DTC[	C0210/33 RIGHT REAR SPEED SENSOR CIRCUIT
DTC	C0215/34 LEFT REAR SPEED SENSOR CIRCUIT
DTC	C1238/38 FOREIGN MATTER SATTACHED ON TIP OF RIGHT REAR SENSOR
DTC	C1239/39 FOREIGN MATTER IS ATTACHED ON TIP OF LEFT REAR SENSOR

# **CIRCUIT** DESCRIPTION

Refer[]o[]DTC[]C0200/31[]on[]page[]05-533.

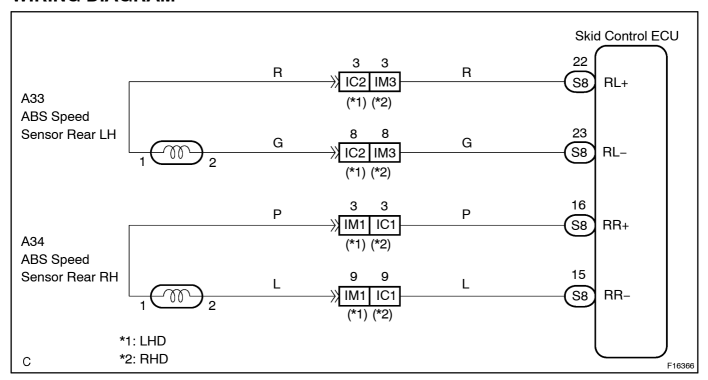
DTC[No.	DTC[Detecting[Condition	Trouble[ <b>A</b> rea
C0210 / <b>g</b> 3 C0215 / <b>g</b> 4	Detection of fany of food itions from 1. Through 3.:  1. At vehicle speed of 10 km/h (6 mph) or more, bulses are not input for 15 (2 WD) 30 (4 WD) sec.  2. Momentary interruption of the speed sensor signal occurs at east of the switching the gnition witch Nand witching TPF.  3. The speed sensor signal circuit sopen circuit continues of 0.5 sec. or more.	Bight[]ear,[]eft[]ear[\$peed[\$ensor     Each[\$peed[\$ensor[otor     Speed[\$ensor[]otor
C1238 <b>∏</b> 38 C1239 <b>∏</b> 39	Continuousihoiselocursihiloihelspeedlsensor signalsivithihelyehiclelspeedlati20[km/h[12[mph) or[morelcontinuesior[siseclor[more.	Bight[]ear,[]eft[]ear[speed[sensor     Speed sensor rotor

## HINT:

DTC No. C0210/33, C1238/38 is the right rear speed sensor.

DTC No. C0215/34, C1239/39 is the left rear speed sensor.

## 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.

# 1 READ VALUE OF HAND-HELD TESTER(SPEED SENSOR OUTPUT VALUE)

- (a) Select the item "WHEEL SPEED RL (RR)" in the DATA LIST and read its value displayed on the handheld tester.
- (b) Check that there is no difference between the speed value output from the speed sensor displayed on the hand-held tester and the speed value displayed on the speedometer when driving the vehicle. **OK:**

There is almost no difference from the displayed speed value.

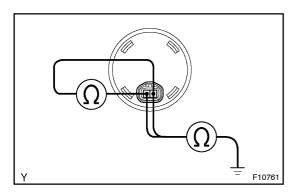
HINT:

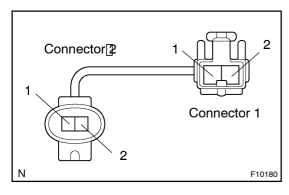
There is tolerance of  $\pm$  10 % in the speedometer indication.



NG

# 2 | INSPECT|\$KID|CONTROL|\$ENSOR





- (a) Make sure that there s ho oseness at the connector lock part and connecting art of the connector.
- (b) ☐ Disconnect [the [sensor connector.]
- (c) Measure desistance between derminals 1 and 2 of sensor connector.

OK:  $1.2 - 1.6 \text{ k}\Omega \text{ at } 20^{\circ}\text{ C}$ 

(d) Measure Jesistance between Jerminals 1 and 全向 sensor connector and body ground.

OK: 1 MΩ or higher

### Skid control sensor sub-Wire Harness:

- (a) Remove the seat cushion and seatback.
- (b) Make sure that there s ho oseness at the connector lock part and connecting part of the connector.
- (c) Measure resistance between erminal 1 of connector 1 and erminal of connector 2.
- (d) Measure resistance between erminal 2 of connector 1 and erminal 1 of connector 2.

OK: 1  $\Omega$  or lower

(e) Measure lesistance between terminals 1 and 2 of sensor connector 1 and ody ground.

OK: 10 MΩ[or[higher



REPLACE | SKID | CONTROL | SENSOR | OR SUB-WIRE | HARNESS

#### NOTICE:

Check[the[speed[sensor[signal[last[See[page[05-511]]]]

OK

3∏

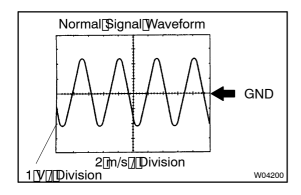
CHECK[HARNESS[AND[CONNECTOR(SPEED[SENSOR -[SKID[CONTROL[ECU ASSY)(See[page[01-3]1)

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REPAIR OR REPLACE HARNESS AND CONNECTOR

OK

# 4 CHECK SENSOR AND SENSOR ROTOR SERRATIONS



# (REFERENCE)[INSPECTION[USING[OSCILLOSCOPE

- (a) Remove the skid control CU with connectors still connected.
- (b) Connect[]he[]bscilloscope[]o[]he[]erminals[]RR+ -[]RR-[]pr RL+ -[]RL-[]pf[]he[]skid[]control[]ECU.
- (c) Drive[the[vehicle[with]about[20[km/h][12[mph),]and[check the[signal[waveform.

#### HINT:

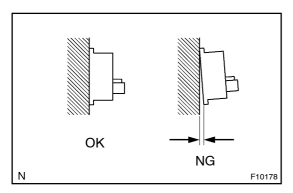
- As[the[vehicle[speed[(rpm[of[the[wheels)]]ncreases,[a cycle[of[t]]he[waveform[becomes[shorter[and[t]]he[f]]lucturation[in[t]]he[output[voltage[becomes[oreater.]]]
- When hoise sildentified nthe waveform on the oscilloscope, error signals are generated due to the speed sensor fotor scratches, so seness or foreign natter deposited on it.



CHECK[AND[REPLACE[SKID[CONTROL[ECU ASSY]

NG

# 5 | CHECK[\$KID[CONTROL[\$ENSOR[INSTALLATION



(a) ☐ Check The Sensor Installation.

#### OK:

There[is[no[clearance[between[the[sensor[and[rear axle[carrier.



REPAIR OR REPLACE SKID CONTROL SENSOR

### NOTICE:

Check[the[speed[sensor[signal[last[(See[page[05-511])]]]]

OK

## 6 | CHECK SPEED SENSOR ROTOR AND SENSOR TIP



CLEAN OR REPLACE SPEED SENSOR AND SENSOR FOTOR SERRATIONS

#### NOTICE:

Check[the[speed[sensor[signal[last](See[page[05-511])]]

OK

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