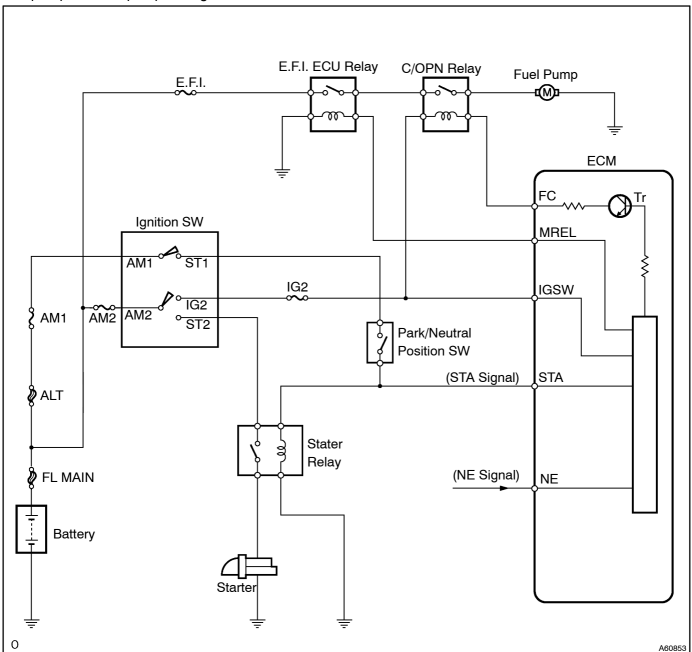
FUEL PUMP CONTROL CIRCUIT

CIRCUIT DESCRIPTION

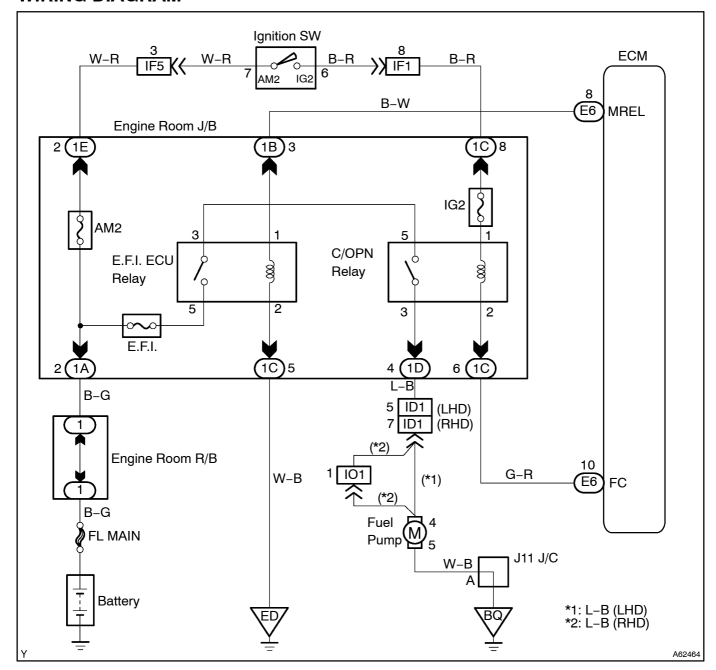
In the diagram below, when the engine is cranked, current flows from terminal ST of the ignition switch to the starter relay (Marking: ST) coil and also current flows to terminal STA of ECM (STA signal).

When the STA signal and NE signal are input to the ECM, Tr is turned ON, current flows to coil of the circuit opening relay (Marking: C/OPN), the relay switches on, power is supplied to the fuel pump and the fuel pump operates.

While the NE signal is generated (engine running), the ECM keeps Tr ON (circuit opening relay ON) and the fuel pump also keeps operating.



