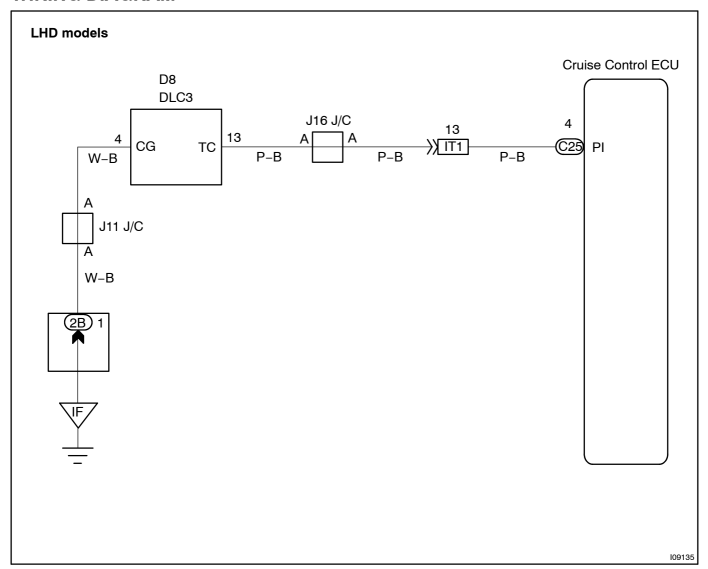
DI3T5-01

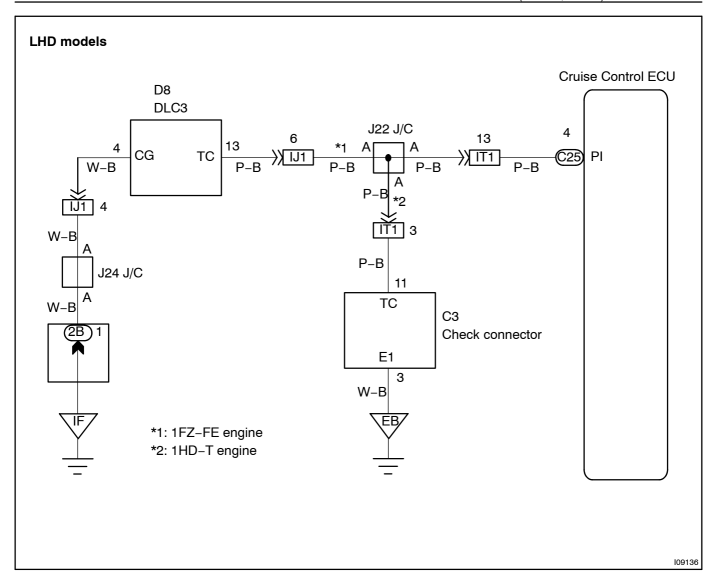
Diagnosis Circuit

CIRCUIT DESCRIPTION

This circuit sends a signal to the ECU that DTC output is required.

WIRING DIAGRAM

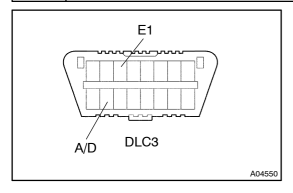




INSPECTION PROCEDURE

1

Check voltage between terminals A/D and E_1 of DLC3.



PREPARATION:

Turn ignition switch ON.

CHECK:

Measure voltage between terminals A/D and E₁ of DLC3.

OK:

Voltage: 10 - 14 V

OK∏

NG

2 Check[harness[and]connector[between]cruise[control]ECU[and]DLC3,[DLC3[and body[ground](See[page]N-35).

NG□

Repair or replace harness or connector.

OK

 $\label{lem:check_and_replace_cruise_control} $$\operatorname{Control_ECU_See}_{age_N-35}.$