





## Pinpoint Tests — OSC Equipped Vehicle

## Special Tool(s)

	Alignment Gauge, TR Sensor <a href="#">307-351</a> (T97L-70010-A)
	Fluke 77-IV Digital Multimeter FLU77-4 or equivalent
	Transmission Fluid Pressure Gauge <a href="#">307-004</a> (T57L-77820-A)
	Vehicle Communication Module (VCM) and Integrated Diagnostic System (IDS) software with appropriate hardware, or equivalent scan tool

## Shift Solenoid Pre-Diagnosis

Any time an electrical connector or shift solenoid is disconnected, inspect the connector terminal condition for corrosion or contamination. Also inspect the connector seal for damage. Clean, repair or install new as necessary.

Use the following shift solenoid operation information when carrying out Pinpoint Test A.

## Solenoid Operation Chart

Gearshift Selector Position	PCM Comm-anded Gear	5R55S Solenoid States						
		SSA	SSB	SSC	SSD	PCA	PCB	PCC
P/N	P/N	ON	OFF	OFF	ON	L	H/L	L
R	R	ON	OFF	OFF	ON	L/H	L	H
D	1	ON	OFF	OFF	ON	H	H/L	L
	2	ON	OFF	ON	ON	L/H	H	L
	3	ON	ON	OFF	ON	H	L/H	L
	4	OFF	OFF	OFF	ON	H	H/L	H
	5	OFF	OFF	ON	ON	H	H	H
(D) Cancelled	1	ON	OFF	OFF	ON	H	H/L	L
	2	ON	OFF	ON	ON	L/H	H	L
	3	ON	ON	OFF	ON	H	L/H	L
	4	OFF	OFF	OFF	OFF	L/H	H	H
Manual 3	3	ON	ON	OFF	OFF	H	L	H/L
Manual 2	2	ON	OFF	ON	OFF	H	L	H/L
Manual 1	1	ON	OFF	OFF	OFF	H	L	H/L

H = HIGH

L = LOW

H/L = PCM controlled

Manual = if equipped

**Shift Solenoid Failure Mode Chart**

Failed ON or OFF due to PCM and/or wiring concerns, solenoid electrically, mechanically or hydraulically stuck ON or OFF.

**Solenoid Failure Mode Chart A**

Gear	Actual Gear							
	SSA		SSB		SSC		SSD	
	ON	OFF	ON	OFF	ON	OFF	ON	OFF
<b>D Position</b>								
1	1	1	3	1	2	1	1	1/M1
2	2	2	2	2	2	1	2	M2
3	3	3	3	1	3	3	3	3/M3
4	1	4	4	4	4/5	4	4	4/M4
5	2	5	5	5	5	4	5	5
<b>D Position — (D) Cancelled</b>								
1M	M1	M1	M3	M1	M2	M1	1	M1
2M	M2	M2	1.1	M2	M2	M1	2	M2
3M	M3	M3	M3	M1	1.1	M3	3	M3
4M	M1	M4	M4	M4	5	M4	4	M4
R	R	R	N	R	R	R	R	R

Slip = Slip due to low line pressure

1.1 = Actual ratio with Forward Clutch, Intermediate and Overdrive (O/D) Band applied.

**Solenoid Failure Mode Chart B**

Gear	Actual Gear					
	PC A		PC B		PC C	
	L	H	L	H	L	H
<b>D Position</b>						
1/S	1	1	1	1	1	1
2	2	2	1	2	2	2
3	1/S	3	3	3	3	3
4	4	4	4	4	1	4
5	5	5	4	5	2	5
<b>D Position — (D) Cancelled</b>						
1M	1	M1	1	M1	1M	M1
2M	M2	M2	1	M2	2M	M2
3M	1	M3	3	M3	3M	M3
4M	M4	M4	4	M4	1	M4

Gear	Actual Gear					
	PC A		PC B		PC C	
	L	H	L	H	L	H
R	R/S	R	R/S	R	R	R

H = High

L = Low

Slip = Slip due to low line pressure

1.1 = Actual ratio with Forward Clutch, Intermediate and Overdrive (O/D) Band applied.

**Pinpoint Tests**

Refer to Wiring Diagrams Cell [29](#) for schematic and connector information.

**PINPOINT TEST A : SHIFT AND TCC SOLENOIDS**

**NOTE:** Refer to the Transmission Vehicle Harness Connector illustration within the [Transmission Connector Layouts](#) procedure in this section.

**NOTE:** Refer to the Transmission Internal Harness Connector illustration within the [Transmission Connector Layouts](#) procedure in this section.

**NOTE:** Read and record all DTCs.

**A1 ELECTRONIC DIAGNOSTICS**

- Select PARK.
- Ignition OFF.
- Check to make sure the transmission harness [C175T](#) is fully seated, the terminals are fully engaged in the connector and are in good condition before proceeding.
- Connect the scan tool.
- Ignition ON.
- Access the transmission PIDs.

**Is the scan tool able to access the transmission PIDs?**

<b>Yes</b>	GO to <a href="#">A2</a> .
<b>No</b>	REPEAT procedure to access the transmission PIDs. If the scan tool did not access the transmission PIDs, REFER to the Powertrain Control/Emissions Diagnosis (PC/ED) manual for diagnosis of PCM.

**A2 SOLENOID FUNCTIONAL CHECK**

- Select PIDs to be monitored.
  - [SSA](#)
  - [SSB](#)
  - [SSC](#)
  - [SSD](#)
  - [TCC](#)
- Select ON to turn suspect solenoid(s) ON.
- Select OFF to turn solenoid(s) OFF.
- Repeat steps for each solenoid.

