAL STAFF RELAY   1981   1982					
Fig.					
First   Firs					
DRIVE RELAY					
Mid   17   REAR LEFT COMPOSITE LAMP RELAY   D2A   D38   16   CAB - DASH - RICHT - POWER DISTRIBUTION PN.	·     -				
Number   1/2   20   CAB - DASH - LEFT - UNDERDASH   E2   CAB - DASH - LEFT - UNDERDASH   E2   CAB - DASH - LEFT - UNDERDASH   E2   E3   E3   EATTERY   E3   E3   E3   E3   E3   E3   E3   E					
Miles   Mile					
NS   E277   31   VAN 110 VAC OUTLETS   DAB   Bis8   16   CAB - DASH - RIGHT - POWER DISTRIBUTION PNL	'		-		
Fig. 1   VAN FLUORESCENT LIGHTS   Fig. 2   Fig. 3   VAN FLUORESCENT LIGHTS   Fig. 4   VAN FLUORESCENT LIGHTS   VAN FLUORESCENT LIGH					
R37   B294   33   WIEC    PTO ENABLE OUTPUT RELAY   E1   D52   6   BATTERY		D3B B138 16 CAB - DASH - RIGHT - POWER DISTRIBUTION PNL			
K52		EI C52 6 BATTERY			
Fig.		EI D52 6 BATTERY			
Fig.		EI D52 6 BATTERY	222 2 2		
RESISTORS   RESI	3 H140 16 RADIO POWER RELAY	E1 E52 6 BATTERY	111 211 111 1111		
NUMBER   ZONE   SH   DESCRIPTION   E2   D52   6   BATTERY   X1   C137   16   24 VDC   R2   E172   ZO   CAB - DASH - LEFT - UNDERDASH   E2   E52   6   BATTERY   X1   F52   6   NATO SLAVE RECEPTACLE   R4   D175   ZO   CAB - DASH - LEFT - UNDERDASH   E2   E52   6   BATTERY   X1   F52   6   NATO SLAVE RECEPTACLE   R5   C175   ZO   CAB - DASH - LEFT - UNDERDASH   E3   H48   17   CAB - DASH - RIGHT - POWER DISTRIBUTION PNL   R6   F172   ZO   CAB - DASH - LEFT - UNDERDASH   E4   H150   17   CAB - DASH - RIGHT - POWER DISTRIBUTION PNL   E5   B151   17   CAB - DASH - RIGHT - POWER DISTRIBUTION PNL   E5   B151   17   CAB - DASH - RIGHT - POWER DISTRIBUTION PNL   E5   B151   17   CAB - DASH - RIGHT - POWER DISTRIBUTION PNL   E6   B151   17   CAB - DASH - RIGHT - POWER DISTRIBUTION PNL   E6   B151   17   CAB - DASH - RIGHT - POWER DISTRIBUTION PNL   E7   D137   16   Z4 VDC   E7   D137   17   Z4 VDC   E7   D137   24 VDC   E7   D137   24 VDC   E7   D137   24 VDC   E7   D137   24		E2 C43 5 CHASSIS FRONT BUMPER (REF J27)			
R2   E172   20   CAB - DASH - LEFT - UNDERDASH   E2   E52   6   BATTERY   STATE   ST		E2 C52 6 BATTERY			
1	MBER ZONE SH DESCRIPTION	E2 D52 6 BATTERY	1   5.6.1   1.		
R5	E172 20 CAB - DASH - LEFT - UNDERDASH	E2 E52 6 BATTERY			
R5 C175 Z0 CAB - DASH - LEFT - UNDERDASH	D175 20 CAB - DASH - LEFT - UNDERDASH	E2 E52 6 BATTERY			
R6 F172 20 CAB - DASH - LEFT - UNDERDASH	C175 20 CAB - DASH - LEFT - UNDERDASH				
E5 BI51 17 CAB - DASH - RIGHT - POWER DISTRIBUTION PNL X7 D137 16 24 VDC	F172 20 CAB - DASH - LEFT - UNDERDASH		X5 D137 16 24 VDC		
		E5 B151 17 CAB - DASH - RIGHT - POWER DISTRIBUTION PNL			
		E14 E194 22 ALL MODELS EXCEPT WRECKER, TRACTOR, AND	PHONE 1   A285   32   VAN PHONE 1	FIGURE FOLL ELECTRICAL OVOTERA	
				FIGURE FO-1. ELECTRICAL SYSTEM S	
				FOLDOUT 4 OF	<del>34</del>

