**A750F AUTOMATIC TRANSMISSION – AUTOMATIC TRANSMISSION SYSTEM**

**DESCRIPTION**
The ECM uses signals from the output shaft speed sensor and input speed sensor to detect the actual gear position (1st, 2nd, 3rd, 4th or 5th gear).

Then the ECM compares the actual gear with the shift schedule in the ECM memory to detect mechanical problems of the shift solenoid valves, valve body or automatic transmission (clutch, brake or gear, etc.).

<table>
<thead>
<tr>
<th>DTC No.</th>
<th><strong>DTC Detection Conditions</strong></th>
<th><strong>Trouble Areas</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>P0776</strong></td>
<td>SL2 stuck ON malfunction*:1: The ECM determines that there is a malfunction when the following conditions are met (2-trip detection logic): (a) When the ECM directs the gearshift to switch to 4th gear, the actual gear is also shifted to 4th. (b) When the ECM directs the gearshift to switch to 5th gear, the engine overruns (clutch slips).</td>
<td>• Shift solenoid valve SL2 remains open • Shift solenoid valve SLT remains open or closed • Valve body is blocked • Automatic transmission (clutch, brake or gear, etc.)</td>
</tr>
</tbody>
</table>

**HINT:**

Gear positions in the event of a solenoid valve mechanical problem:

<table>
<thead>
<tr>
<th>Gearshift controlled by ECM</th>
<th>1st</th>
<th>2nd</th>
<th>3rd</th>
<th>4th</th>
<th>5th</th>
</tr>
</thead>
<tbody>
<tr>
<td>*1: Actual gear position under SL2 stuck ON malfunction</td>
<td>1st</td>
<td>2nd</td>
<td>3rd</td>
<td>4th</td>
<td>N*</td>
</tr>
</tbody>
</table>

N*: Neutral

**MONITOR DESCRIPTION**

This DTC indicates "stuck ON malfunction" of the shift solenoid valve SL2.

The ECM controls the gearshifts by turning the shift solenoid valves "ON/OFF". When the gear position directed by the ECM and the actual gear position do not match, the ECM illuminates the MIL and stores the DTC.

**MONITOR STRATEGY**

<table>
<thead>
<tr>
<th>Related DTCs</th>
<th>P0776: Shift solenoid valve SL2/ON malfunction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required sensors/Components (Main)</td>
<td>Shift solenoid valve SL2</td>
</tr>
<tr>
<td>Required sensors/Components (Related)</td>
<td>Speed sensor (NT), Speed sensor (SP2), Crankshaft position sensor (NE)</td>
</tr>
<tr>
<td>Frequency of operation</td>
<td>Continuous</td>
</tr>
<tr>
<td>Duration</td>
<td>ON malfunctions (A), (B) and (C): 0.4 seconds ON malfunction (D): 3 seconds ON malfunction (E): 0.5 seconds</td>
</tr>
<tr>
<td>MIL operation</td>
<td>2 driving cycles</td>
</tr>
<tr>
<td>Sequence of operation</td>
<td>None</td>
</tr>
</tbody>
</table>

**TYPICAL ENABLING CONDITIONS**

The following conditions are common to all ON malfunctions (A), (B), (C), (D) and (E).

The monitor will run whenever the following DTCs are not present:

- P0115 - P0118: ECT sensor
- P0125: Insufficient ECT for Closed Loop
- P0500: VSS
- P0748 - P0799: Trans solenoid (range)

- Turbine speed sensor (NT) circuit | No circuit malfunction |
- Output speed sensor (SP2) circuit | No circuit malfunction |
- Shift solenoid "A" (S1) circuit | No circuit malfunction |
**AT–100**

A750F AUTOMATIC TRANSMISSION — AUTOMATIC TRANSMISSION SYSTEM

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### TYPICAL MALFUNCTION THRESHOLDS

**[ON malfunction]**

Both of the following conditions are met:

