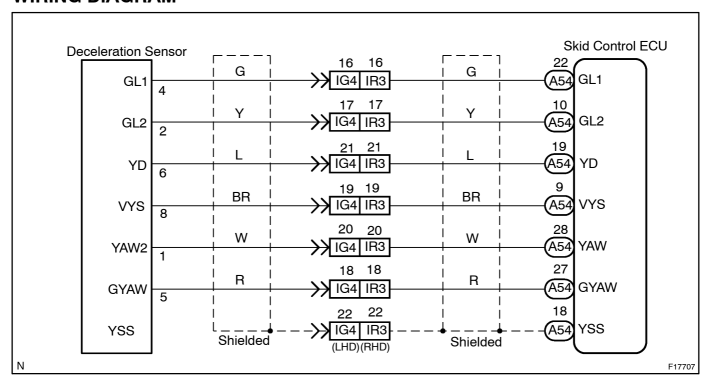
DIARI-01

DTC C1232 / 32 Deceleration Sensor Circuit

CIRCUIT DESCRIPTION

DTC No.	DTC Detecting Condition	Trouble Area
C1232 / 32	 Detection of either of conditions 1. and 2.: At the vehicle speed of 10 km/h (6 mph) or more, when the condition that ECU terminal GL1 signal change range is less than 20 mV, and ECU terminal GL2 signal change range swings by 468 mV or more occurs for 30 sec. or more. At the vehicle speed of 10 km/h (6 mph) or more, when the condition that ECU terminal GL2 signal change range is less than 20 mV, and ECU terminal GL1 signal change range swings by 468 mV or more occurs for 30 sec. or more. 	Deceleration sensor Deceleration sensor circuit

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

Start the inspection from step 1 in case of using the hand-held tester and start from step 2 in case of not using the hand-held tester.

Check output value of the yaw rate (deceleration) sensor.

PREPARATION:

- (a) Connect the hand-held tester to the DLC3.
- (b) Turn the ignition switch ON and push the hand-held tester main switch ON.
- (c) Select the DATALIST mode on the hand-held tester.

CHECK:

1

Check that the deceleration value of the deceleration sensor displayed on the hand-held tester is changing when tilting the vehicle.

OK:

Deceleration value must be changing.

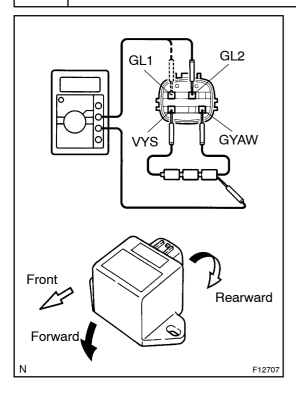
OK Check and

Check and replace skid control ECU.

NG

2∏

Check yaw rate (deceleration) sensor.



PREPARATION:

- (a) Connect 3 dry batteries of 3.5 Vin series.
- (b) Connect YS terminal to the patteries positive +) terminal, and GYAW terminal to the patteries hegative -) terminal. Apply about 4.5 V between YS and GYAW terminals.

NOTICE:

Do[not[apply[voltage[of[6]V[or[more[to[terminals]VYS[and GYAW.

CHECK:

Check he butput voltage of GL1 and GL2 erminals when he sensor silled orward and earward.

OK:

Symbols	Condition	Standard[V alue
GL1	Horizontal	About[2.3[V
GL1	Lean[rearward	1.0[]V -[]about[]2.3[]V
GL1	Lean[] orward	About[2.3[V -[3.5[V
GL2	Horizontal	About[2.3[V
GL2	Lean[rearward	About[2.3[V -[3.5[V
GL2	Lean[] orward	1.0[]V -[]about[]2.3[]V

HINT:

- Iffilhe[sensor[is[ii]ted[ijoo[inuch[it[i]nay[show[t]he[wrong[value.
- If dropped, the sensor should be replaced with a mew one.
- •□ The[s@nsor[r@m@ved[fmm]the[vehicle[should[not[be placed[upside[down.

NG

Replace yaw rate sensor.

ОК

3

Check for open or short circuit in harness and connector between yaw rate (deceleration)[sensor[and]skid[control[ECU[[See]]page[IN-38]).

NG

Repair or replace harness and connector.

OK

Check and replace skid control ECU.