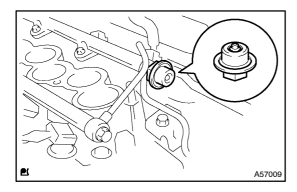
WIRING DIAGRAM



INSPECTION PROCEDURE

When using Hand-held Tester:

1 | PERFORM[ACTIVE]TEST[BY]CHECK[OPERATION[OF]FUEL[PUMP



- (a) Turn the ignition witch Nand push the hand-held tester main witch N.
- (b) Use the ACTIVE TEST mode to operate the fuel pump.
- (c) Check[that[the[pulsation[damper[screw[jises[up]when[the fuel[pump[js[pperated[by[the[hand-held[tester.

Result: The pulsation damper screw rises up.

ок□

CHECK[FOR[STARTER[SIGNAL[CIRCUIT

NG

2 | CHECK[FOR[ECM[POWER[\$OURCE[CIRCUIT[[See[page[05-439]]]]]]

NG∐>

REPAIR OR REPLACE

OK

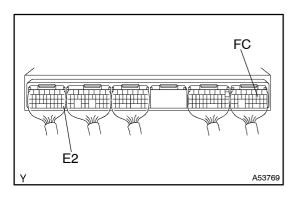
3 | CHECK[E.F.I.[CIRCUIT[OPENING[RELAY[ASSY[See]page 10-14])

NG

REPLACE E.F.I. CIRCUIT OPENING RELAY ASSY

OK

4 INSPECT ECM



- (a) ☐ Turn the ignition switch ON.
- (b) Measure the voltage between terminal FC and E2 of the ECM connector.

Voltage: 9 - 14 V

NG

CHECK HARNESS AND CONNECTOR

OK

5∏ INSPECT[FUEL[PUMP[(See[page 11-55)

NG∏

REPLACE[FUEL[PUMP]

OK

CHECK[HARNESS[AND]CONNECTOR(CIRCUIT[OPENING]RELAY - [FUEL 6∏ PUMP, FUEL PUMP - BODY GROUND)

NG∏

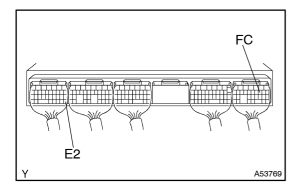
REPAIR OR REPLACE HARNESS AND CONNECTOR

OK

CHECK[AND[REPLACE[ECM]

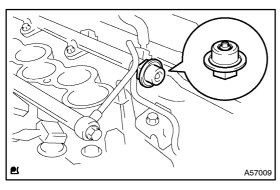
When not using Hand-held Tester:

CHECK OPERATION OF FUEL PUMP



- (a) Turn the ignition switch ON.
- (b) Connect between terminal FC and E2 of the ECM connector.
- (c) Check[that[the[bulsation[damper[screw[rises[up[when] connecting[between[erminal]FCand[E2]of[he]ECM[and E8connector.

Result: The pulsation damper screw is es up.



OK∐>

CHECK[FOR[STARTER[SIGNAL[CIRCUIT

NG

CHECK[FOR[ECM[POWER[\$OURCE[CIRCUIT[[See[page[05-439]] 2□

NG□

REPAIR OR REPLACE

OK

CHECK[E.F.I.[CIRCUIT[OPENING[RELAY[ASSY[See]page 10-14]) 3∏

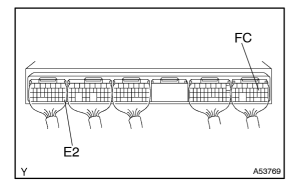
CAMRY[REPAIR[MANUAL]] (RM915E)

NGĎ

REPLACE E.F.I. CIRCUIT OPENING RELAY ASSY

OK

4 INSPECTECM



- (a) Turn the ignition switch ON.
- (b) Measure the voltage between terminal FC and E2 of the ECM connector.

Voltage: 9 - 14 V

NG□

CHECK[HARNESS[AND]CONNECTOR

OK

5 | CHECK[FUEL[PUMP[(See page 11-55)

NG

REPLACE FUEL PUMP

OK

- 6 CHECK HARNESS AND CONNECTOR(CIRCUIT OPENING RELAY FUEL PUMP, FUEL PUMP BODY GROUND)
 - NG

REPAIR OR REPLACE HARNESS AND CONNECTOR

OK

CHECK AND REPLACE ECM