**Does the suspect solenoid turn ON and OFF when commanded?**

<b>Yes</b>	GO to <a href="#">A3</a> .
<b>No</b>	GO to <a href="#">A4</a> .

### A3 OSC TRANS-DRIVE MODE (GEAR OR TCC)

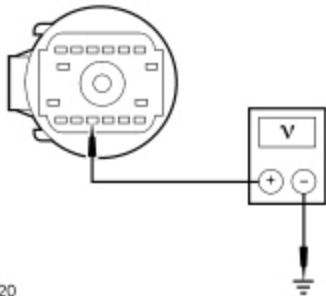
- Select GEAR for shift solenoids.
- Select TCC for Torque Converter Clutch (TCC) solenoid.

Does the transmission upshift and downshift or torque converter engage/disengage when commanded?

<b>Yes</b>	CLEAR the DTCs. ROAD TEST to verify if concern is still present. If concern is still present, REFER to <a href="#">Diagnosis By Symptom</a> in this section to diagnose shift or torque converter concern.
<b>No</b>	GO to <a href="#">A4</a> .

### A4 CHECK CIRCUIT CBB48 (GY/YE) FOR BATTERY VOLTAGE

- Ignition OFF.
- Disconnect: Transmission Vehicle Harness [C199](#) .
- Visually inspect all wires and connectors for damage.
- Ignition ON.
- Measure the voltage from the vehicle harness [C199](#) Pin 3, circuit CBB48 (GY/YE), harness side to ground.



Is the voltage greater than 10 volts?

<b>Yes</b>	GO to <a href="#">A5</a> .
<b>No</b>	REPAIR circuit CBB48 (GY/YE). CLEAR the DTCs. TEST the system for normal operation.

### A5 ELECTRICAL SIGNAL CHECK

- Measure the voltage between the vehicle harness [C199](#) Pin 3, circuit 1862 (VT/WH) and vehicle harness [C199](#) signal pin, vehicle harness side.
- Access the transmission PIDs and measure the voltage while cycling the solenoids ON and OFF using the following chart.

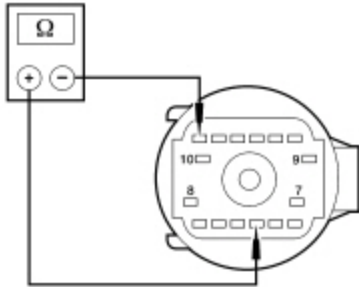
Connector Pin	Circuit	Connector Signal Pin
<a href="#">C199</a> Pin 3	Circuit CET18 (GY/YE)	<a href="#">C199</a> Pin 16
<a href="#">C199</a> Pin 3	Circuit CET19 (VT/GY)	<a href="#">C199</a> Pin 15
<a href="#">C199</a> Pin 3	Circuit CET20 (BN/BU)	<a href="#">C199</a> Pin 6
<a href="#">C199</a> Pin 3	Circuit CET21 (GN/WH)	<a href="#">C199</a> Pin 5
<a href="#">C199</a> Pin 3	Circuit CE418 (BU/OG)	<a href="#">C199</a> Pin 14

Does the voltage change?

<b>Yes</b>	GO to <a href="#">A6</a> .
<b>No</b>	REPAIR the faulty circuit. CLEAR the DTCs. TEST the system for normal operation.

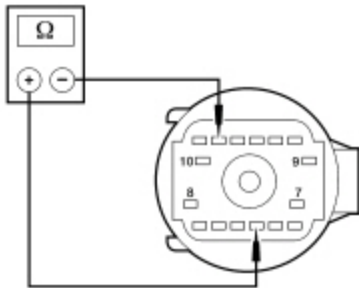
## A6 CHECK THE TRANSMISSION INTERNAL HARNESS/COMPONENT FOR AN OPEN

- For Shift Solenoid A (SSA) , measure the resistance between [C199](#) Pin 3 and [C199](#) Pin 16, component side.



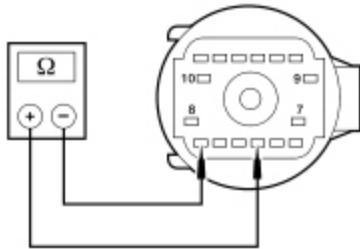
N0085529

- For Shift Solenoid B (SSB) , measure the resistance between [C199](#) Pin 3 and [C199](#) Pin 15, component side.



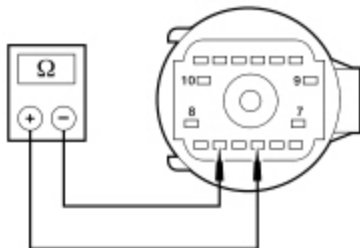
N0085530

- For Shift Solenoid C (SSC) , measure the resistance between [C199](#) Pin 3 and [C199](#) Pin 6, component side.



N0085531

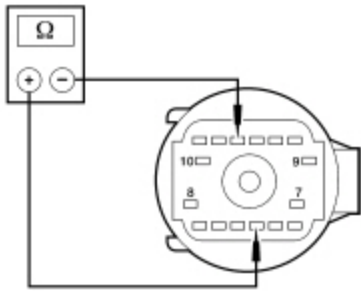
- For Shift Solenoid D (SSD) , measure the resistance between [C199](#) Pin 3 and [C199](#) Pin 5, component side.