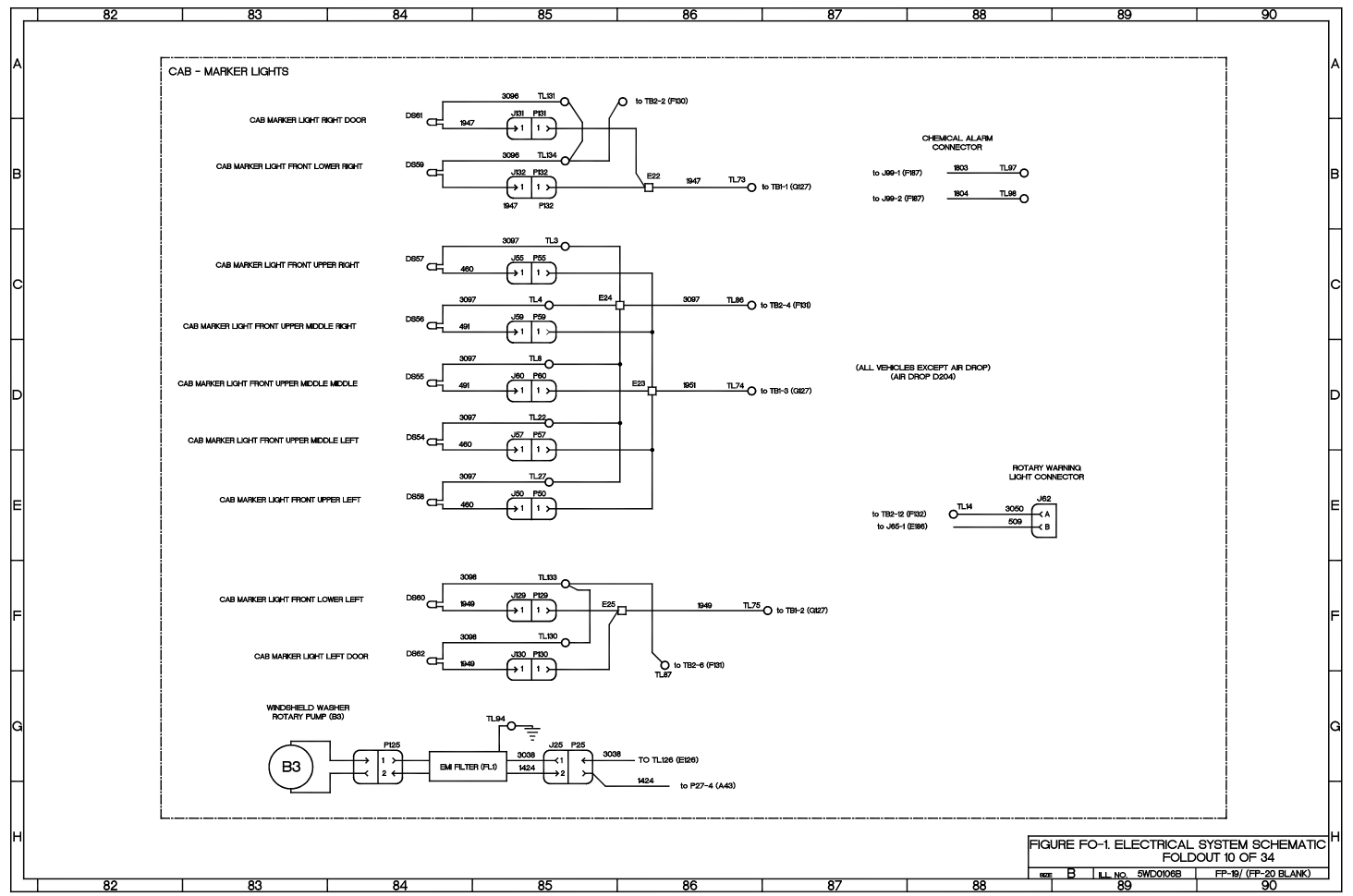


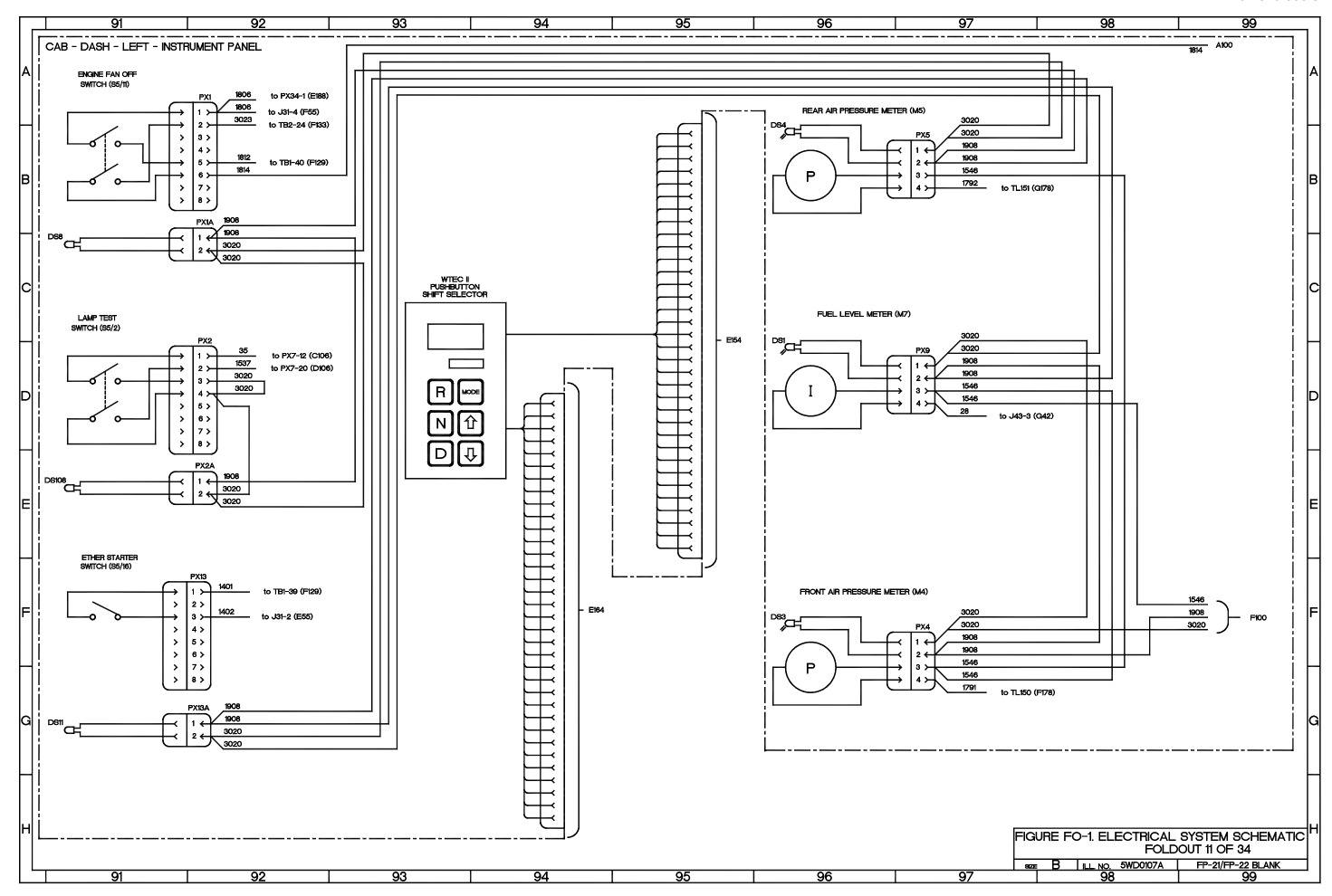


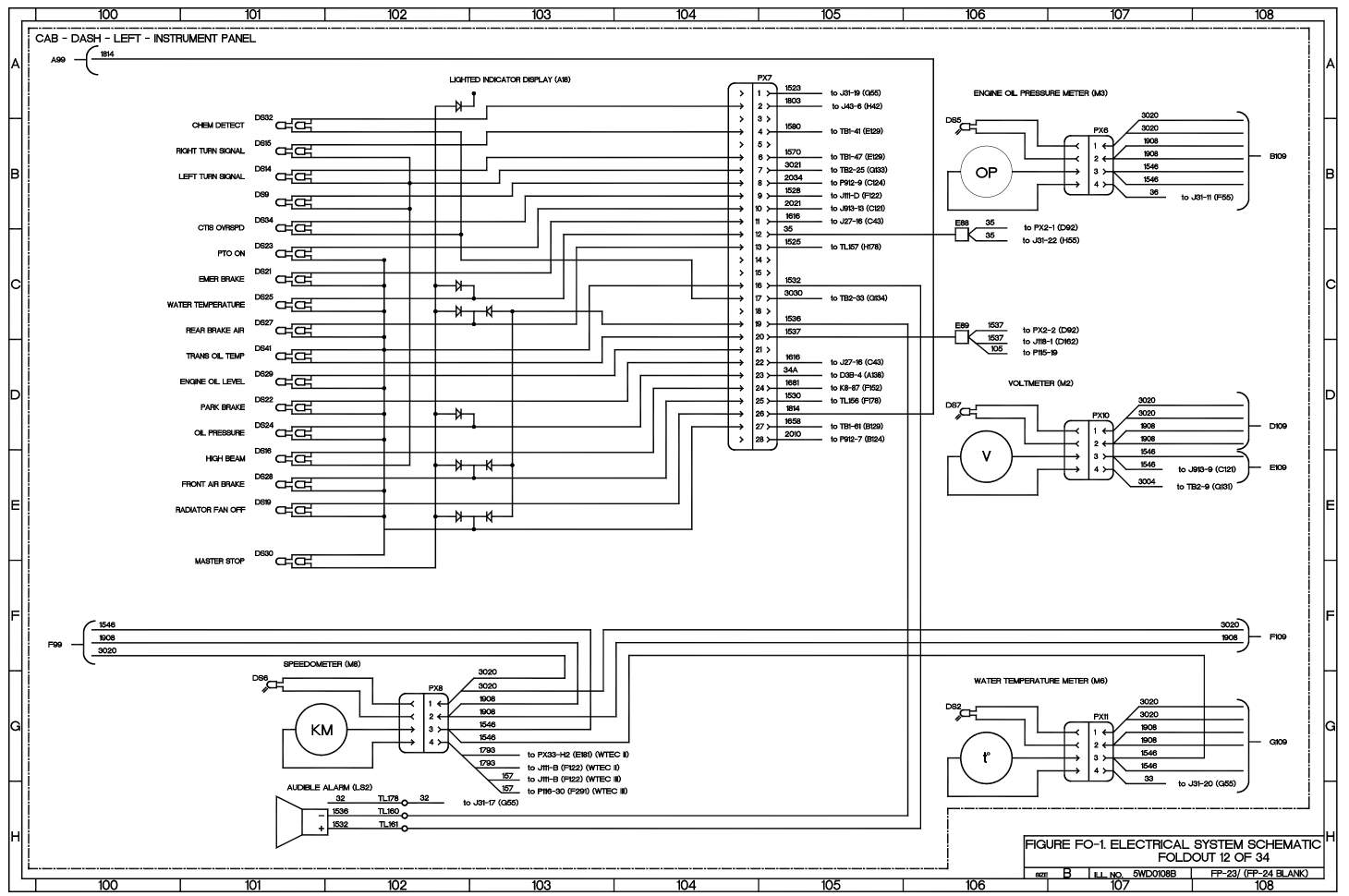


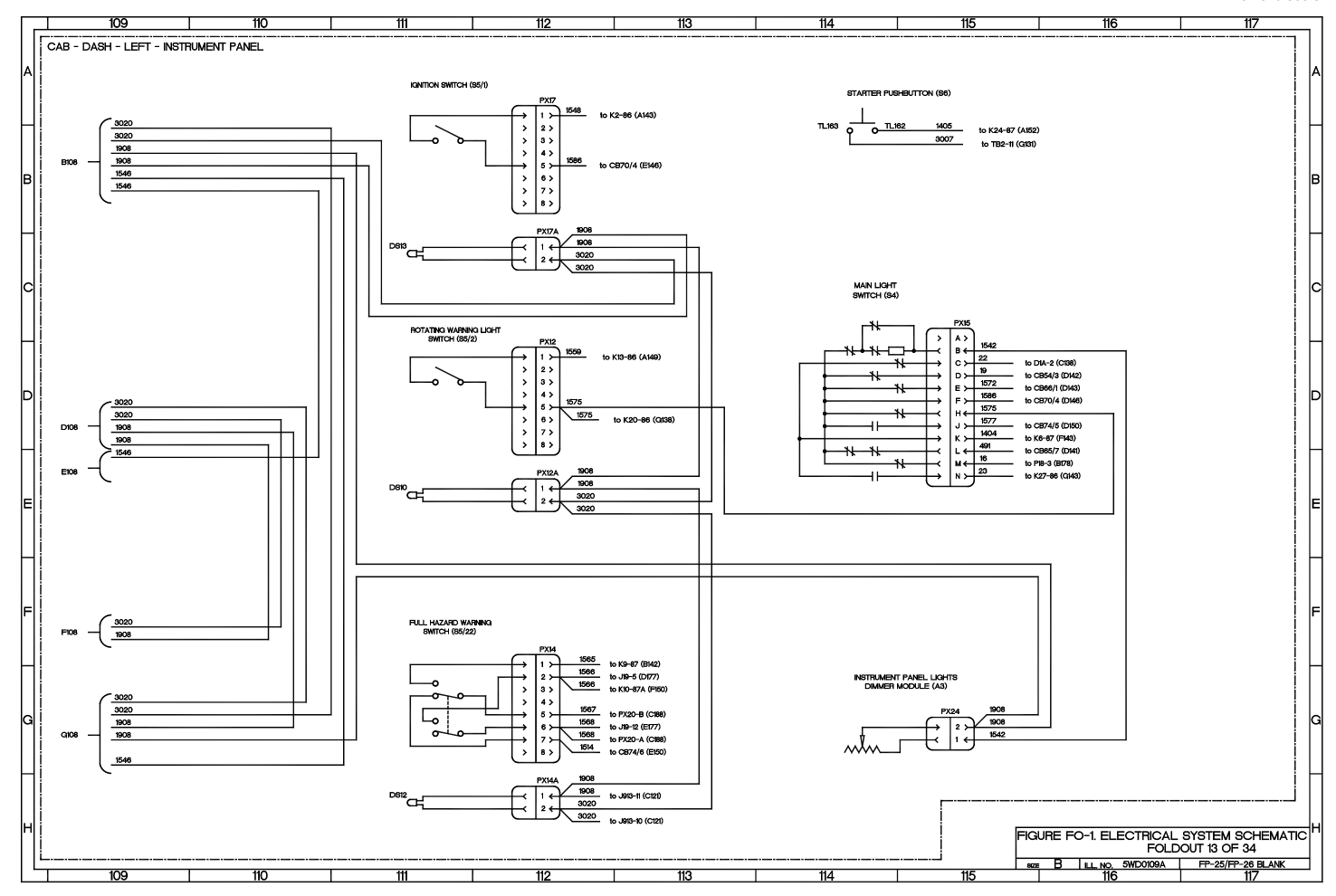


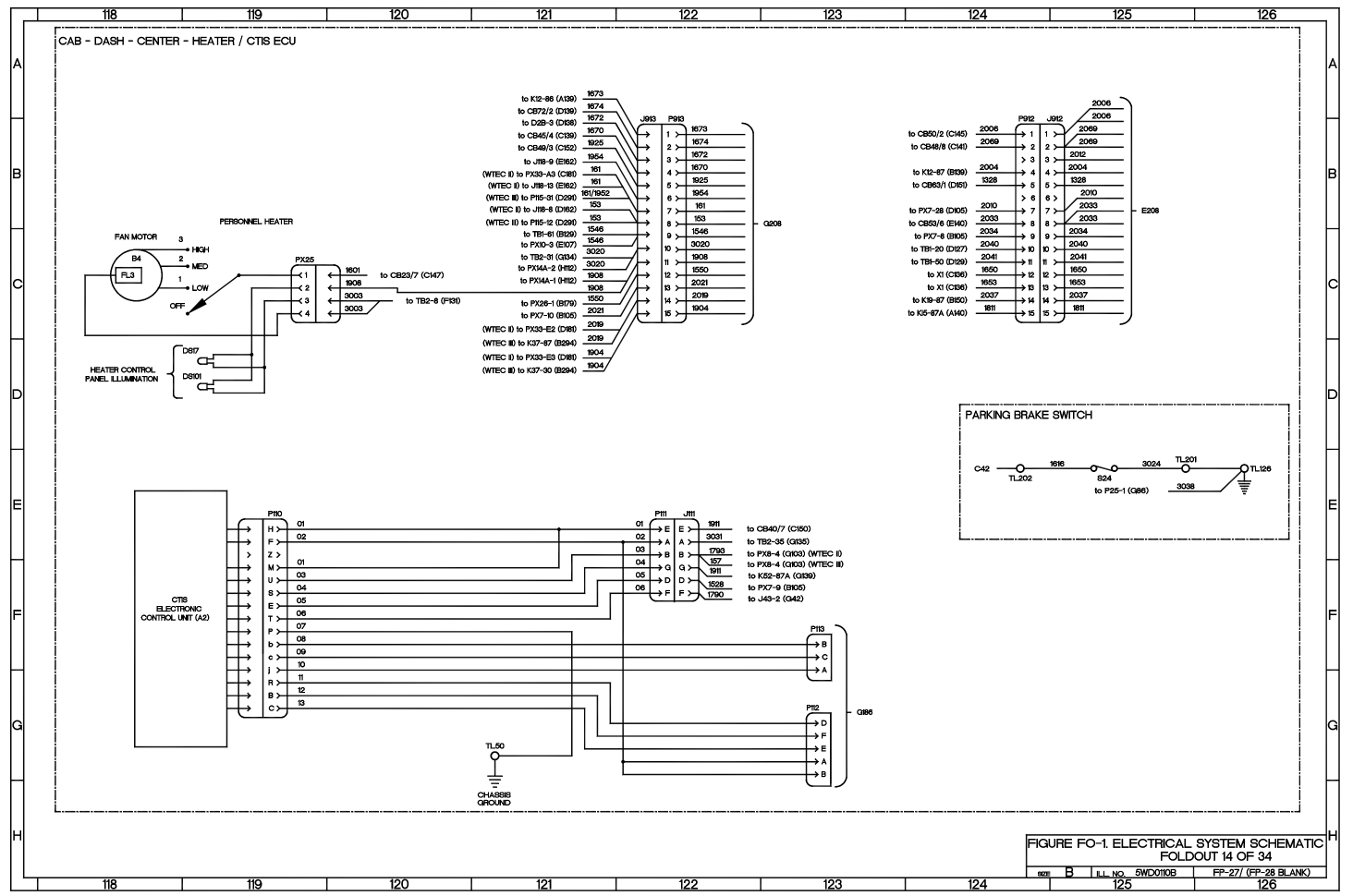


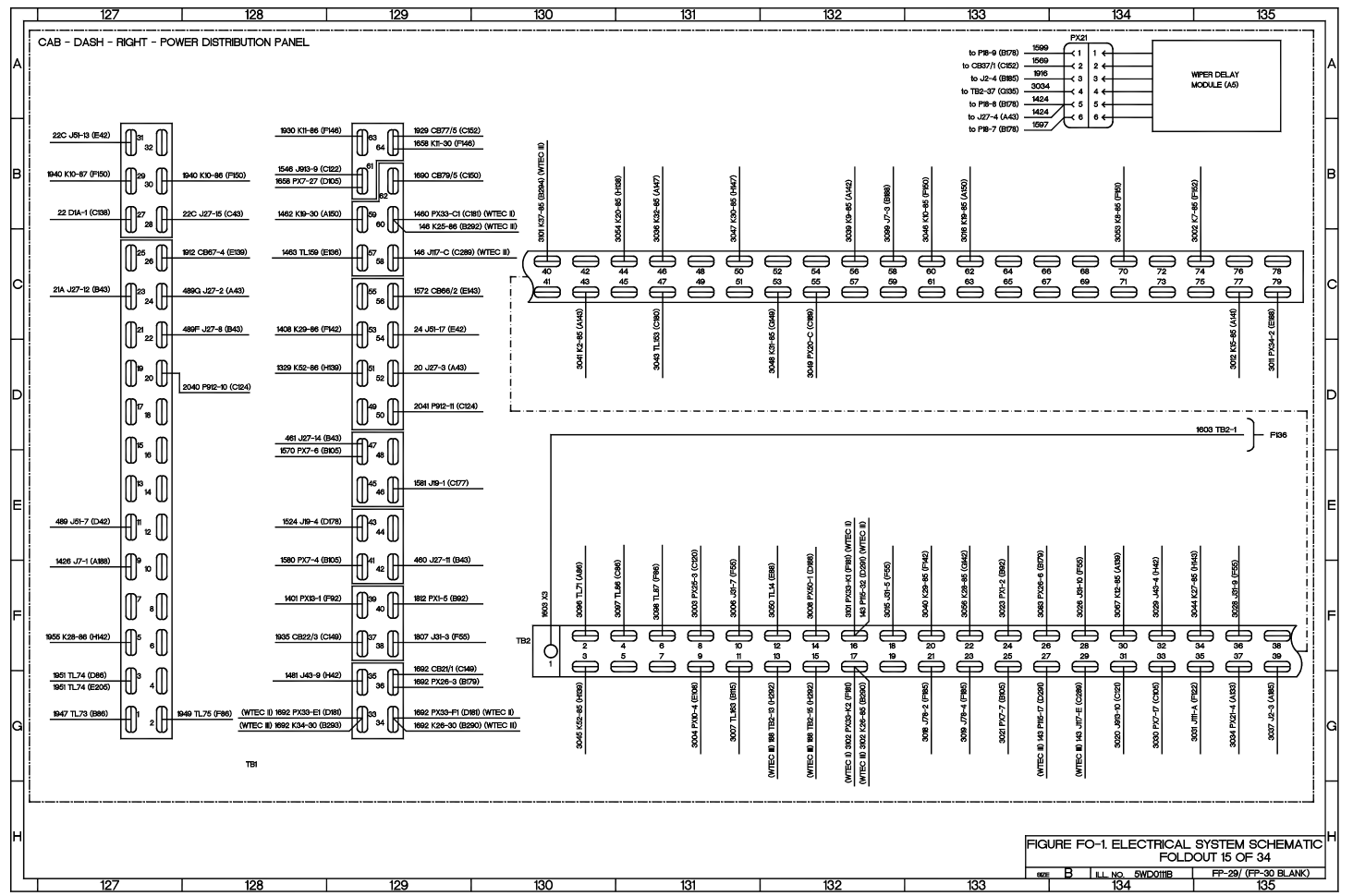


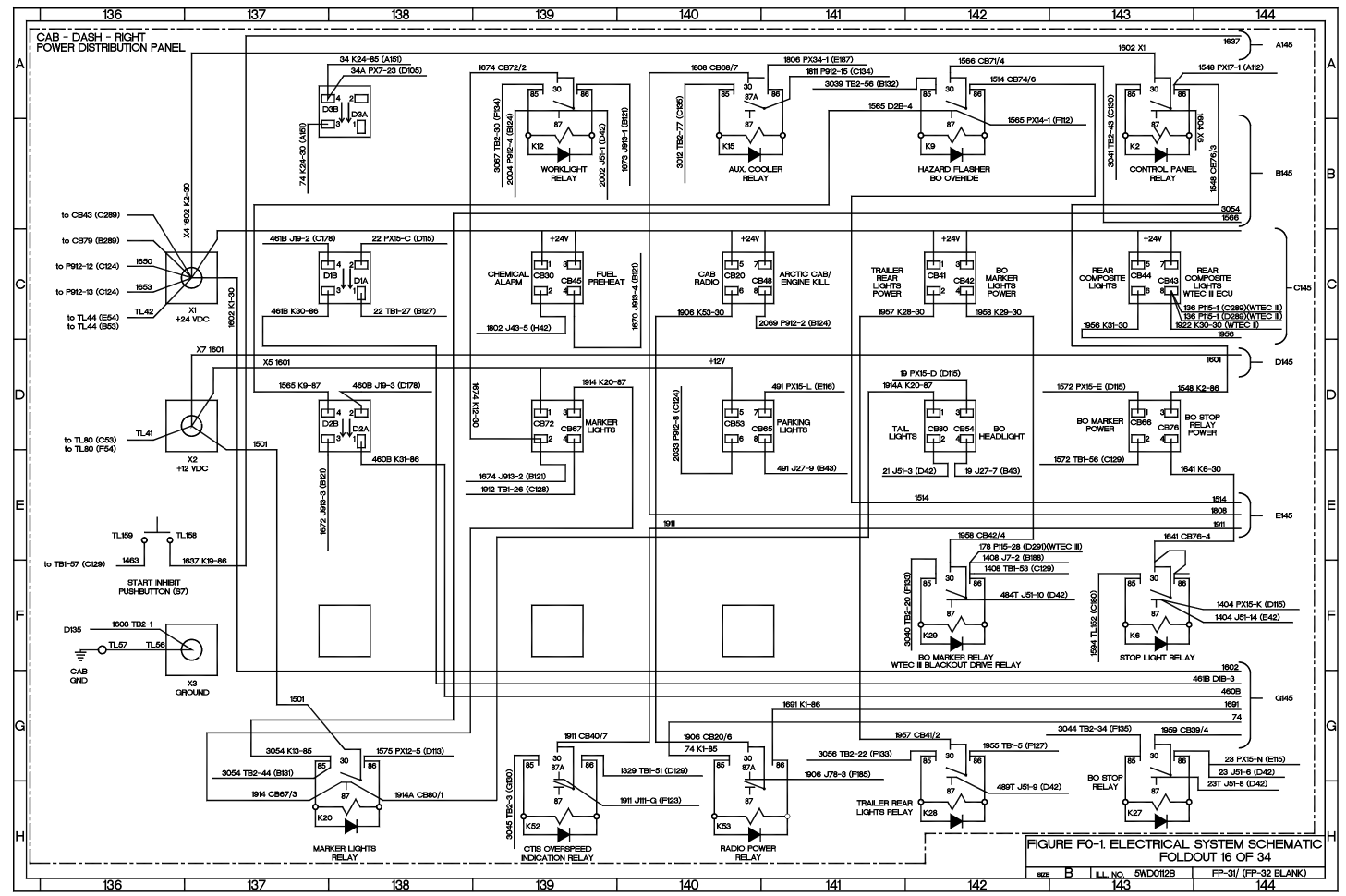


