OFHINE OF

DTC P0751 SHIFT SOLENOID "A" PERFORMANCE (SHIFT SOLENOID VALVE S1)

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, 5th or 6th 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 and valve body.

DTC No.	DTC Detection Condition	Trouble Area
P0751	S1 stuck ON malfunction*1: The ECM determines there is a malfunction when the following conditions are both met: (a) When the ECM directs the gearshift to switch to 1st gear, the actual gear is shifted to 2nd. (b) When the ECM directs the gearshift to switch to 5th gear, the actual gear is also shifted to 5th.	Shift solenoid valve S1 remains open Valve body is blocked Automatic transmission (clutch, brake or gear, etc.) ECM
↑	S1 stuck OFF malfunction*2: The ECM determines there is a malfunction when the following conditions are both met: (a) When the ECM directs the gearshift to switch to 2nd gear, the actual gear is shifted to 1st. (b) When the ECM directs the gearshift to switch to 5th gear, the actual gear is also shifted to 5th.	Shift solenoid valve S1 remains closed Valve body is blocked No.2 brake malfunction (Driving is difficult.) Automatic transmission (clutch, brake or gear, etc.) ECM

HINT:

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

ECM command gearshift	1st	2nd	3rd	4th	5th	6th
*1: Actual gear position under S1 stuck ON malfunction	2nd	2nd	1	1	1	1
2: Actual gear position under S1 stuck OFF malfunction	1st	1st	1	1	1	N

N*: Neutral

Gear position during fail–safe operation:

If any malfunction is detected, the ECM changes into the fail–safe mode to shift into the gear positions as shown in the table below.

Gear position under normal conditions	1st	2nd	3rd	4th	5th	6th
*1: Actual gear position under fail safe mode when S1 stuck ON malfunction	2nd	2nd	1	1	1	1
*2: Actual gear position under fail safe mode when S1 stuck OFF malfunction	1st*3	1st*3	1	3rd	3rd	3rd

^{*3:} Under engine braking, downshifting to 1st or 2nd gear is prohibited.

MONITOR DESCRIPTION

This DTC indicates is tuck ON imalfunction for is tuck OFF imalfunction for its land in the shift of the shif

The ECM commands gear shifts by turning the shift solenoid valves ON/OFF". When the gear position commanded by the ECM and the actual gear position are not same, the ECM illuminates the MIL and stores the DTC.

INSPECTION PROCEDURE

HINT:

Performing[the]ntelligent_Tester_II_Active_Test_allows_relay,_Vacuum_Switching_Valve_VSV),_actuator_and other_items_related_vithout_removing_any_parts._Performing_related_vithout_removing_any_parts._Performing_related_vithe_rest_early_in_related_vithout_removing_any_parts._Performing_related_vithe_rest_early_in_related_vithout_rest_early_in_related_vithout_rest_early_in_related_vithout_rest_early_in_related_vithout_rest_early_in_related_vithout_rest_early_in_related_vithout_rest_early_in_related_vithout_rest_early_in_related_vithout_rest_early_in_related_vithout_rest_early_in_related_vithout_rest_early_in_related_vithout_rest_early_in_related_vithout_rest_early_in_related_vithout_rest_early_in_related_vithout_rest_early_in_related_vithout_rest_early_in_related_vithout_rel

- (a) Warm up the engine.
- (b) Turn the ignition witch off.
- (d) Turn the ignition witch to the ON position.
- (e) Turn on the tester.
- (f) ☐ Clear The TDTC.
- (g) Select[the[i]em[]Diagnosis[]DBD·MOBD[]Power[train[]Engine@ind[ECT[]Active[]est[]Control[the[\$hift Position".
- $(h) \hbox{$\square$} \quad \hbox{Follow[$\underline{$}$]} he \hbox{$\underline{$}$]} he \hbox{$\underline{$}$]} ead \hbox{$\underline{$}$]} he \hbox{$\underline{$}$]} ead \hbox{$\underline{$}$]} he \hbox{$\underline{$}$]} Active \hbox{$\underline{$}$]} est.$

HINT:

While driving, the shift position can be forcibly changed with the Intelligent Tester I.

