Fuller Heavy Duty Transmissions TRTS0020 EN-US

October 2007

RT-11109A-AT	RTO-13109B-AT
RT-11109A-ATR	RTO-13109B-ATE
RT-11109A-ATS	RTO-14109A-ATE
RT-12109A-AT	RTO-14109A-ATS
RT-14109A-ATS	RTO-14109B-AT
RTO-11109A-AT	RTO-14109B-ATE
RTO-11109A-ATS	RTO-14109B-ATS
RTO-11109B-AT	RTO-16109A-AT
RTO-11109B-ATE	RTO-16109A-ATE
RTO-11109B-ATR	RTO-16109B-AT
RTO-11109B-ATS	RTO-16109B-ATE
RTO-12109A-AT	RTO-9109A-AT
RTO-12109B-AT	RTO-9109B-AT
RTO-13109A-ATE	





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General Warnings:



Before starting a vehicle:

- Sit in the driver's seat
- Place shift lever in neutral
- Set the parking brake



Before working on a vehicle or leaving the cab with engine running:

- Place shift lever in neutral
- Set the parking brake
- Block the wheels



Do not release the parking brake or attempt to select a gear until the air pressure is at the correct level.



When parking the vehicle or leaving the cab:

- Place shift lever in neutral
- · Set the parking brake



To avoid damage to the transmission during towing:

- Place shift lever in neutral
- Lift the drive wheels off of the ground or disconnect the driveline



Do not operate vehicle if alternator lamp is lit or if gauges indicate low voltage.

Suggested Tools:

Pressure Gauges:

- 0-300 PSI Hydraulic gauge
- 0-100 PSI Hydraulic gauge
- 0-100 PSI Air gauge

OTC Tool & Equipment Division, SPX Corporation

Eaton Part No. Description

5505027

Volt /Ohm Meter (Standard commercially available VOM)

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MPSI Micro Processor Systems, Inc.

MPSI Part No.	Description
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205040	Heavy Duty Multi-Protocol Cartridge (MPC)
805001	MPC Eaton Systems Software

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Related Publications

Installation Guide - Eaton TRIG-0020 Driver Instructions - Eaton TRDR-0020 Service Manual - Eaton TRSM-0020 Illustrated Parts List - Eaton TRIP-0023 (11109) Eaton TRIP-0025 (13109) Eaton TRIP-0022 (14109) Eaton TRIP-0026 (16109)

For more information call 1-800-826-HELP (826-4357).

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Diagnostics Procedure

Follow the flowchart below for all CEEMAT transmission failures. Perform tests and procedures as directed by the flowchart.



Fault Codes Retrieval/Clearing

Retrieving Fault Codes

Retrieve CEEMAT fault codes by enabling the CEEMAT system's self-diagnostic mode.

Note: You can also use a diagnostic scan tool, such as the MPSI Pro Link Main, to retrieve CEEMAT fault codes. Refer to the OEM's documentation for more information.

- 1. Place the shift lever in neutral.
- 2. Set the parking brakes.
- 3. Turn the ignition key on but do *not* start the engine.
- 4. **To Retrieve Active Codes**: Start with the key in the on position. Turn the key off and on two times within five seconds ending with the key in the on position.



To Retrieve Inactive (Intermittent) Codes: Start with the key in the on position. Turn the key off and on four times within five seconds ending with the key in the on position.



After a brief pause, the service transmission indicator lamp begins flashing two-digit fault codes.

5. Observe the sequence of flashes on the indicator lamp and record the codes. A one to two second pause separates each stored code, and the sequence automatically repeats after all codes have been flashed.

Clearing Fault Codes

The following procedure clears all inactive (intermittent) fault codes from the ECU's memory. (Active fault codes are automatically cleared when the fault has been corrected.)

- 1. Place the shift lever in neutral.
- 2. Set the parking brakes.
- 3. Turn the ignition key on but do *not* start the engine.
- 4. Start with the key in the on position. Turn the key off and on six times within five seconds ending with the key in the on position.





Code 21

Code 31

Driving Techniques

Fault Codes	Description	Type of Code	Driving Technique
11	ECU	Component	Key on. If the fault is present, the system should automatically detect the problem and set the code. If the fault is not present at key on, operate the vehicle and attempt to duplicate the driving conditions that triggered the fault code. Possible triggers include heat and vibration.
14	Shift Lever Fault	Component	Key on. If the fault is present, the system should automatically detect the problem and set the code. If the fault is not present at key on, operate the vehicle and attempt to duplicate the driving conditions that triggered the fault code. Possible triggers include heat, vibration and selecting different shift lever positions.
15	Shift Lever Data Link	Component	Key on. If the fault is present, the system should automatically detect the problem and set the code. If the fault is not present at key on, operate the vehicle and attempt to duplicate the driving conditions that triggered the fault code. Possible triggers include heat and vibration.
21	Interrupt Solenoid Coil	Component	Key on. If the fault is present, the system should automatically detect the problem and set the code. If the fault is not present at key on, operate the vehicle and attempt to duplicate the driving conditions that triggered the fault code. Possible triggers include heat and vibration.
22	Lockup/Bypass Solenoid Coil	Component	Key on. If the fault is present, the system should automatically detect the problem and set the code. If the fault is not present at key on, operate the vehicle and attempt to duplicate the driving conditions that triggered the fault code. Possible triggers include heat and vibration.
23	Engine Speed Sensor	Component	Operate the vehicle above 4th gear until the fault occurs. Maintain a steady speed. If may be necessary to operate the vehicle for a prolonged period of time if the cause of the failure is related to heat or vibration.
24	Hydraulic System Fault	Component	Complete several automatic shifts while driving the vehicle through terrain that loads the engine.
31	Engine Brake Relay Coil	Component	Key on. If the fault is present, the system should automatically detect the problem and set the code. If the fault is not present at key on, operate the vehicle and attempt to duplicate the driving conditions that triggered the fault code. Possible triggers include heat and vibration.
32	Defuel Solenoid Coil	Component	Key on. If the fault is present, the system should automatically detect the problem and set the code. If the fault is not present at key on, operate the vehicle and attempt to duplicate the driving conditions that triggered the fault code. Possible triggers include heat and vibration.

Driving Techniques, continued

Fault Codes	Description	Type of Code	Driving Technique
33	System Voltage	Component	Key on. If the fault is present, the system should automatically detect the problem and set the code. If the fault is not present at key on, operate the vehicle and attempt to duplicate the driving conditions that triggered the fault code. Possible triggers include heat and vibration.
34	Throttle Position Sensor	Component	Key on. If the fault is present, the system should automatically detect the problem and set the code. If the fault is not present at key on, operate the vehicle and attempt to duplicate the driving conditions that triggered the fault code. Possible triggers include heat, vibration and varying levels of throttle demand.
35	Engine Control Failure (Mechanically-Governed Engines)	System	Operate the vehicle and shift the transmission up and down through the gears.
35	Engine Control Failure (Electronically-Governed Engines)	System	Key on. If the fault is present, the system should automatically detect the problem and set the code. If the fault is not present at key on, operate the vehicle and attempt to duplicate the driving conditions that triggered the fault code. Possible triggers include heat, vibration and varying levels of throttle demand.
41	Range Failed to Engage	System	Operate the vehicle and perform several range upshifts and downshifts. The failure is detected after 5 consecutive attempts to complete the same type of range shift. Several shifts (ten or more) may be necessary before the ECU confirms the failure.
43	Range Solenoid Coil	Component	Key on. If the fault is present, the system should automatically detect the problem and set the code. If the fault is not present at key on, operate the vehicle and attempt to duplicate the driving conditions that triggered the fault code. Possible triggers include heat and vibration.
44	Disc/Inertia Brake Coil	Component	Key on. If the fault is present, the system should automatically detect the problem and set the code. If the fault is not present at key on, operate the vehicle and attempt to duplicate the driving conditions that triggered the fault code. Possible triggers include heat and vibration.
45	Power Synchronizer Band/Engine Boost Solenoid Coil	Component	Key on. If the fault is present, the system should automatically detect the problem and set the code. If the fault is not present at key on, operate the vehicle and attempt to duplicate the driving conditions that triggered the fault code. Possible triggers include heat and vibration.
51	Center Rail Sensor	Component	Complete several front box gear shifts, including selections from NEUTRAL and automatic shifts while in motion.

Driving Techniques, continued

Fault Codes	Description	Type of Code	Driving Technique
52	Neutral Sensor	Component	Complete several front box gear shifts, including selections from NEUTRAL and automatic shifts while in motion.
53	Gear Engaged Sensor	Component	Complete several front box gear shifts, including selections from NEUTRAL and automatic shifts while in motion.
54	HI Range Sensor	Component	Complete several range shifts up and down across the entire range while the vehicle is in motion.
55	LO Range Sensor	Component	Complete several range shifts up and down across the entire range while the vehicle is in motion.
56	Input Speed Sensor	Component	Select a forward gear and drive at a steady speed for at least two minutes.
57	Output Speed Sensor	Component	Select a forward gear and drive at a steady speed for at least two minutes.
61	Autoshifter Solenoid 1 Coil	Component	Key on. If the fault is present, the system should automatically detect the problem and set the code. If the fault is not present at key on, operate the vehicle and attempt to duplicate the driving conditions that triggered the fault code. Possible triggers include heat and vibration.
62	Autoshifter Solenoid 2 Coil	Component	Key on. If the fault is present, the system should automatically detect the problem and set the code. If the fault is not present at key on, operate the vehicle and attempt to duplicate the driving conditions that triggered the fault code. Possible triggers include heat and vibration.
63	Autoshifter Solenoid 3 Coil	Component	Key on. If the fault is present, the system should automatically detect the problem and set the code. If the fault is not present at key on, operate the vehicle and attempt to duplicate the driving conditions that triggered the fault code. Possible triggers include heat and vibration.
64	Autoshifter Solenoid 4 Coil	Component	Key on. If the fault is present, the system should automatically detect the problem and set the code. If the fault is not present at key on, operate the vehicle and attempt to duplicate the driving conditions that triggered the fault code. Possible triggers include heat and vibration.

