DIAVI-01

DTC	62(3)	Pressure Control Solenoid "A" Electrical (Shift Solenoid Valve SL1)	
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CIRCUIT DESCRIPTION

Shifting from 1st to 5th is performed in combination with ON and OFF of the shift solenoid valves S1, S2, SR, SL1 and SL2, controlled by Engine and ECT ECU. If an open or short circuit occurs in either of the shift solenoid valves, the Engine and ECT ECU controls the remaining normal shift solenoid valve to allow the vehicle to be operated smoothly (Fail safe function).

Fail Safe Function:

If either of the shift solenoid valve circuits develops an open or short, the Engine and ECT ECU turns the other shift solenoid ON and OFF to shift to the gear ranges shown in the table below.

Manual shifting as shown in the following table must be done (In the case of a short circuit, the Engine and ECT ECU stops sending current to the short circuited solenoid).

O: ON X: OFF

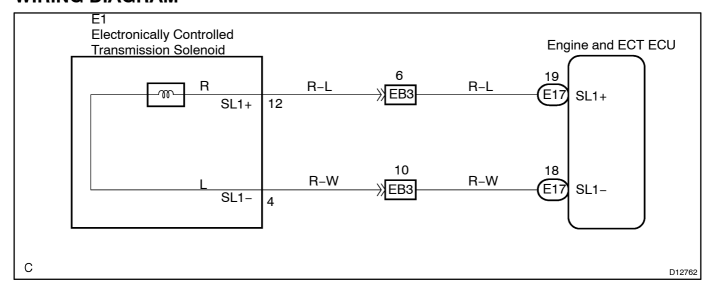
	NORMAL							S1 OFF							OFF	=	S2 OFF						SR OFF						
range	Gear	S1	S2	SR	SL1	SL2	Gear	S1	S2	SR	SL1	SL2	Gear	S1	S2	SR	SL1	SL2	Gear	S1	S2	SR	SL1	SL2					
"R"	R	0	×	×	×	0	R	×	×	×	×	0	R	0	×	×	×	0	R	0	×	×	×	0					
"D"	1 st	0	×	×	×	0	4 th ↓ 3 rd	×	X	×	×	0	1 st	0	×	×	×	0	1 st	0	×	×	×	0					
	2 nd	0	0	×	×	0	3 rd	×	0	×	×	0	1 st ↓ 4 th	O *	×	×	×	0	2 nd	0	0	×	×	0					
	3 rd	×	0	×	×	0	3 rd	×	0	×	×	0	4 th	X	×	×	×	0	3 rd	X	0	×	×	0					
	4 th	×	×	×	×	0	4 th	×	×	×	×	0	4 th	×	×	×	×	0	4 th	×	×	×	×	0					
	5 th	×	×	0	0	×	5 th	×	×	0	0	×	5 th	×	×	0	0	×	4 th	×	×	×	0	×					
"3"	1 st	0	×	×	×	0	3 rd ↓ 3 rd E/B	×	X	×	×	O→X	1 st	0	×	×	×	0	1 st	0	×	×	×	0					
	2 nd	0	0	×	×	0	3 rd ↓ 3 rd E/B	×	0	×	×		1 st ↓ 3 rd E/B	O ×	×	×	×	O→X	2 nd	0	0	×	×	0					
	3 rd E/B	×	0	×	×	×	3 rd E/B	×	0	×	×	X	3 rd E/B	×	×	×	×	X	3 rd E/B ↓ 3 rd	×	0	×	×	X					
	4 th	×	×	0	×	0	4 th	×	×	0	×	0	4 th	×	×	0	×	0	3 rd	×	X	×	×	0					
	5 th	×	×	0	0	X	5 th	×	×	0	0	×	5 th	×	×	0	0	×	3 rd E/B 3 rd	×	X O	×	O ×	X					
"2"	1 st	0	×	×	×	0	1 st	×	×	×	×	0	1 st	0	×	×	×	0	1 st	0	×	×	×	0					
	2 nd E/B	0	0	0	×	×	3 rd E/B	×	0	0	×	×	2 st E/B ↓ 4 th	O *	×	0	×	X→O	2 nd	0	0	×	×	×					
	3 rd E/B	×	0	0	×	×	3 rd E/B	×	0	0	×	×	Fail 4th	×	×	0	×	X→O	2 nd	X→O	0	×	×	×					
	4 th	×	×	0	×	0	4 th	×	×	0	×	0	4 th	×	×	0	×	0	1 st ↓ 2 nd	X	X O	×	×	0 *					
	5 th	×	×	0	0	×	5 th	×	×	0	0	×	5 th	×	×	0	0	×	2 nd 1 st E/B ↓ 2 nd	X→C	0	×	O X	×					
"L"	1 st E/B	0	×	×	×	×	1 st E/B	×	×	×	×	×	1 st E/B	0	×	×	×	×	1 st E/B	0	×	×		×					
	2 nd E/B	0	0	0	×	×	3 rd E/B	×	0	0	×	×	2 st E/B 4 th	∀	×	0	×	X O	2 nd	0	0	×	×	\times					
	3 rd E/B	×	0	0	×	×	3 rd E/B	×	0	0	×	×	Fail 4 th		×	0	×	X →O	2 nd	X	0	×	×	×					
	4 th	×	×	0	×	0	4 th	×	×	0	×	0	4 th	×	×	0	×	0	1 st ↓ 2 nd	X	X	×	×	0 *					
	5 th	×	×	0	0	×	5 th	×	×	0	0	×	5 th	×	×	0	0	×	1 st E/B ↓ 2 nd	×→O	X→O	×	O→X						

