DTC B1188/56 SHORT NP SQUIB (2ND STEP) CIRCUIT (TO B+)

CIRCUIT DESCRIPTION

The [P[squib[]2nd[step)]&ircuit[consists]of [the airbag[sensor]assy]&enter[and[instr]pnl[pass]]/door[airbag[assy.] It[causes]]he[\$RS[]o[deploy[when]]he[\$RS[]deployment[conditions]are[satisfied.

DTC[B1188/56[is[iecorded[when[a[B+[short[is[detected[in[the[P[squib[2nd[step)]circuit.

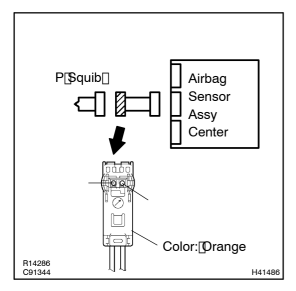
DTC[No.	DTC[Detecting[Condition	Trouble[A rea
B1188/56	Short@ircuit[]n[P[squib[[2nd[step)]]vire[]harness[[to[]B+) P[squib[[2nd[step)]]nalfunction	Instr[pnl[pass]]/door[airbag[assy][P[squib,[2nd[step)] Airbag[sensor[assy][center]]
	 Airbag[\$ensor[assy[center[malfunction] 	• Instrument panel wire

WIRING DIAGRAM

See page 05-948.

INSPECTION PROCEDURE

1 CHECK[P[\$QUIB[CIRCUIT(AIRBAG[\$ENSOR[ASSY[CENTER -[INSTR[PNL[PASS L/DOOR[AIRBAG[ASSY]



- (a) Disconnect[he[hegative[-)]]erminal[cable[from[]he[battery,[and[]wait[at]]east[for[]90[]seconds.
- (b) Disconnect he connectors between he airbag sensor assy center and he nostronated has how as your and he has heart and he has heart he has he has heart he has he has heart he has heart he has heart he has he has he had heart he had heart he had heart he had he had heart he had heart he had he h
- (c) Connect[the[hegative](-)[terminal[cable[to[the[battery, and[wait]at]]east]]or[2][seconds.
- (d) ☐ Turn ☐ the ☐ ignition ☐ switch ☐ o ON.
- (e) For the prange connector on the instr pripass door airbag assy side between the airbag sensor assy center and the nstr pripass door airbag assy, measure the voltage between P2+ and body ground.

OK:

Voltage: Below 1 V

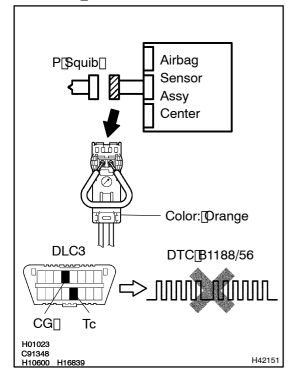
NG`

REPAIR OR REPLACE WIRE HARNESS(AIR-BAG SENSOR ASSY CENTER - INSTR PNL PASS L/DOOR AIRBAG ASSY)

OK

2 CHECK[AIR[BAG[SENSOR[ASSY[CENTER

SST[09843-18040



- (a) Turn the ignition switch to LOCK.
- (b) Disconnect[]he[]negative[]-)[]erminal[]cable[]rom[]the[]battery,[]and[]wait[]at[]east[]or[]90[]seconds.
- (c) Connect the connector to the airbag sensor assy center.
- (d) Using@service@vire,@onnect@2+@nd@2-@f@he@range connector@on@he@nstr@pnl@pass@door@airbag@assyside) between@he@airbag@sensor@assy@enter@and@he@nstr@pnl pass@door@airbag@assy.
- (e) Connect[the[hegative](-)[terminal[cable[to[the[battery, and[wait]at]]east]for[2]seconds.
- (f) Turn[t]he[ignition]switch[t]o[ON,[and]wait[at[]east[f]or[20]seconds.
- (g) Clear the DTC stored in memory (See page 05-758).
- (h) Turn the ignition switch to LOCK, and wait at least for 20 seconds.
- (i) Turn the ignition switch to ON, and wait at least for 20 seconds.
- (j) Check[he[DTC]See[page[05-758]).

OK:

DTC B1188/56 is not output.

HINT:

Codes other than code B1188/56 may be output at this time, but they are not relevant to this check.

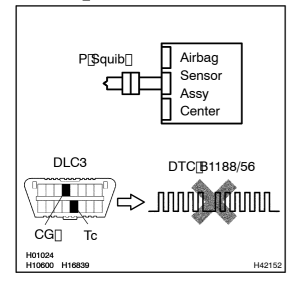
NG)

REPLACE AIR BAG SENSOR ASSY CENTER

OK

3 | CHECKIP SQUIB

SST[09843-18040



- (a) Turn the ignition witch to LOCK.
- (b) Disconnect[hegative[-)[]erminal[cable[]rom[]the[]battery, and[]wait[]east[]or[]90[]seconds.
- (c) Connect the instront pass door airbag assy connectors.
- (d) Connect[the[hegative](-)[terminal[cable[to[the[battery, and[wait[at]]east[for[2]]seconds.
- (e) Turn[the[ignition]switch[to]ON,[and]wait[at]]east[flor]20[seconds.
- (f) Clear the DTC stored in memory See page 5-758).
- (g) Turn the ignition switch to LOCK, and wait at least for 20 seconds.
- (h) Turn the ignition switch to ON, and wait at least for 20 seconds.
- (i) Check[the[DTC[See[page[05-758]].

OK:

DTC B1188/56 is not output.

HINT:

Codes other than code B1188/56 may be output at this time, but they are not relevant to this check.



OK

4 USE SIMULATION METHOD TO CHECK

NG Go to step 1

OK

REPLACE ALL SRS COMPONENTS INCLUDING WIRE HARNESS