- ON malfunctions (A) and (B), or ON malfunction (C)
- ON malfunction (D) or (E)

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### Shift solenoid "B" (S2) circuit
No circuit malfunction

### Shift solenoid "E" (SR) circuit
No circuit malfunction

### Pressure control solenoid "A" (SL1) circuit
No circuit malfunction

### Pressure control solenoid "B" (SL2) circuit
No circuit malfunction

### ECT (Engine Coolant Temperature) sensor circuit
No circuit malfunction

### Knock sensor circuit
No circuit malfunction

### ETCS (Electronic Throttle Control System)
System not down

### Transmission shift position
"D"

### ECT
40°C (104°F) or more

### Spark advance from max. retard timing by knock sensor control
0° CA or more

### Engine
Starting

### Transfer range
"High" *1

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*1: Following conditions are met

### Vehicle speed sensor "A" circuit
No circuit malfunction

### Output speed sensor circuit
No circuit malfunction

### Transfer output speed
143 rpm or more

### Transfer input speed/Transfer output speed
0.9 to 1.1

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### ON malfunction (A)

<table>
<thead>
<tr>
<th>ECM selected gear</th>
<th>1st</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle speed</td>
<td>1.2 to 24.9 mph (2 to 40 km/h)</td>
</tr>
<tr>
<td>Throttle valve opening angle</td>
<td>6.5 % or more at engine speed of 2,000 rpm (Conditions vary with engine speed)</td>
</tr>
</tbody>
</table>

---

### ON malfunction (B)

<table>
<thead>
<tr>
<th>ECM selected gear</th>
<th>3rd</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle speed</td>
<td>1.2 mph (2 km/h) or more</td>
</tr>
<tr>
<td>Throttle valve opening angle</td>
<td>6.5 % or more at engine speed of 2,000 rpm (Conditions vary with engine speed)</td>
</tr>
</tbody>
</table>

---

### ON malfunction (C)

<table>
<thead>
<tr>
<th>ECM selected gear</th>
<th>4th</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle speed</td>
<td>1.2 mph (2 km/h) or more</td>
</tr>
<tr>
<td>Throttle valve opening angle</td>
<td>6.5 % or more at engine speed of 2,000 rpm (Conditions vary with engine speed)</td>
</tr>
</tbody>
</table>

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### ON malfunction (D)

| Current ECM selected gear | 5th |
| Last ECM selected gear | 4th |
| Vehicle speed (During transition from 4th to 5th gear) | Less than 62.2 mph (100 km/h) |

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### ON malfunction (E)

| ECM selected gear | 5th |
| Engine speed - Turbine speed (NE - NT) (After transition from 4th to 5th gear) | 150 rpm or less |
| Vehicle speed (After transition from 4th to 5th gear) | Less than 62.2 mph (100 km/h) |
ON malfunction (A)
Turbine speed/Output speed | 3.30 to 7.50 (Actual gear is 1st)

ON malfunction (B)
Turbine speed/Output speed | 1.28 to 1.53 (Actual gear is 3rd)

ON malfunction (C)
Turbine speed/Output speed | 0.93 to 1.07 (Actual gear is 4th)

ON malfunction (D)
Turbine speed - Output speed x 4th gear ratio | 1,000 rpm or more

ON malfunction (E)
Turbine speed - Output speed x 5th gear ratio | 1,000 rpm or more

INSPECTION PROCEDURE

HINT:
Performing the ACTIVE TEST using the intelligent tester allows components, such as the relay, VSV, and actuator, to be operated without removing any parts. Performing the ACTIVE TEST as a first step of troubleshooting is one method of shortening labor time.

It is possible to display the DATA LIST during the ACTIVE TEST.

1. Warm up the engine.
2. Turn the ignition switch off.
3. Connect the intelligent tester together with the CAN VIM (Controller Area Network Vehicle Interface Module) to the DLC3.
4. Turn the ignition switch to the ON position.
5. Push the "ON" button of the tester.
6. Clear the DTC.
7. Select the items "DIAGNOSIS / ENHANCED OBD II / ACTIVE TEST / SHIFT".
8. According to the display on the tester, perform the "ACTIVE TEST".

