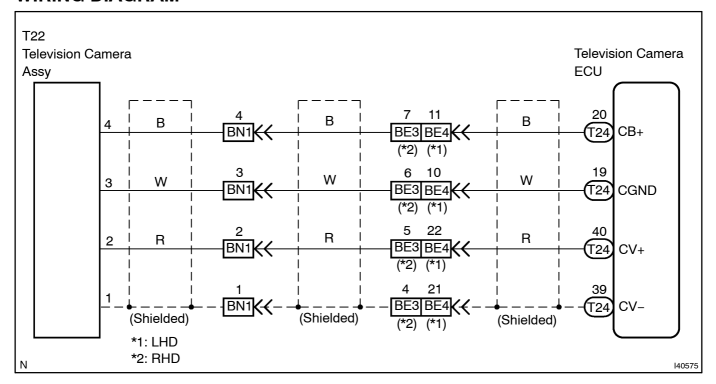
DISPLAY SIGNAL CIRCUIT (TELEVISION CAMERA ASSY – TELEVISION CAMERA ECU)

CIRCUIT DESCRIPTION

This is the display signal circuit of the television camera assy.

WIRING DIAGRAM



INSPECTION PROCEDURE

1 CHECK NAVIGATION DISPLAY

(a) Check whether havigation display appears properly from t.

OK: The navigation display properly appears.

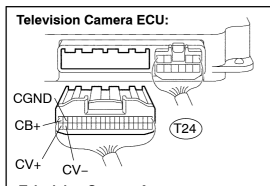
HINT:

- When [] rouble [] occurs [] n [] he [] havigation [] display, [] n spect [] he [] trouble [] he [] elevision [] amera [ECU and [] nulti-display [] see [] hage [] 5-1 [] 35).
- When the management of the m



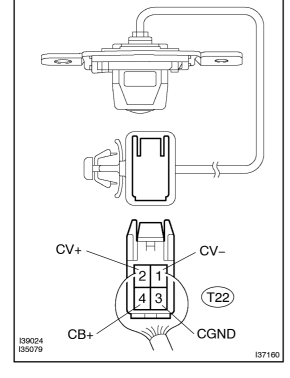
OK

CHECK HARNESS AND CONNECTOR(TELEVISION CAMERA ECU – TELEVISION CAMERA ASSY)



Television Camera Assy:

2



- (a) Disconnect the T24 connector from the television camera ECU.
- (b) Disconnect the T22 connector from the television camera assy.
- (c) Measure the resistance according to the value(s) in the table below.

Standard:

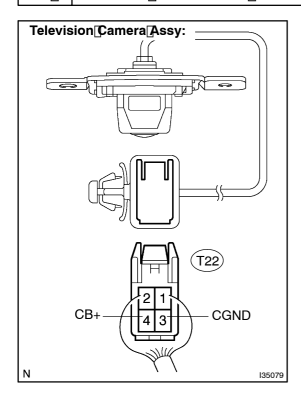
Tester connection (Terminal No.)	Condition	Specified condition
CB+ (T24-20) - CB+ (T22-4)	Always	Below 1 Ω
CGND (T24-19) - CGND (T22-3)	Always	Below 1 Ω
CV+ (T24-40) - CV+ (T22-2)	Always	Below 1 Ω
CV- (T24-39) - CV- (T22-1)	Always	Below 1 Ω
CB+ (T24–20) – Body ground	Always	10 k Ω or higher
CGND (T24–19) – Body ground	Always	10 k Ω or higher
CV+ (T24–40) – Body ground	Always	10 k Ω or higher
CV- (T24-39) - Body ground	Always	10 kΩ or higher

NG

REPAIR OR REPLACE HARNESS OR CONNECTOR (TELEVISION CAMERA ECU - TELEVISION CAMERA ASSY)



3 | INSPECT[TELEVISION[CAMERA[ECU



- (a) \square Connect[the \square 24 \square connector[to [the \square television \square camera \square \square CU.
- (b) Measure[the[voltage[according[to[the[value(s)[in[the[table below.

Standard:

Testertonnection (Terminal No.)	Condition	Specified[condition
CB+[[T22-4) - CGND[[T22-3)	IG[\$W[DN,[\$hift[]ever[]R position	Approx.[6]V

NGĎ

REPLACE TELEVISION CAMERA (ECU (SEE PAGE 67-15)

ок

 $\label{lem:proced_to_next_circuit_inspection} PROCEED[TO[NEXT]CIRCUIT[INSPECTION[SHOWN]DN[PROBLEM[SYMPTOMS]TABLE (SEE[PAGE[05-19]17)] \\$