N0085532

- For [TCC](#) , measure the resistance between [C199](#) Pin 3 and [C199](#) Pin 14, component side.

Component	Resistance
<a href="#">SSA</a>	16-45 ohms
<a href="#">SSB</a>	16-45 ohms
<a href="#">SSC</a>	16-45 ohms
<a href="#">SSD</a>	16-45 ohms
<a href="#">TCC</a>	9-16 ohms



N0085533

**Is the resistance within specification?**

<b>Yes</b>	GO to <a href="#">A7</a> .
<b>No</b>	INSPECT the transmission internal harness for an open. If no open is found, REPLACE the faulty component. CLEAR the DTCs. TEST the system for normal operation.

**A7 CHECK THE INTERNAL HARNESS FOR A SHORT TO GROUND**

- Measure the resistance between the transmission internal harness [C199](#) component side and ground using the following chart.

Transmission Connector	Component	Ground
<a href="#">C199</a> Pin 3	Power feed	Ground
<a href="#">C199</a> Pin 16	<a href="#">SSA</a>	Ground
<a href="#">C199</a> Pin 15	<a href="#">SSB</a>	Ground
<a href="#">C199</a> Pin 6	<a href="#">SSC</a>	Ground
<a href="#">C199</a> Pin 5	<a href="#">SSD</a>	Ground
<a href="#">C199</a> Pin 14	<a href="#">TCC</a>	Ground

**Is the resistance less than 5 ohms?**

<b>Yes</b>	INSTALL a new transmission internal harness. CLEAR the DTCs. TEST the system for normal operation.
<b>No</b>	REFER to <a href="#">Diagnosis By Symptom</a> in this section for diagnosis of shift or torque converter concerns.

**PINPOINT TEST B : TFT SENSOR**

**NOTE:** Refer to the Transmission Vehicle Harness Connector illustration within the [Transmission Connector Layouts](#) procedure in this section.

**NOTE:** Refer to the Transmission Internal Harness Connector illustration within the [Transmission Connector Layouts](#) procedure in this section.

**B1 ELECTRONIC DIAGNOSTICS**

- Select PARK.
- Ignition OFF.
- Check to make sure the transmission vehicle harness [C199](#) is fully seated, the terminals are fully engaged in the connector and are in good condition before proceeding.
- Connect the scan tool.
- Ignition ON.
- Access the transmission PIDs.

### Is the scan tool able to access the transmission PIDs?

<b>Yes</b>	GO to <a href="#">B2</a> .
<b>No</b>	REPEAT procedure to access the transmission PIDs. If the scan tool did not access the transmission PIDs, REFER to the Powertrain Control/Emissions Diagnosis (PC/ED) manual for diagnosis of PCM.

### B2 ELECTRICAL SIGNAL CHECK

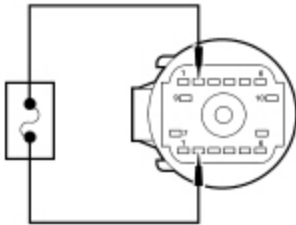
- Ignition OFF.
- Disconnect: Transmission Vehicle Harness [C199](#) .
- Ignition ON.
- Access the [TFT](#) PID.

### Does the scan tool display -40°C (40°F)?

<b>Yes</b>	GO to <a href="#">B3</a> .
<b>No</b>	REPAIR the transmission vehicle harness circuit VET27 (BN/YE) for a short to ground. CLEAR the DTCs. TEST the system for normal operation.

### B3 CHECK THE VEHICLE HARNESS SIGNAL CIRCUIT

- Connect a fused jumper between [C199](#) Pin 12, circuit RE405 (GN/WH), harness side and [C199](#) Pin 2, circuit VET27 (BN/YE), harness side.



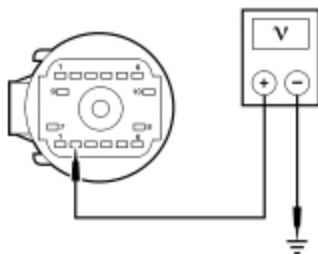
N0085912

### Does the scan tool display 145°C-151°C (293°F-302°F)?

<b>Yes</b>	GO to <a href="#">B5</a> .
<b>No</b>	GO to <a href="#">B4</a> .

### B4 CHECK THE TFT INPUT CIRCUIT

- Measure the voltage between [C199](#) Pin 2, circuit VET27 (BN/YE), harness side and ground.



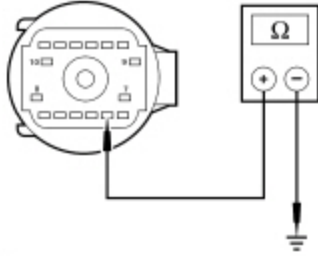
N0085913

### Is the voltage between 4.8 and 5.1 volts?

<b>Yes</b>	GO to <a href="#">B5</a> .
<b>No</b>	INSPECT the transmission vehicle harness circuit VET27 (BN/YE) for an open. If an open circuit is not found, REPLACE the PCM. REFER to <a href="#">Section 303-14</a> . TEST the system for normal operation.

### B5 CHECK THE RESISTANCE OF THE TRANSMISSION INTERNAL HARNESS

- Measure the resistance between the transmission internal harness [C199](#) Pin 2, component side and ground.



N0085914

Is the resistance greater than 10,000 ohms?

