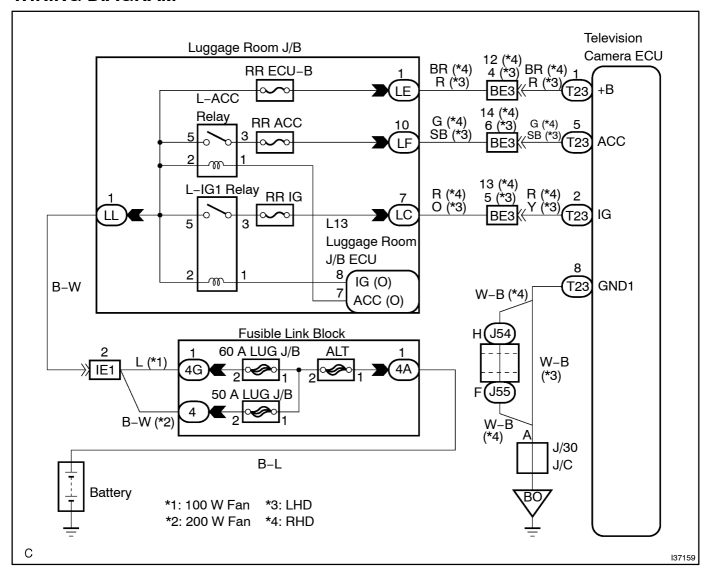
POWER SOURCE CIRCUIT

CIRCUIT DESCRIPTION

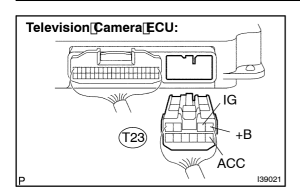
This circuit provides power to the television camera ECU.

WIRING DIAGRAM



INSPECTION PROCEDURE

1 | INSPECT[TELEVISION[CAMERA[ECU(+B,[ACC,[]G[TERMINAL)



- (a) Disconnect[the] 23@onnector[from[the]television@amera ECU.
- (b) Measure[the[voltage]according[to[the[value(s)]in[the[table below

Standard:

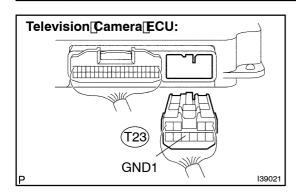
Tester[connection	Condition	Specified[condition
+B −Bodyground	Always	10[[o[]] 4[]V
ACC - Body ground	Ignition[\$W[ACC	10[] o[] 4[] V
IG –[Body[ground	Ignition[\$W[DN	10[] o[] 4[]V



PROCEED TO NEXT CIRCUIT INSPECTION SHOWN ON PROBLEM SYMPTOMS TABLE (SEE PAGE 5-1950)

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2 CHECK HARNESS AND CONNECTOR(TELEVISION CAMERA ECU – BODY GROUND)



- (a) Disconnect the T23 connector from the television camera ECU.
- (b) Measure the resistance according to the value(s) in the table below.

Standard:

Tester connection	Condition	Specified condition
GND1 – Body ground	Always	Below 1 Ω

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REPAIR OR REPLACE HARNESS OR CONNECTOR (TELEVISION CAMERA ECU – BODY GROUND)

OK

REPAIR OR REPLACE HARNESS OR CONNECTOR(TELEVISIOIN CAMERA ECU - BATTERY)