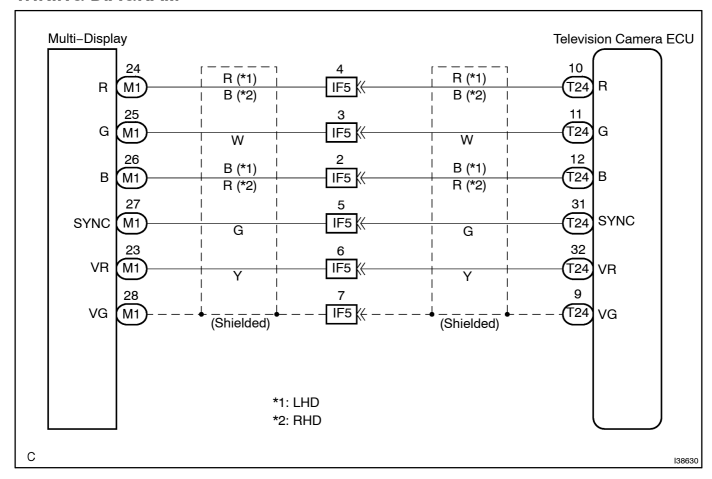
DISPLAY SIGNAL CIRCUIT (TELEVISION CAMERA ECU – MULTI-DISPLAY)

CIRCUIT DESCRIPTION

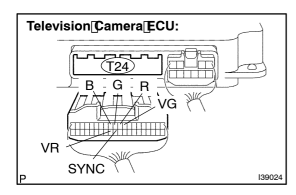
This is the display signal circuit from the television camera ECU to the multi-display.

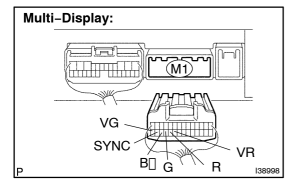
WIRING DIAGRAM



INSPECTION PROCEDURE

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





- (a) Disconnect connect connect
- (b) Measure the resistance according to the value (s) in the table below.

Standard:

Tester@onnection	Condition	Specified@ondition
R[[T24) -[R (M1)	Always	Below 1 Ω
G[[T24) -[G (M1)	Always	Below 1 Ω
B[[T24) -[B (M1)	Always	Below 1 Ω
SYNC[[T24] -[\$YNC[[M1]	Always	Below 1 Ω
VR[[T24) -[VR[[M1)	Always	Below 1 Ω
VG[[T24) -[VG[[M1)	Always	Below 1 Ω
R[[T24[]or[]M1) – Body[]ground	Always	10 kΩ[∳r[∱igher
G[[T24[]or[]M1) – Body[]ground	Always	10 kΩ[∳r[∱igher
B[[T24[þr[]M1) – Body[ground	Always	10 kΩ[∳r[∱igher
SYNC[[T24[]pr[]M1) – Body[]ground	Always	10 kΩ[þr[ħigher
VR[[T24[խr[]M1) – Body[ground	Always	10 kΩ[∳r[∱igher

NG

REPAIR OR REPLACE HARNESS OR CONNECTOR

ОК

 $\label{lem:proced_problem_symptoms_table} $$PROCEED[TO[NEXT]CIRCUIT[INSPECTION[SHOWN]DN[PROBLEM[SYMPTOMS]TABLE (SEE[PAGE[05-1]]71) $$$