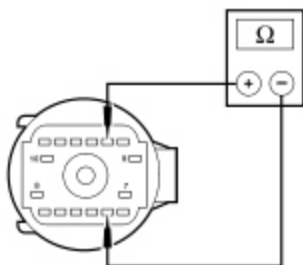
<b>Yes</b>	GO to <a href="#">B6</a> .
<b>No</b>	REPLACE the transmission internal harness. CLEAR the DTCs. TEST the system for normal operation.

### B6 CHECK RESISTANCE OF THE TRANSMISSION INTERNAL HARNESS/TFT SENSOR

- Measure the resistance between the transmission internal harness [C199](#) Pin 2, and [C199](#) Pin 12, component side using the following chart.

#### Transmission Fluid Temperature (TFT)

°C	°F	Resistance (Ohms)
-40 to -20	-40 to -4	967K-284K
-19 to -1	-3 to 31	284K-100K
0-20	32-68	100K-37K
21-40	69-104	37K-16K
41-70	105-158	16K-5K
71-90	159-194	5K-2.7K
91-110	195-230	2.7K-1.5K
111-130	231-266	1.5K-0.8K
131-150	267-302	0.8K-0.54K



N0085915

**Is the resistance value correct?**

<b>Yes</b>	REFER to <a href="#">Diagnosis By Symptom</a> in this section to diagnose an overheating concern.
<b>No</b>	REPLACE the <u>TFT</u> sensor. CLEAR the DTCs. TEST the system for normal operation.

**PINPOINT TEST C : TR SENSOR**

**NOTE:** Refer to the Transmission Range (TR) Sensor Connector illustration within the [Transmission Connector Layouts](#) procedure in this section.

**NOTE:** Refer to the [TR Sensor Diagnosis Chart](#) within the [Transmission Connector Layouts](#) procedure in this section.

**C1 VERIFY DTCS**

- Select PARK.
  - Ignition OFF.
  - Check to make sure the transmission vehicle harness [C199](#) is fully seated, the terminals are fully engaged in the connector and are in good condition before proceeding.
  - Connect the scan tool.
  - Ignition ON.
  - **NOTE:** DTCs P0705 and P0708 cannot be set by an incorrectly adjusted TR sensor.
- Retrieve DTCs.

**Are only DTCs P0705, P0708 present?**

<b>Yes</b>	GO to <a href="#">C4</a> .
<b>No</b>	GO to <a href="#">C2</a> .

**C2 VERIFY TR SENSOR ALIGNMENT**

- Select PARK.
- Ignition OFF.
- Check to make sure the TR sensor [C167](#) is fully seated, terminals are fully engaged in the connector and are in good condition before proceeding.
- Apply the park brake.
- Select NEUTRAL.
- Disconnect the selector lever cable from the manual control lever.
- Verify that the TR Sensor Alignment Gauge fits in the appropriate slots.

**Is the TR sensor correctly adjusted?**

<b>Yes</b>	GO to <a href="#">C3</a> .
<b>No</b>	ADJUST the <u>TR</u> sensor. REFER to <a href="#">Transmission Range (TR) Sensor Adjustment</a> in this section. PLACE selector lever in PARK. CLEAR the DTCs. TEST the system for normal operation. GO to <a href="#">C3</a> .

**C3 VERIFY SELECTOR LEVER CABLE ADJUSTMENT**

- Place the transmission manual lever in the (D) position.
- Re-connect the selector lever cable.
- Verify that the selector lever cable is adjusted OK. Refer to [Section 307-05](#).

**Is the selector lever cable adjusted OK?**

<b>Yes</b>	GO to <a href="#">C4</a> .
<b>No</b>	ADJUST the selector lever cable. REFER to <a href="#">Section 307-05</a> .

#### C4 CHECK ELECTRICAL SIGNAL OPERATION

- Select PARK.
- Disconnect: TR Sensor [C167](#) . **NOTICE: Do not pry on connector. This will damage the connector and result in a transmission concern.**
- Inspect both ends of [C167](#) for damage or pushed-out terminals, corrosion, loose wires and missing or damaged seals.

Is there damage to the connector, terminals or harness?

<b>Yes</b>	REPAIR as necessary. CLEAR the DTCs. TEST the system for normal operation.
<b>No</b>	If diagnosing a DTC, GO to <a href="#">C5</a> . If diagnosing a starting concern, GO to <a href="#">C10</a> .

#### C5 CHECK ELECTRICAL SYSTEM OPERATION (TR AND PCM)

- Connect the scan tool.
- Ignition ON.
- Access the transmission PIDs.
- Move selector lever into each gear position and stop.
- Observe the following PIDs, TR , TR 1 , TR 2 , TR 3 , TR 3\_V and TR 4 while wiggling harness, tapping on sensor or driving the vehicle.
- Compare the PIDs to the TR Sensor Diagnosis Chart.

Do the PIDs TR , TR 1 , TR 2 , TR 3 , TR 3\_V and TR 4 match the TR Sensor Diagnosis Chart, and do the PIDs remain steady when the harness is wiggled, the sensor is tapped on or the vehicle driven?

<b>Yes</b>	The problem is not in the <u>TR</u> sensor system. REFER to <a href="#">Diagnosis By Symptom</a> in this section for further diagnosis.
<b>No</b>	If the PIDs change when wiggling harness, tapping on the sensor or driving the vehicle, the problem may be intermittent. GO to <a href="#">C6</a> .

#### C6 CHECK TR SENSOR OPERATION

- Ignition OFF.
  - Disconnect: TR Sensor [C167](#) .
  - **NOTICE: Do not pry on connector. This will damage the connector and result in a transmission concern.**
- Using the TR Sensor Diagnosis Chart, measure the resistance of the TR sensor with the selector lever in each range position using the following chart. Compare the measurements to the TR Sensor Diagnosis Chart.