Driving Techniques, continued

Fault Codes	Description	Type of Code	Driving Technique
71	Stuck Engaged	System	Engage LO gear and allow the vehicle to slowly move forward. While the vehicle is in motion, move the shift lever to Reverse LO and slowly bring the vehicle to a stop. The vehicle will shift into Reverse LO. Several shifts (ten or more) may be required before the ECU confirms the failure.
72	Failed to Select a Rail	System	Complete several shifts while the vehicle is in motion, including selections from neutral. Also allow the transmission to complete several automatic shifts.
73	Failed to Engage Gear	System	Complete several shifts while the vehicle is in motion, including selections from neutral. Also allow the transmission to complete several automatic shifts.
74	Failed to Synchronize	System	Operate the vehicle at high speeds while shifting the transmission between 7th, 8th and 9th gears. Since the transmission makes several calculations before setting code 71, ten or more shifts may be required before the ECU confirms the failure.
81	Invalid Shift Lever at Start (Cable Only)	System	Key on. If the fault is present, the system should automatically detect the problem and set the code. If the fault is not present at key on, operate the vehicle and attempt to duplicate the driving conditions that triggered the fault code. Possible triggers include heat and vibration.
82	Multiple Non-Ajacent Sensors (Cable Only)	Component	Key on. If the fault is present, the system should automatically detect the problem and set the code. If the fault is not present at key on, operate the vehicle and attempt to duplicate the driving conditions that triggered the fault code. Possible triggers include heat, vibration and varying levels of shift lever positions.
83	Shift Lever Missing (Cable Only)	System	Key on. If the fault is present, the system should automatically detect the problem and set the code. If the fault is not present at key on, operate the vehicle and attempt to duplicate the driving conditions that triggered the fault code. Possible triggers include heat, vibration or different lever positions.
83	Shift Lever Missing (Electronic Only)	Component	Key on. If the fault is present, the system should automatically detect the problem and set the code. If the fault is not present at key on, operate the vehicle and attempt to duplicate the driving conditions that triggered the fault code. Possible triggers include heat, vibration or different lever positions.

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Electrical Pretest

Electrical Pretest, continued



Pneumatic Pretest

Step A	Procedure	Condition	Action
	 Key off. Install a 0-150 PSI air gauge in the regulated test port of the CEEMAT air filter/regulator. Start engine. Allow air pressure to build to governor cutoff. Read vehicle main air pressure gauge. 	If air pressure cuts off at 90 to 120 PSI If air pressure is outside of range	 Go to Step B. Repair vehicle air system as required. Repeat this step.
Step B	Procedure	Condition	Action
	 Key off. Monitor air pressure on vehicle main air pressure gauge. 	If vehicle maintains air pressure — If vehicle loses air pressure —	 Go to Step C. Repair leak in vehicle air system. Repeat this step.
Step C	Procedure	Condition	Action
	 Read air pressure gauge installed in the air filter/regulator. 	If air pressure is 75 to 85 PSI — If air pressure is outside of — range	 Test complete. Go to Step D.
Step D	Procedure	Condition	Action
	 Key off. Remove air supply line to the air filter/regulator and check air flow. 	If air flows from the supply line — If air does not flow from the — supply line	 Replace air filter/regulator. Go to Step C. Repair vehicle air supply to air filter/regulator. Go to Step C.

Power-Up Sequence Test

Step A	Procedure	Condition	Action
	 Key on. Observe service transmission lamp. 	If service transmission lamp	Test complete.
		never comes on	60 to Step B .
		If service transmission lamp is on steady	Go to Step C .
Step B	Procedure	Condition	Action
	 Key off. Disconnect vehicle interface harness from CEEMAT. Place jumper wire across vehicle interface harness pins G and B. 	 If service transmission lamp turns on If service transmission lamp never comes on 	 Replace ECU. Go to Step A. Repair or replace vehicle interface harness as required. Go to Step A.
Step C	Procedure	Condition	Action
	 Key on. Disconnect vehicle interface connector at CEEMAT. 	If service transmission lamp turns off If service transmission lamp remains on	 Replace ECU. Go to Step A. Repair or replace vehicle interface harness as required. Go to Step A.

Fault Isolation Procedures

Component Code 11 ECU

Fault Description

This code indicates an electrical problem inside the electrical control unit which is part of the ECU.

Required Tools

• CEEMAT Troubleshooting Guide

Likely Failed Components

Possible Causes

This code can be caused by any of the following conditions:

- Improper configuration software
- Faulty ECU



Code 11, ECU Test



Component Code 14 Shift Lever Fault

Fault Description

This code indicates an electrical problem inside the electronic shift lever. The ECU detects this failure when it receives fault information from the electronic shift lever.

Required Tools

- Basic Hand Tools
- CEEMAT Troubleshooting Guide

Likely Failed Component

Possible Causes

This code is likely caused by a faulty shift lever.



Code 14, Shift Lever Fault Test

Step A	Procedure	Condition	Action
	 Key on. Retrieve codes (see page 1-3). 	If code 14 is active	Replace electronic shift lever.
		If code 14 is inactive	Test complete.

Component Code 15 Shift Lever Data Link

Fault Description

This code indicates the CEEMAT ECU did not receive an updated shift lever status signal from the electronic shift lever via the J-1922 data link.

Required Tools

- Basic Hand Tools
- Digital Volt/Ohm Meter
- CEEMAT Troubleshooting Guide

Likely Failure Locations

Possible Causes

This code can be caused by any of the following conditions:

- Faulty J-1922 data link
- No electrical power to shift lever
- · Faulty shift lever
- Faulty ECU



Code 15, Shift Lever Data Link Test











Code 15, Shift Lever Data Link Test, continued



Code 15, Shift Lever Data Link Test, continued



Component Code 21 Interrupt Solenoid Coil

Fault Description

This code indicates an electrical problem in the interrupt solenoid circuit.

Required Tools

- Basic Hand Tools
- Digital Volt/Ohm Meter
- CEEMAT Troubleshooting Guide

Likely Failed Components

Possible Causes

This code can be caused by any of the following conditions:

- Damaged torque converter harness
- Interrupt solenoid coil open or shorted
- Faulty ECU



Code 21, Interrupt Solenoid Coil Test



Component Code 22 Lockup/Bypass Solenoid Coil

Fault Description

This code indicates an electrical problem in the lockup clutch solenoid circuit.

Required Tools

- Basic Hand Tools
- Digital Volt/Ohm Meter
- CEEMAT Troubleshooting Guide

Likely Failed Components

Possible Causes

This code can be caused by any of the following conditions:

- Damaged torque converter harness
- Lockup/Bypass solenoid coil open or shorted
- Faulty ECU







Code 22

Component Code 23 Engine Speed Sensor

Fault Description

This code indicates an electrical problem in the engine speed sensor circuit. The signal from the sensor did not match the current CEEMAT operating conditions.

Required Tools

- Hand Tools
- Digital Volt/Ohm Meter
- CEEMAT Troubleshooting Guide

Likely Failed Components

Possible Causes

This code can be caused by any of the following conditions:

- Electrical open or short in the speed sensor circuit
- Faulty speed sensor harness or connector
- Incorrect speed sensor installation
- Incorrect configuration software
- Faulty ECU



Code 23, Engine Speed Sensor Test


Code 23, Engine Speed Sensor Test, continued

Procedure	Condition	Action
1. Measure resistance between torque converter harness pin E and ground.	 If resistance is more than 10K ohms or infinite If resistance is less than 10K ohms 	 Replace ECU. Go to Step V. Repair or replace torque converter harness as required. Go to Step V.
Procedure	Condition	Action
 Key off. Reconnect all connectors. Key on. Clear codes (see Clearing Fault Codes, page 1-3). Use Driving Technique to attempt to reset the code (page 1-4). Check for codes (see Retrieving Fault Codes, page 1-3). 	 If no codes If code 23 appears If code other than 23 appears 	 Test complete. Return to Step A to find error in testing. Go to Fault Isolation
	 Procedure 1. Measure resistance between torque converter harness pin E and ground. Image: Description of the period of the period	ProcedureCondition1. Measure resistance between torque converter harness pin E and ground.If resistance is more than 10K ohms or infiniteImage: Image:

Fault Isolation Procedures

Component Code 24 Hydraulic System Fault

Fault Description

This code indicates a problem in the CEEMAT hydraulic system. The ECU detected excessive slip across the torque converter.

Required Tools

- Basic Hand Tools
- Hand-Held Diagnostic Tool
- 0-300 PDI Hydraulic Gauges
- 0-100 PSI Hydraulic Gauge
- CEEMAT Troubleshooting Guide

Possible Causes

This code can be caused by any of the following conditions:

- Low fluid level
- · Low fluid pressure
- · Excessive slip across the converter
- · Faulty interrupt or lockup clutch
- Faulty hydraulic valve



Code 24 Hydraulic System Fault Test

Note: This test is identical to the basic hydraulic test.

Step A	Procedure	Condition	Action
	 Key on. Place transmission in neutral. Allow engine to idle at 600 to 700 RPM for a minimum of 2 minutes. Ensure transmission fluid temperature is 60 to 120° F. Check transmission fluid level. 	If fluid level is at or above	→ Go to Step B .
		If fluid level is below the	Correct fluid level, check
		COLD-ADD mark	for leaks. Go to Step V .
Step B	Procedure	Condition	Action
	 Key off. Install 0-300 PSI hydraulic gauges into diagnostic ports for: Main Interrupt clutch Lockup/ bypass clutch Install a 0-100 PSI hydraulic gauge into the lube diagnostic port. Start engine and allow air pressure to build to governor cutoff. Turn PTO off (if equipped). With engine at idle, monitor gauges. 	If pressure readings are: • Main = 225 to 255 PSI • Interrupt = 0 PSI of main • Lockup/bypass = 0 PSI • Lube = 15 to 35 PSI If pressure readings are not in the ranges shown above	→ Go to Step C. → Replace the hydraulic valve. Go to Step V.

