DI3CK-04

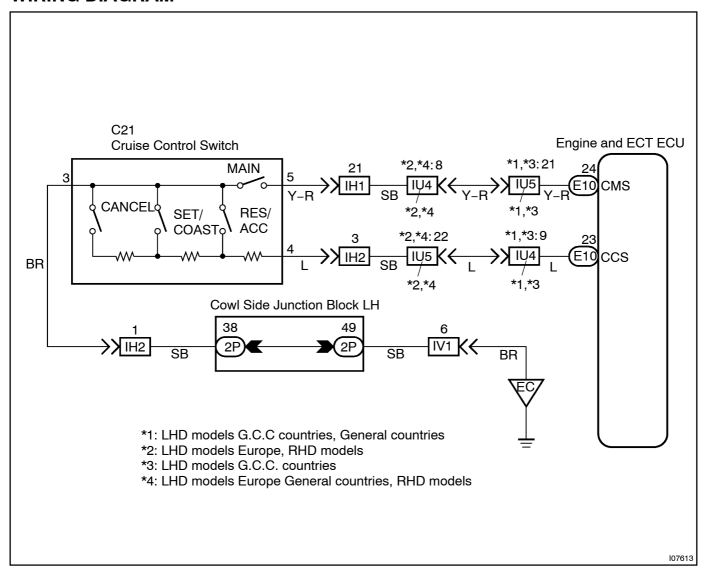
DTC	P 1565/32	Control Switch Circuit (Cruise Control Switch)
		- Witterly

# **CIRCUIT DESCRIPTION**

This circuit carries the SET/COAST, RESUME/ACCEL and CANCEL signals (each voltage) to the Engine and ECT ECU.

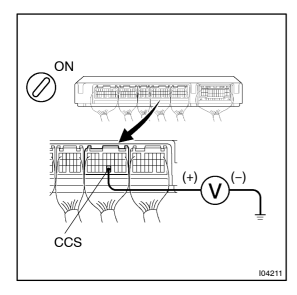
DTC No.	Detection Item	Trouble Area
P1565/32	Short in control switch circuit.	Cruise control switch Harness or connector between Engine and ECT ECU and cruise control switch, cruise control switch and body ground Engine and ECT ECU

# WIRING DIAGRAM



### **INSPECTION PROCEDURE**

1 Check voltage between terminals CCS of Engine and ECT ECU connector and body ground.



#### **PREPARATION:**

- (a) Remove the Engine and ECT ECU with connector still connected.
- (b) Turn ignition switch ON.

#### **CHECK:**

Measure voltage between terminals CCS of Engine and ECT ECU connector and body ground, when each of the SET/ COAST, RESUME/ACCEL and CANCEL is turned ON.

Switch position	Resistance (V)
Neutral	10 – 16 V
RES/ACC	0.6 – 2.3 V
SET/COAST	1.9 – 4.7 V
CANCEL	3.4 – 7.2 V

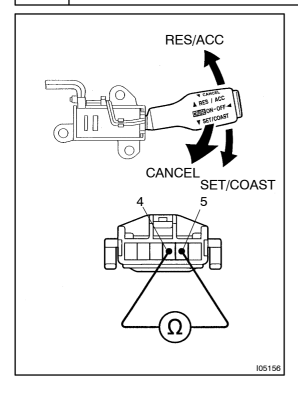
NG

Proceed to next circuit inspection shown in problem symptoms table (See page DI-730)



2

# Check control switch continuity.



## PREPARATION:

- (a) Remove steering wheel center pad.
- (b) Disconnect the control switch connector.

## **CHECK:**

Measure resistance between terminals 4 and 5 of control switch connector when control switch is operated.

Switch position	Resistance ( Ω)
Neutral	∞ (No continuity)
RES/ACC	60 – 70
SET/COAST	180 – 220
CANCEL	380 – 460

NG

Replace control switch.

OK

Check harness and connector between Engine and ECT ECU and cruise control switch, cruise control switch and body ground (See page IN-35).

NG

Repair or replace harness or connector.

OK

4 Check cruise control indicator light. (See page BE-2)

NG

Replace combination meter.

OK

Check and replace Engine and ECT ECU (See page IN-35).