##### TR Sensor

Pin Number	Range Position	Pin Number
2	<u>TR 3</u>	3
2	<u>TR 1</u>	4
2	<u>TR 2</u>	5
2	<u>TR 4</u>	6

Do the measurements match the TR Sensor Diagnosis Chart?

<b>Yes</b>	Concern is not in the <u>TR</u> sensor, GO to <a href="#">C7</a> .
<b>No</b>	INSTALL a new <u>TR</u> sensor. CLEAR the DTCs. TEST the system for normal operation.

#### C7 CHECK TRANSMISSION VEHICLE HARNESS CIRCUITS FOR OPENS

- Disconnect: PCM [C175T](#) .
- **NOTICE: Do not pry the connector. This will damage the connector and result in a transmission concern.**

Measure the resistance between [TR C167](#) and PCM [C175T](#), harness side using the following chart.

TR Connector	Circuit	PCM
<a href="#">C167</a> Pin 3	VET55 (BN)	<a href="#">C175T</a> Pin 27
<a href="#">C167</a> Pin 4	VET57 (VT)	<a href="#">C175T</a> Pin 16
<a href="#">C167</a> Pin 5	VET56 (WH)	<a href="#">C175T</a> Pin 17
<a href="#">C167</a> Pin 6	VET54 (BN/VT)	<a href="#">C175T</a> Pin 28

**Are the resistances less than 5 ohms?**

<b>Yes</b>	GO to <a href="#">C8</a> .
<b>No</b>	REPAIR the vehicle transmission harness circuit which is open. CLEAR the DTCs. TEST the system for normal operation.

### C8 CHECK TRANSMISSION VEHICLE HARNESS CIRCUITS FOR SHORT TO GROUND

- Measure the resistance between the [TR C167](#), harness side and ground using the following chart.

TR Connector	Circuit	Ground
<a href="#">C167</a> Pin 3	VET55 (BN)	Ground
<a href="#">C167</a> Pin 4	VET57 (VT)	Ground
<a href="#">C167</a> Pin 5	VET56 (WH)	Ground
<a href="#">C167</a> Pin 6	VET54 (BN/VT)	Ground

**Are the resistances greater than 10,000 ohms?**

<b>Yes</b>	GO to <a href="#">C9</a> .
<b>No</b>	REPAIR the vehicle transmission harness circuit shorted to ground. CLEAR the DTCs. TEST the system for normal operation.

### C9 CHECK FOR SHORT BETWEEN TR AND PCM INPUT SIGNAL CIRCUITS

- Measure the resistance between the [TR](#) sensor [C167](#) pins, harness side using the following chart.

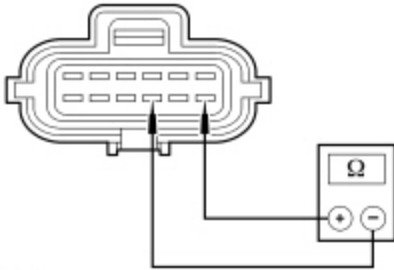
TR Sensor Pin	Circuit	TR Sensor Pins
2	RE405 (GN/WH)	3, 4, 5, 6
3	VET55 (BN)	4, 5, 6
4	VET57 (VT)	5, 6
5	VET56 (WH)	6

**Are the resistances greater than 10,000 ohms?**

<b>Yes</b>	REPLACE the PCM. REFER to <a href="#">Section 303-14</a> . RECONNECT all components. CLEAR the DTCs. TEST the system for normal operation.
<b>No</b>	REPAIR circuits having less than 10,000 ohms between other <u>TR</u> /PCM input signal circuits that are shorted together. RECONNECT all components. CLEAR the DTCs. TEST the system for normal operation.

### C10 CHECK TR SENSOR OPERATION

- Disconnect: TR Sensor [C167](#) .
  - **NOTICE: Do not pry on connector. This will damage the connector and result in a transmission concern.**
- Measure the resistance between TR sensor [C167](#) Pin 10 and [C167](#) Pin 12, component side, with the selector lever in PARK and then NEUTRAL.



N0072490

**Are all the resistances less than 5 ohms?**

<b>Yes</b>	Concern is not in the <u>TR</u> sensor. REFER to <a href="#">Section 303-06</a> .
<b>No</b>	INSTALL a new <u>TR</u> sensor. CLEAR the DTCs. TEST the system for normal operation.

### PINPOINT TEST D : PRESSURE CONTROL SOLENOIDS

**NOTE:** Refer to the Transmission Vehicle Harness Connector illustration within the [Transmission Connector Layouts](#) procedure in this section.

**NOTE:** Refer to the Transmission Internal Harness Connector illustration within the [Transmission Connector Layouts](#) procedure in this section.

**NOTE:** Read and record all DTCs.

### D1 ELECTRONIC DIAGNOSTICS

- Select PARK.
- Ignition OFF.
- Check to make sure the transmission harness [C199](#) is fully seated, the terminals are fully engaged in the connector and are in good condition before proceeding.
- Install pressure gauges into the line and Pressure Control Solenoid C (PCC) tap.
- Connect the scan tool.
- Ignition ON.
- Access the transmission PIDs.

**Is the scan tool able to access the transmission PIDs?**

<b>Yes</b>	GO to <a href="#">D2</a> .
<b>No</b>	REPEAT procedure to access the transmission PIDs. If the scan tool did not access the transmission PIDs, REFER to Powertrain Control/Emissions Diagnosis (PC/ED) manual for diagnosis of PCM.