Code 24 Hydraulic System Fault Test, continued

Step C	Procedure	Condition	Action
	 Connect hand-held diagnostic tool. Select Perform Tests. Select Hydraulic Tests. Select Interrupt Test. Activate the Interrupt Test. Monitor the gauges. 	 If pressure readings are: Main = 225 to 255 PSI Interrupt = ±5 PSI of main Lockup/bypass = 0 PSI Lube = 15 to 35 PSI If pressure readings are not in the ranges shown above 	Go to Step D . Replace the hydraulic valve. Go to Step V .
Step D	Procedure	Condition	Action
	 Select Lockup Test. Activate the Lockup Test. Monitor the gauges. 	 If pressure readings are: Main = 225 to 255 PSI Interrupt = 0 PSI Lockup/bypass = ± 5 PSI of Main Lube = 15 to 35 PS If pressure readings are not in the ranges shown above 	Replace transmission. Go to Step V . Replace the hydraulic valve. Go to Step V
Step V	Verify normal operation	Condition	Action
	 Review or repeat Steps C and D. Test drive vehicle. 	 If pressure readings are OK and vehicle operates normally If pressure readings are wrong or vehicle does not operate normally 	Test complete. Go to Step A .

Fault Isolation Procedures

Component Code 31 Engine Brake Relay Coil

Fault Description

This code indicates an electrical problem in the engine brake relay circuit.

Required Tools

- Basic Hand Tools
- Digital Volt/Ohm Meter
- CEEMAT Troubleshooting Guide

Likely Failed Components

Possible Causes

This code can be caused by an electrical open or short in any of the following areas:

- Engine brake relay
- Vehicle interface harness
- Faulty ECU



Code 31, Engine Brake Relay Coil Test



Code 31, Engine Brake Relay Coil Test, continued



Fault Isolation Procedures

Component Code 32 Defuel Solenoid Coil

Fault Description

This code indicates an electrical problem in the defuel solenoid coil circuit.

Required Tools

- Basic Hand Tools
- Digital Volt/Ohm Meter
- CEEMAT Troubleshooting Guide

Likely Failed Components

Possible Causes

This code can be caused by an electrical short or open in any of the following areas:

- Defuel solenoid coil
- Vehicle interface harness
- Faulty ECU



Code 32, Defuel Solenoid Coil Test

Step A	Procedure	Condition	Action
	 Key off. Disconnect vehicle interface harness from defuel solenoid coil. Measure resistance between coil pins. 	If electro-pneumatic or air throttle coil resistance is 13 to 18 ohms and Electro-mechanical or air throttle coil resistance is 2.5 to 5.0 ohms	Go to Step B .
		If resistance is outside of range —	Replace defuel solenoid. Go to Step V .
Step B	Procedure	Condition	Action
	1. Measure resistance between defuel solenoid coil harness terminal A and ground.	If resistance is more than 10K ohms or infinite If resistance is less than 10K ohms	Go to Step C . Replace defuel solenoid. Go to Step V .
Step C	Procedure	Condition	Action
	 Reconnect defuel solenoid coil to interface harness. Disconnect vehicle interface harness from ECU. Measure resistance between vehicle interface harness pins H and B. 	If electro-pneumatic coil resistance is 13 to 18 ohms and Electro-mechanical coil resistance is 2.5 to 5.0 ohms If resistance is outside of range —	Go to Step D . Repair or replace vehicle interface harness as required. Go to Step V .





Fault Isolation Procedures

Component Code 33 System Voltage

Fault Description

This code indicates low or no battery power in the vehicle interface harness. The ECU has detected that battery power is less than nine volts.

Required Tools

- Basic Hand Tools
- Digital Volt/Ohm Meter
- CEEMAT Troubleshooting Guide

Likely Failed Components

Possible Causes

This code can be caused by any of the following conditions:

- Vehicle batteries or charging system
- Battery bus fuse circuit breaker open
- Damaged vehicle interface harness
- Faulty ECU



Code 33, System Voltage Test



Component Code 34 Throttle Position Sensor

Fault Description

This code indicates an electrical problem in the throttle position sensor circuit.

Required Tools

- Basic Hand Tools
- Digital Volt/Ohm Meter
- CEEMAT Troubleshooting Guide

Likely Failed Components

Possible Causes

This code can be caused by and electrical short or open in any of the following areas:

- Throttle position sensor
- Vehicle interface harness
- Faulty ECU



Code 34, Throttle Postition Sensor Test

Step A	Procedure	Condition	Action
	 Disconnect vehicle interface harness from throttle position sensor. Measure resistance between sensor pins: A and C A and B while opening throttle 		
	 B and C while opening throttle C and ground 	 If A and C resistance is 2K to 15K ohms and 	
		A and B resistance increases smoothly while opening throttle and	
		B and C resistance decreases smoothly while opening throttle and	
		C and ground resistance is ——• 50K to infinity	► Go to Step B .
	ГОНМЗ	If any of the above conditions ——• are not met	 Repair or replace throttle position sensor. Go to Sten V

Code 34

Code 34, Throttle Postition Sensor Test, continued

Step B	Procedure	Condition	Action
	 Reconnect throttle position sensor. Disconnect vehicle interface harness from CEEMAT. Measure resistance between harness pins: J and U T and U J and T J and ground 	If J and U resistance is 2K	
		to 15K ohms and	
		T and U resistance increases smoothly while opening throttle and	
		J and T resistance decreases smoothly while opening throttle and	
		J and ground resistance is 50K to infinity	Replace ECU. Go to Step V .
		If any of the above conditions ——— are not met	Repair or replace vehicle interface harness. Go to Step V .

Code 34, Throttle Postition Sensor Test, continued



System Code 35 Engine Control Failure (Mechanically-Governed Engines)

Fault Description

This code indicates the engine failed to properly respond to throttle control during a transmission shift.

Required Tools

- Basic Hand Tools
- Hand-Held Diagnostic Tool
- CEEMAT Troubleshooting Guide

Likely Failure Locations

Possible Causes

This code can be caused by any of the following conditions:

- Low air pressure
- · Contaminated air supply
- Air leak
- Engine idle adjusted too high
- · Faulty defuel solenoid coil
- · Throttle control system out of adjustment
- Faulty boost solenoid (air throttle only)



Code 35, Engine Control Failure Test (Mechanically-Governed Engines)

Note: Do not use this test on vehicles using electronic communication for throttle dip.

Step A	Procedure	Condition	Action
	 Start engine and allow to idle. Connect hand-held diagnostic tool. Select Perform Tests. Select Throttle Dip Test. Run engine speed up to governed RPM and activate Throttle Dip Test. Measure the time required for the RPM to drop to 1000 RPM. 	If engine RPM dropped more than 275 RPM per second and throttle dip test did not abort	Test complete.
		If engine RPM dropped less than 275 RPM per second	Inspect and adjust or repair defuel system as needed. If vehicle is equipped with an electro-pneumatic defuel system, see Appendix for procedure. Repeat this step.

System Code 35 Engine Control Failure (Electronically-Governed Engines)

Fault Description

This code indicates the CEEMAT failed to receive information from the engine or the engine failed to properly respond to throttle control during a shift as commanded by the engine J-1922 data link.

Required Tools

- Basic Hand Tools
- Hand-Held Diagnostic Tool
- Digital Volt/Ohm Meter
- CEEMAT Troubleshooting Guide

Likely Failure Locations

Possible Causes

This code can be caused by any of the following conditions:

- Faulty J-1922 data link
- · Faulty vehicle interface harness or connections
- Faulty engine harness or connections
- Excessive radio interference
- Faulty engine ECM
- · Faulty engine fuel pump
- Faulty ECU





Step A	Procedure	Condition	Action
	 Key on. Disconnect electronic shift lever (if equipped) Disconnect J-1922 data link (attached to vehicle interface harness). Connect hand-held diagnostic tool. Select Perform Tests. Select Throttle Dip Test. On the CEEMAT side of the data link, measure voltage between pins A and B (connect (+) positive test lead to A). This connector is typically located at the engine. 	If voltage is +3.0 to +4.0 – If voltage is outside of range –	→ Go to Step B. → Go to Step C.
Step B	Procedure	Condition	Action
	1. Activate Throttle Dip Test	If voltage changes to –3.0 to – –4.0 volts	CEEMAT ECU is OK. See OEM manuals to check engine ECM and harness. Go to Step V
		If voltage does not change to -3.0 to -4.0 volts	Go to Step C.
Step C	Procedure	Condition	Action
	 Key off. Disconnect vehicle harness from CEEMAT. Measure resistance between vehicle interface harness pin A and J-1922 data link pin A, typically located at the engine. 	If resistance is 0 to .3 ohms – If resistance is outside of range	 Go to Step D. Repair or replace vehicle interface harness. Go to Step V.
S B B C			

Code 35, Engine Control Failure Test (Electronically-Governed Engine), continued



Code 35, Engine Control Failure Test (Electronically-Governed Engine), continued



System Code 41 Range Failed to Engage

Fault Description

This code indicates the transmission is unable to complete a shift across the range. The range is either stuck in HI or LO, or cannot complete engagement in HI or LO.

Required Tools

- Basic Hand Tools
- Air Pressure Gauges (0-100 PSI)
- CEEMAT Troubleshooting Guide
- Hand-Held Diagnostic Tool

Likely Failure Locations

Possible Causes

This code can be caused by any of the following conditions:

- Low air pressure
- · Contaminated air supply
- Air leak
- Range solenoid stuck
- Failed range synchronizer
- Failed range actuator/cylinder/piston/yoke
- Dragging power synchronizer band
- Failed range slave valve



Code 41, Range Failed to Engage Test

Step A	Procedure	Condition	Action
	 Install (in a "T" fashion) 0-100 PSI air gauges into the range air lines. Start vehicle and allow air pressure to reach governor cut-off. Connect hand-held diagnostic tool and select perform tests. Select air system. Select Range System Test. Activate Test. 	In HI range, if HI gauge is regulated air pressure and LO gauge is zero, and In LO range, if LO gauge is regulated air pressure and HI gauge is zero If gauges do not read as described above	 Repair auxiliary section as required and retest. Repair range valve on side of ECU. If problem continu replace ECU and retest

Code 41

Component Code 43 Range Solenoid Coil

Fault Description

This code indicates an electrical problem in the range solenoid.

