DTC	P0982 □	SHIFT[\$OLENOID[]"D"[CONTROL[CIRCUIT LOW[[SHIFT[\$OLENOID[VALVE[\$4)]
DTO	D0000□	
DTC□	P0983 <u></u>	SHIFT[\$OLENOID[]"D"[CONTROL[CIRCUIT HIGH[SHIFT[\$OLENOID[YALVE[\$4)

CIRCUIT DESCRIPTION

Shifting[from[] st[]p[6th[]s[performed[]h[combination[]with[]]ON"[and[]]OFF"[operation[]off[]he[]shift[]solenoid[]valves SL1,[\$L2,[\$1,[\$2,[\$3,[\$4]and[\$R]which[is]controlled[by]]he[ECM.[]f[an]open[or]short[circuit]occurs[in]either of[the[shift[solenoid[yalves,[the[ECM[controls[the[gemaining[fnormal[shift[solenoid[yalve[to[allow[the[yehicle to[be[operated[smoothly.]]In[case[of[an[open[or[short[circuit,]]]he[ECM[stops[sending[current]]o]]he[circuit.] Fail safe unction see page 5-553).

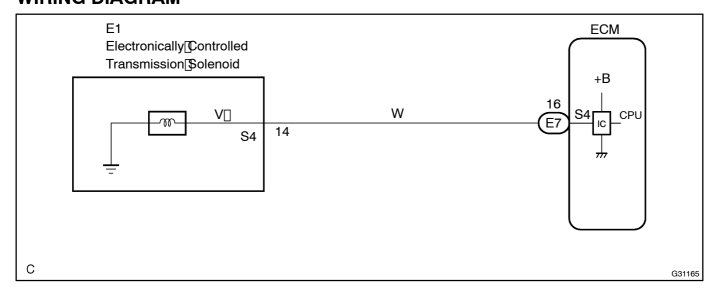
DTC[No.	DTC[Detection[Condition	Trouble[<u>A</u> rea
P0982	ECM@detects[short[]n[solenoid[yalve[\$4]circuit[2]]imes[when solenoid[yalve[\$4]s[perated[[1-trip@detection[]ogic)	Shortinshiftsolenoidvalves4stircuit Shiftsolenoidvalves4 ECM
P0983	ECM@detects@pen@n@solenoid@alve@\$4@ircuit@@imes@when solenoid@alve@\$4@s@ot@perated@1-trip@detection@ogic)	Open[]n[\$hift[\$olenoid[]yalve[\$4[circuit

MONITOR DESCRIPTION

These DTCs indicate an open or short in the shift solenoid valve \$4 circuit. When there is an open or short circuit[]n[any[\$hift[\$olenoid[]valve[circuit,[]the[]ECM[]detects[]the[]problem[]and[]lluminates[]the[]MIL[]and[]\$tores $the \cite{the pto} TC. \cite{t$ a[\$hort[in[the[\$hift[\$olenoid[]valve[\$4[circuit.

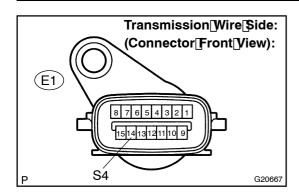
When the shift solenoid valve \$4 is off, if resistance is 00 kp for more, the ECM determines there is an open in[]he[shift[solenoid[valve[\$4]circuit[]see[page[05-553).

WIRING DIAGRAM



INSPECTION PROCEDURE

1 | INSPECT|TRANSMISSION|WIRE(S4)



- (a) Disconnect in eliminam sion wire connector from the transaxle.
- (b) Measure[the[resistance[according[to[the[value(s)]]n[the table[below.

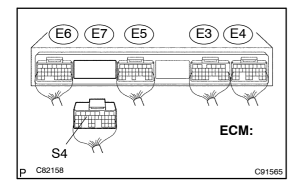
Standard:

Tester[C onnection	Specified[Condition 20°C[68°E)			
14 –⊞ody[ground	11[] o[] 5[] 2			

NG Go to step 3

ОК

2 | CHECK[HARNESS[AND[CONNECTOR(TRANSMISSION[WIRE - [ECM)



- (a) Connect the transmission connector to the transaxle.
- (b) Disconnect the connector from the ECM.
- (c) Measure[the[resistance[according[to[the[value(s)]]n[the table[below.

Standard:

Tester C onnection	Specified[Condition 20°C[68°E)
E7 -[]6[[S4) -[Body[ground	11[] o[] 5[<u>\$</u> 2

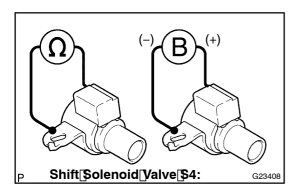
NG

REPAIR OR REPLACE HARNESS OR CONNECTOR SEE PAGE 1-44)

OK

REPLACE[ECM[(SEE[PAGE 10-21)

3[] INSPECT[\$HIFT[\$OLENOID[VALVE(\$4)



- (a) Remove the shift solenoid valve 4.
- (b) Measure[the[resistance[according[to[the[value(s)]]n[the table[below.

Standard:

Tester[C onnection	Specified[Condition 20°C[[68°E]
Solenoid[Connector[S4) -[Solenoid Body[S4)	11[] o[] 5[<u>Ω</u>

Connect[positive[]+)[]ead[]o[]the[]erminal[pf[solenoid[con-(c)∏ nector, hegative -) lead to the solenoid body.

The solenoid makes an operating noise.

NG□

REPLACE[\$HIFT[\$OLENOID[YALVE(\$4)

OK

REPAIR OR REPLACE TRANSMISSION WIRE SEE PAGE 40-28)