DI0EU-03

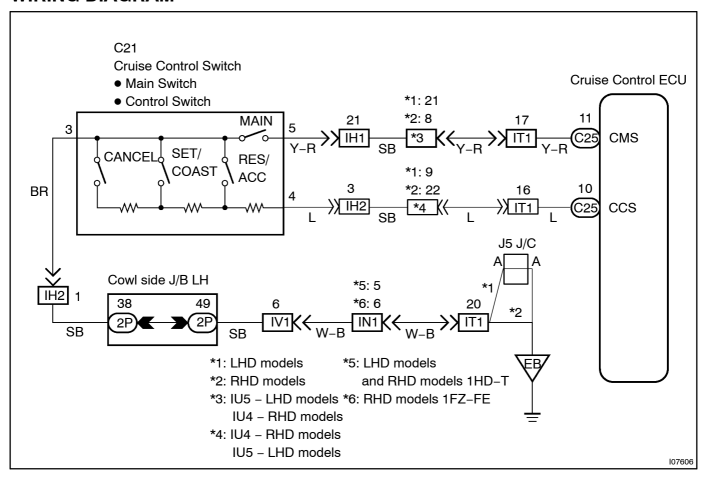
DTC	32	Control Switch Circuit (Cruise Control Switch)
-----	----	--

## **CIRCUIT DESCRIPTION**

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

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

# **WIRING DIAGRAM**



# **INSPECTION PROCEDURE**

1∏

Input[signal[check.

Input[\$ignal∏	Indicator[Light Blinking[Pattern
SET/COAST switch	ON 2[Pulses OFF
RESUME/ACCEL switch	ON 3 Pulses
CANCEL[\$witch	ON SWIDFF OFF SWIDN

#### **PREPARATION:**

See[input[\$ignal[check[on[page[DI-672.

#### CHECK:

Check[]:fie[]ndicat@r[]ight[]oper@t@n[]when[]each[]of[]tfie[]SET/COAST,[RESUME/ACCEL[and[]CANCEL[]s[]urned[]on.

## OK:

# ${\tt SET/COAST, \_RESUME/ACCEL\_\$witch}$

The signals shown in the table on the left should be output when each switch is ON. The signal should disappear when the switch sturned OFF.

**CANCEL** switch

The indicator ight goes off when the cancel switch is turned ON.

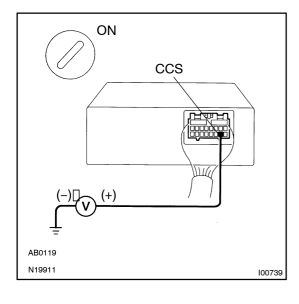


Wait and see.

NG

**2**[]

 $\label{lem:control} Check \cite{lem:control} \cit$ 



## **PREPARATION:**

(a) Remove the ECU with connector \$till connected.

(b) ☐ Turn [ignition [\$witch [ON.

## **CHECK:**

Measure[voltage[between]] terminals[CCS[bf[ECU[connector and[body[ground,[when[each[bf[]]he[]]Neutral,[SET/COAST,[RESUME/ACCEL[end[CANCEL]] is [] urned[DN.

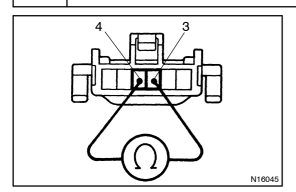
Switch⊡position	Voltage <u>∏</u> V)
Neutral	10 – 16 V
RES/ACC	0.8 -[3.7[ <b>]</b> V
SET/COAST	2.5 – 6.3 V
CANCEL	4.2 – 8.8 V

NG

Proceed to next circuit inspection shown on problem[symptom[table[See[page[DI-682]

ОК

3 | Check control switch.



### **PREPARATION:**

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

#### **CHECK:**

Measure [resistance [between terminals [3] and [4] of control [switch connector [when control [switch [is operated.]]]

Switch[position	Resistance[[Ω)
Neutral	∞∐No[¢ontinuity)
RES/ACC	50 -[80
SET/COAST	180 –[220
CANCEL	400 –[440

NG

Replace control witch.

OK

4 Check[harness[and[connector[between[cruise[control[ECU]and[cruise[control[switch, cruise[control[switch]and[body[ground[See[page]N-35].

NG□

Repair or replace harness or connector.

OK

5 | Input[signal[check[See[step 1).

ок□

Wait and see.

NG

Check[and[replace[cruise[control[ECU[Seepage]N-33).