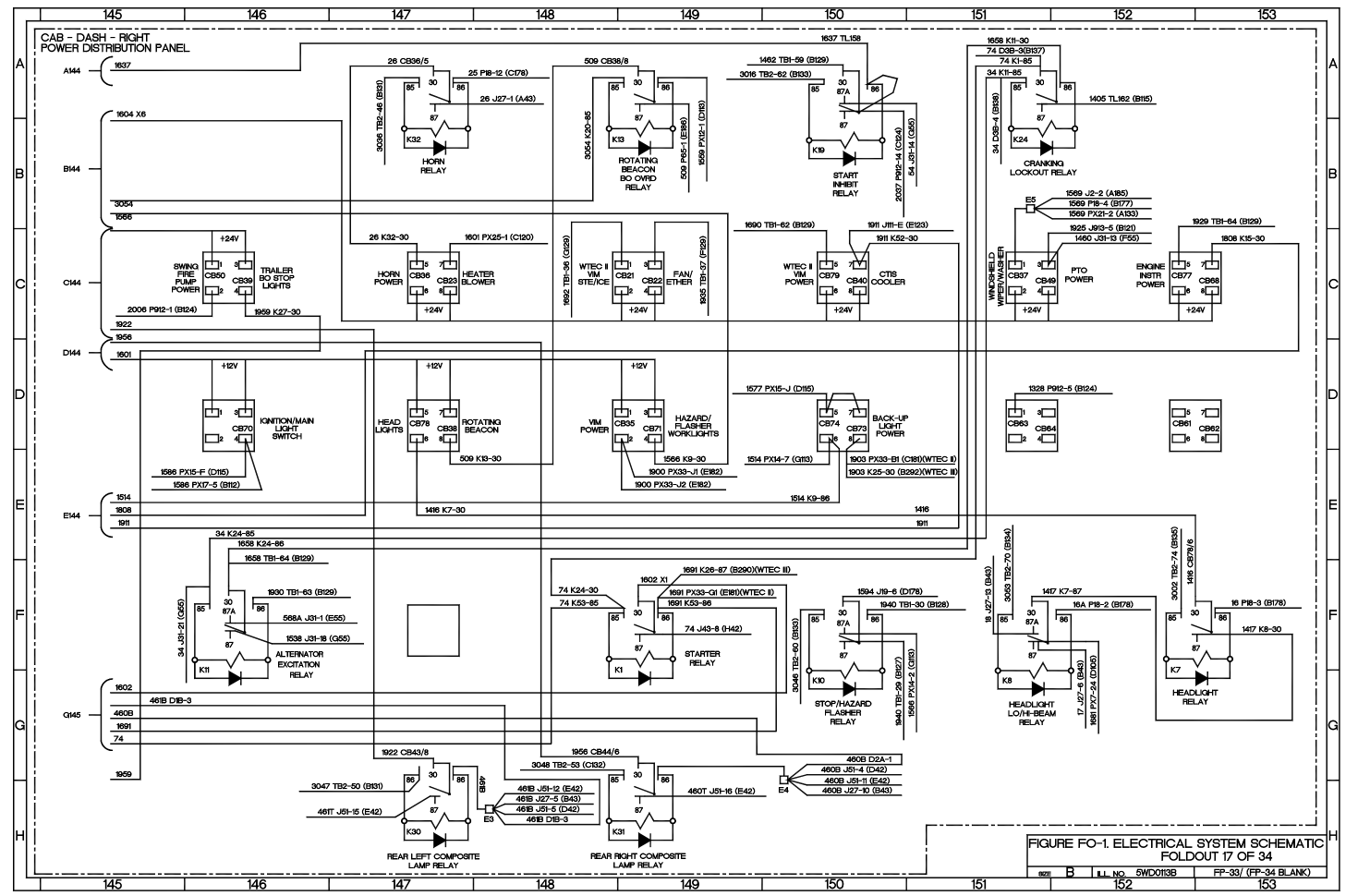


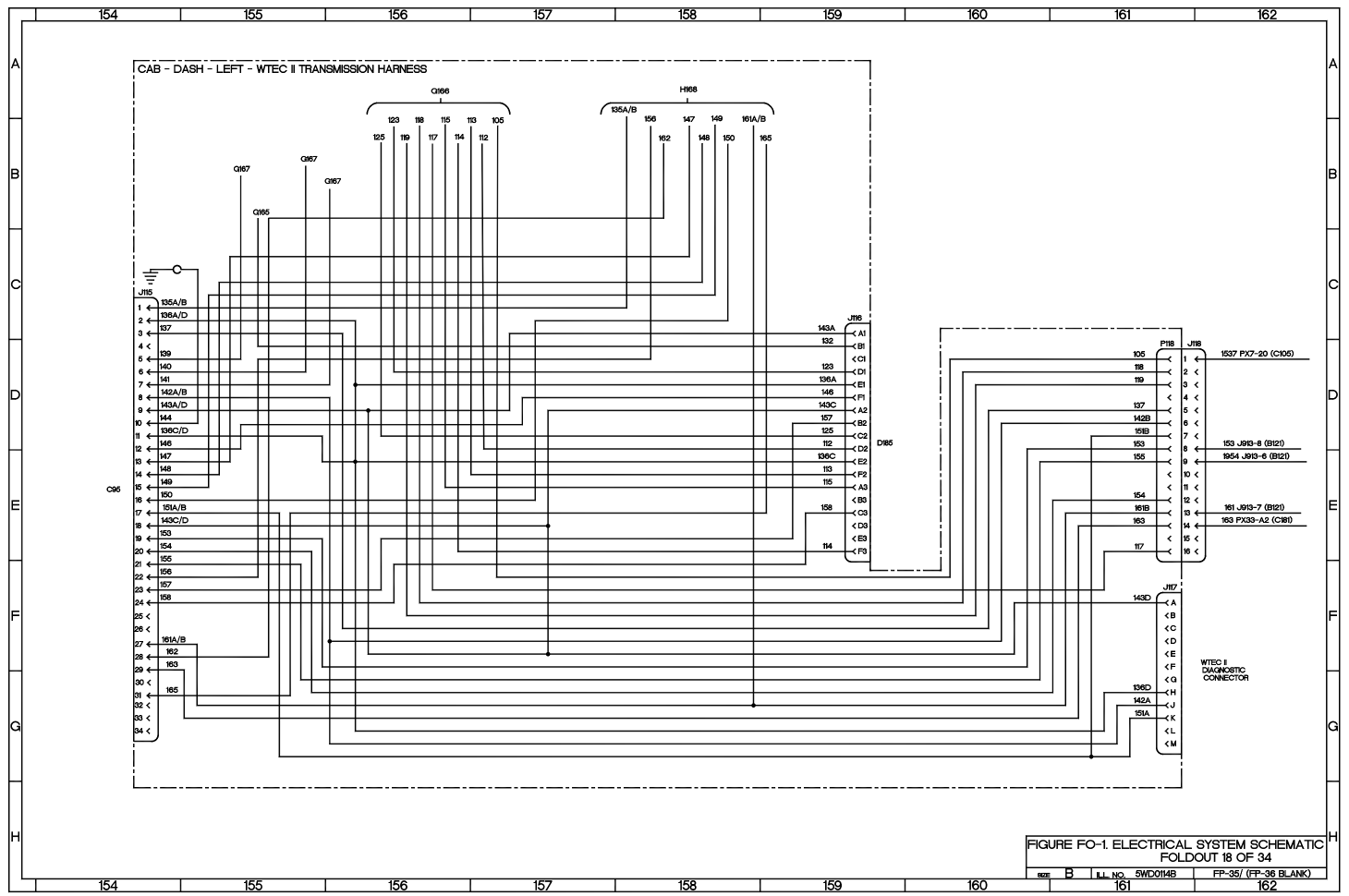


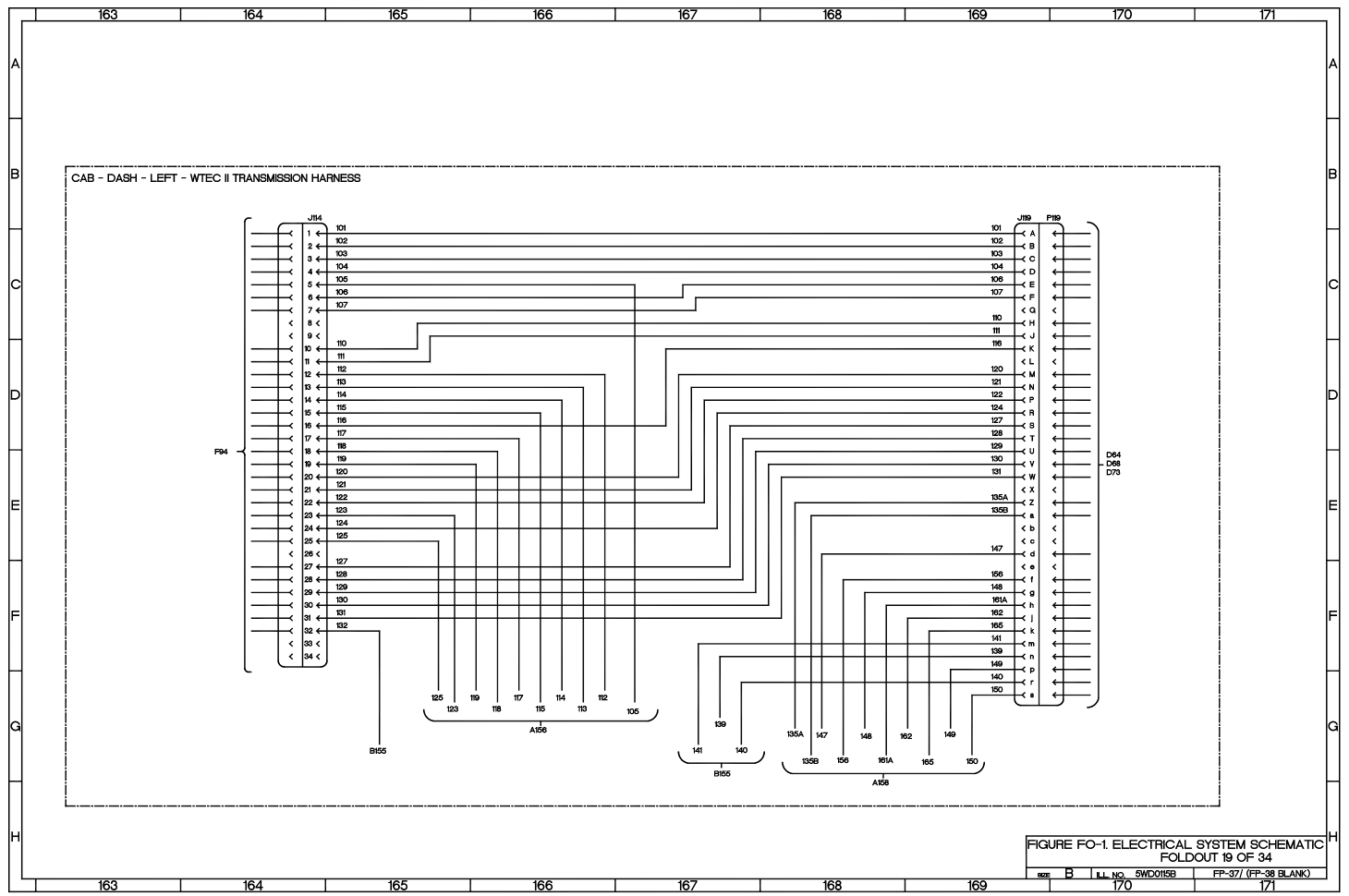


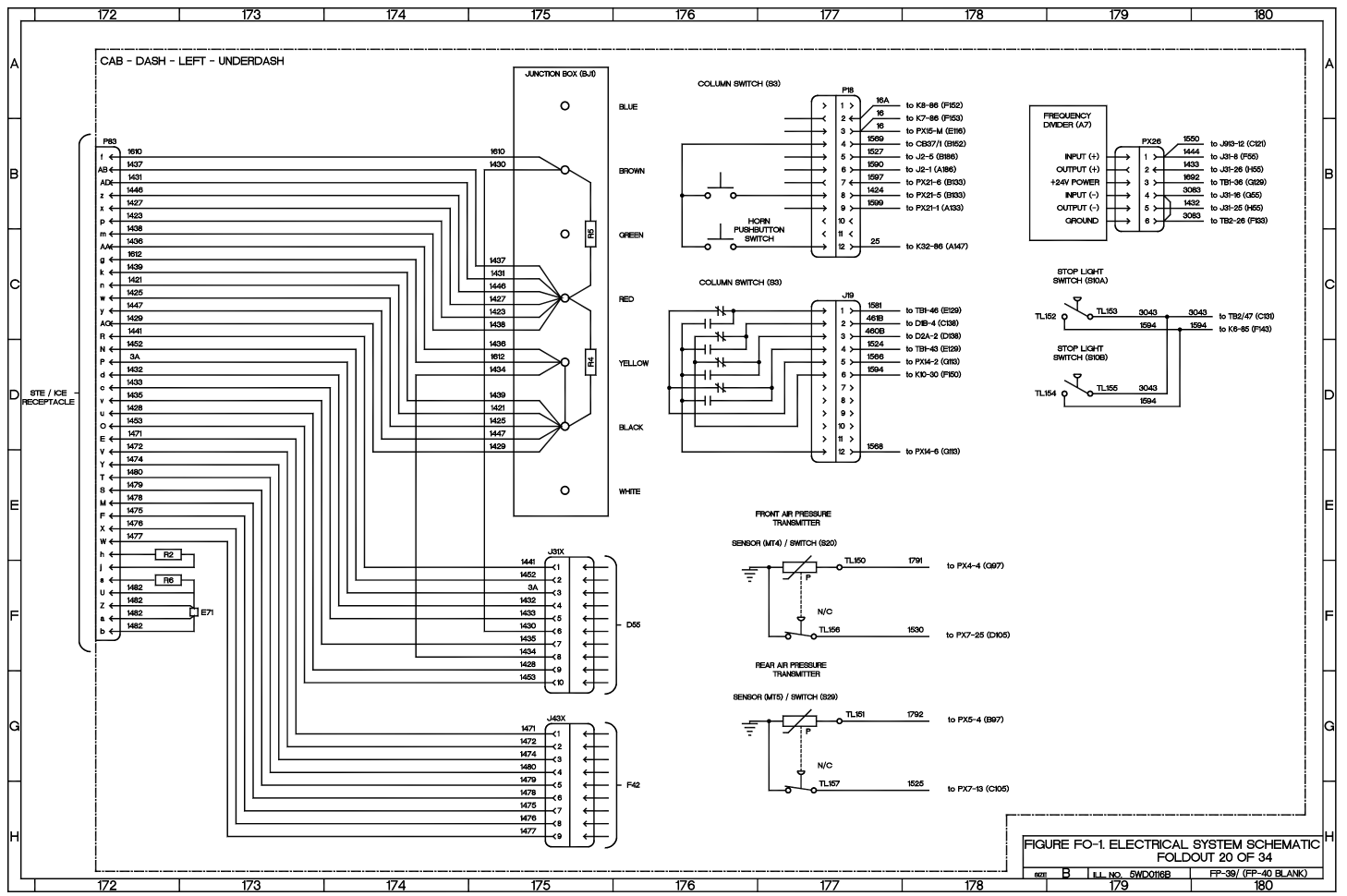


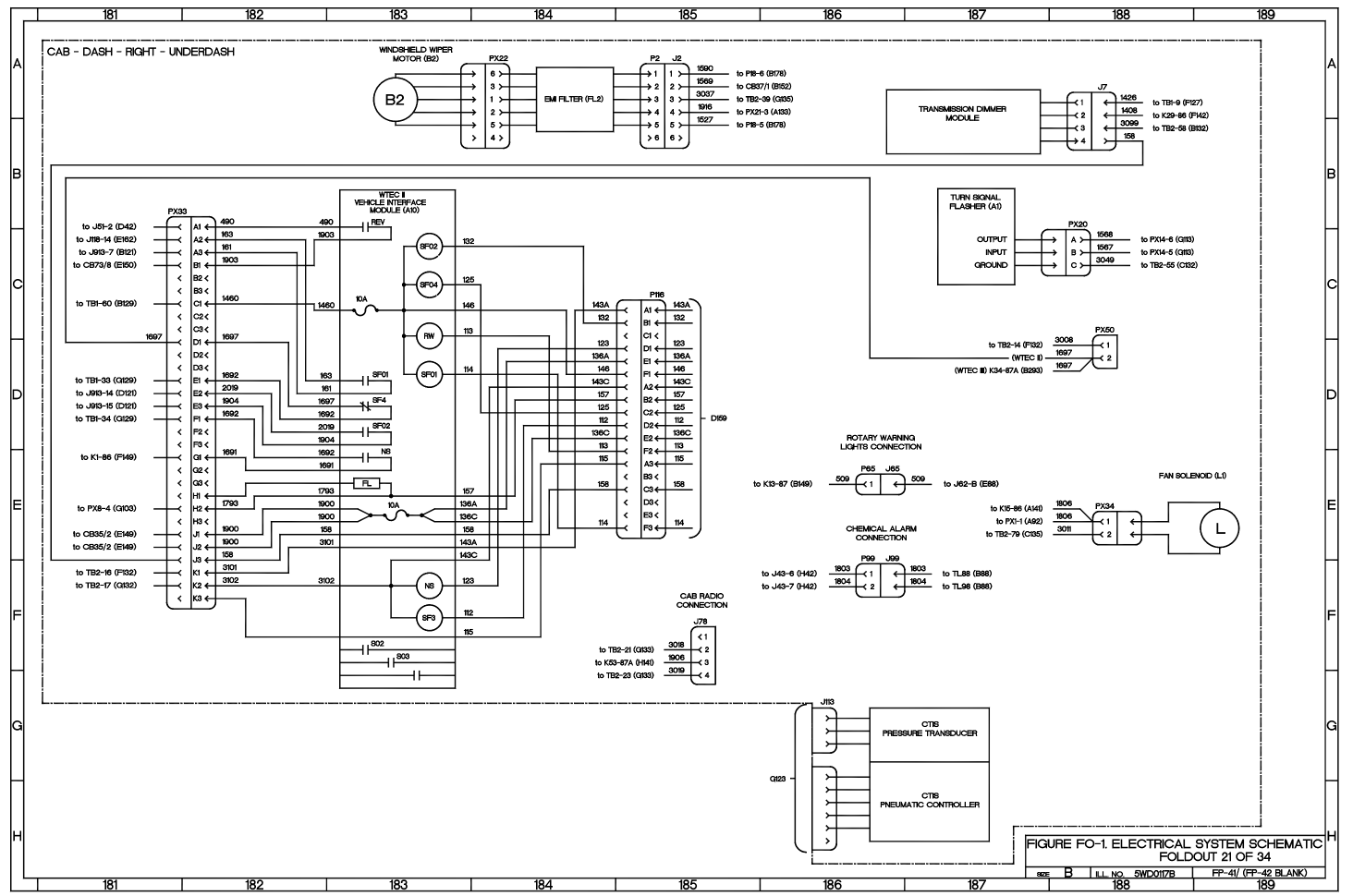


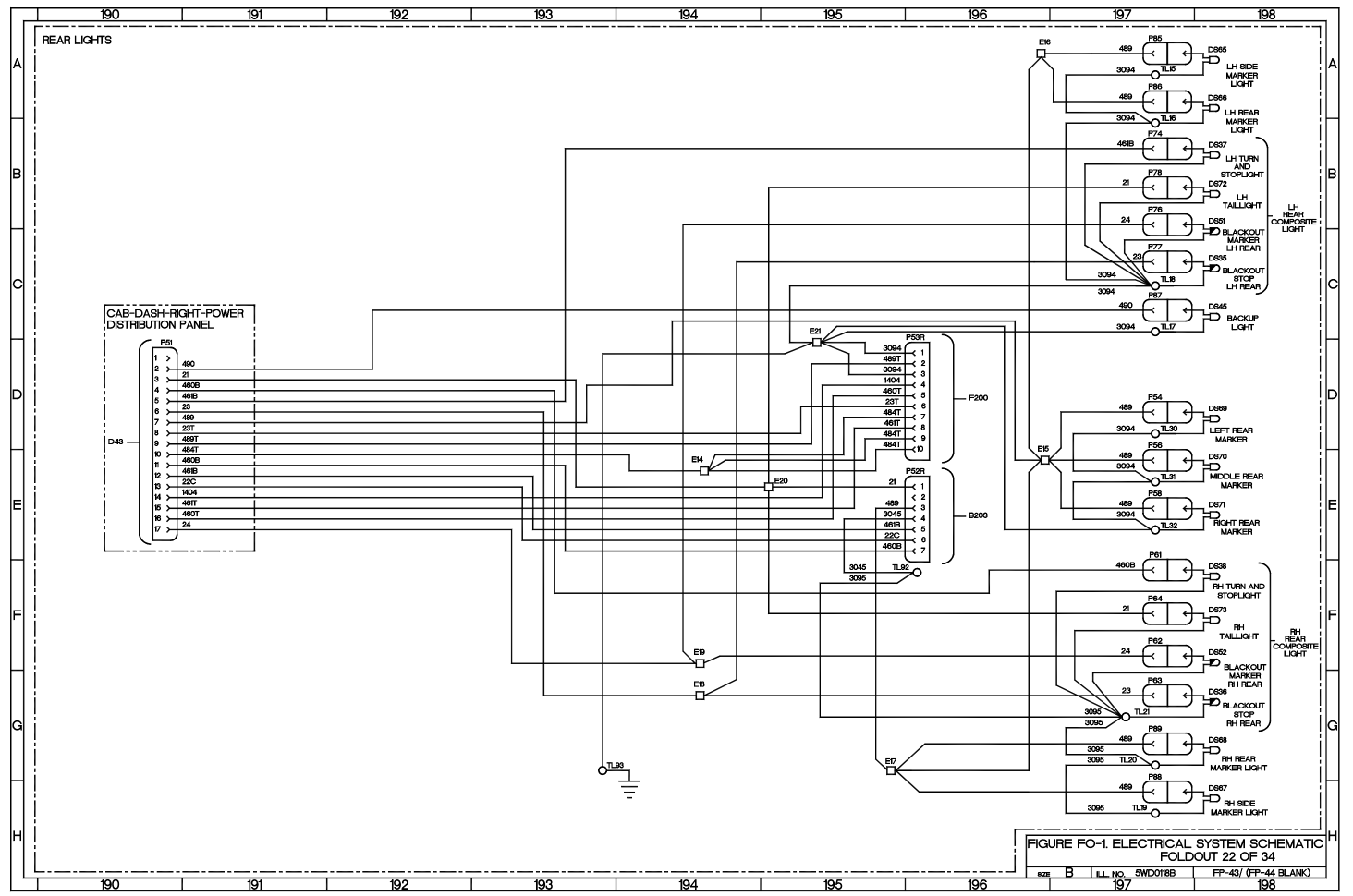


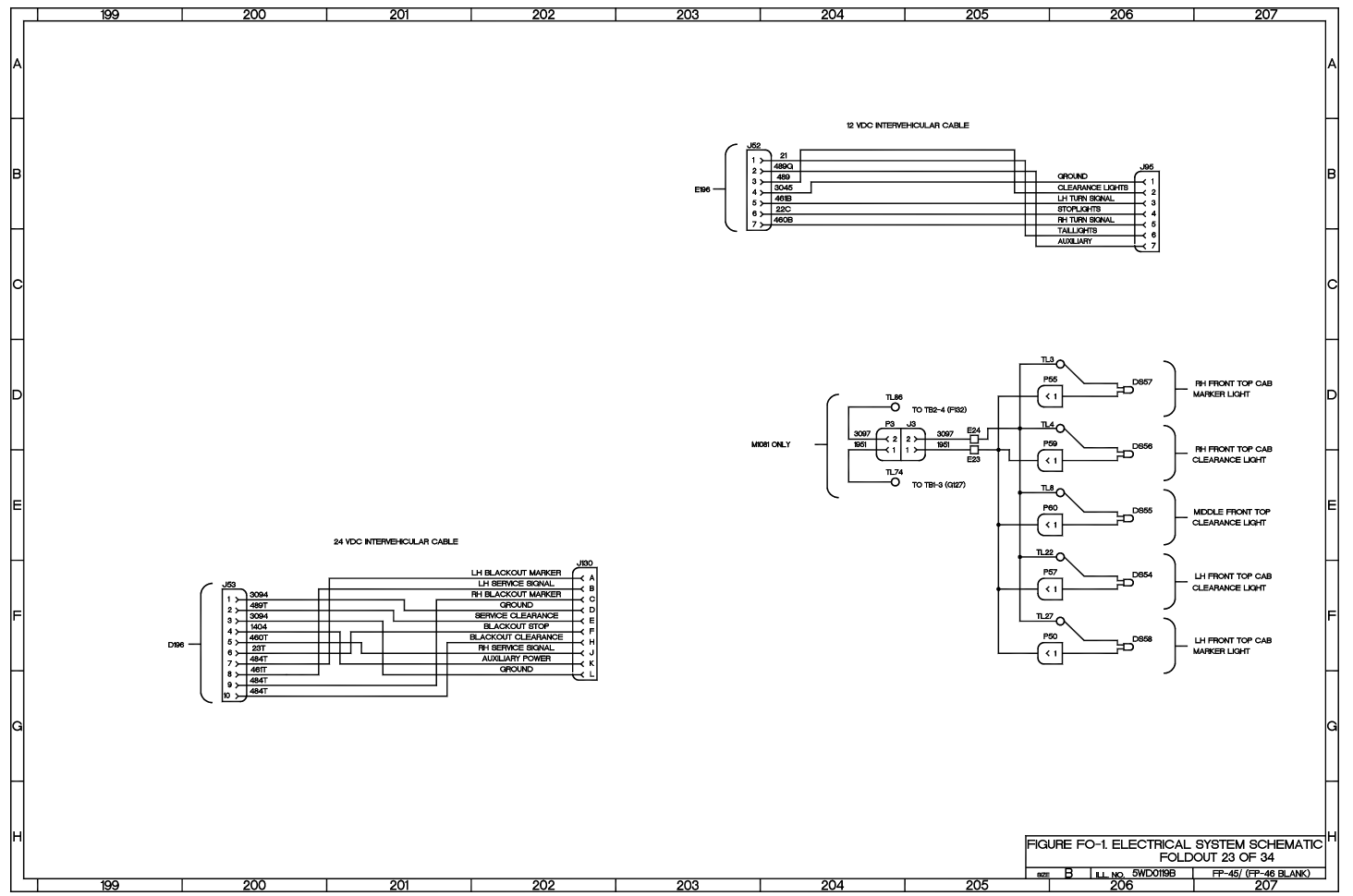


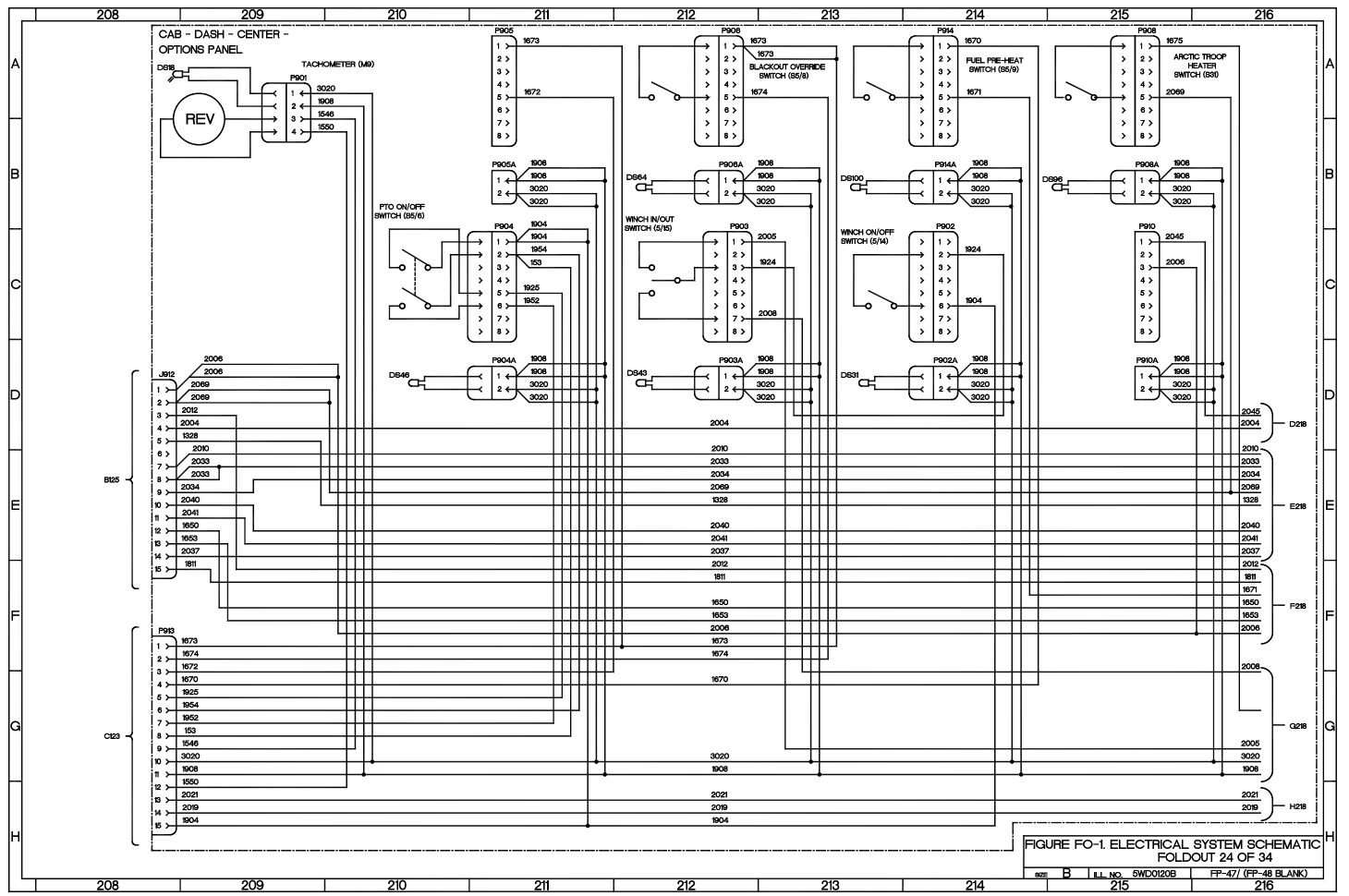


