DI0F7-05

Stop[Light[\$witch[Circuit

CIRCUIT DESCRIPTION

When the brake pedal is depressed, the stop ight witch sends signal to the ECU. When the ECU fleceives this signal, it cancels the cruise control.

Affail-safeffunction[isprovided]soffhat[CANCELffunctions]hormally, even[iff]here[ispaf]halfunction[inf]he[stop light[signal]circuit.

The cance conditions are: Battery positive voltage at Terminal STP-

When the brake s ON, battery positive voltage from ally sapplied through the STOP fuse and stop tight switch of erminal STP-of the ECU, and the ECU furns the cruise control off.

If the tharness connected to the rminal \$TP-thas and pen circuit, the rminal \$TP-that are the representative voltage and the cruise control will be turned off.

Also, when the brake on trol of the magnetic dutch direction of the brake of the br

WIRING DIAGRAM

SeepageDI-685.

INSPECTION PROCEDURE

1 Check operation of stop ight.

CHECK:

Check that stop fight comes on when brake pedal is depressed, and turns off when brake pedal is depressed.

NG

Check[stop[]ight[system[[See[page[BE-2)]]

OK

2

Input signal check.

Input[\$ignal	Indicator[Light Blinking[Pattern
Stop[Light switch[ON	OFF SWIDFF Light SWIDN

CHECK:

- (a) See input signal check on DI-672.
- (b) Check the indicator light when the brake pedal is depressed.

OK:

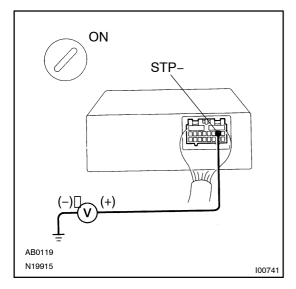
The indicator light goes off when the brake pedal is depressed.



Proceed_to_next_circuit_inspection_shown_in problem_symptom[table_See_page_DI-682).

NG

3 Check[voltage[between[terminal[\$TP-]of[cruise]control[ECU]connector[and body[ground.



PREPARATION:

- (a) Remove the ECU with connectors still connected.
- (b) Turn gnition witch ON.

CHECK:

<u>OK:</u>

Depressed	10 – 14 V
Released	Below 1[]V

ок□

Proceed_to_next_circuit_inspection_shown_in problem_symptom_table_(See_page_DI-682).

NG

4 Check[for[φpen[in[harness[and[¢onnectors[between[terminal[\$ΤΡ-φf[¢ruise[¢ontrol[ECU[and[\$top[ight[\$witch[(See[page[N-35)].

NG□

Repair or replace harness or connector.

OK

Check[and[replace[cruise[control[ECU[See page]N-35).