DIAUQ-01

DTC P0771 Shift[\$olenoid["E"[Performance (Shift[\$olenoid[Valve[\$R)

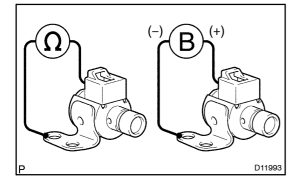
# SYSTEM DESCRIPTION

The Engine and ECT ECU uses signals from the vehicle speed sensor and direct clutch speed sensor to detect the actual gear frange (1st, 2nd, 3rd, 4th or 5th gear). Then the Engine and ECT ECU compares the actual gear with the shift schedule in the Engine and ECT ECU memory to detect mechanical froubles of the shift solenoid valves, valve body or automatic fransmission clutch, brake or gear etc.).

DTC[No.	DTC[Detecting[Condition	Trouble[Area
P0771	The gear required by the Engine and ECT ECU does not	Shift[solenoid[valve[sR]]s[stuck[ppen[pr@losed Shift[solenoid[valve[sL1]]s[stuck[ppen[pr@losed Walve[body[]s[blocked[]]ppf]stuck Automatic[]ransmission[]clutch,[]prake[]pr@lear[etc.)

# INSPECTION PROCEDURE

Check[\$hift[\$olenoid[valve[\$R[operation.



#### **PREPARATION:**

- (a) ☐ Jack [up] the [vehicle.
- (b) Remove the oil pan.
- (c) Remove the shift solenoid valve R.

#### CHECK:

Measure[the]]esistance[between[the]]solenoid[connector[terminal]]and[the]]body[c]]round.

## OK:

Resistance:  $11 - 15 \Omega at 20^{\circ} C(68^{\circ}F)$ 

## **CHECK:**

Connect the battery positive lead to the solenoid body ground.

#### OK:

Solenoid sounds operation noise.

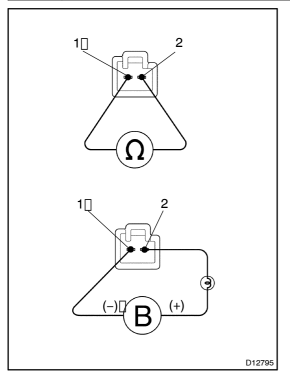


Replace[\$hift[\$olenoid[valve[\$R[(See[page AT-8)[]

ОК

1∏

# 2 Check[shift[solenoid[valve[\$L1[operation.



## **PREPARATION:**

Remove[]he[\$hift[\$olenoid[]valve[\$L1.

### **CHECK:**

(a) Measure[the] lesistance[between[terminals]] [ and[2] [ bf[solenoid[bonnector.]] [ and[2] [ bf[solenoid[bonnector.]]] [ and[2] [ bf[solenoid[bonnector.]]]

## Standard: 5.0 - 5.6 12 at 20°C (68°F)

(b) Connect[the[positive[]+)[]ead[with[an[21]]W[]bulb[to[terminal 2[pf[solenoid[connector]]and[hegative[]-)[]ead[to[terminal 1[pf[]]he[solenoid[valve[connector, ]]hen[check[]]he[]novement[pf[]]he[]valve.

Standard: Solenoid sounds operation hoise.

OK:

Standard

NG□

Replace[\$hift[\$olenoid[valve[\$L1[(See[page AT-8)]]

OK

3 | Check[valve[body[(See[page[DI-26).

NG□

Repair or replace valve body See page AT-8)

OK

Repair or replace transmission (See page AT-31).