Comparing the shift position commanded by the ACTIVE TEST with the actual shift position enables you to confirm the problem see page 5-553).

Item	Test Details	Diagnostic Note
Control the Shift Position	[Test Details] Operate the shift solenoid valve and set the each shift position by yourself. [Vehicle Condition] • IDL: ON • Less than 50 km/h (31 mph) [Others] • Press "→" button: Shift up • Press "←" button: Shift down	Possible to check the operation of the shift solenoid valves.

HINT:

- This test can be conducted when the vehicle speed is 50 km/h (31 mph) or less.
- The 4th to 5th and 5th to 6th up-shiftings must be performed with the accelerator pedal released.
- The 6th to 5th and 5th to 4th down-shiftings 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 commanded by the ECM is shown in the DATA LIST (Shift Status) display on the Intelligent Tester II.
- The shift solenoid valve S1 is turned on/off normally when the shift lever is in the D position:

ECM[command[gearshift]	1st∏	2nd[3rd∏	4th∏	5th[6th
Shift[\$olenoid[yalve[\$1	OFF[ON	ON□	ON	ON[ON

1∏ CHECK_OTHER_DTCS_OUTPUT(IN_ADDITION_TO_DTC_P0751)

- (a) Connect the Intelligent Tester I to the DLC3.
- (b) Turn the ignition switch to the ON position.
- (c) ☐ Turn on the tester.
- (d) Select he liter Power rain Engine and ECT DTC Current or Pending".
- (e) Read the DTCs using the Intelligent Tester I.

Result:

Display[[DTC[output)	Proceed[<u>f</u> lo
Only[]P0751"[js[output	A
"P0751"[and[other[DTCs	В

HINT:

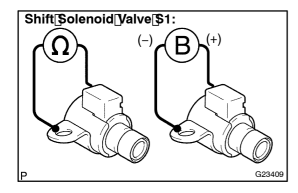
If[any[other[codes[besides[]P0751"[are[output,[perform[]roubleshooting[]or[]hose[DTCs[]irst.



GO[TO[RELEVANT[DTC[CHART (SEE[PAGE[05-560)



2∏ INSPECT SHIFT SOLENOID VALVE(S1)



- (a) Remove the shift solenoid valve 1.
- Measure[]the[]resistance[]according[]to[]the[]value(s)[]n[]the (b)∏ table below.

Standard:

Tester[© onnection	Specified[Condition 20°C[[68°E]
Solenoid[Connector[S1) -[Solenoid Body[S1)	11 [] o[] 5[<u>Ω</u> 2

Connect positive +) lead to the terminal of solenoid con-(c)□ nector, hegative -) lead othe solenoid body.

OK:

The solenoid makes an operating noise.

REPLACE[\$HIFT[\$OLENOID[VALVE(\$1)

OK

INSPECT|TRANSMISSION|VALVE[BODY[ASSY[See]chapter[2]]n[the[problem] 3[] symptoms[table)[SEE[PAGE[05-539]

OK:

There are no foreign objects on each valve and they operate smoothly.

NG⊓

REPAIR OR REPLACE TRANSMISSION VALVE BODY[ASSY[SEE[PAGE[40-32]

OK

4 | INSPECT[TORQUE[CONVERTER[CLUTCH[ASSY]]SEE[PAGE[40-26]

OK:

The torque converter clutch operates normally.

NG

 $\begin{array}{c} \textbf{REPLACE} \square \ \textbf{TORQUE} \square \ \textbf{CONVERTER} \square \ \textbf{CLUTCH} \\ \textbf{ASSY} \end{array}$

OK

REPAIR OR REPLACE AUTOMATIC TRANSMISSION ASSY SEE PAGE 40-15)