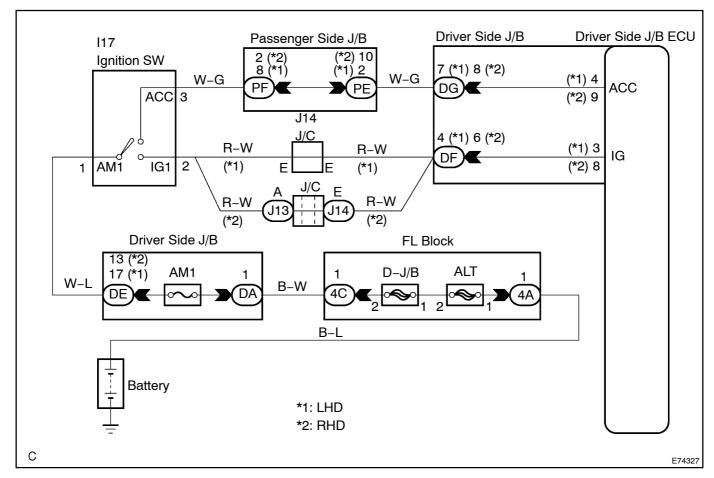
IGNITION SWITCH CIRCUIT

CIRCUIT DESCRIPTION

The driver side junction block receives ACC and ON information from the ignition switch and sends it to each ECU.

WIRING DIAGRAM



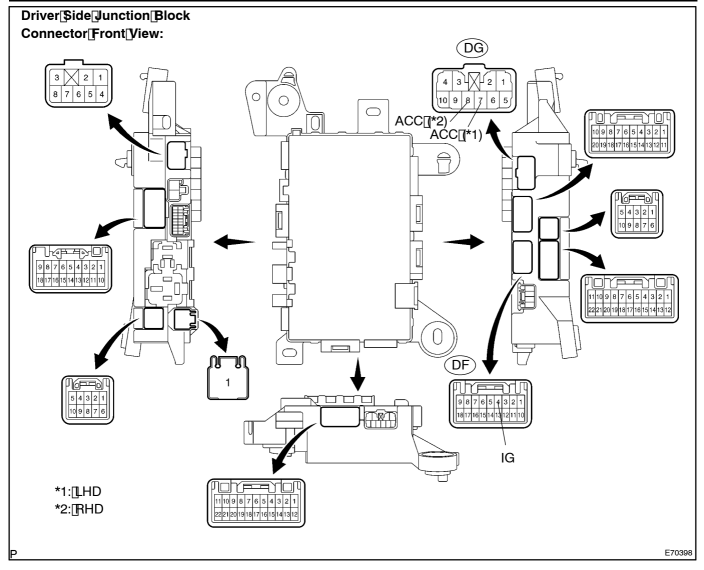
INSPECTION PROCEDURE

1 | INSPECT DRIVER SIDE JUNCTION BLOCK

 $(a) \verb|| Measure[]| he[]| voltage[] according[]| o[]| he[]| value(s)[]| n[]| he[]| able[]| below.$

Standard:

Tester@onnection	Condition	Specified[Condition
DF-4 -[Body[ground	Ignition[\$witch[ON	10[] o[] 4[] V
DG–7 –[Body[ground	lgnition[s witch[]n[ACC	10[]o[] 4[]/



HINT:

 $This \cite{thm:line.pdf} Illustration \cite{thm:line.pdf} is \cite$



REPAIR OR REPLACE HARNESS OR CONNECTOR GIGNITION SWITCH CIRCUIT)

OK

PROCEED[TO[NEXT[CIRCUIT[INSPECTION[\$HOWN[IN[PROBLEM[\$YMPTOMS[TABLE (SEE[PAGE[05-1369)