DIB2X-04

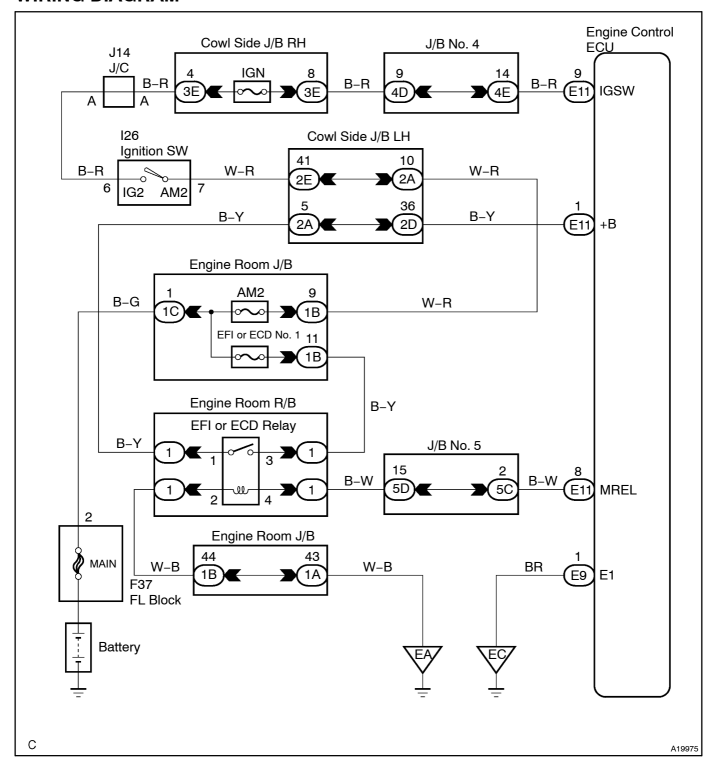
# **Engine Control ECU Power Source Circuit**

# **CIRCUIT DESCRIPTION**

When the ignition switch is turned ON, battery positive voltage is applied to terminal IGSW of the engine control ECU and the EFI or ECD relay control circuit in the engine control ECU sends a signal to terminal MREL of the engine control ECU switching on the EFI or ECD relay.

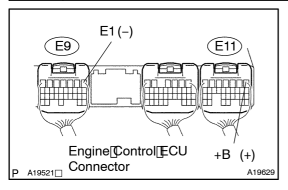
This signal causes current to flow to the coil, closing the contacts of the EFI or ECD relay and supplying power to terminal +B of the engine control ECU.

# **WIRING DIAGRAM**



# **INSPECTION PROCEDURE**

1 | Check[voltage[between[terminals]]+B[and[E1[bf[engine[control[ECU[connectors.



### **PREPARATION:**

Turn the ignition switch ON.

# **CHECK:**

Measure[]the[]yoltage[]between[]erminals[]+B[]and[E1[]bf[]the[]engine[]control[ECU[]connectors.

# OK:

Voltage: 9 to 14 V



Proceed\_to\_next\_circuit\_inspection\_shown\_on problem\_symptoms\_table\_see\_page\_DI-34).

NG

2 Check[for[open[]n[]harness[and[]connector[]between[]terminal[E1[]of[]engine[]control ECU[[and[]body[]ground[]See[]page[]N-20].

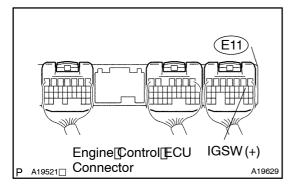
NG

Repair or replace harness or connector.

OK

3

Check voltage between terminal IGSW of engine control ECU connector and body ground.



# PREPARATION:

Turn the ignition switch ON.

### CHECK:

Measure the voltage between terminal IGSW of the engine control ECU connector and body ground.

# OK:

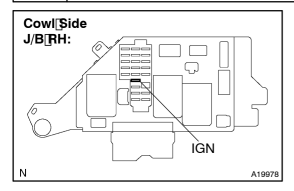
Voltage: 9 to 14 V

OK

Go to step 6.

NG

# 4 | Check [IGN [fuse.



# PREPARATION:

Remove[]he[]GN[]use[]rom[]he[cowl[side[]]/B[]RH.

# **CHECK:**

Check the continuity of the GN fuse.

# OK:

Continuity



Check[for[short[in[all[harness[and[components connected[to[IGN]fuse.

ОК

5 | Check[ignition[switch[See[Pub.[No.[RM616E,[page[BE-20].

NG□

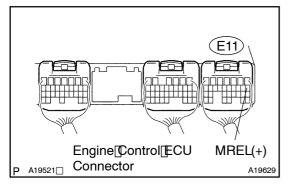
Replace ignition switch.

OK

6

Check@nd@epair@arness@nd@onnector@etween@attery@nd@gnition@switch,@nd@gnition@switch and@engine@control@CU\_(See page N-20).

Check voltage between terminal MREL of engine control ECU connector and body ground.



### PREPARATION:

Turn the ignition switch ON.

# **CHECK:**

Measure the voltage between terminal MREL of the engine control ECU connector and body ground.

# OK:

Voltage: 9 to 14 V

NG

Replace engine control ECU (See Pub. No. RM630E, FI-74).

OK

7 | Check[EFI]or[ECD[No. 1]fuse[of]engine[room]J/B.

# Engine Room J/B: | Complete | Co

# PREPARATION:

Remove[]he[EFI[]pr[ECD[]No. 1 []]use[]rom[]he[]engine[]oom[]]/B. CHECK:

Check[continuity[of[EFI]or[ECD[No. 1]fluse.

OK:

Continuity

NG

Check[for[\$hort[]n[all[harness[and[components connected[to[EFI]or[ECD[No. 1]fuse.

OK

8 Check[EFI]or[ECD]relay[[See]Pub.[No.[RM630E,[page]FI-52).

NG□

Replace EFI or ECD relay.

OK

9 Check[for[open[and]short[in[harness[and[connector[between[terminal[MREL[of engine]control]ECU]and[body[ground[See[page]N-20].

NG□

Repair or replace harness or connector.

OK

Check and repair harness or connector between EFI or ECD No. 1 fuse and battery (See page N-20).