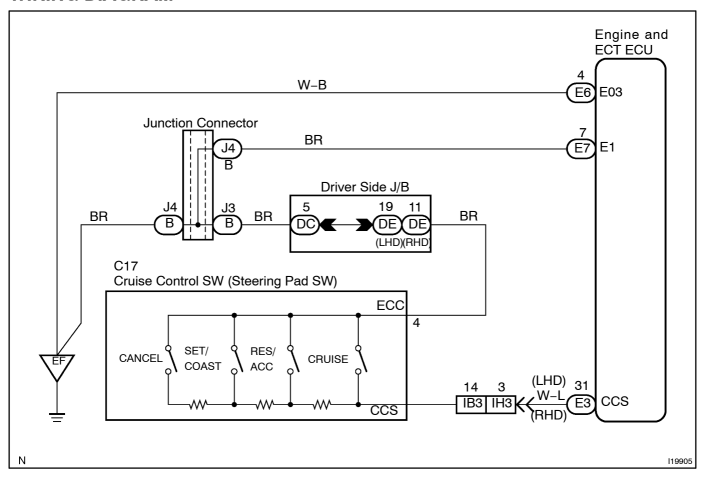
DI8S5-01

# **Cruise Control Switch Circuit**

## **CIRCUIT DESCRIPTION**

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

## **WIRING DIAGRAM**



## **INSPECTION PROCEDURE**

#### HINT:

Incase of using the LEXUS hand-held tester, start the inspection from step of and incase of hot using the LEXUS hand-held tester, start from step 2.

1[

Check cruise control witch using LEXUS hand-held tester.

#### PREPARATION:

Connect[]he[]LEXUS[]hand-held[]ester[]o[]he[]DLC3.

#### **CHECK:**

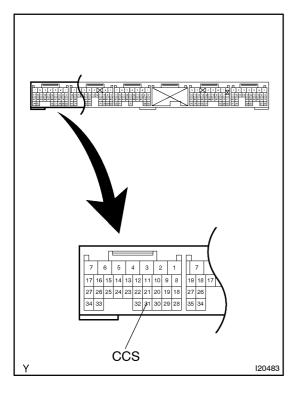
Check the cruise control witch using DATA LIST.



Proceed\_to\_next\_circuit\_inspection\_shown\_on problem\_symptom[table\_See\_page\_DI-862).

NG

2 Check[voltage[between[terminals[CCS[of[Engine]and[ECT[ECU]connector[and body[ground.]



#### PREPARATION:

- (a) Remove the Fingine and FCT FCU with the connector still connected.
- (b) Turn the ignition switch ON.

### **CHECK:**

Measure[voltage[between[]erminals[]CCS[]bf[]Engine[]and[]ECT ECU[]c@nnect@r[]and[]body[]gr@und,[]when[]each[]bf[]tf]e[]SET/ COAST,[]RESUME/ACCEL[]and[]CANCEL[]sf]urned[]DN.

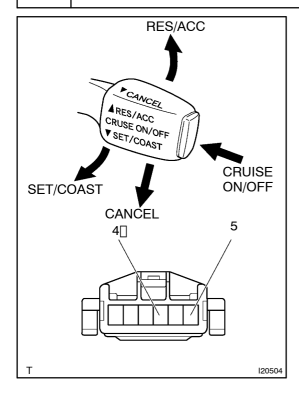
Switch[position	Resistance <u>∏</u> V)
Neutral	10 –16[ <b>]</b> /
RES/ACC	2.4 -[3.8[V
SET/COAST	4.7 -[ <b>6</b> .9 <b>[V</b>
CANCEL	6.9 -[ <b>9</b> .8 <b>[V</b>

NG□

Proceed\_to\_next\_circuit\_inspection\_shown\_in problem\_symptoms\_table\_see\_page\_DI-862).

OK

# 3 | Check control switch continuity.



### **PREPARATION:**

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

#### **CHECK:**

Measure[resistance[between[terminals[4]]and[5][bf[the]]control switch[sonnector[when[the]]control[switch[is]]perated.

Switch <u>∏</u> position	Resistance <u>∏</u> Ω)
Neutral	∞∏No[¢ontinuity)
CRUISE	0[[Continuity]
RES/ACC	220 –[260
SET/COAST	600 - [660
CANCEL	1,500 -[],600

NG□

Replace control switch.

ОК

**4**[]

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

NG

Repair or replace harness or connector.

OK

Proceed to next circuit inspection shown on problem[symptoms[table[See[page DI-862]].