Required Tools

- Basic Hand Tools
- Digital Volt/Ohm Meter
- CEEMAT Troubleshooting Guide

Likely Failed Components

Possible Causes

The code can be caused by an electrical open or short in one of the following areas:

- Shift bar housing cover harness
- Range solenoid coil
- Faulty ECU



Code 43, Range Solenoid Coil Test



Component Code 44 Disc/Inertia Brake Solenoid Coil

Fault Description

This code indicates an electrical problem in the disk/inertia brake.

Required Tools

- Basic Hand Tools
- Digital Volt/Ohm Meter
- CEEMAT Troubleshooting Guide

Likely Failed Components

Possible Causes

This code can be caused by an electrical open or short in one of the following areas:

- Shift bar housing cover harness
- Disc/inertia brake solenoid coil
- Faulty ECU



Code 44, Disc/Inertia Brake Solenoid Coil Test



Component Code 45 Power Synchronizer Band/Engine Boost Solenoid Coil

Fault Description

This code indicates an electrical problem in the band/engine boost solenoid.

Required Tools

- Basic Hand Tools
- Digital Volt/Ohm Meter
- CEEMAT Troubleshooting Guide

Likely Failed Components

Possible Causes

The code can be caused by an electrical open or short in one of the following areas:

- Shift bar housing cover harness
- Power synchronizer band/engine boost solenoid coil
- Faulty ECU







Component Code 51 Center Rail Sensor

Fault Description

This code indicates an electrical problem in the center rail sensor circuit.

Required Tools

- Basic Hand Tools
- Digital Volt/Ohm Meter
- CEEMAT Troubleshooting Guide

Likely Failed Components

Possible Causes

This code can be caused by an electrical open or short in any of the following areas:

- Center rail sensor
- Autoshifter wiring harness
- Autoshifter
- Faulty ECU



Code 51, Center Rear Sensor Test

Step A	Procedure	Condition	Action
	 Key off. Remove ECU from transmission. Disconnect autoshifter harness from ECU. Inspect harness and position sensor connections for abrasions or corrosion. 	If harness and connections	Go to Step B .
		If harness or connections have poor connections, abrasions or corrosion	Repair connections as needed. Repeat this step.
Step B	Procedure	Condition	Action
	 Disconnect connector on the gearbox center switch (S1). Install a jumper wire between the two sensor pins. Measure resistance between autoshifter harness terminals W and D. 	If resistance is 0 to .3 ohms If resistance is outside of range	Go to Step C . Repair or replace autoshifter harness. Go to Step V .
Step C	Procedure	Condition	Action
	1. With the jumper still connected, measure resistance between autoshifter harness terminal W and ground.	If resistance is more than 10K ohms or infinite If resistance is less than 10K ohms	Go to Step D . Repair or replace autoshifter harness. Go to Step V .
Code 51, Center Rear Sensor Test, continued



Fault Isolation Procedures

Component Code 52 Neutral Sensor

Fault Description

This code indicates an electrical problem in the neutral sensor circuit.

Required Tools

- Basic Hand Tools
- Digital Volt/Ohm Meter
- CEEMAT Troubleshooting Guide

Likely Failed Components

Possible Causes

This code can be caused by an electrical open or short in any of the following areas:

- Gearbox neutral sensor
- Autoshifter wiring harness
- Autoshifter
- Faulty ECU



Code 52, Neutral Sensor Test

Step A	Procedure	Condition	Action
	 Key off. Remove ECU from transmission. Disconnect autoshifter harness from ECU. Inspect harness and position sensor connections for abrasions or corrosion. 	If harness and connections	► Go to Step B .
		If harness or connections have poor connections, abrasions or corrosion	 Repair connections as needed. Repeat this step.
Step B	Procedure	Condition	Action
	 Disconnect connector on the gearbox neutral switch (S3). Install a jumper wire between the two sensor pins. Measure resistance between autoshifter harness terminals J and L. 	If resistance is 0 to .3 ohms —— If resistance is outside of range	 Go to Step C. Repair or replace autoshifter harness. Go to Step V.

Code 52, Neutral Sensor Test, continued



Fault Isolation Procedures

Component Code 53 Gear Engaged Sensor

Fault Description

This code indicates an electrical problem in the gear engaged sensor circuit.

Required Tools

- Basic Hand Tools
- Digital Volt/Ohm Meter
- CEEMAT Troubleshooting Guide

Likely Failed Components

Possible Causes

This code can be caused by an electrical open or short in any of the following areas:

- Gearbox engaged sensor
- Autoshifter wiring harness
- Autoshifter
- Faulty ECU



Code 53, Gear Engaged Sensor Test

Step A	Procedure	Condition	Action
	 Key off. Remove ECU from transmission. Disconnect autoshifter harness from ECU. Inspect harness and position sensor connections for abrasions or corrosion. 	If harness and connections are OK If harness or connections have poor connections.	Go to Step B . Repair connections as needed. Repeat this step
		abrasions or corrosion	·····
Step B	Procedure	Condition	Action
	 Disconnect connector on the gearbox engaged switch (S2). Install a jumper wire between the two sensor pins. Measure resistance between autoshifter harness terminals K and H. 	If resistance is 0 to .3 ohms If resistance is outside of range	Go to Step C . Repair or replace autoshifter harness. Go to Step V .
Step C	Procedure	Condition	Action
	1. With the jumper still connected, measure resistance between autoshifter harness terminal K and ground.	If resistance is more than 10K ohms or infinite If resistance is less than 10K ohms	Go to Step D . Repair or replace autoshifter harness. Go to Step V .

Code 53, Gear Engaged Sensor Test, continued



Fault Isolation Procedures

Component Code 54 HI Range Sensor

Fault Description

This code indicates an electrical problem in the HI range sensor circuit.

Required Tools

- Basic Hand Tools
- Digital Volt/Ohm Meter
- CEEMAT Troubleshooting Guide

Likely Failed Components

Possible Causes

This code can be caused by an electrical open or short in any of the following areas:

- HI range sensor
- Autoshifter wiring harness
- Range switch actuator shaft/pins
- Faulty ECU



Code 54, HI Range Sensor Test

Step A	Procedure	Condition	Action
	 Key off. Remove ECU from transmission. Disconnect autoshifter harness from ECU. Inspect harness and position sensor connections for abrasions or corrosion. 	If harness and connections	Go to Step B .
		If harness or connections have poor connections, abrasions or corrosion	Repair connections as needed. Go to Step A .
Step B	Procedure	Condition	Action
	 Disconnect connector on the HI range switch (S4). Install a jumper wire between the two sensor pins. Measure resistance between autoshifter harness terminals B and U. 	If resistance is 0 to .3 ohms If resistance is outside of range	Go to Step C . Repair or replace autoshifter harness. Go to Step V .
Step C	Procedure	Condition	Action
	1. With the jumper still connected, measure resistance between autoshifter harness terminal B and ground.	If resistance is more than 10K ohms or infinite If resistance is less than 10K ohms	Go to Step D . Repair or replace autoshifter harness. Go to Step V .

Code 54, HI Range Sensor Test, continued



Fault Isolation Procedures

Component Code 55 LO Range Sensor

Fault Description

This code indicates an electrical problem in the LO range sensor circuit.

Required Tools

- Basic Hand Tools
- Digital Volt/Ohm Meter
- CEEMAT Troubleshooting Guide

Likely Failed Components

Possible Causes

This code can be caused by an electrical open or short in any of the following areas:

- LO range sensor
- Autoshifter wiring harness
- Range switch actuator shaft /pins
- Faulty ECU



Code 55, LO Range Sensor Test

Step A	Procedure	Condition	Action
	 Key off. Remove ECU from transmission. Disconnect autoshifter harness from ECU. Inspect harness and position sensor connections for abrasions or corrosion. 	If harness and connections are OK If harness and connections have poor connections, abrasions or corrosion	 Go to Step B. Repair connections as needed. Go to Step A.
Step B	Procedure	Condition	Action
	 Disconnect connector on the LO range switch (S5). Install a jumper wire between the two sensor pins. Measure resistance between autoshifter harness terminals U and X. 	If resistance is 0 to .3 ohms —— If resistance is outside of range	 Go to Step C. Repair or replace autoshifter harness. Go to Step V.
Step C	Procedure	Condition	Action
	1. With the jumper still connected, measure resistance between autoshifter harness terminal U and ground.	If resistance is more than 10K ohms or infinite If resistance is less than 10K ohms	 Go to Step D. Repair or replace autoshifter harness. Go to Step V.

Code 55, LO Range Sensor Test, continued



Fault Isolation Procedures

Component Code 56 Input Speed Sensor

Fault Description

This code indicates an electrical problem in the input shaft speed sensor circuit. The signal from the sensor did not match the current CEEMAT operating conditions.

Required Tools

- Basic Hand Tools
- Digital Volt/Ohm Meter
- CEEMAT Troubleshooting Guide

Likely Failed Components

Possible Causes

This code can be caused by any of the following conditions:

- · Poor vehicle electrical ground
- Improper input speed sensor installation
- · Defective input speed sensor
- Defective countershaft gear
- · Electrical open or short in the autoshifter harness
- Incorrect configuration software
- Faulty ECU



Code 56, Input Speed Sensor Test

Step A	Procedure	Condition	Action
	 Key off. Remove ECU from transmission. Disconnect autoshifter harness from ECU. Inspect harness and input speed sensor connections for abrasions or corrosion. 	If harness and connections are OK If harness and connections have poor connections, abrasions or corrosion	Go to Step B . Repair connections as needed. Go to Step A .
Step B	Procedure	Condition	Action
	 Disconnect input speed sensor from autoshifter harness. Measure resistance of input speed sensor between pins A and B. 	If resistance is 3K to 4K ohms If resistance is outside of range	Go to Step C . Replace input speed sensor. Go to Step V .
Step C	Procedure	Condition	Action
	1. Measure resistance of input speed sensor between pin A and ground.	If resistance is more than 10K ohms or infinite If resistance is less than 10K ohms	Go to Step D . Replace input speed sensor. Go to Step V .

Code 56, Input Speed Sensor Test, continued



Fault Isolation Procedures

Component Code 57 Output Speed Sensor

Fault Description

This code indicates an electrical problem in the output shaft speed sensor circuit. The signal from the sensor did not match the current CEEMAT operating conditions.

