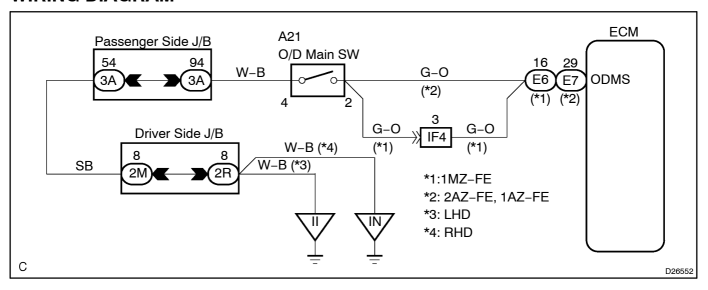
O/D Main Switch Circuit

CIRCUIT DESCRIPTION

The O/D main switch is a momentary type switch. When pressing the O/D main switch, the O/D OFF indicator light lights up and the ECM prohibits shifting into O/D, and when pressing it once again, the O/D OFF indicator light goes off and the ECM allows shifting into O/D. Turning the IG switch OFF will reset the O/D OFF indicator light.

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

Start[]he[]nspection[]rom[step[] []n[case[]pf[]using[]he[]hand-held[]ester[]and[]start[]rom[]step[]2[]n[case[]pf[]hot using[]hand-held[]ester.

1 | READ[VALUE[OF[HAND-HELD[TESTER

- (a) ☐ Warm [up [the [engine.
- (b) Turnthe ignition witch OFF.
- (c) ☐ Connect [the [Hand-held [tester]to [the [DLC3.
- (d) Turn the ignition witch ON and push the Hand-held tester main WON.
- (e) Select[the[item]]OVERDRV[CUT]\$W1"[in[the[DATALIST]and[read[its]value]displayed[on[the[Hand-held tester.]]

NOTICE:

The values given below for Normal Condition are representative values, so a vehicle may still be normal even if its value differs from those listed here. Do not depend solely on the Normal Condition here when deciding whether or not the part is faulty.

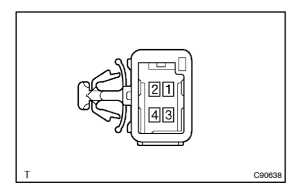
ltem	Measurement[]tem/ Display[[Range)	Normal[Condition	Diagnostic∏Note
OVERDRV[CUT[\$W1	O/D[\$W[\$tatus/ ON or OFF	•IG SW ON: ON •O/D SW Push: OFF •O/D SW Push: ON	←

OK)

PROCEED TO NEXT CIRCUIT INSPECTION SHOWN ON PROBLEM SYMPTOM TABLE (See page 05-637)

NG

2 INSPECT TRANSMISSION CONTROL SWITCH



- (a) Disconnect the connector of transmission control switch.
- (b) Check continuity between terminals 2 and 4 of transmission control switch.

OK:

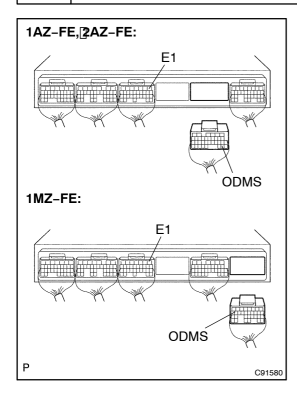
Transmission control switch	Specified condition	
Press continuously transmissin control switch	Continuity	
Release transmission control switch	No continuity	

NG)

REPLACE TRANSMISSION CONTROL SWITCH

ОК

3 CHECK[HARNESS[AND[CONNECTOR(TRANSMISSION[CONTROL]\$WITCH - ECM)



- (a) Connect he connector of ransmission control witch.
- (b) Check continuity between terminals ODMS and E1 of ECM.

OK:

Transmission@ontrol@witch	Specified@ondition	
Press[continuously[]ransmissin control[switch	Continuity	
Release[fransmission[control[switch	No[continuity	

NGĎ

OK

CHECK[AND[REPLACE[ECM(See[page[01-31)]