O: ON X: OFF

	S1 S2 OFF							S2	SR	OFI	F			S1	SR	OF	F		S1 S2 SR OFF						
range	Gear	S1	S2	SR	SL1	SL2	Gear	S1	S2	SR	SL1	SL2	Gear	S1	S2	SR	SL1	SL2	Gear	S1	S2	SR	SL1	SL2	
"R"	R	×	×	×	×	0	R	0	×	×	×	0	R	×	×	×	×	0	R	×	×	×	×	0	
"D"	4 th	×	×	×	×	0	1 st	0	×	×	×	0	4 th ↓ 3 rd	×	X-\Q	×	×	0	4 th	×	×	×	×	0	
	4 th	×	×	×	×	0	1 st 4 th	O→X	×	×	×	0	3 rd	×	0	×	×	0	4 th	×	×	×	×	0	
	4 th	×	×	×	×	0	4 th	×	×	×	×	0	3 rd	×	0	×	×	0	4 th	×	×	×	×	0	
	4 th	×	×	×	×	0	4 th	×	×	×	×	0	4 th	×	×	×	×	0	4 th	×	×	×	×	0	
	5 th	×	×	0	0	×	4 th	×	×	×	O ×	X→O	4 th	×	×	×	O *	X-0	4 th	×	×	×	O ×	\ X	
"3"	3 rd 3 rd E/B	×	×	×	×	O ××	1 st	0	×	×	×	0	3 rd	×	X->O	×	X	0+0	3 rd	×	×	×	×	9	
	3 rd ↓ 3 rd E/B	×	×	×	×	O ×	1 st ↓ 3 rd	O→×	×	×	×	0-0	3 rd	×	0	×	×	0-0	3 rd	×	×	×	×	9	
	3 rd E/B	×	×	×	×	×	3 rd E/B ↓ 3 rd	×	×	×	×	X→C	3 rd E/B	×	0	×	×	X→C	3 rd E/B	×	×	×	×	X	
	4 th	×	×	0	×	0	3 rd	×	×	×	×	00	3 rd	×	X→O	×	×	0-0	3 rd	×	×	×	×	Ŏ Ŏ	
	5 th	×	×	0	0	×	1 st E/B	×	×	×	O↓ ×	X→C	3 rd E/B 3 rd	×	X>O	×	O ××	X-+C	3 rd E/B ↓ 3 rd	×	×	×	O ×	X	
"2"	1 st	×	×	×	×	0	1 st	0	×	×	×	0	1 st	×	×	×	×	0	1 st	×	×	×	×	0	
	Fail 4 th	×	×	0	×	X	1 st E/B ↓ 1 st	0	×	×	×	X→O	2 nd	×	0	×	×	×	1 st E/B ↓ 1 st	×	×	×	×	×	
	Fail 4 th	×	×	0	×	X	1 st E/B ↓ 1 st	Х→О	×	×	×	X→C	2 nd	×	0	×	×	×	1 st E/B ↓ 1 st	×	×	×	×	X	
	4 th	×	×	0	×	0	1 st	X→C	×	×	×	0	1 st ↓ 2nd	×	X→O	×	×	O→X	1 st	×	×	×	×	0	
	5 th	×	×	0	0	×	1 st E/B ↓ 1 st	X - O	×	×	O ,×	X→O	1 st E/B ↓ 2nd	×	X→O	×	O ××	×	1 st E/B ↓ 1 st	×	×	×	O ×	X	
"L"	1 st E/B	×	×	×	×	×	1 st E/B	0	×	×	×	×	1 st E/B	×	×	×	×	×	1 st E/B	×	×	×	×	×	
	Fail 4 th	×	×	0	×	X→O	1 st E/B ↓ 1 st	0	×	×	×	X-\O	2 nd	×	0	×	×	×	1 st E/B ↓ 1 st	×	×	×	×	X	
	Fail 4 th	×	×	0	×	X-O	1 st E/B ↓ 1 st	X→O	×	×	×	X	2 nd	×	0	×	×	×	1 st E/B ↓ 1 st	×	×	×	×	X	
	4 th	×	×	0	×	0	1 st	Х→О	×	×	×	0	1 st 2nd	×	X→O	×	×	O→×	1 st	×	×	×	×	0	
	5 th	×	×	0	0	×	1 st E/B ↓ 1 st	X>O	×	×	O ×	X	1 st E/B	×	X O	×	O ×	×	1 st E/B ↓ 1 st	×	×	×	O ×	X O	