Required Tools

- Basic Hand Tools
- Digital Volt/Ohm Meter
- CEEMAT Troubleshooting Guide

Likely Failed Components

Possible Causes

This code can be caused by any of the following conditions:

- · Poor vehicle electrical ground
- Improper output speed sensor installation
- Defective output speed sensor
- Defective auxiliary countershaft gear
- · Electrical open or short in the autoshifter harness
- Incorrect configuration software
- Faulty ECU



Code 57, Output Speed Sensor Test

Step A	Procedure	Condition	Action
	 Key off. Remove ECU from transmission. Disconnect autoshifter harness from ECU. Inspect harness and output speed sensor connections for abrasions or corrosion. 	If harness and connections are OK If harness and connections have poor connections, abrasions or corrosion	 Go to Step B. Repair connections as needed. Go to Step A.
Step B	Procedure	Condition	Action
	 Disconnect output speed sensor from autoshifter harness. Measure resistance of output speed sensor between pins A and B. 	If resistance is 3K to 4K ohms ——• If resistance is outside of range ——•	 Go to Step C. Replace input speed sensor. Go to Step V.
Step C	Procedure	Condition	Action
	1. Measure resistance of output speed sensor between pin A and ground.	If resistance is more than 10K ohms or infinite If resistance is less than 10K ohms	 Go to Step D. Replace output speed sensor. Go to Step V.

Code 57, Output Speed Sensor Test, continued

Step D	Procedure	Condition	Action
	 Reconnect speed sensor to autoshifter harness. Disconnect autoshifter harness from CEEMAT. Measure resistance between autoshifter harness pins N and O. 	 If resistance is 3K to 4K ohms If resistance is outside of range 	 Go to Step E. Repair or replace autoshifter harness as required. Go to Step V.
Step E	Procedure	Condition	Action
	1. Measure resistance between autoshifter harness pin N and ground.	 If resistance is more than 10K ohms or infinite If resistance is less than 10K ohms 	 Replace ECU. Go to Step V. Repair or replace autoshifter harness as required. Go to Step V.
Step V	Procedure	Condition	Action
	 Key off. Reconnect all connectors. Key on. Clear codes (see Clearing Fault Codes, page 1-3). Use Driving Technique to attempt to reset the code (page 1-4). Check for codes (see Retrieving Fault Codes, page 1-3). 	 If no codes If code 57 appears If code other than 57 	 Test complete. Return to Step A to find error in testing. Go to Fault Isolation Procedure Index (page 1-8)

Fault Isolation Procedures

Component Code 61 Autoshifter Solenoid 1 Coil

Fault Description

This code indicates an electrical problem in the autoshifter solenoid 1 coil circuit.

Required Tools

- Basic Hand Tools
- Digital Volt/Ohm Meter
- CEEMAT Troubleshooting Guide

Likely Failed Components

Possible Causes

This code can be caused by an electrical open or short in any of the following areas:

- Autoshifter wiring harness
- Solenoid coil
- Faulty ECU



Code 61, Autoshifter Solenoid 1 Coil Test



Component Code 62 Autoshifter Solenoid 2 Coil

Fault Description

This code indicates an electrical problem in the autoshifter solenoid 2 coil circuit.

Required Tools

- Basic Hand Tools
- Digital Volt/Ohm Meter
- CEEMAT Troubleshooting Guide

Likely Failed Components

Possible Causes

This code can be caused by an electrical open or short in any of the following areas:

- Autoshifter wiring harness
- Solenoid coil
- Faulty ECU



Code 62, Autoshifter Solenoid 2 Coil Test



Code 62

Component Code 63 Autoshifter Solenoid 3 Coil

Fault Description

This code indicates an electrical problem in the autoshifter solenoid 3 coil circuit.

Required Tools

- Basic Hand Tools
- Digital Volt/Ohm Meter
- CEEMAT Troubleshooting Guide

Likely Failed Components

Possible Causes

This code can be caused by an electrical open or short in any of the following areas:

- Autoshifter wiring harness
- Solenoid coil
- Faulty ECU



Code 63, Autoshifter Solenoid 3 Coil Test



Component Code 64 Autoshifter Solenoid 4 Coil

Fault Description

This code indicates an electrical problem in the autoshifter solenoid 4 coil circuit.

Required Tools

- Basic Hand Tools
- Digital Volt/Ohm Meter
- CEEMAT Troubleshooting Guide

Possible Causes

This code can be caused by an electrical open or short in any of the following areas:

- Autoshifter wiring harness
- Solenoid coil
- Faulty ECU



Likely Failed Components

Code 64, Autoshifter Solenoid 4 Coil Test



System Code 71 Stuck Engaged

Fault Description

This code indicates the transmission was unable to move the front box to neutral during a shift as requested.

Required Tools

- Basic Hand Tools
- Air Pressure Gauges (0-100 psi)
- CEEMAT Troubleshooting Guide
- Hand-Held Diagnostic Tool
- 0-300 PSI Hydraulic Gauges
- 0-100 PSI Hydraulic Gauge

Likely Failure Locations

Possible Causes

This code can be caused any of the following conditions:

- Low air pressure
- · Contaminated air supply
- Excessive drag in the hydraulic system
- · Malfunctioning yoke, clutch, or mainshaft
- · Failed shift block
- Faulty autoshifter assembly
- Dragging inertia brake/power synchronizer



Code 71, Stuck Engaged Test

Step A	Procedure	Condition	Action
	 Connect hand-held diagnostic tester. View the following data: Engine speed Input speed Output speed Torque converter Turn off PTO switch (if equipped). Start engine. When the hand-held diagnostic tool display indicates the torque converter is open, quickly and fully press the throttle. Observe engine speed and input speed readings. 	If engine speed and input speed separate If engine speed and input speed always match	 → Go to Step C. → Go to Step B.
Step B	Procedure	Condition	Action
	 Install 0-300 PSI hydraulic gauges into diagnostic ports for: Main Interrupt clutch Lockup/bypass clutch Install a 0-100 PSI hydraulic gauge into the lube diagnostic port on the hydraulic valve assembly. Turn PTO off (if equipped). On the hand-held diagnostic tool, Select Perform Tests. Select Hydraulic Tests. Monitor the gauges. 	If pressures are in the ranges: - • Main = 225 to 255 PSI • Interrupt = 0 PSI • Lockup/bypass = 0 PSI • Lube = 15 to 35 PSI If pressures are not in the ranges shown above	 Replace the transmission. Go to Step V. Replace the hydraulic valve assembly. Go to Step V.
Code 71, Stuck Engaged Test, continued



Current gear	Gearbox Neutral	Gearbox Center	Gearbox Engaged
RL	Off	Off	On
N	On	On	Off
4	Off	Off	On
3	Off	On	On
2	Off	On	On
1	Off	Off	On

Code 71, Stuck Engaged Test, continued

Note: Service brakes must be applied when selecting 2 or 1 from another shift lever position except neutral or reverse.

System Code 72 Failed to Select Rail

Fault Description

This code indicates the transmission was unable to select the desired rail in the front box.

Required Tools

- Basic Hand Tools
- Air Pressure Gauges (0-100 PSI)
- CEEMAT Troubleshooting Guide
- Hand-Held Diagnostic Tool

Likely Failure Locations

Possible Causes

This code can be caused by any of the following conditions:

- Low air pressure
- · Contaminated air supply
- Faulty autoshifter assembly
- Faulty shift block
- · Faulty center rail sensor circuit



Code 72, Failed to Select a Rail Test



Code 72, Failed to Select a Rail Test, continued

Current gear	Gearbox Neutral	Gearbox Center	Gearbox Engaged
RL	Off	Off	On
N	On	On	Off
4	Off	Off	On
3	Off	On	On
2	Off	On	On
1	Off	Off	On

Note: Service brakes must be applied when selecting 2 or 1 from another shift lever position except neutral or reverse.

Fault Isolation Procedures

System Code 73 Failed to Engage Gear

Fault Description

This code indicates the autoshifter failed to engage a gear during a shift.

Required Tools

- Basic Hand Tools
- CEEMAT Troubleshooting Guide
- Air Pressure Gauges 0-100 PSI
- 0-300 PSI Hydraulic Gauges
- 0-100 PSI Hydraulic Gauge
- Hand-Held Diagnostic Tool

Likely Failure Locations

Possible Causes

This code can be caused by any of the following conditions:

- Low air pressure
- Contaminated air supply
- · Excessive drag in the hydraulic system
- Faulty autoshifter assembly
- · Faulty yoke, clutch or mainshaft
- Faulty shift block
- Dragging inertia brake/power synchronizer
- Faulty gear engaged sensor circuit



Code 73, Failed to Engage Gear Test

Step A	Procedure	Condition	Action
	 Key on. Connect hand-held diagnostic tool. View the following data: Engine speed Input speed Output speed Torque converter Turn off PTO switch (if equipped). Start engine. When hand-held diagnostic tool display indicates the torque converter is open, quickly and fully press the throttle. Observe engine speed and input speed readings. 	If engine speed and input speed separate	Go to Step C .
		If engine speed and input speed always match	Go to Step B .
Step B	Procedure	Condition	Action
	 Install 0-300 PSI hydraulic gauges into diagnostic ports for: Main Interrupt clutch Lockup/bypass clutch Install a 0-100 PSI hydraulic gauge into the lube diagnostic port. Start engine. Allow air pressure to build to governor cutoff. Turn PTO off (if equipped). Monitor the gauges. 	If pressures are in the ranges: • Main = 225 to 255 PSI • Interrupt = 0 PSI • Lockup/bypass = 0 PSI • Lube = 15 to 35 PSI If pressure are not in the	 Replace the transmission. Go to Step V.

Code 73, Failed to Engage Gear Test, continued

Step C	Procedure	Condition	Action
	 Select monitor mode and view input shaft speed. Engage different starting gears with the service brakes applied. 	If input speed drops when a	Go to Step E .
		selected	
		If input speed does not drop	Go to Step D .
Step D	Procedure	Condition	Action
	 Install 0-100 PSI tee air gauges into the band and disc or inertia brake air lines at the synchronizing device. Start vehicle and allow air pressure to reach governor cut-off. Select perform tests, air system, power synchronizer test and activate the power synchronizer test. 	If hand-held indicates power synchronizer is on and percent modulation varies from 0-100% and Air gauges vary between 0-80 PSI, increasing with percent modulation If air gauges do not vary between 0-80 PSI, increasing with percent modulation	Repair or replace synchronizer assembly as required. Go to Step V . Replace ECU assembly and retest.