### D2 SOLENOID FUNCTIONAL TEST

- Monitor the pressure gauges.
- **NOTE:** Make sure that the solenoids not being tested are off or at zero.

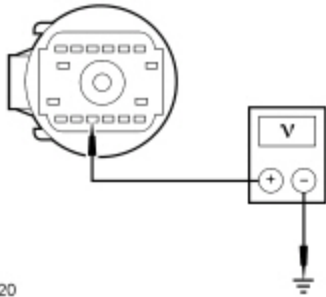
With the engine running, command the Pressure Control Solenoid A (PCA) , Pressure Control Solenoid B (PCB) and PCC solenoids to change the pressure.

For PCA and PCB : Does the pressure reading for PCA or PCB follow the commanded pressure (actual PCA and PCB pressures will be higher than the commanded pressure)? For PCC : Does the pressure reading match the commanded pressure?

<b>Yes</b>	REFER to <a href="#">Diagnosis By Symptom</a> in this section for diagnosis of pressure concerns. TEST the system for normal operation.
<b>No</b>	GO to <a href="#">D3</a> .

### D3 CHECK FOR BATTERY VOLTAGE

- Ignition OFF.
- Disconnect: Transmission Vehicle Harness [C199](#) .
- Ignition ON.
- Measure the voltage between [C199](#) Pin 3, circuit CBB48 (GY/YE), harness side and ground.



N0052520

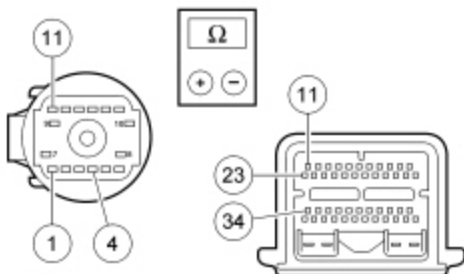
Is the voltage greater than 10 volts?

<b>Yes</b>	GO to <a href="#">D4</a> .
<b>No</b>	REPAIR circuit CBB48 (GY/YE). CLEAR the DTCs. TEST the system for normal operation.

### D4 ELECTRICAL SIGNAL CHECK

- Ignition OFF.
- Disconnect: PCM [C175T](#) .
- Measure the resistance between PCM [C175T](#), harness side and transmission vehicle harness [C199](#), harness side using the following chart.

PCM Connector	Circuit	Transmission Connector
<a href="#">C175T</a> Pin 11	CET05 (BU/GN)	<a href="#">C199</a> Pin 11
<a href="#">C175T</a> Pin 23	CET06 (GN/BN)	<a href="#">C199</a> Pin 1
<a href="#">C175T</a> Pin 34	CET07 (GY/OG)	<a href="#">C199</a> Pin 4



N0085916

**Is the resistance less than 5 ohms?**

<b>Yes</b>	GO to <a href="#">D5</a> .
<b>No</b>	CHECK the transmission vehicle harness circuit which has high resistance for an open. CLEAR the DTCs. TEST the system for normal operation.

**D5 CHECK SOLENOID RESISTANCE AT SOLENOID**

- Measure the resistance between the transmission vehicle harness [C199](#), component side power and [C199](#), component side control using the following chart.

Transmission Connector	Component	Transmission Connector
<a href="#">C199</a> Pin 3	<a href="#">PCA</a>	<a href="#">C199</a> Pin 11
<a href="#">C199</a> Pin 3	<a href="#">PCB</a>	<a href="#">C199</a> Pin 1
<a href="#">C199</a> Pin 3	<a href="#">PCC</a>	<a href="#">C199</a> Pin 4

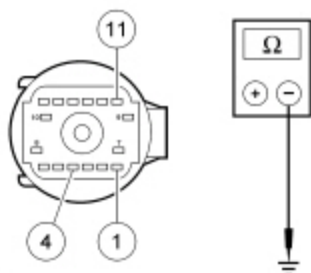
**Is the resistance within 3.3 ohms and 7.5 ohms?**

<b>Yes</b>	GO to <a href="#">D6</a> .
<b>No</b>	REPLACE the transmission internal harness for an open. If no open is found, REPLACE the appropriate solenoid. CLEAR the DTCs. TEST the system for normal operation.

**D6 CHECK TRANSMISSION INTERNAL HARNESS/SOLENOID FOR SHORT TO GROUND**

- Measure the resistance between the transmission vehicle harness [C199](#), component side and ground using the following chart.

Transmission Connector	Component	Ground
<a href="#">C199</a> Pin 11	<a href="#">PCA</a>	Ground
<a href="#">C199</a> Pin 1	<a href="#">PCB</a>	Ground
<a href="#">C199</a> Pin 4	<a href="#">PCC</a>	Ground



N0085917

**Is the resistance less than 10,000 ohms?**

<b>Yes</b>	REPLACE the transmission internal harness for a short to ground. If no short to ground is found, REPLACE the appropriate solenoid. CLEAR the DTCs. TEST the system for normal operation.
<b>No</b>	REPLACE the PCM. REFER to <a href="#">Section 303-14</a> . TEST the system for normal operation.

## PINPOINT TEST E : TSS , INTERMEDIATE SHAFT SPEED AND OSS SENSORS

**NOTE:** Refer to the Turbine Shaft Speed (TSS) , Intermediate Shaft Speed and Output Shaft Speed (OSS) Sensor Connector illustrations within the [Transmission Connector Layouts](#) procedure in this section.

