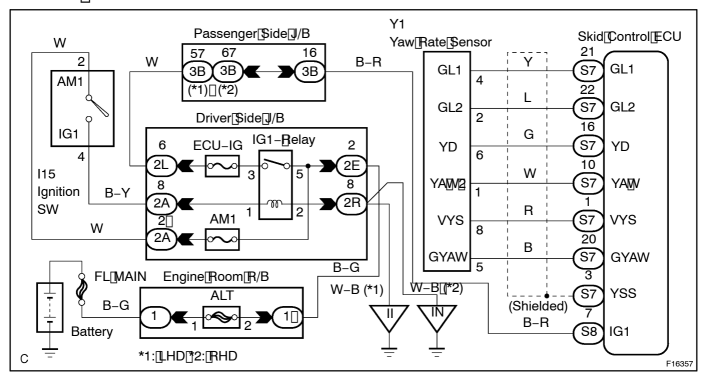
PEN OR SHORT IN DECELERATION ENSOR CIRCUIT

## **CIRCUIT DESCRIPTION**

This sensor detects deceleration on the vehicle. The sensor signal is used in ABS & BA & TRC & VSC control. If the sensor functions abnormally, the ABS warning light comes on.

DTC No.	DTC Detecting Condition	Trouble Area
C1232/32	While vehicle speed becomes 0 km/h (0 mph) from 30 km/h (18 mph), and the condition that GL1 and GL2 signals of ECU terminals did not change 40 mV or less continued in a sequence 16 times.	
C1244/44	<ol> <li>Either of the following 1., 2., 3. or 4. is detected:</li> <li>The condition that ECU terminals GL1 and GL2 values are 1.5G or less or 1.5G or more continues for 1.2 sec. or more.</li> <li>The condition that the deceleration sensor terminal VGS voltage is 4.4 V or less or 5.6 G or more continues for 1.2 sec. or more.</li> <li>At the vehicle speed of 0 km (0 mph), after the difference of output value between deceleration sensor terminals GL1 and GL2 becomes 0.6 G or more, and the condition that does not become 0.4 G or less continues for 60 sec. or more.</li> <li>Deceleration sensor signal momentary open occurs for 7 times or more.</li> </ol>	Deceleration sensor     Deceleration sensor circuit

# **WIRING DIAGRAM**



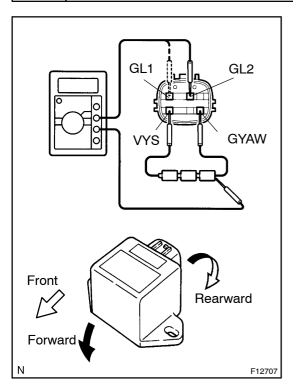
# **INSPECTION PROCEDURE**

1 CHECK[HARNESS[AND[CONNECTOR(YAW[RATE[SENSOR][DECELERATION SENSOR] - [SKID[CONTROL][ECU[ASSY)(See[page[01-31)]

NG REPAIR OR REPLACE HARNESS OR CONNECTOR

OK

## 2 INSPECT YAWRATE SENSOR(DECELERATION SENSOR)



- (a) Connect 3 dry batteries of 1.5 V in series.
- (b) Connect VYS terminal to the batteries' positive (+) terminal, and GYAW terminal to the batteries' negative (-) terminal. Apply about 4.5 V between VYS and GYAW terminals.

#### **NOTICE:**

# Do not apply voltage of 6 V or more to terminals VYS and GYAW

(c) Check the output voltage of GL1 and GL2 terminals. **OK**:

Symbols	Condition	Standard Value
GL1	Horizontal	About 2.3 V
GL1	Lean forward	0.4 V - about 2.3 V
GL1	Lean rearward	About 2.3 V – 4.1 V
GL2	Horizontal	About 2.3 V
GL2	Lean forward	About 2.3 V – 4.1 V
GL2	Lean rearward	0.4 V – about 2.3 V

#### HINT:

- If the sensor is tilted too much it may show the wrong value.
- If dropped, the sensor should be replaced with a new one.
- The sensor removed from the vehicle should not be placed upside down.





### **CHECK AND REPLACE SKID CONTROL ECU ASSY**