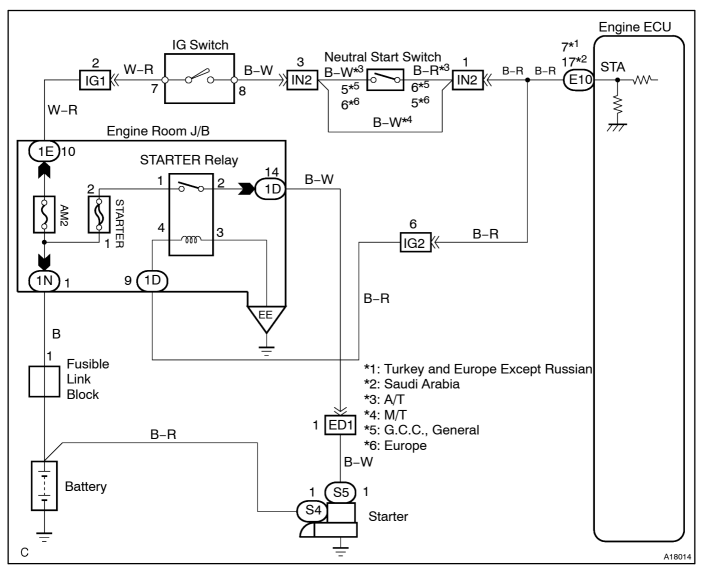
DI3PL-02

Starter Signal Circuit

CIRCUIT DESCRIPTION

When the engine is cranked, the intake air flow is slow, so fuel vaporization is poor. A rich mixture is therefore necessary in order to achieve good startability. While the engine is being cranked, the battery positive voltage is applied to terminal STA of the engine ECU. The starter signal id mainly used to increase the fuel injection volume for the starting injection control and after–start injection control.

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

This diagnostic hart s based n the premise that the engine s ranked normally. If the engine s hot cranked, proceed of the problem symptoms able n bage 1 - 27.

When using hand-held tester

1 Connect[hand-held[tester[and[check[\$TA[signal.

PREPARATION:

- (a) Connect he hand-held tester to the DLC3.
- (b) Turn the ignition witch ON and push the hand-held tester main witch ON.

CHECK:

Read[\$TA[\$ignal[\phon]]he[\phand-held[\texter[\phand]]while[\pstarter[\phand]]hermand-held[\texter[\phand]] and the control of the control of

OK:

Ignition[\$witch[Position	ON	START
STA[s ignal	OFF	ON

ок□

Proceed[]o[]next[]circuit[]nspection[]shown[]on problem[]symptoms[]table[[]See[]page[]DI-27].

NG

2 Check[for[open[]n[harness[and[connector[between[engine[ECU]and[starter[]elay (Marking:[STARTER)[[See[]page[]N-19])]

NG

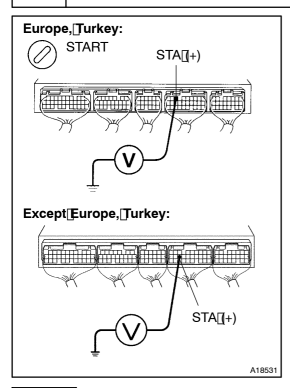
Repair or replace harness or connector.

ОК

Check[and[replace[engine[ECU (See[page[IN-19])]]

When hot using hand-held tester

1 Check[voltage[between[terminal[\$TA[of[engine[ECU[connector[and[body[ground.



PREPARATION:

- (a) ☐ Remove The Iglove Compartment Idoor.
- (b) ☐ Turn the tignition switch \$TART.

CHECK:

OK:

Voltage: 6 Vormore



Proceed[]o[next[circuit[]nspection[\$hown[on problem[\$ymptoms[]able[[See[]page[DI-27]].



2∏

Check[for[open[in[harness[and[connector[between[engine[ECU[and[starter[relay (Marking:[STARTER)](See[page[N-19])]]

NG□

Repair or replace harness or connector.



Check[and[replace]engine[ECU (See[page]N-19)]