### E1 ELECTRONIC DIAGNOSTICS

- Select PARK.
- Ignition OFF.
- Check to make sure the transmission vehicle harness [C199](#), [TSS C143](#), intermediate shaft speed sensor [C164](#) and [OSS C193](#) are fully seated, the terminals are fully engaged in connector and are in good condition before proceeding.
- Connect the scan tool.
- Ignition ON.
- Access the transmission PIDs.

**Is the scan tool able to access the transmission PIDs?**

<b>Yes</b>	GO to <a href="#">E2</a> .
<b>No</b>	REPEAT procedure to access the transmission PIDs. If the scan tool did not access the transmission PIDs, REFER to the Powertrain Control/Emissions Diagnosis (PC/ED) manual for diagnosis of PCM.

### E2 DRIVE CYCLE TEST

- While monitoring the appropriate sensor PID, drive the vehicle so that the transmission upshifts and downshifts through all gears.

**Does the [TSS](#) , intermediate shaft speed or [OSS](#) PID rpm increase and decrease with engine and vehicle speed?**

<b>Yes</b>	GO to <a href="#">E3</a> .
<b>No</b>	If the <a href="#">TSS</a> , intermediate shaft speed or <a href="#">OSS</a> PID rpm does not increase and decrease with engine and vehicle speed, GO to <a href="#">E4</a> .

### E3 DRIVE CYCLE TEST ERRATIC

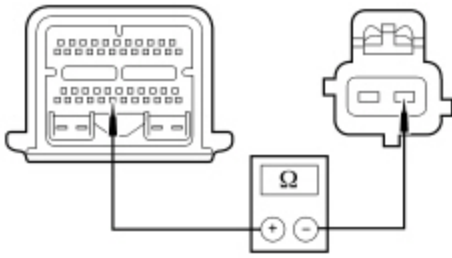
- While monitoring the appropriate sensor PID, drive the vehicle so that the transmission upshifts and downshifts through all gears.

**Is the [TSS](#) , intermediate shaft speed or [OSS](#) PID rpm signal erratic (drop to zero or near zero and return to normal operation)?**

<b>Yes</b>	If the sensor signal is erratic, INSPECT for intermittent concern in the harness, sensor or connector. GO to <a href="#">E4</a> .
<b>No</b>	CLEAR the DTCs. TEST the system for normal operation.

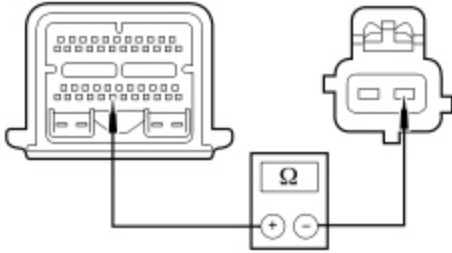
### E4 CHECK TRANSMISSION VEHICLE HARNESS CIRCUITS FOR OPENS

- Ignition OFF.
- Disconnect: PCM [C175T](#) .
- Inspect for damaged or pushed-out pins, corrosion or loose wires.
- Lower the rear of the transmission to gain access to the sensors.
- Disconnect: [TSS](#) Sensor [C143](#) .
- Disconnect: Intermediate Shaft Speed Sensor [C164](#) .
- Disconnect: [OSS](#) Sensor [C193](#) .
- For [OSS](#) , measure the resistance between PCM [C175T](#) Pin 41, circuit RE405 (GN/WH), harness side and the [OSS](#) sensor [C193](#) Pin 2, circuit RE405 (GN/WH), harness side.



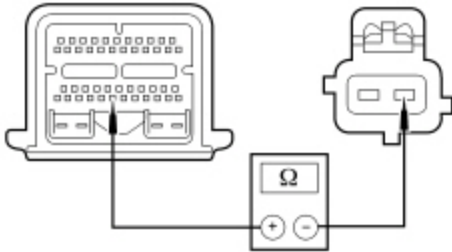
N0052544

- For intermediate shaft speed, measure the resistance between PCM [C175T](#) Pin 41, circuit RE405 (GN/WH), harness side and the intermediate shaft speed sensor [C164](#) Pin 2, circuit RE405 (GN/WH), harness side.



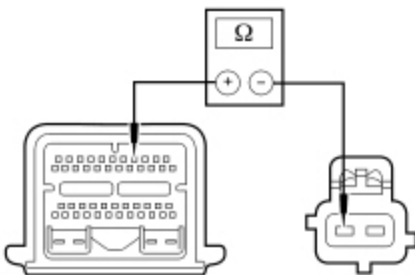
N0052544

- For TSS , measure the resistance between PCM [C175T](#) Pin 41, circuit RE405 (GN/WH), harness side and the TSS sensor [C143](#) Pin 2, circuit RE405 (GN/WH), harness side.



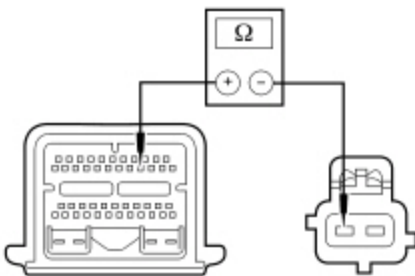
N0052544

- For intermediate shaft speed, measure the resistance between PCM [C175T](#) Pin 4, circuit VE744 (GY/BN), harness side and the intermediate shaft speed sensor [C164](#) Pin 1, circuit VE744 (GY/BN), harness side.