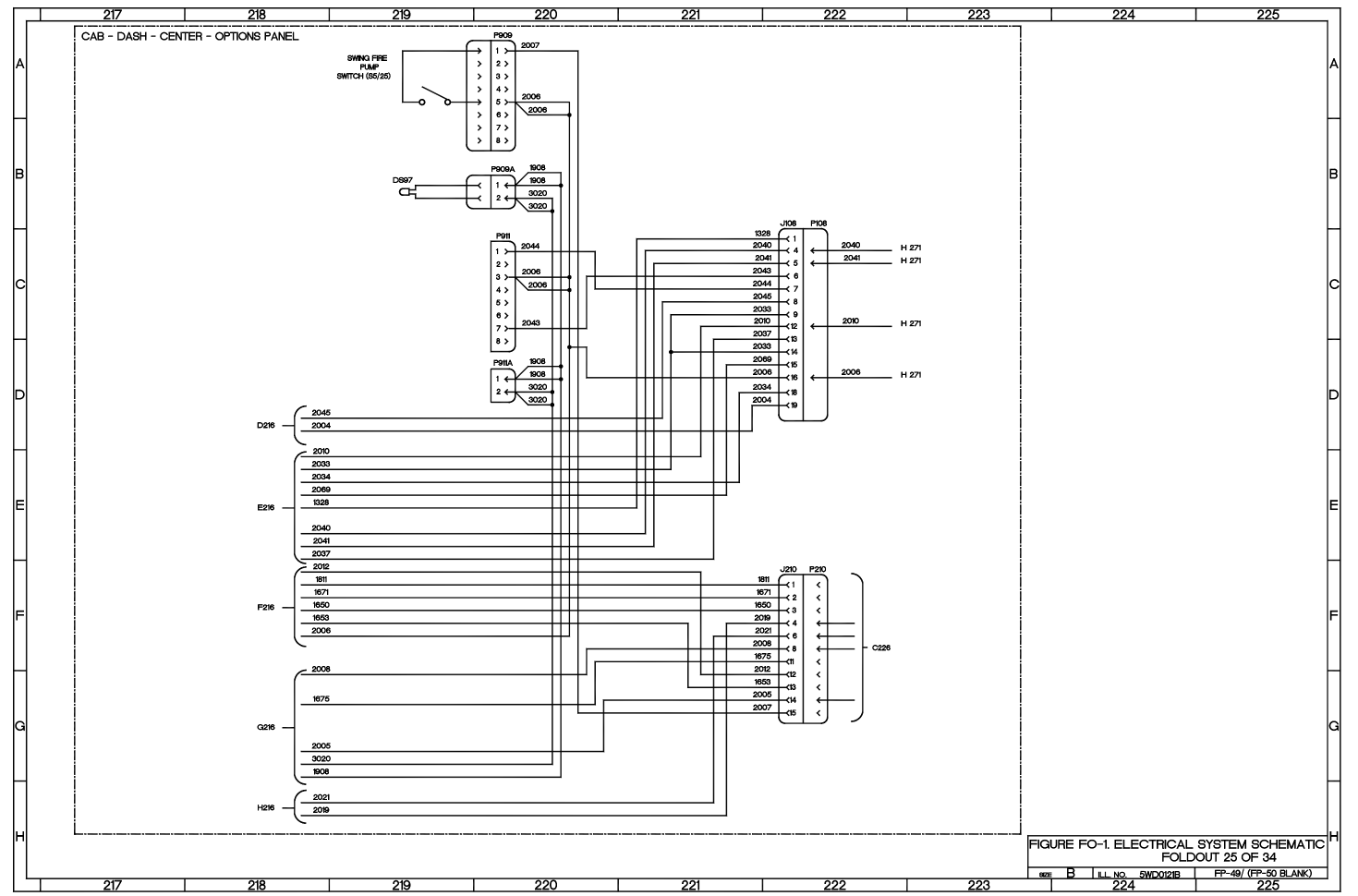


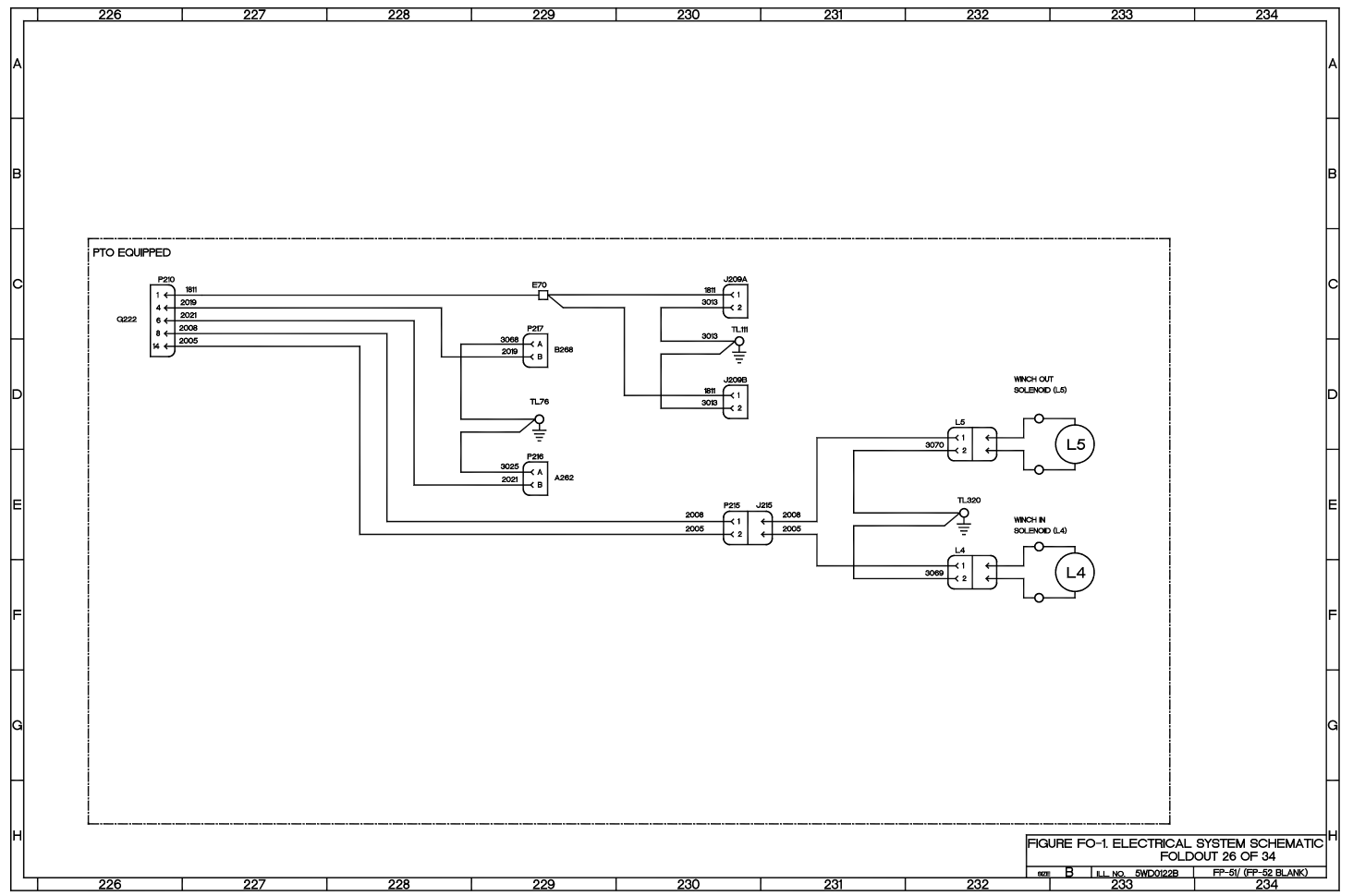


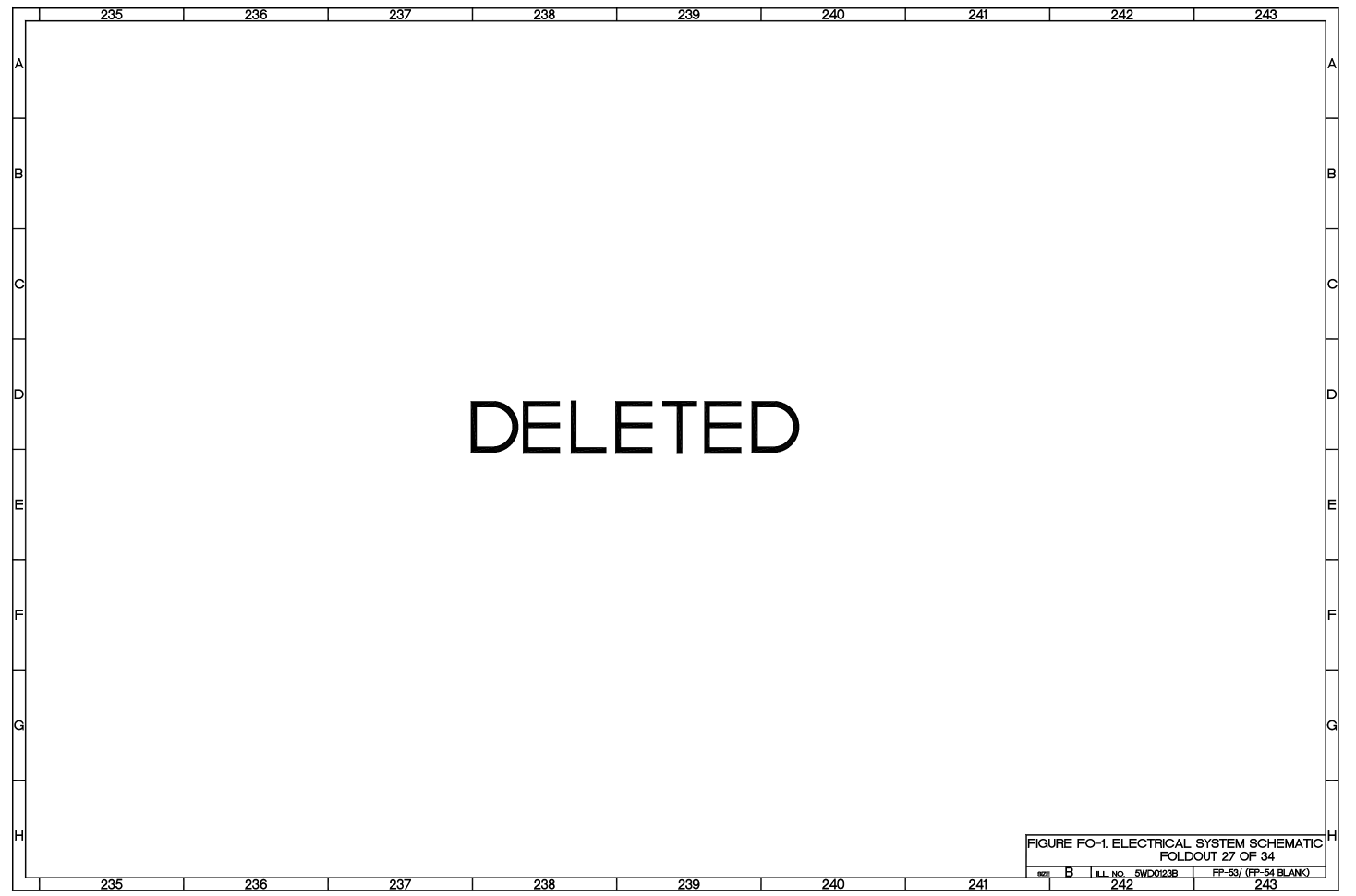


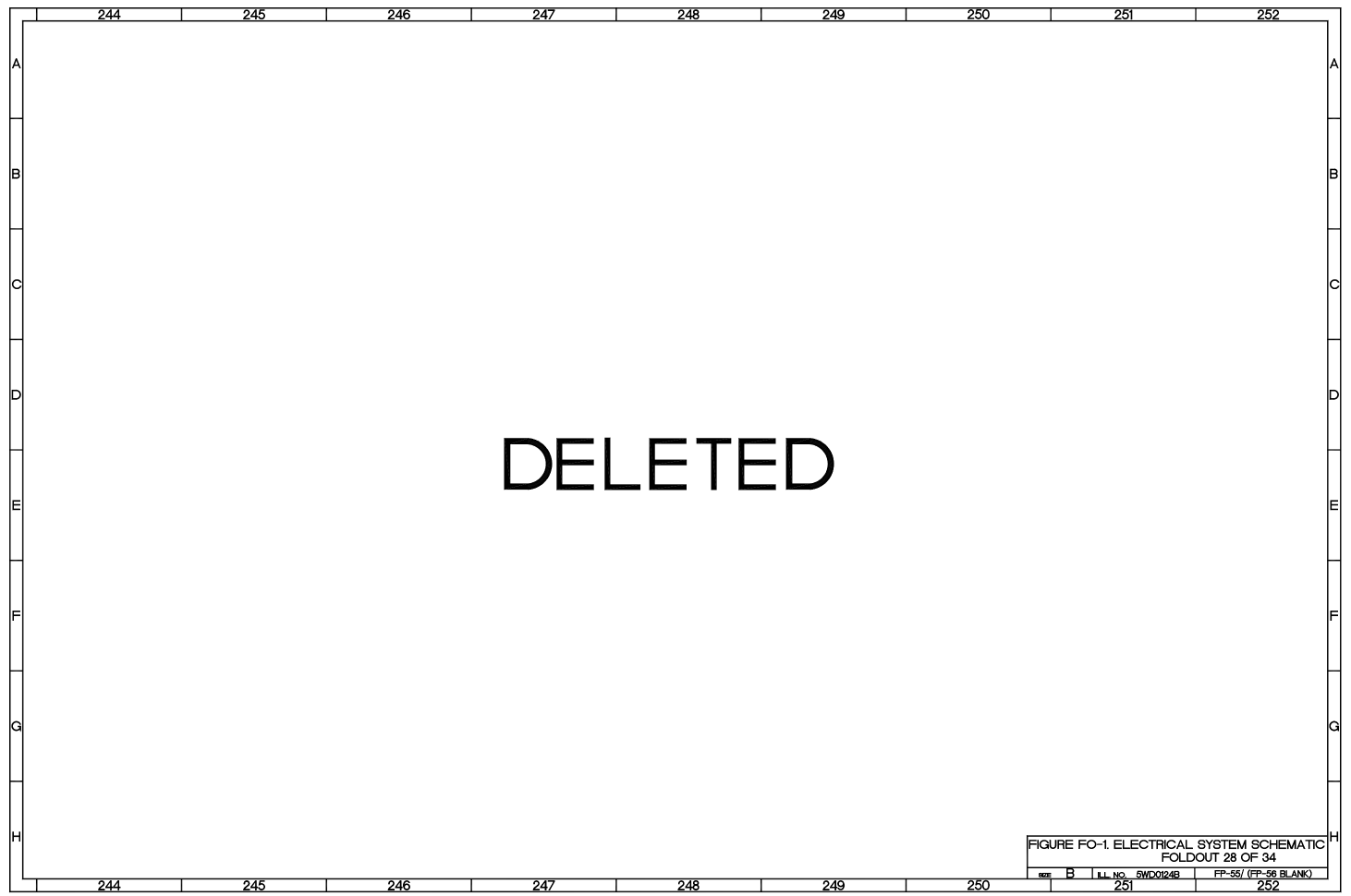






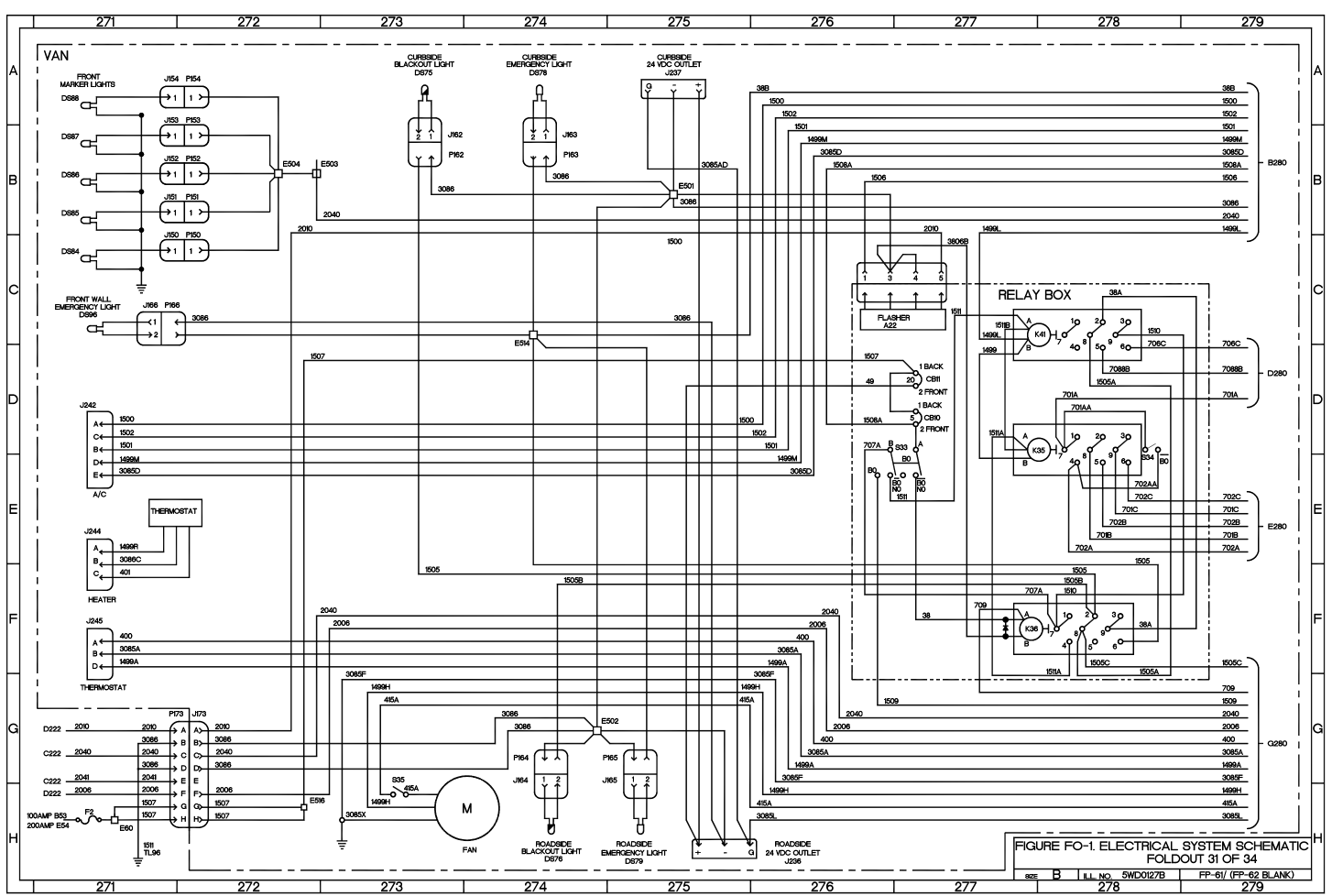


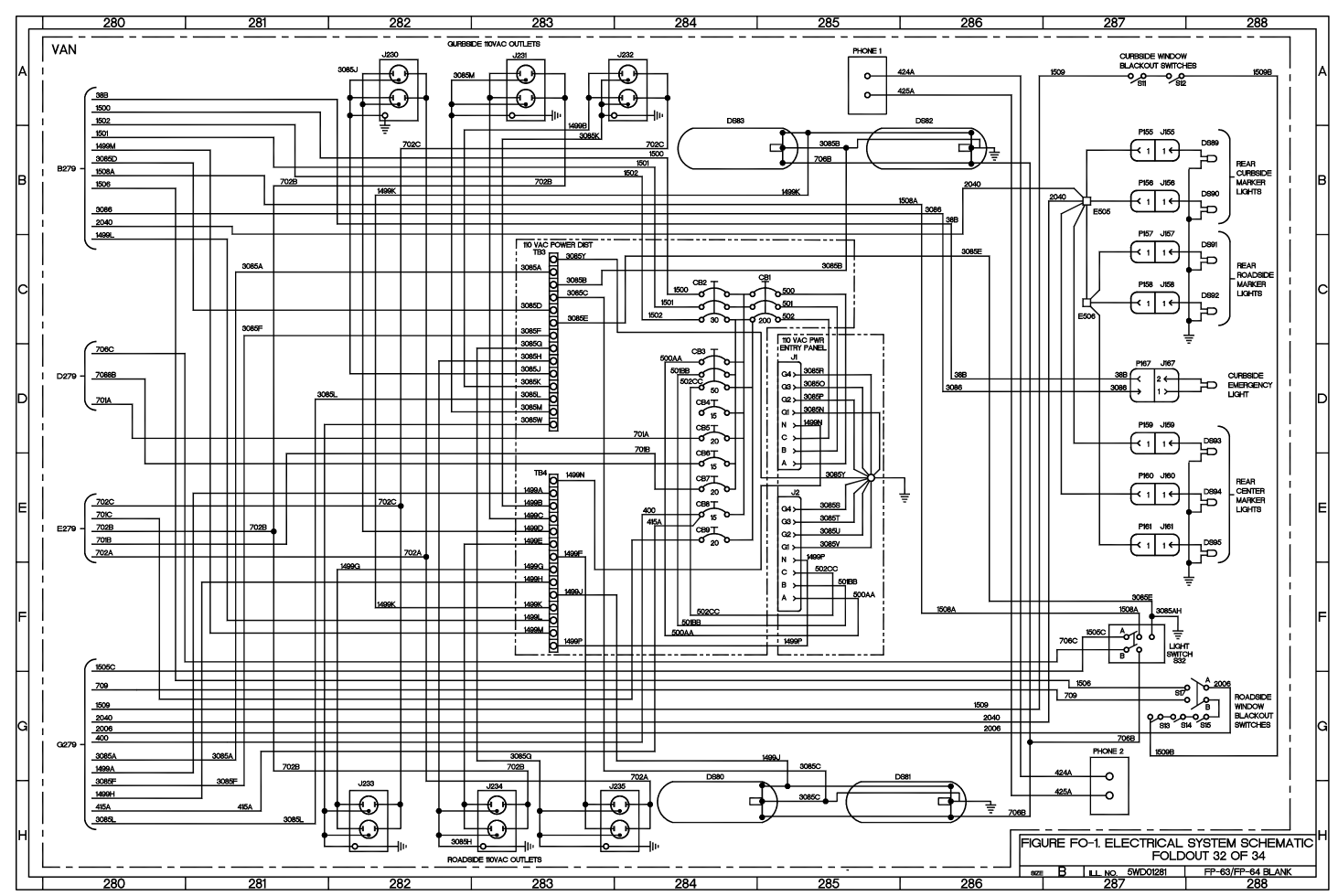


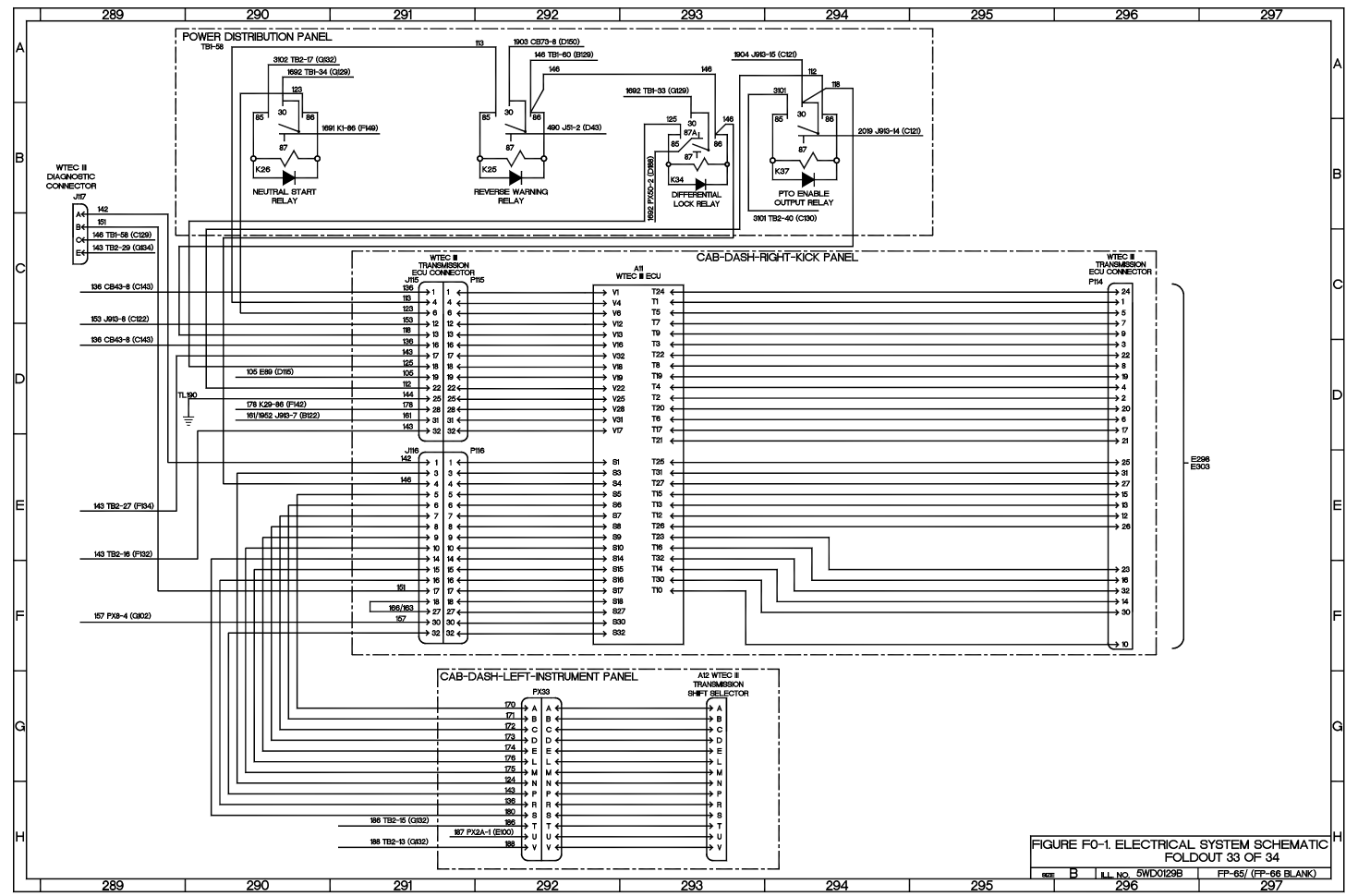