Current gear	Gearbox Neutral	Gearbox Center	Gearbox Engaged
RL	Off	Off	On
N	On	On	Off
4	Off	Off	On
3	Off	On	On
2	Off	On	On
1	Off	Off	On

Note: Service brakes must be applied when selecting 2 or 1 from another shift lever position except neutral or reverse.

Code 73, Failed to Engage Gear Test, continued



System Code 74 Failed to Synchronize

Fault Description

This code indicates the transmission's synchronizing system is not performing as expected. During shifts between top gears, the transmission monitors input shaft acceleration and deceleration, and determines whether performance is satisfactory. Code 74 sets if the performance is outside of the satisfactory range.

Required Tools

- Basic Hand Tools
- Air Pressure Gauges (0-100 psi)
- CEEMAT Troubleshooting Guide
- Hand-Held Diagnostic Tool
- 0-300 PSI Hydraulic Gauges
- 0-100 PSI Hydraulic Gauge

Likely Failure Locations

Possible Causes

This code can be caused by any of the following conditions:

- Low air pressure
- · Contaminated air supply
- · Interrupt clutch is dragging
- · Malfunctioning of the power synchronizer/inertia brake
- Malfunctioning synchronizer air valves



Code 74, Failed to Synchronize Test

Step A	Procedure	Condition	Action
	 Key off. Connect hand-held diagnostic tool. View the following data: Engine speed Input speed Output speed Torque converter Turn off PTO switch (if equipped). Start engine. When hand-held diagnostic tool display indicates the torque converter is open, quickly and fully press the throttle. Observe engine speed and input speed readings. 	If engine speed and input speed separate If engine speed and input speed always match	 Go to Step C. Go to Step B.
Step B	Procedure	Condition	Action
	 Install 0-300 PSI hydraulic gauges into diagnostic ports for: Main Interrupt clutch Lockup/bypass clutch Install a 0-100 PSI hydraulic gauge into the Lube diagnostic port. Start engine. Allow air pressure to build to governor cut-off. Turn PTO off (if equipped). On the hand-held diagnostic tool, select Perform Tests. Select Hydraulic Tests. 	If pressures are in the ranges: Main = 225 to 255 PSI Interrupt = 0 PSI Lockup/bypass = 0 PSI Lube = 15 to 35 PSI If pressures are not in the ranges shown above	 Replace the transmission. Go to Step V. Replace the hydraulic valve assembly. Go to Step V.

Code 74, Failed to Synchronize Test, continued

Step C	Procedure	Condition	Action
	 Tee 0-100 PSI air gauges into the power synchronizer band and disc lines OR the inertia brake air line. Start engine and allow air pressure to build to governor cut-off. Connect hand-held diagnostic tool. Select Perform Test. Select Perform Test. Select Power Synchronizer Test. Activate the Power Synchronizer Test. Observe the gauges and the hand-held diagnostic tool. 	If hand-held diagnostic tool indicates: • Power Synchronizer = on • Percent Modulation = 0-100% variation and If gauges vary between 0 and 80 PSI, increasing with Percent Modulation If gauges do not vary between 0 and 80 PSI, increasing with Percent Modulation	Repair or replace the power synchronizer. Go to Step V . Replace ECU. Go to Step V
Step V	Procedure	Condition	Action
	 Key off. Reconnect all connectors. Key on. Clear codes (see Clearing Fault Codes, page 1-3). Use Driving Technique to attempt to reset the code (page 1-4). Check for codes (see Retrieving Fault Codes, page 1-3). 	If no codes If code 74 appears If code other than 74 appears	Repairs complete. Return to Step A to find error in testing. Go to Fault Isolation Procedure Index (page 1-

Fault Isolation Procedures

System Code 81 Invalid Shift Lever at Start (Cable Only)

Fault Description

This code indicates the engine was able to start without the shift lever being positioned in Neutral.

Required Tools

- Basic Hand Tools
- CEEMAT Troubleshooting Guide
- Hand-Held Diagnostic Tool

Likely Failure Locations

Possible Causes

This code can be caused by any of the following conditions:

- · Faulty lever cable
- Faulty shift lever
- · Lever or shift cable out of adjustment
- · Malfunctioning neutral start circuit
- Faulty ECU



Code 81, Invalid Shift Lever at Start Test (Cable Only)



Component Code 82 Multiple Non-Adjacent Sensors (Cable Only)

Fault Description

This fault indicates and electrical problem inside the ECU. The shift lever is sensing more than one lever position and the sensed positions are not adjacent to one another.

Required Tools

- Basic Hand Tools
- CEEMAT Troubleshooting Guide
- Hand-Held Diagnostic Tool

Likely Failed Components

Possible Causes

This code is likely caused by a faulty shift lever.







System Code 83 Shift Lever Missing (Cable Only)

Fault Description

This fault indicates the shift lever is not sensing any lever positions.

Required Tools

- Basic Hand Tools
- Hand-Held Diagnostic Tool
- CEEMAT Troubleshooting Guide

Likely Failure Locations

Possible Causes (Cable Only)

This code can be caused by any of the following conditions:

- Faulty lever cable
- Faulty shift lever
- · Lever or shift cable out of adjustment
- Faulty ECU



Code 83 Shift Lever Missing Test (Cable)

Step A	Procedure	Condition		Action
	 Key on. Connect hand-held diagnostic tool. Select Perform Tests. Select Shift Lever Test. Move the shift lever through all positions while observing the hand-held diagnostic tool. 	 If hand-held diagnostic tool display matches position 		Test complete.
		of shift lever If hand-held diagnostic tool – display does not match position of shift lever	->	Go to Step B .
Step B	Procedure	Condition		Action
	 Disconnect shift cable from ECU arm assembly. Move the shift arm through all positions while observing the hand-held diagnostic tool. 	If hand-held diagnostic tool display matches position of shift arm If hand-held diagnostic tool display does not match position of shift arm	→ →	Check and adjust cable backlash. Adjust shift cable. See procedure in Appendix. Go to Step V . Replace ECU. Go to Step V
Step V	Procedure	Condition		Action
	 Key off. Reconnect all connectors. Key on. Clear codes (see Clearing Fault Codes, page 1-3). Use Driving Technique to attempt to reset the code (page 1-4). Check for codes (see Retrieving Fault Codes, page 1-3). 	If no codes – If code 83 appears – If code other than 83 appears –	→	Repairs complete. Return to Step A to find error in testing. Go to Fault Isolation Procedure Index (page 1-8

Component Code 83 Shift Lever Missing (Electronic Only)

Fault Description

This code indicates the shift lever is not sensing any lever positions.

Required Tools

- Basic Hand Tools
- Hand-Held Diagnostic Tool
- CEEMAT Troubleshooting Guide

Likely Failure Locations

Possible Causes (Electronic Only)

This code is caused by a faulty shift lever.



Code 83 Shift Lever Missing Test (Electronic)

Step A	Procedure	Condition	Action
	 Key on. Connect hand-held diagnostic tool. Select Perform Tests. Select Shift Lever Test. Move the shift lever through all positions while observing the hand-held diagnostic tool. 	 If hand-held diagnostic tool display matches position of shift lever 	→ Test complete.
		If hand-held diagnostic tool display does not match position of shift lever	Replace electronic shift lever. Go to Step V.
Step V	Procedure	Condition	Action
	 Key off. Reconnect all connectors. Key on. Clear codes (see Clearing Fault Codes, page 1-3). Use Driving Technique to attempt to reset the code (page 1-4). Check for codes (see Retrieving Fault Codes, page 1-3). 	- If no codes —	Repairs complete.
		If code 83 appears —	→ Return to Step A to find error in testing.
		If code other than 83 appears —	Go to Fault Isolation Brocedure Index (page 1-

Fault Isolation Procedures

Transmission Basic Inputs Pretest

Step A	Procedure	Condition	Action
	 Connect the hand-held diagnostic tool. Start engine and allow to idle. Select vehicle interface and monitor throttle percentage. Quickly and fully press 		
	throttle three times.	If throttle percentage reads – 0 to 100% as demand increases	Go to Step B .
		If throttle percentage reads – 100 to 0% as demand increases	Repair reversed wires at vehicle interface harness connection to the throttle position sensor. Repeat this step.
		If throttle position does – not change	Inspect throttle position sensor installation and linka Repair as required. See procedure in Appendix. Repeat this step.
Step B	Procedure	Condition	Action
	 Monitor brake switch on hand-held diagnostic tool. Apply and release service brakes. 	If brake switch corresponds – with brake application	Go to Step E.
		If brake switch does not – correspond with service brake application	→ Go to Step C.
Step C	Procedure	Condition	Action
	 Disconnect vehicle interface harness from transmission. Measure voltage between vehicle interface harness pins B and E. Apply and release service brakes. 		
	Observe the voltmeter.	If voltage is within 1 volt of battery voltage with service brake applied and	
		If voltage is less than 1 volt – with brakes released	Replace ECU. Go to Step B .
		If voltage does not change – with service brake application	Go to Step D .

