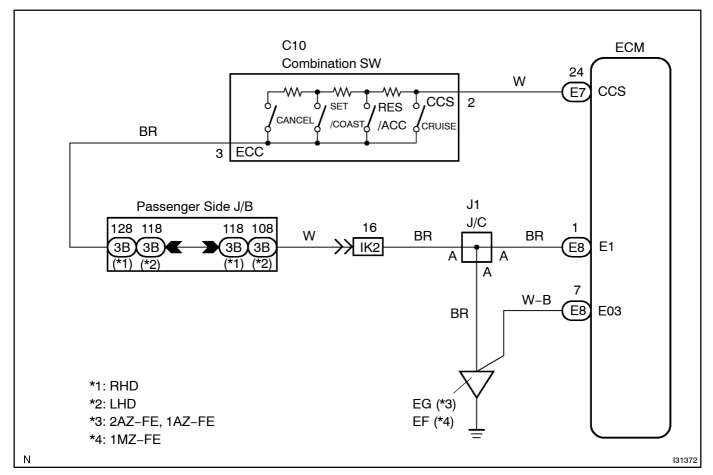
# CRUISE CONTROL SWITCH CIRCUIT

#### **CIRCUIT DESCRIPTION**

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

#### **WIRING DIAGRAM**



## INSPECTION PROCEDURE

### 1 | READ[VALUE[OF[HAND-HELD[TESTER

- (a) Connect the thand-held tester to the DLC3.
- (b) Turn the ignition witch ON and bush the hand-held tester main \ WON.
- (c) Select[the[item[']CANCEL[\$W,[\$ET/COAST[\$W,[RES/ACC[MAIN[\$W,[MAIN[\$W"]]n[the[DATA[LIST and[]ead[its[value[displayed[]n[the]]hand-[]held[]ester.

#### OK:

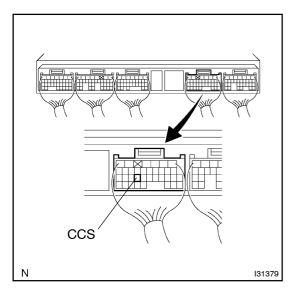
Description	Tester[display	Check[condition
Cruise@ontrol@witch CANCEL@witch@DN	CANCEL[\$W	ON -[DFF
Cruise@ontrol[switch SET/COAST[switch@N	SET/COAST[\$W	ON -IDFF
Cruise@ontrol[switch RES/ACC[switch[DN	RES/ACC[\$W	ON -IDFF
Cruise[main[switch[Sub[CPU]	MAIN[\$W[[SUB)	ON -[DFF
Cruise[main[switch[Main[CPU)	MAIN[\$W[]MAIIN)	ON -[DFF



PROCEED TO NEXT CIRCUIT INSPECTION SHOWN ON PROBLEM SYMPTOM TABLE (See page 05-1298)

NG

### 2 | INSPECT ECM(CCS)



- (a) Remove the ECM with the connector still connected.
- (b) Turn he ignition witch ON.
- (c) Measure voltage between rminals CCS of ECM connector and ody ground, when each of the SET/COAST, RESUME/ACCEL and CANCEL sturned ON.

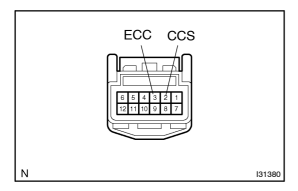
Switch⊡position	Resistance <u>∏</u> V)
Neutral	10 −16 <u>T</u> V
RES/ACC	2.3 -[ <b>4</b> .5[ <b>]</b> /
SET/COAST	4.5 -[ <b>8</b> .1[ <b>J</b> /
CANCEL	6.6 -[]1.4[]V



PROCEED TO NEXT CIRCUIT INSPECTION SHOWN ON PROBLEM SYMPTOM TABLE (See page 5-1298)

NG

### 3 INSPECT CRUISE CONTROL MAIN SWITCH ASSY



- (a) Remove the steering wheel center pad.
- (b) Disconnect the control witch connector.
- (c) Measure resistance between reminals CCS and ECC of the control witch connector when the control witch soperated.

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

NG

 $\begin{array}{ll} \textbf{REPLACE} \\ \hline \\ \textbf{CRUISE} \\ \hline \\ \textbf{CONTROL} \\ \hline \\ \textbf{MAIN} \\ \hline \\ \textbf{SWITCH} \\ \textbf{ASSY} \\ \end{array}$ 

OK

# 4 | CHECK[HARNESS[AND[CONNECTOR

- (a) Check[for[]pen[]and[]short[]dircuit[]h[]harness[]and[]donnector[]between[]erminal[]CCS[]pf[]ECM[]and[]erminal CCS[]pf[]cruise[]control[]switch.
- (b) Check[for[bpen[and[short[circuit[]n[harness[and[connector[between[terminal[ECC[bf[cruise[control switch[and[body[ground.



 $\begin{array}{lll} REPAIR[ & OR[ & REPLACE[ & HARNESS[ & OR \\ CONNECTOR( \underline{See[page[01-\underline{G}1)} \end{array} ]$ 

OK

PROCEED TO NEXT CIRCUIT INSPECTION SHOWN ON PROBLEM SYMPTOM TABLE (See page 05-1298)