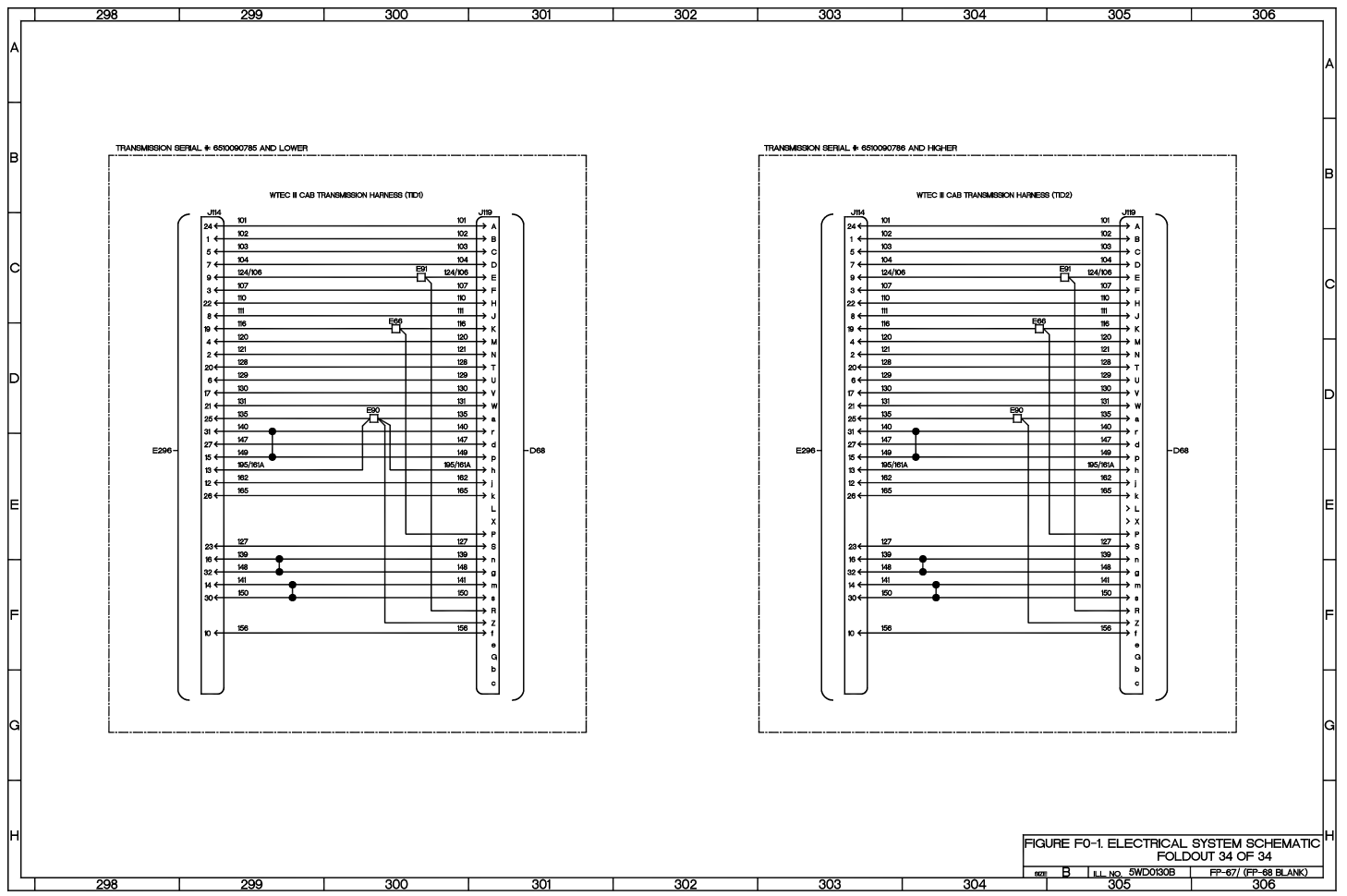


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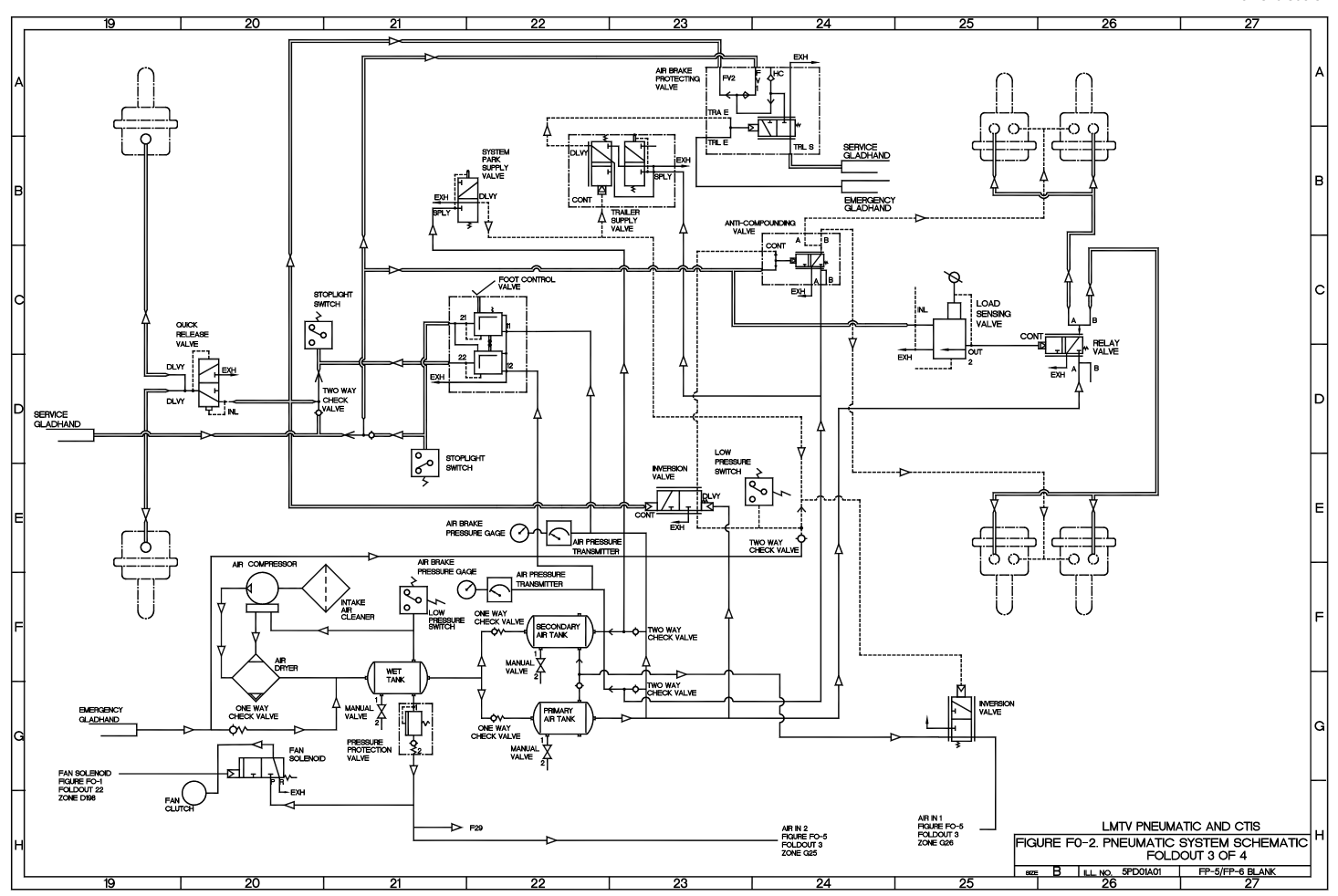


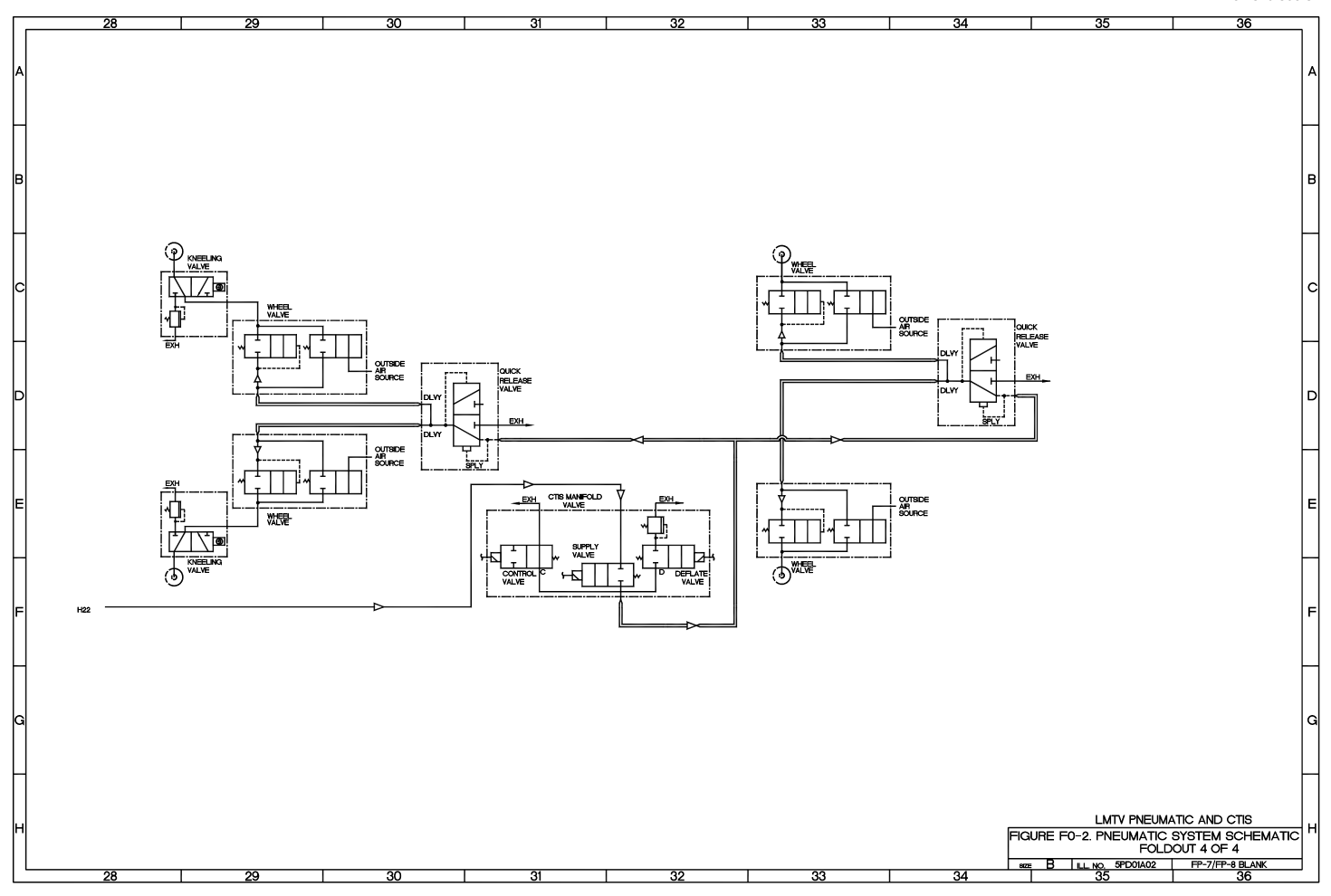


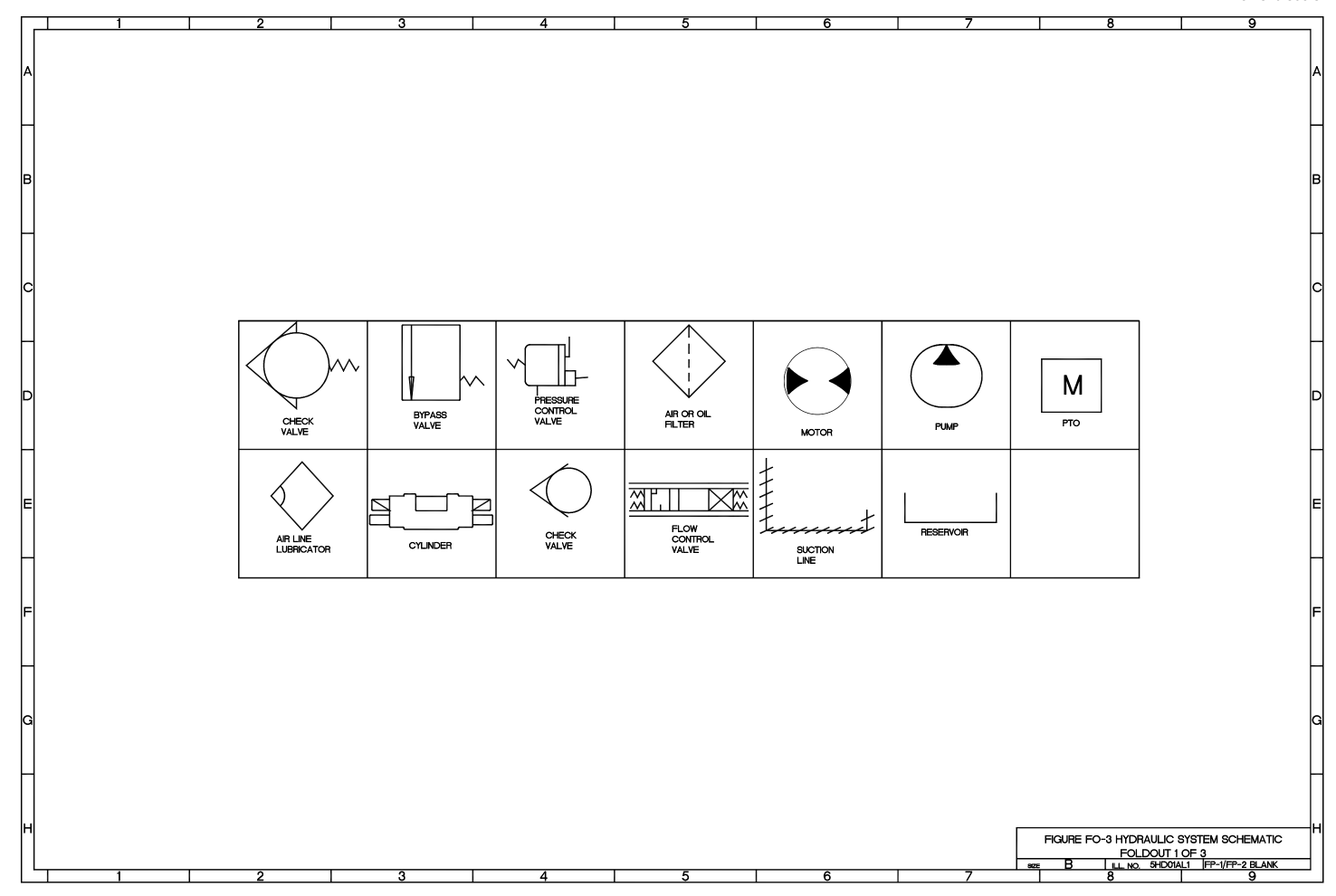


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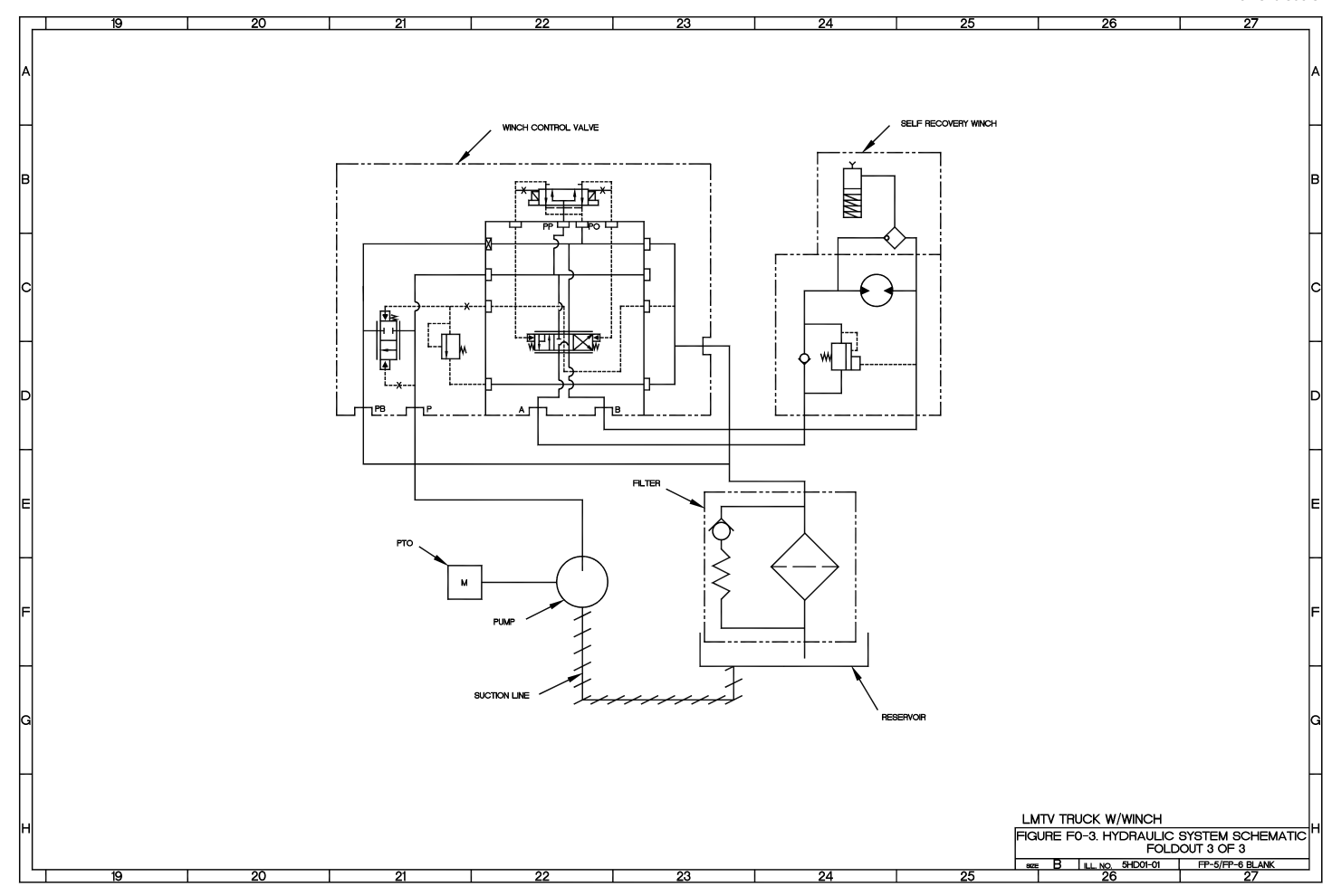