HINT:
While driving, the shift position can be changed with the intelligent tester. Comparing the shift position directed by the ACTIVE TEST with the actual shift position enables the problem to be confirmed (See page AT-35).

<table>
<thead>
<tr>
<th>Item</th>
<th>Test Details</th>
<th>Diagnostic Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHIFT</td>
<td>[Test Details] Operate the shift solenoid valve and set each shift position manually. [Vehicle Condition] Vehicle Speed: Less than 30 mph (50 km/h) [Others] • Press → button: Shift up • Press ← button: Shift down</td>
<td>Possible to check the operation of the shift solenoid valves. HINT: Shifting to the 5th gear is possible only when the vehicle is stationary with the engine idling.</td>
</tr>
</tbody>
</table>

HINT:
• This test can be conducted when the vehicle speed is 30 mph (50 km/h) or less.
• The 4th to 5th up-shifting must be performed with the accelerator pedal released.
• The 5th to 4th down-shifting must be performed with the accelerator pedal released.
• Do not operate the accelerator pedal for at least 2 seconds after shifting and do not shift successively.
• The shift position directed by the ECM is shown in the DATA LIST / SHIFT display on the intelligent tester.
• The shift solenoid valve SL2 is turned on/off normally when the shift lever is in the D position:

<table>
<thead>
<tr>
<th>Gearshift controlled by ECM</th>
<th>1st</th>
<th>2nd</th>
<th>3rd</th>
<th>4th</th>
<th>5th</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shift solenoid valve SL2</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
</tr>
</tbody>
</table>
1 CHECK ANY OTHER DTC OUTPUT (IN ADDITION TO DTC P0776)

(a) Connect the intelligent tester to the DLC3.
(b) Turn the ignition switch to the ON position and push the intelligent tester main switch ON.
(c) Select the items "DIAGNOSIS / ENHANCED OBD II / DTC INFO / CURRENT CODES".
(d) Read the DTCs using the intelligent tester.

Result:

<table>
<thead>
<tr>
<th>Display (DTC Output)</th>
<th>Proceed to</th>
</tr>
</thead>
<tbody>
<tr>
<td>Only &quot;P0776&quot; is output</td>
<td>A</td>
</tr>
<tr>
<td>&quot;P0776&quot; and other DTCs</td>
<td>B</td>
</tr>
</tbody>
</table>

HINT:
If any codes besides "P0776" are output, perform troubleshooting for those DTCs first.

2 PERFORM ACTIVE TEST USING INTELLIGENT TESTER (SOLENOID (SLT)) (See page AT-86)

OK

NG → REPLACE SHIFT SOLENOID VALVE SLT

3 INSPECT SHIFT SOLENOID VALVE SL2

(a) Remove the shift solenoid valve SL2.
(b) Measure the resistance.
   **Standard resistance**
   
<table>
<thead>
<tr>
<th>Tester Connection</th>
<th>Specified Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - 2</td>
<td>5.0 to 5.6 Ω (at 20°C (68°F))</td>
</tr>
</tbody>
</table>

(c) Connect the positive (+) lead with a 21 W bulb to terminal 2 and the negative (-) lead to terminal 1 of the solenoid valve connector, then check the movement of the valve.
   **OK:**
   The solenoid makes operating sounds.

NG → REPLACE SHIFT SOLENOID VALVE SL2
4 INSPECT TRANSMISSION VALVE BODY ASSEMBLY (See chapter 2 in the problem symptoms table)

**OK:**
There are no foreign objects on any valves and they operate smoothly.

**NG**
REPAIR OR REPLACE TRANSMISSION VALVE BODY ASSEMBLY

**OK**

REPAIR OR REPLACE AUTOMATIC TRANSMISSION ASSEMBLY