Transmission Basic Inputs Pretest, continued

Step D	Procedure	Condition	Action
	 1. Locate service brake switch. 2. Measure voltage between each terminal and ground with the brakes applied and released. 	If there is voltage on both terminals with service brake applied If there is no voltage on either	Repair or replace vehicle interface harness as necess Go to Step B . Repair power supply to brake switch. Go to Step B . Replace brake switch or repair system air pressure as required. Go to Step V . Replace the service brake switch. Go to Step B .
Step E	Procedure	Condition	Action
	 Note: If vehicle is not equipped with a countershaft PTO, go to Step H. 1. Monitor PTO input on hand-held diagnostic tool. 2. Start engine. 3. Engage and disengage countershaft PTO. 	If PTO input display corresponds with PTO engagement If PTO input display does not correspond with PTO engagement	Go to Step H . Go to Step F .
Step F	Procedure	Condition	Action
	 Disconnect vehicle interface harness from transmission. Measure voltage between vehicle interface harness pins D and B. Engage and disengage the PTO. Observe the voltmeter. 	If voltage is within 1 volt of battery voltage with PTO engaged and	

Transmission Basic Inputs Pretest, continued

Step G	Procedure	Condition	Action
	 1. Locate countershaft PTO switch. 2. Key on. 3. Measure voltage between each PTO switch terminal and ground with the PTO engaged and disengaged. 	 If there is voltage on both terminals with PTO engaged If there is no voltage on either terminal If there is voltage on both terminals when the PTO is not engaged If there is voltage on only one terminal with the PTO engaged 	 Repair or replace vehicle interface harness as necessa Go to Step E. Repair power supply to PTO switch. Go to Step E. Repair or replace PTO switcl or PTO engagement system as required. Go to Step E. Replace the PTO switch. Go to Step E.
Step H	Procedure	Condition	Action
	1. Determine the type of shift lever control.	If the shift lever is electronic	 Test complete.
		If the shift lever is the cable —— type	► Go to Step I .
Step I	Procedure	Condition	Action
	 On the hand-held diagnostic tool, select Shift Lever Test. Move the shift lever through all shift lever positions. Observe the hand-held tool. 	 If hand-held tool display	 Test complete. Go to Step J.

Transmission Basic Inputs Pretest, continued

Step J	Procedure	Condition	Action
	 Disconnect shift cable from the shift arm on the ECU. Move the shift arm on the ECU through the shifter positions. Observe the hand-held tool.	If hand-held tool display corresponds with shift lever positions	 Check cable backlash and adjust as necessary. See procedure in Appendix. Go to Step I.
		If hand-held tool display does not correspond with shift lever positions	► Replace ECU. Go to Step I

Engine Interface Pretest

Step A	Procedure	Condition	Action
	 Start engine and allow it to idle. Adjust to idle 600 to 700 RPM if necessary. Connect hand-held diagnostic tool. View engine speed. 		
	4. Fully press throttle.	If the engine achieves no-load rated speed	► Go to Step B .
		If the engine does not achieve	 Adjust engine for proper performance. Go to Step B.
Step B	Procedure	Condition	Action
	 Select Throttle Dip Test on the hand-held diagnostic tool. Run engine at governed speed. Activate Throttle Dip Test and observe engine RPM. 	If engine RPM drops 275 RPM per second or more for a total of 1000 RPM decrease	► Go to Step C .
		If engine RPM does not drop at least 275 RPM per second	 Repair the throttle defuel system as necessary. Repeat this step.
Step C	Procedure	Condition	Action
	 On the hand-held diagnostic tool, view engine speed. Load vehicle with a typical load. Drive at full throttle. 	If engine reaches rated speed but transmission does not shift	► Go to Step D .
		If engine does not reach	 Repair engine power problem. according to engine OEM. Repeat this stered
		If engine reaches rated speed and transmission shifts	 Test complete.

Engine Interface Pretest, continued



Shift Complaint Test

Step A	Procedure	Condition	Action
	 Key on. Make sure the PTO switch if off (if equipped) Connect hand-held diagnostic tool. View the following data: Engine speed Input speed Output speed Torque converter When the torque converter is Open, quickly and fully press the throttle pedal open. 	If engine speed and input — speed separate If engine speed and input speed match while engine speed increases	→ Go to Step C. → Go to Step B.
Step B	Procedure	Condition	Action
	 Install 0-300 PSI hydraulic gauges into diagnostic ports for: Main Interrupt clutch Lockup/ bypass clutch Install a 0-100 PSI hydraulic gauge into the lube diagnostic port. Monitor gauges. 	If pressure readings are: • Main = 225 to 255 PSI • Interrupt = 0 PSI • Lockup/bypass = 0 PSI • Lube = 15 to 35 PSI If pressure readings are not in the ranges shown above	 Replace transmission. Go to Step V. Replace the hydraulic valve assembly. Go to Step V

Step C	Procedure	Condition	Action
	 Drive vehicle under load in 7th gear or above. At a steady speed, observe the hand-held diagnostic tool and verify torque converter lockup. 	If engine speed and input — speed separate	Go to Step D .
		If engine speed and input – speed match while engine speed increases	Go to Step H.
Step D	Procedure	Condition	Action
	 Place transmission in neutral. Allow engine to idle at 600 to 700 RPM for a minimum of 2 minutes. Ensure transmission fluid temperature is 60 to 120° F. Check transmission fluid level. 	If fluid level is at or above — the COLD-FULL mark If fluid level is below the COLD-ADD mark	 Go to Step E. Correct fluid level, check for leaks. Go to Step V.
Step E	Procedure	Condition	Action
	 Install 0-300 PSI hydraulic gauges into diagnostic ports for: Main Interrupt clutch Lockup/ bypass clutch Install a 0-100 PSI hydraulic gauge into the lube diagnostic port. Start engine and allow air pressure to build to governor cut-off. Turn PTO off (if equipped). Connect hand-held tool and select Perform Tests, Hydraulic Test. Allow engine to idle and observe the pressure gauges. 	If pressure readings are: • Main = 225 to 255 PSI • Interrupt = 0 PSI • Lockup/bypass = 0 PSI • Lube = 15 to 35 PSI If pressure readings are not in the ranges shown above	 Go to Step F. Replace the hydraulic value assembly. Go to Step V.



Step H	Procedure	Condition	Action
	 Place transmission in neutral. Allow engine to idle at 600 to 700 RPM for a minimum of 2 minutes. Ensure transmission fluid temperature is 60 to 120° F. Check transmission fluid level. 	If fluid level is at or above the COLD-FULL mark If fluid level is below the	← Go to Step I. ← Correct fluid level, check
		COLD-ADD mark	for leaks. Go to Step V .
Step I	Procedure	Condition	Action
	 Install 0-300 PSI hydraulic gauges into diagnostic ports for: Main Interrupt clutch Lockup/ bypass clutch Install a 0-100 PSI hydraulic gauge into the lube diagnostic port. Start engine and allow air pressure to build to governor cut-off. Turn PTO off (if equipped). Connect hand-held tool and select Perform Tests, Hydraulic Test. Allow engine to idle and observe the pressure gauges. 	If pressure readings are: • Main = 225 to 255 PSI • Interrupt = 0 PSI • Lockup/bypass = 0 PSI • Lube = 15 to 35 PSI If pressure readings are not in the ranges shown above	 Go to Step J. Replace the hydraulic valv assembly. Go to Step V.



Step L	Procedure	Condition	Action
	 Key off. Tee 0-100 PSI air gauges into the power synchronizer disc and band lin or Tee a 0-100 PSI air gauge into the inertia brake line. Start engine and allow air pressure to build to governor cutoff. Connect hand-held diagnostic tool. Select Perform Tests. Select Air System. Select Power Synchronizer Test. Activate Power Synchronizer Test. 	If the hand-held diagnostic tool display indicates: • Power synchronizer ON • 0-100% modulation and Air gauges vary between 0 and 80 PSI, increasing with % modulation	Go to Step M .
		If air gauges do not vary between 0 and 80 PSI, increasing with % modulation	 Replace ECU. Go to Step V.
Step M	Procedure	Condition	Action
	 Key off. Tee 0-100 PSI air gauges into the range air lines. Start engine and allow air pressure to build to governor cut- off. Connect hand-held diagnostic tool. Select Perform Tests. Select Air System. Select and activate Range System Test. 	If in HI range: • HI gauge = regulated pressure • LO gauge = 0 and If in LO range: • HI gauge = 0 • LO gauge = regulated pressure If pressure readings are not in the ranges shown above	 Contact Eaton representative for further assistance. Replace the range valve on side of ECU. Go to Step V. If the problem persists, replace the ECU.

Step V	Procedure	Condition	Action
	 Key off. Reconnect all connectors. Key on. Drive the vehicle to determine whether shift complaint has been repaired. 	If the shift complaint was	Test complete.
		If the shift complaint was —— not repaired	Return to Step A to find error in testing.
High Operating Temperature Test

Normal operating temperature is 275° F (130° C).

Step A	Procedure	Condition	Action
	1. Check transmission temperature gauge, sending unit and associated		
	operation.	If the temperature gauge functions properly	Go to Step B .
		If the temperature gauge does not function properly	Repair the temperature gauge circuit as necessary. Go to Step V .
Step B	Procedure	Condition	Action
	 Check transmission for proper lubricant type (specified in the Driver Instructions). 	If fluid is OK	Go to Step C.
		If the fluid is not correct	Fully drain transmission and transmission cooling system Refill with recommended flu Go to Step V .
Step C	Procedure	Condition	Action
	 Check cooling system for proper installation and capacity. Check for any blockage or 		
	restrictions in the system	If transmission cooling system is OK	→ Go to Step D .
		If transmission cooling system is not OK	Repair cooling system as necessary. Go to Step V .
Step D	Procedure	Condition	Action
	 Drive vehicle under load in 7th gear or above. At a steady speed, observe the hand-held diagnostic to verify torque converter lockup. Monitor engine speed and input speed on the hand-held 		
	diagnostic tool.	If engine speed and input speed separate	Go to Step E.
		If engine speed and input speed match while engine speed increases	Contact an Eaton Representative for further information.

High Operating Temperature Test, continued

Step E	Procedure	Condition	Action
	 Check oil level. Key on. Place transmission in neutral. Allow engine to idle at 600 to 700 RPM for a minimum of 2 minutes. Ensure transmission fluid temperature is 60 to 120° F. Check transmission fluid level. 	If fluid level is at or above the COLD-FULL mark	→ Go to Step B .
		COLD-ADD mark	for leaks. Go to Step V .
Step F	Procedure	Condition	Action
	 Install 0-300 PSI hydraulic gauges into diagnostic ports for: Main Interrupt clutch Lockup/ bypass clutch Install a 0-100 PSI hydraulic gauge into the lube diagnostic port. Start engine and allow air pressure to build to governor cut-off. Turn PTO off (if equipped). Connect the hand-held diagnostic tool. Select Perform Tests. Select Hydraulic Test. Observe the gauges. 	If pressure readings are: • Main = 225 to 255 PSI • Interrupt = 0 PSI • Lockup/bypass = 0 PSI • Lube = 15 to 35 PSI If pressure readings are not in the ranges shown above	 Go to Step G. Replace hydraulic valve assembly. Go to Step V.