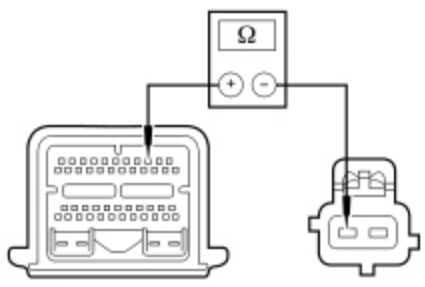
N0052545

- For TSS , measure the resistance between PCM [C175T](#) Pin 15, circuit VET33 (WH/OG), harness side and the TSS sensor [C143](#) Pin 1, circuit VET33 (WH/OG), harness side.



N0052546

- For OSS , measure the resistance between PCM C175T Pin 3, circuit VE805 (GY/OG), harness side and the OSS sensor C193 Pin 1, circuit VE805 (GY/OG), harness side.



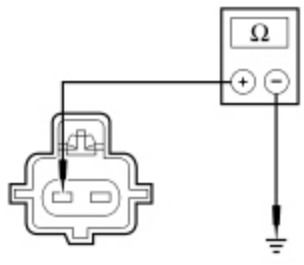
Are all resistances less than 5 ohms?

<b>Yes</b>	GO to <a href="#">E5</a> .
<b>No</b>	REPAIR circuits having more than 5 ohms. CLEAR the DTCs. TEST the system for normal operation.

**E5 CHECK TRANSMISSION VEHICLE HARNESS CIRCUITS FOR SHORT TO GROUND**

- For the TSS , intermediate shaft speed and OSS measure the resistance between the component connector harness side and ground using the following chart.

Connector Number	Circuit Number	Ground
<u>C143</u> Pin 1	VET33 (WH/OG)	Ground
<u>C164</u> Pin 1	VE744 (GY/BN)	Ground
<u>C193</u> Pin 1	VE805 (GY/OG)	Ground



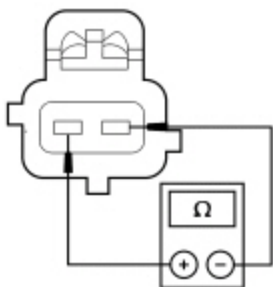
Are the resistances greater than 10,000 ohms?

<b>Yes</b>	GO to <a href="#">E6</a> .
<b>No</b>	REPAIR circuits having less than 10,000 ohms. CLEAR the DTCs. TEST the system for normal operation.

**E6 CHECK RESISTANCE OF TSS , INTERMEDIATE SHAFT SPEED OR OSS SENSOR**

- Measure the resistance between terminal 1 and terminal 2 of the speed sensor using the following chart.

Resistance (ohms)	Temperature
266-390	-20°C (4°F)
325-485	21°C (70°F)
492-738	150°C (302°F)



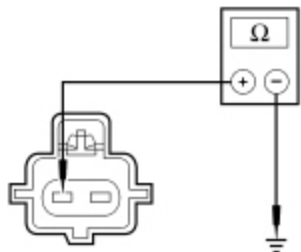
A0005211

**Is the resistance within specification?**

<b>Yes</b>	GO to <a href="#">E7</a> .
<b>No</b>	INSTALL a new sensor.

**E7 CHECK SENSORS FOR SHORT TO GROUND**

- Measure the resistance between terminal 1, component side and ground.



N0085932

**Is the resistance less than 10,000 ohms?**

<b>Yes</b>	INSTALL a new sensor.
<b>No</b>	REFER to <a href="#">Diagnosis By Symptom</a> in this section for diagnosis of shift or torque converter concerns.

**PINPOINT TEST F : SOLENOID MECHANICAL FAILURE**

**NOTE:** Repair all other DTCs before repairing the following DTCs: P1714, P1715, P1716, P1717 and P1740.

**F1 ELECTRONIC DIAGNOSIS**

- Select PARK.
- Connect the scan tool.
- Ignition ON.
- Carry out Key ON Engine OFF (KOEO) test until DTCs are displayed.
- If any of the following DTCs are present, P1714, P1715, P1716, P1717 and P1740, continue with this test.

**Are other DTCs present for Transmission Fluid Temperature (TFT) or shift solenoids?**

<b>Yes</b>	REPAIR the DTCs for <a href="#">TFT</a> or shift solenoids first. CLEAR the DTCs and CARRY OUT transmission Drive Cycle test. RERUN <a href="#">KOEO</a> test.
<b>No</b>	INSTALL a new solenoid and/or body. REFER to the <a href="#">Diagnostic Trouble Code (DTC) Charts</a> in this section for code description. GO to <a href="#">F2</a> .

## F2 TRANSMISSION DRIVE CYCLE TEST

- Carry out Transmission Drive Cycle Test. Refer to [Transmission Drive Cycle Test](#) in this section.

### Does the vehicle upshift and downshift OK?

<b>Yes</b>	GO to <a href="#">F3</a> .
<b>No</b>	REFER to <a href="#">Diagnosis By Symptom</a> in this section to diagnose shift concerns.

## F3 RETRIEVE DTCS

- Connect the scan tool.
- Select PARK.
- Ignition ON.
- Carry out [KOEO](#) test until DTCs are displayed.

### Are DTCs P1714, P1715, P1716, P1717 and P1740 still present?

<b>Yes</b>	INSTALL a new PCM. ROAD TEST the vehicle. RERUN the <a href="#">KOEO</a> test.
<b>No</b>	Testing completed. If a concern still exists, REFER to <a href="#">Diagnosis By Symptom</a> in this section.