DTC No.	DTC Detection Condition	Trouble Area
62(3)	shift solenoid valves SL1 (1–trip detection logic) (a) When solenoid is energized, duty ratio exceed 75%	Open or short in shift solenoid valve SL1 circuit Shift solenoid valve SL1 Engine and ECT ECU

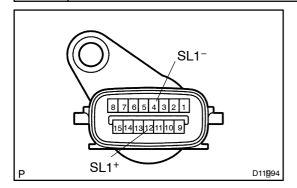
WIRING DIAGRAM



INSPECTION PROCEDURE

1[]

Check transmission wire.



PREPARATION:

Disconnect[]he[]rasmission[]wire[connector.

CHECK:

Measure[resistance[between[SL1+[and[SL1-]of[]ransmission wire.

OK:

Resistance: 5.0 - 5.6 Ω[at[20°C[68°F]

CHECK:

Measure[resistance[between[terminals]]\$L1+[and]\$L1-[of[the transmission[wire]\$connector[and[body]]ground.

OK:

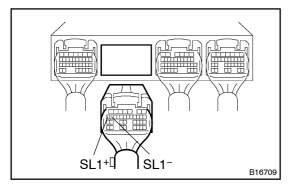
Resistance: 1[M\(\Omega\)[or[higher



Go[to[step[3.

ОК

2 | Measure resistance between terminal \$L1 and \$L1 - of Engine and ECT ECU connector.



PREPARATION:

(a) Connect the transmission wire connector.

(b) ☐ Disconnect ☐ the ☐ connector ☐ of ☐ the ☐ Engine ☐ and ☐ ECT ☐ ECU.

CHECK:

OK:

Resistance: [5.0 - [5.6 Ω[at [20°C [68°F)

CHECK:

Measure[resistance[between[reminals]]\$L1+[and]\$L1-[of[resistance]]\$L1+[and]\$L1-[of[resistance]]\$L1+[and]\$L1-[of[resistance]]\$L1+[and]\$L1-[of[resistance]]\$L1+[and]\$L1-[of[resistance]]\$L1+[and]\$L1-[of[resistance]]\$L1+[and]\$L1-[of[resistance]]\$L1+[and]\$L1-[of[resistance]]\$L1+[and]\$L1-[of[resistance]]\$L1+[and]\$L1-[of[resistance]]\$L1+[and]\$L1-[of[resistance]]\$L1+[and]\$L1-[of[resistance]]\$

OK:

Resistance: 1 MΩ or higher



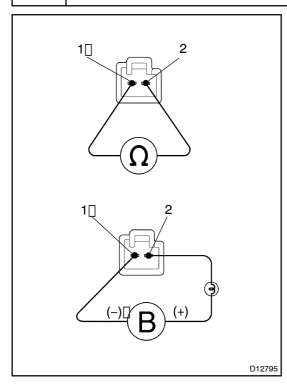
Repair[or[]replace[]the[]harness[or[]connector (See[]page[]N-38).

OK

Check and replace the Engine and ECT ECU (See page N-38).

LAND[CRUISER[[W/G)[SUP[] (RM970E)

3 | Check|shift|solenoid|valve|\$L1.



PREPARATION:

- (a) Jack up the vehicle.
- (b) Remove the oil pan.
- (c) Remove the \$\text{\$hift}\$olenoid \text{\$valve}\$\text{\$L1.}

CHECK:

(a) Measure[the] resistance between terminals 1 and 2 of solenoid on nector.

Standard: 5.0 - 5.6 12 at 20°C (68°F)

(b) Connect[the[positive[]+)[]ead[with[an[21]]V[bulb[tot]]erminal 2[pf[solenoid[connector[and[negative[]-)]]ead[tot]]erminal 1[pf[]he[solenoid[valve[connector,[]]hen[check[]]he[]movement[pf[]]he[]valve.

Standard: Solenoid sounds operation hoise.

OK:

Standard

NG[]

Replace[the[shift[solenoid[valve[\$L1 (See[page[AT-8)]]



Repair or replace the transmission wire (See page AT-6).