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	3 F22 AIR BRAKE P	RESSURE GAGE	_	B24	SERVICE GLADHAND				
	3 A23 AIR BRAKE P	ROTECTING VALVE	<u> </u>	C20	STOPLIGHT SWITCH				
	3 F20 AIR COMPRE	SSOR .	<u> </u>	3 E21	STOPLIGHT SWITCH				
B	3 F20 AIR DRYER		<u> </u>	F32	SUPPLY VALVE				
	3 E22 AIR PRESSUR	E TRANSMITTER	<u> </u>	B21	SYSTEM PARK SUPPLY VALVE				
	3 E22 AIR PRESSUR	E TRANSMITTER	<u> </u>	B22	TRAILER SUPPLY VALVE				
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	3 B24 EMERGENCY	GLADHAND	<b></b>	C29	WHEEL VALVE				
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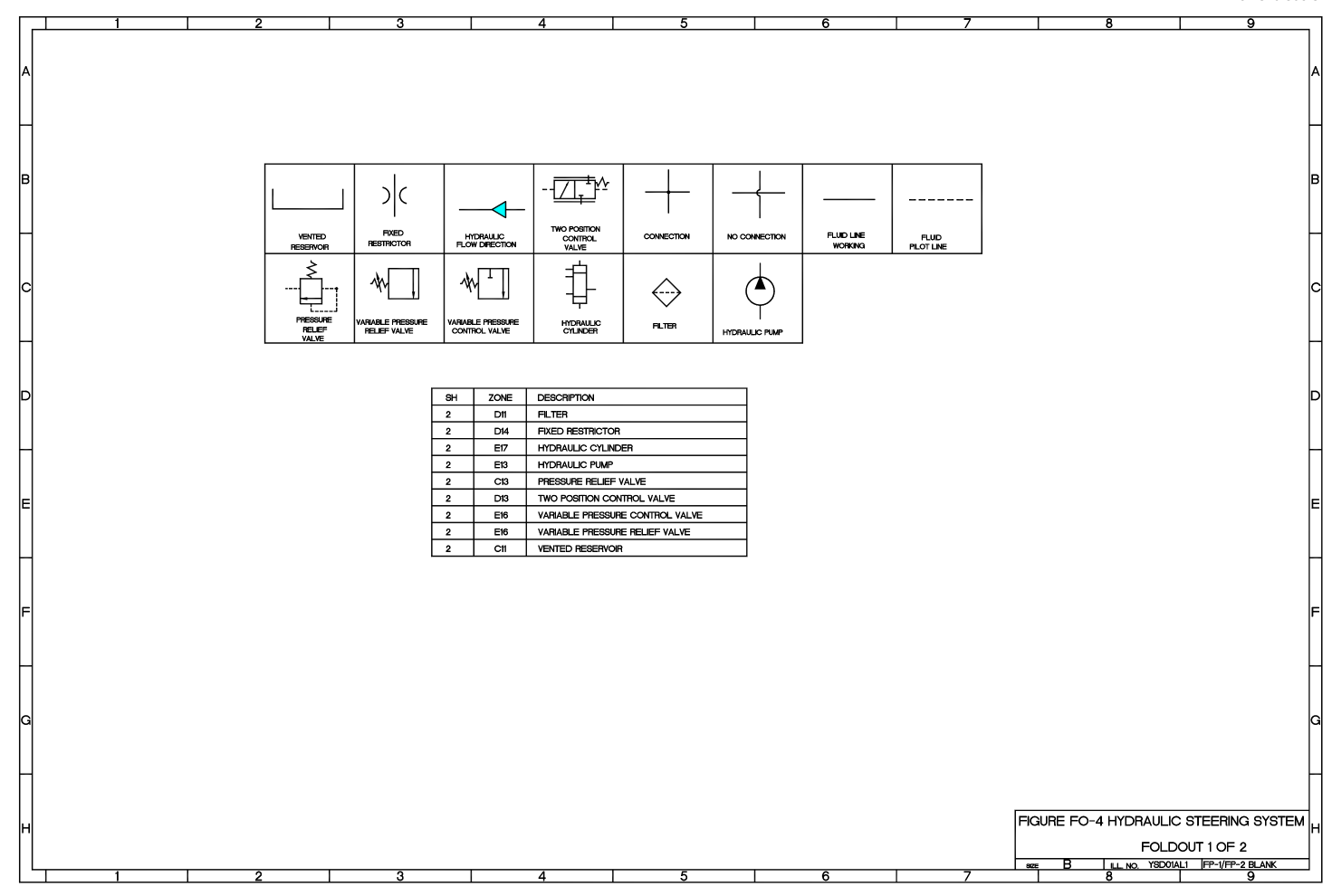