High Operating Temperature Test, continued

Step G	Procedure	Condition	Action
	 Select interrupt test and activate test while monitoring the pressure gauges. 	 If pressures match the specifications: Main: 225-255 PSI Interrupt: ±5 of main Lockup: 0 PSI Lube: 15-35 PSI 	Go to Step H.
		If pressures do not match specifications	Replace hydraulic valve assembly. Go to Step V .
Step H	Procedure	Condition	Action
	1. Select lockup test and activate test while monitoring the pressure gauges.	 If pressures match the specifications: Main: 225-255 PSI Interrupt: 0 PSI Lockup: ±5 of main Lube: 15-35 PSI If pressures do not match specifications 	 Contact Eaton Truck Components for further assistance. Replace hydraulic valve assembly. Go to Step V.
Step V	Procedure	Condition	Action
	1. Operate vehicle and that transmission does not rise above 275° F (130° C) when operating under load.	 If transmission temperature does not rise above 275° If transmission temperature rises above 275° 	 → Go to Step G. → Test complete. Go to Step A.

Hand-Held Diagnostic Tool Failed to Operate Test



Hand-Held Diagnostic

Hand-Held Diagnostic Tool Failed to Operate Test, continued





Step H	Procedure	Condition	Action
	 Key off. Disconnect the positive (+) battery cable. Measure resistance between diagnostic connector pin E and battery negative (-) terminal. 	If resistance is 0 to .3 ohms If resistance is outside of	 Repair the hand-held diagnostic tool harness. Go to Step V. If the problem persists, replace the hand-held diagnostic tool. Repair ground wire to vehic diagnostic tool.
Step V	Procedure	range	harness. Go to Step V.
	1 Kev on.		
	2. Connect hand-held diagnostic tool.	lf hand-held diagnostic tool powers up normally	← Test complete.
		lf hand-held diagnostic tool does not power up	→ Go to Step B .

Shift Lever In Gear Signal Test

Step A	Procedure	Condition	Action
 Key on. Shift transmission to any position other than neutral. Locate 24-way connector on the shift lever. Do not disconnect the connector. Measure voltage between 24-way connector pin A3 and ground. Note: Do not short pins in connector while performing measurement. 		If voltage is within 1 volt of battery voltage If voltage is outside of range	- Go to Step C . - Go to Step B .
Step B	Procedure	Condition	Action
	 1. Disconnect the 24-way connector from the shift lever. 2. Measure resistance between pin A3 and ground. 	If resistance is greater than 30 ohms If resistance is outside of range	 Replace the shift lever. Go to Step V. Repair conflict in the circuit driven by the shift lever output. See OEM manuals for procedures. Go to Step V
Step C	Procedure	Condition	Action
ſ	 Shift transmission to neutral. Measure voltage between pin A3 and ground. Note: Do not short pins in connector while performing measurement. 	If voltage is 0 to 0.5 volts	Shift lever is OK. Repair in-gear output circuit. See OEM manuals for

Shift Lever In Gear Signal Test, continued



Neutral Output Test

Step A	Procedure	Condition	Action
	 Key on. Connect hand-held diagnostic tool. Put transmission in neutral and monitor the following information: Current gear Gearbox center Gearbox neutral Gearbox engage 	 If specifications are: Current gear: neutral Gearbox center: on Gearbox neutral: on Gearbox engage: off If specifications do not match those above 	 Go to Step B. Perform isolation procedure for Code 71 (page 2-92).
Step B	Procedure	Condition	Action
	 Locate connection from CEEMAT neutral output and vehicle function. Measure voltage between vehicle connection and ground. 	 If voltage is Engaged=0 volts Neutral=1 volt within battery voltage If voltage does not match conditions above 	 Vehicle equipment is not responding properly to transmission neutral output. Repair as required. Go to Step C.

Neutral Output Test, continued



Splitshaft PTO Switch Test

Step A	Procedure	Condition	Action
	 Key on. Connect hand-held diagnostic tool. View the following data: Current gear Torque converter Move shift lever into drive. Engage and disengage split shaft pump while monitoring hand-held diagnostic tool. 	 If the following readings are displayed: With pump on: Current gear = 8th Torque converter = LOCK With pump off: Current gear = 3rd or 4th Torque converter = ENGD 	Repair or replace split shaft pump. Go to Step V .
		If display does not match conditions above	Go to Step B .
Step B	Procedure	Condition	Action
	 Retrieve hand-held software part number. Contact Eaton representative to verify that ECU is programmed for quick to neutral 	 If ECU is not programmed for quick to neutral 	Replace ECU and retest.
		If ECU is not programmed ——	Contact Eaton representat for assistance in correctin ECU.

Splitshaft PTO Switch Test, continued



Quick to Neutral Test

Step A	Procedure	Condition	Action
	 Key off. Disconnect vehicle interface harness from transmission. Key on. Measure voltage between vehicle interface harness pins R and B while engaging and disengaging switches. 	 If voltage is: Switch on = within 1 volt of battery voltage Switch off = 0 volts If voltage is outside of range 	 Go to Step B. Repair quick to neutral signal input to CEEMAT according to OEM service information. Go to Step V.
Step B	Procedure	Condition	Action
	 Retrieve hand-held software part number. Contact Eaton representative to verify that ECU is programmed for quick to neutral 	If ECU is not programmed for ——	 Replace ECU and retest.
		If ECU is not programmed —— correctly	 Contact Eaton representative for assistance in correcting ECU.
Step V	Procedure	Condition	Action

Shift Lever Auxiliary Output 2 Test



ick to Neutral

Tes

Shift Lever Auxiliary Output 2 Test, continued



Shift Lever Auto Neutral Input Test



Shift Lever Back Light Test



Reverse Relay Indicator Test



Shift Lever Back Light Test

Reverse Relay Indicator Test, continued



Reverse Relay Indicator Test, continued



Start Enable Relay Test





Step F	Procedure	Condition		Action
	 Place jumper wire between relay harness connector pins 3 and 5 and engage starter. 	If starter engages properly If starter does not engage at all	→ →	Replace start enable relay. Go to Step V . Repair starter line, system wiring or starter as required. Go to Step V .
Step G	Procedure	Condition		Action
	1. Check to see if the vehicle has two shift levers.	If two shift levers If only one shift lever	→ →	Go to Step H . Repair OEM starter wiring between starter switch and relay. Go to Step V .
Step H	Procedure	Condition		Action
	 Put shift levers in neutral. Reconnect first shift lever. Disconnect neutral relay harness from second shifter relay. Key on. Measure voltage between relay harness connector pins 1 and 2. 	If voltage is within 1 volt of battery voltage If voltage is outside of range	→ →	Go to Step J . Go to Step I .







Start Enable Relay Latch Test





Note: Dual station starter solenoid circuit in Appendix.







1. Start engine.	 If operation is normal	 Test complete.
	If operation is not normal	 Go to Step A .

Shift Lever Voltage Test (Driver Lever)



Shift Lever Voltage Test (Driver Lever), continued



Shift Lever Voltage Test (Work Lever)



Shift Lever Voltage Test (Work Lever), continued



Appendix



Pneumatic Diagram AT, ATR and ATS



Pneumatic Diagram ATE



neumatic Diagram (AT, ATR & ATS) Pneumatic Diagram (ATE)
Pneumatic Diagram Mechanical ATE with Throttle Boost



Cable Shift Lever Wiring Diagram



All OEM resonsible wiring is "typical". Consult specific aplication. Power suppied by ECU and Battery, +12 or +24VDC input Signals into the ECU Communication from and to the ECU Signal returns, grounds, and general OEM wiring +12 or +24 volt solenoid source

Ground solenoid source from ECU



Cable Shift Lever Wiring Diagram





All OEM resonsible wiring is "typical". Consult specific aplication. Power suppied by ECU and Battery, +12 or +24VDC input Signals into the ECU Communication from and to the ECU Signal returns, grounds, and general OEM wiring +12 or +24 volt solenoid source

Ground solenoid source from ECU



Single Station Electronic Shift Lever Wiring Diagram

Dual Station Electronic Shift Lever Wiring Diagram





Cable Shift Lever Adjustment Procedure

Note: Install and suitably retain the shift cable in its permanent routing position before attempting adjustment. Improper gear selection may result if this step is omitted.

Note: Disconnect shift cable from transmission lever before starting this procedure.

- 1. Place driver shift lever in neutral "N".
- 2. Place transmission shift lever in neutral "N" per transmission shift indicator plate.

Note: If view of indicator plate is obstructed, obtain neutral by:

- a. Rotating transmission lever counterclockwise (as viewed from top) to the last detent position.
- b. Rotating clockwise (as viewed from top) 2 detente positions to neutral.
- 3. Thread transmission swivel and jam nut onto cable end to a position which permits swivel to slip easily in and out of transmission lever hole. Place swivel in transmission lever hole.

- 4. Place driver shift lever in 1st gear position.
- 5. Check cable swivel to transmission lever hole alignment. Swivel should continue to slip easily in and out of transmission lever hole. Place swivel in transmission lever hole.
- 6. Place driver shift lever in reverse "R" (Rh if so equipped) position.
- 7. Check cable swivel to transmission lever hole alignment. Swivel should slip easily in and out of transmission lever hole.
- 8. After suitable adjustment is accomplished torque swivel lock nut and jam nut to 8-14 lb-ft.
- 9. Use the hand-held diagnostic tool and select Perform Test, Select Shift Lever Test to verify correct engagement of each gear position.



Cable Shift Lever Adjustment Procedure, continued

Cable Shift Lever Adjustment Procedur

Linear Throttle Position Adjustment Procedure



Electro-Pneumatic Defuel Control Adjustment Procedure







Dual Station Start Enable Circuit with key switch



Dual Station Start Enable Circuit with push button start

Dual Station Start Enable Solenoid Circuit

Appendix

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