DTC

B1000/31 AIRBAG SENSOR ASSY CENTER **MALFUNCTION**

CIRCUIT DESCRIPTION

The pair bag sensor passy center consists of the pair bag sensor, the safing sensor, the prive prive prive pair bag sensor, the pair bag sensor bag sens tic circuit, the ignition control, etc.

If[]he[airbag[sensor[assy[center[]eceives[signals[]rom[]he[airbag[sensor,[]t[]determines[]whether[]pr[]hot[]he SRS[\$hould[be[activated.

B1000/31 is itecorded when a malfunction is detected in the airbag sensor assy tenter.

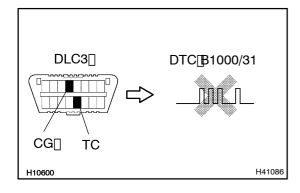
DTC[No.	DTC[Detecting[Condition	Trouble[A rea
B1000/31	Airbag[sensor[assy]center[malfunction	Airbag[sensor[assy[center]

HINT:

When a trouble code a fairplayed simultaneously with B1000/31, repair the malfunction indicated by this code (except B1000/31) first.

INSPECTION PROCEDURE

CHECK[AIR[BAG[SENSOR[ASSY[CENTER



- (a) Turn the ignition witch to the LOCK position.
- (b) Disconnect he hegative Disconnect he hattery, and wait for at least 90 seconds.
- (c) Connect he hegative Derminal bable of the battery, and wait for at east 2 seconds.
- (d) Turn the ignition switch to the ON position, and wait for at least 60 seconds.
- (e) Clear[the[DTCs[stored[in[memory[]see[page[05-16]).
- Turn the ignition switch to the LOCK position. (f)
- Turn the ignition switch to the ON position, and wait for at (g) least 60 seconds.
- (h) Check the DTCs see page 05-16).

OK:

DTC B1000/31 is not output.

REPLACE AIR BAG SENSOR ASSY CENTER (SEE[PAGE[60-40)

OK

USE[\$IMULATION[METHOD[TO]CHECK[SEE[PAGE[05-10])