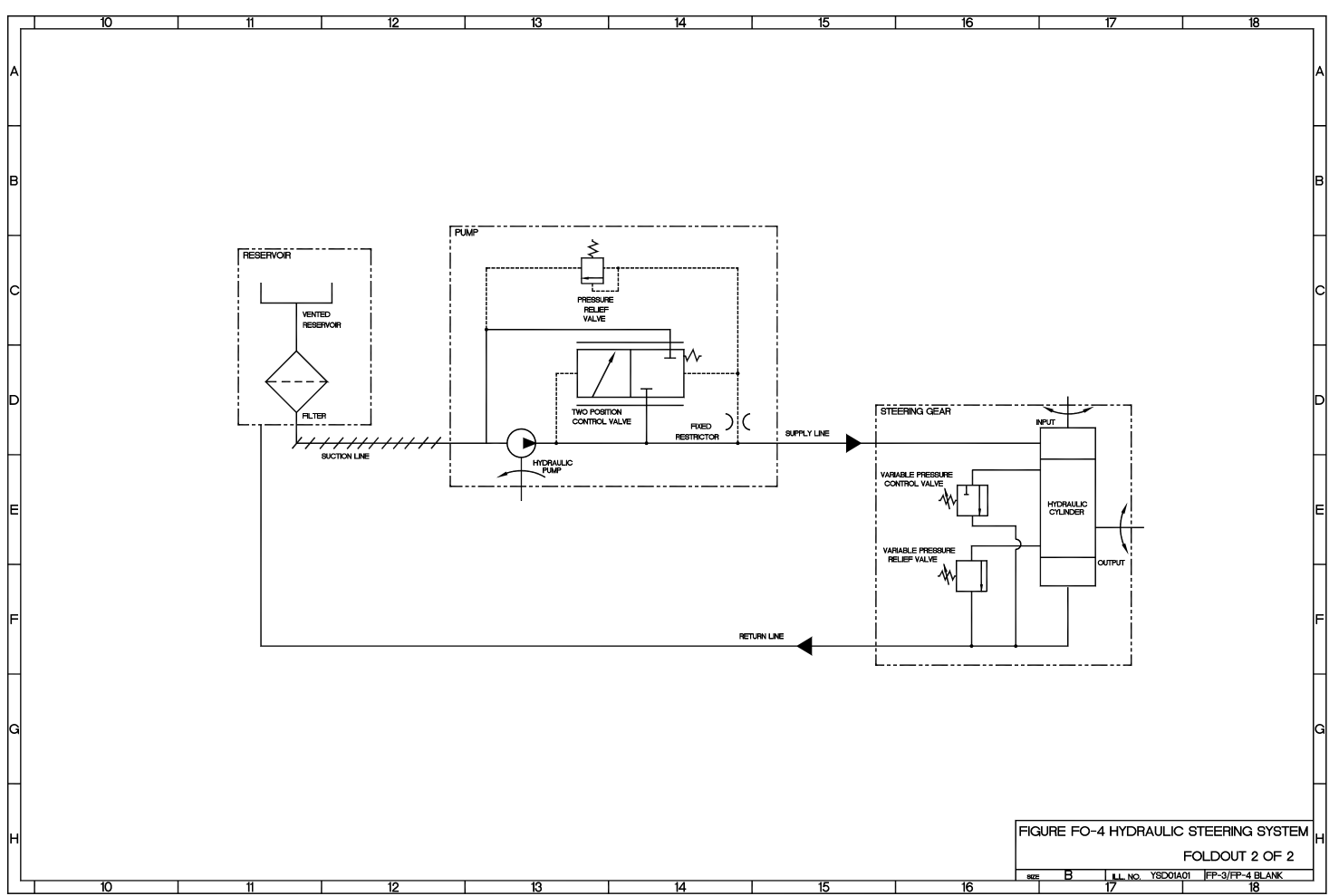




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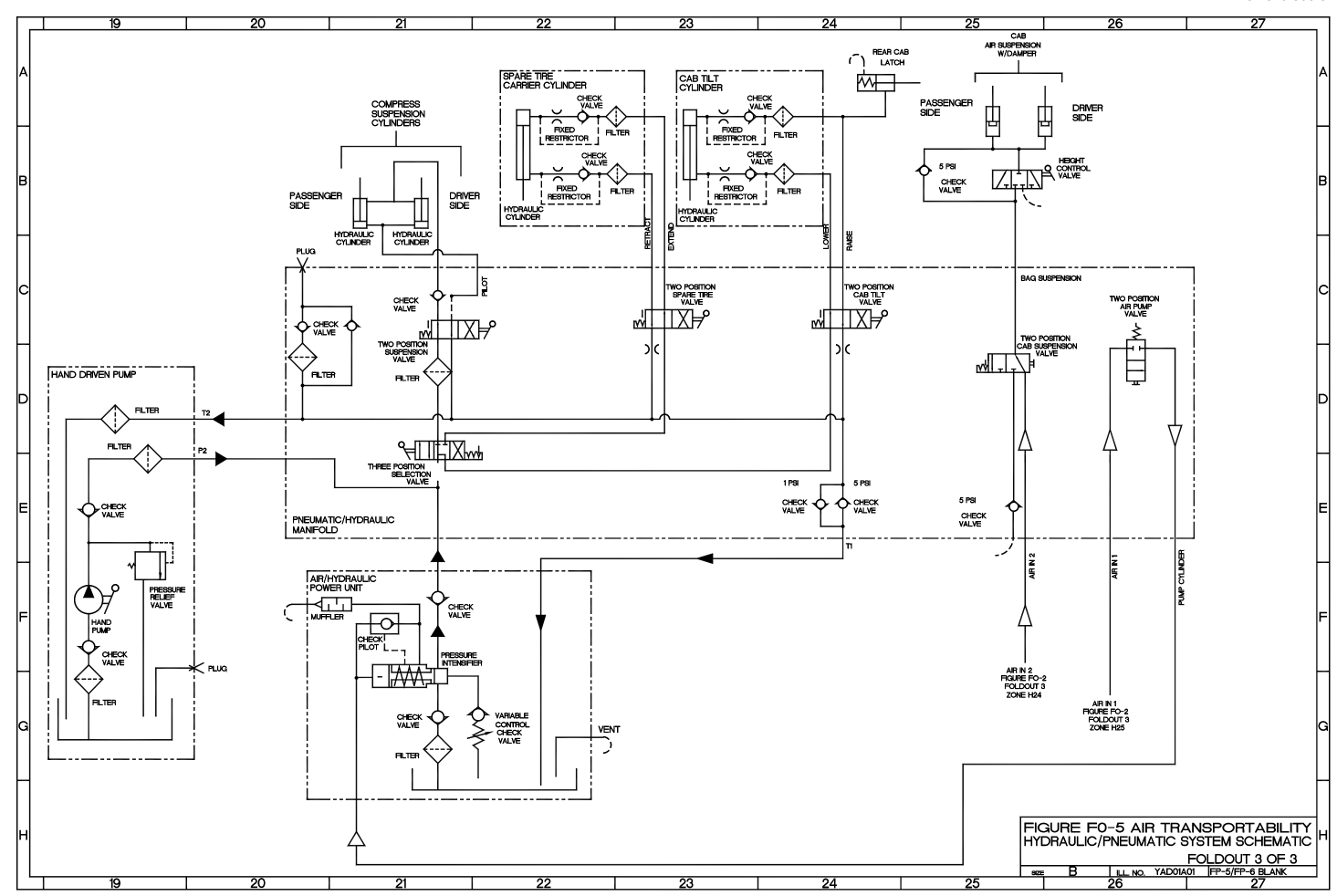






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E	3	A22	FIXED RESTRICTOR				
	3	B22	FIXED RESTRICTOR				
	3	A23	FIXED RESTRICTOR				
	3	B23	FIXED RESTRICTOR				
	3	F19	HAND PUMP				
	3	B25	HEIGHT CONTROL VALVE	7			
	3	B22	HYDRAULIC CYLINDER				
	3	B23	HYDRAULIC CYLINDER	7			
	3	C21	HYDRAULIC CYLINDER	1			
	3	F20	MUFFLER	1			
$\dashv$	3	F21	PRESSURE INTENSIFIER	1			
	3	F19	PRESSURE RELIEF VALVE				
	3	A24	REAR CAB LATCH	1			
G	3	E21	THREE POSITION SELECTION VALVE	$\dashv$			
	3	D26	TWO POSITION AIR PUMP VALVE	$\dashv$			
	3	D25	TWO POSITION CAB SUSPENSION VALVE	$\dashv$			
	3	C24	TWO POSITION CAB TILT VALVE	$\dashv$			
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## THE METRIC SYSTEM AND EQUIVALENTS

## LINEAR MEASURE

- 1 Centimeter = 10 Millimeters = 0.01 Meters = 0.3937 Inches
- 1 Meter = 100 Centimeters = 1000 Millimeters = 39.37 Inches
- 1 Kilometer = 1000 Meters = 0.621 Miles

### **WEIGHTS**

- 1 Gram = 0.001 Kilograms = 1000 Milligrams = 0.035 Ounces
- 1 Kilogram = 1000 Grams = 2.2 Lb
- 1 Metric Ton = 1000 Kilograms = 1 Megagram = 1.1 Short Tons

## SQUARE MEASURE

- 1 Sq Centimeter = 100 Sq Millimeters = 0.155 Sq Inches
- 1 Sq Meter = 10,000 Sq Centimeters = 10.76 Sq Feet
- 1 Sq Kilometer = 1,000,000 Sq Meters = 0.386 Sq Miles

# **CUBIC MEASURE**

- 1 Cu Centimeter = 1000 Cu Millimeters = 0.06 Cu Inches
- 1 Cu Meter = 1,000,000 Cu Centimeters = 35.31 Cu Feet

## LIQUID MEASURE

- 1 Milliliter = 0.001 Liters = 0.0338 Fluid Ounces
- 1 Liter = 1000 Milliliters = 33.82 Fluid Ounces

## **TEMPERATURE**

5/9 (°F - 32) = °C

212° Fahrenheit is equivalent to 100° Celsius

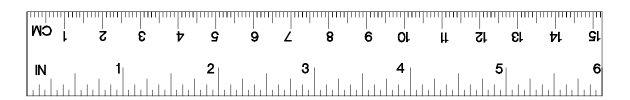
 $90^{\circ}$  Fahrenheit is equivalent to  $32.2^{\circ}$  Celsius

32° Fahrenheit is equivalent to 0° Celsius

 $9/5 \text{ C}^{\circ} + 32 = \text{F}^{\circ}$ 

### APPROXIMATE CONVERSION FACTORS

TO CHANGE	TO MUL	TIPLY BY	TO CHANGE	TO MUL	TIPLY BY
TO CHANGE           Inches            Inches            Feet            Yards            Miles            Square Inches            Square Feet            Square Yards	Centimeters	2.540 . 25.4 0.305 0.914 1.609 6.451 0.093	Centimeters Millimeters Meters Meters Kilometers Sq Centimeters Square Meters	Inches Inches Feet Yards Miles Square Inches	. 0.394 0.0394 . 3.280 . 1.094 . 0.621 . 0.155 10.764
Square Miles	•		•	Square Miles	
Acres	Square Hectometers .	0.405	Sq Hectometers	Acres	. 2.471
Cubic Feet	Cubic Meters	0.028	Cubic Meters	Cubic Feet	35.315
Cubic Yards	Cubic Meters	0.765	Cubic Meters	Cubic Yards	. 1.308
Fluid Ounces	Milliliters	29.57	Milliliters	Fluid Ounces	. 0.034
Pints	Liters	0.473	Liters	Pints	. 2.113
Quarts	Liters	0.946	Liters	Quarts	. 1.057
Gallons	Liters	3.785	Liters	Gallons	. 0.264
Ounces	Grams	28.35	Grams	Ounces	. 0.035
Pounds	Kilograms	0.454	Kilograms	Pounds	. 2.205
Pounds (force)	Newtons	4.448	Newtons	Pounds (force)	0.2248
Short Tons	Metric Tons	0.907	Metric Tons	Short Tons	. 1.102
Pound-Feet	Newton-Meters	1.356	Newton-Meters	Pound-Feet	. 0.738
Pounds/Sq Inch	Kilopascals	6.895	Kilopascals	Pounds per Sq Inch	. 0.145
Miles per Gallon			Km per Liter	Miles per Gallon	
Miles per Hour	Kilometers per Hour	1.609	Km per Hour	Miles per Hour	. 0.621



YMET001A

PIN: 074406-000