DTC□	B0118/46	SHORT[IN[\$IDE[\$QUIB[(LH)[CIRCUIT[(TO
		B+)

CIRCUIT DESCRIPTION

The [\$ide [\$quib []LH) [circuit [consists []] the [airbag [\$ensor []] assy []center [] and [] ront [\$eat []] irbag [] assy []LH). It [causes []] he [\$RS []] o [] deploy [] when [] he [\$RS []] deployment [] conditions [] are [\$atisfied.

DTC[B0118/46[is]recorded[when[a]B+[\$hort[is]detected[in]the[\$ide[\$quib](LH)]circuit.

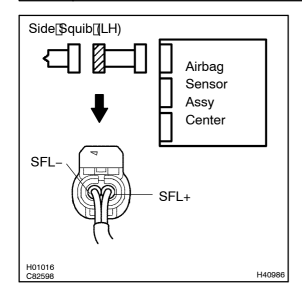
DTC[No.	DTC[Detecting[Condition	Trouble Area
B011 <u>B</u> /46	Short@ircuit@n[\$ide[\$quib[[LH)]@vire@harness[[to[B+) Side[\$quib[[LH)]malfunction Airbag[\$ensor[assy]@enter[malfunction	Front[\$eat[airbag[assy[LH)] Airbag[\$ensor[assy[center] Wire[harness]

WIRING DIAGRAM

See page 05-811.

INSPECTION PROCEDURE

1 CHECK[\$IDE[\$QUIB(LH)]CIRCUIT(AIRBAG[\$ENSOR[ASSY]CENTER -[FRONT SEAT[AIRBAG[ASSY]LH)



- (a) Disconnect[]he[]hegative[]-)[]erminal[]cable[]from[]the[]battery,[]and[]vait[]at[]east[]or[]90[]seconds.
- (b) Disconnect the connectors between the airbag sensor assy enter and the front seat airbag assy (LH).
- (c) Connect[the[hegative](-)[terminal[cable[to[the[battery, and[wait[at]]east[for[2]]seconds.
- (d) ☐ Turn the ignition switch to ON.
- (e) For the connector on the front seat air bag assy side) between the front eat air bag assy LH) and the air bag sensor assy center, measure the voltage between SFL+ and body ground.

OK:

Voltage: Below 1 V

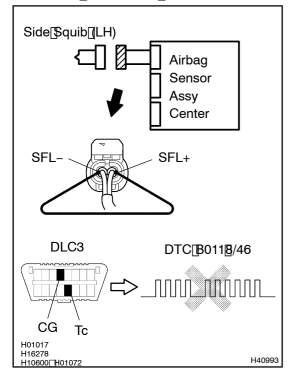
NG

REPAIR OR REPLACE WIRE HARNESS(AIR-BAG SENSOR ASSY CENTER - FRONT SEAT AIRBAG ASSY LH)

OK

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

SST 09843-18040



- (a) Turn the ignition switch to LOCK.
- (b) Disconnect[]he[]hegative[]-)[]erminal[]cable[]rom[]he[]battery,[]and[]wait[]at[]east[]or[]90[]seconds.
- (c) Connect the connector to the airbag sensor assy center.
- (d) Using a service wire, connect SFL+ and SFL- of the connector on the front seat airbag assy side) between the airbag sensor assy center and the front seat airbag assy (LH).
- (e) Connect[he[hegative](-)[terminal[cable[to[the[battery, and[wait[at]]east]]or[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 5-758).
- (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 the DTC See page 05-758.

OK:

DTC B0118/46 is not output.

HINT:

Codes other than code B0118/46 may be output at this time, but they are not relevant to this check.

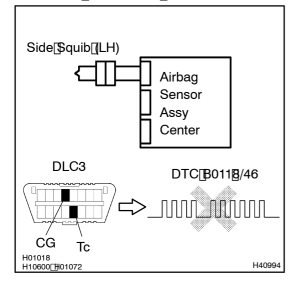
NG)

REPLACE AIR BAG SENSOR ASSY CENTER

OK

3 CHECK[\$IDE[\$QUIB(LH)

SST[09843-1**8**040



- (a) Turn the ignition witch to LOCK.
- (b) Disconnect[he[hegative[-)]]erminal[cable[from[]he[battery,[and[wait[at]least[for[]90]\$econds.
- (c) Connect the front seat airbag assy (LH) connector.
- (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[least[for]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[he[DTC[See[page[05-758]].

OK:

DTC B0118/46 is not output.

HINT:

Codes other than code B0118/46 may be output at this time, but they are not relevant to this check.



OK

4 USE SIMULATION METHOD TO CHECK

NG[] Go[to[\$tep[]

OK

REPLACE ALL SRS COMPONENTS INCLUDING THE WIRE HARNESS