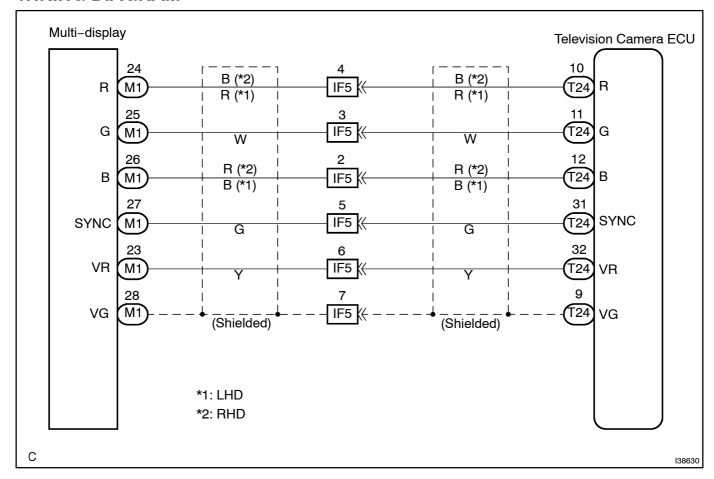
DISPLAY SIGNAL CIRCUIT (TELEVISION CAMERA ECU – MULTI-DISPLAY)

CIRCUIT DESCRIPTION

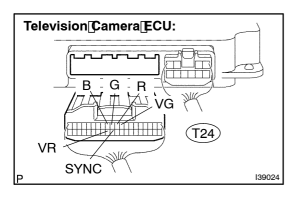
This is the display signal circuit from the television camera ECU to the multi-display.

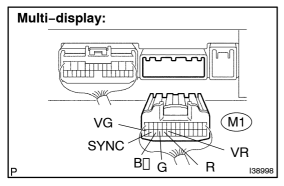
WIRING DIAGRAM



INSPECTION PROCEDURE

1 CHECK[HARNESS[AND[CONNECTOR(TELEVISION[CAMERA[ECU - MULTI-DISPLAY)]





- (a) Disconnect[the 24]connector[from[the television]camera ECU.
- (b) Disconnect the M1 connector from he multi-display.
- (c) Measure[the[resistance[according[to[the[value(s)]]n[the table[below.

Standard:

Tester@onnection	Condition	Specified@condition
R[[T24-10]) -[R (M1-24)	Always	Below 1 Ω
G[[T24-11]]-[G (M1- 2 5)	Always	Below 1 Ω
B[[T24-12]) -[B (M1-26)	Always	Below 1 Ω
SYNC[[T24-31) - SYNC[[M1-[27)	Always	Below 1 Ω
VR[[T24-32) - VR[[M1- 2 3)	Always	Below 1 Ω
VG[[T24-9) - VG[[M1- [28)	Always	Below 1 Ω
R[[T24–1 []) – Body[ground	Always	10 kΩ[ɸr[ḫigher
G[[T24–11]]– Body[ground	Always	10 kΩ[φr[ħigher
B[[T24-1 2]) - Body[ground	Always	10 kΩ[ð̞r[ḫigher
SYNC[[T24-31) - Body[ground	Always	10 kΩ[ɸr[ḫigher
VR[[T24–32) – Body[ground	Always	10 kΩ[ɸr[ḫigher
VG[[T24−9) – Body[ground	Always	10 kΩ[ɸr[ḫigher

NGÒ

REPAIR OR REPLACE HARNESS OR CONNECTOR (TELEVISION CAMERA ECU - MULTI-DISPLAY)

OK

PROCEED[TO[NEXT[CIRCUIT[INSPECTION[\$HOWN[ON[PROBLEM[\$YMPTOMS[TABLE (SEE[PAGE[05-1950]