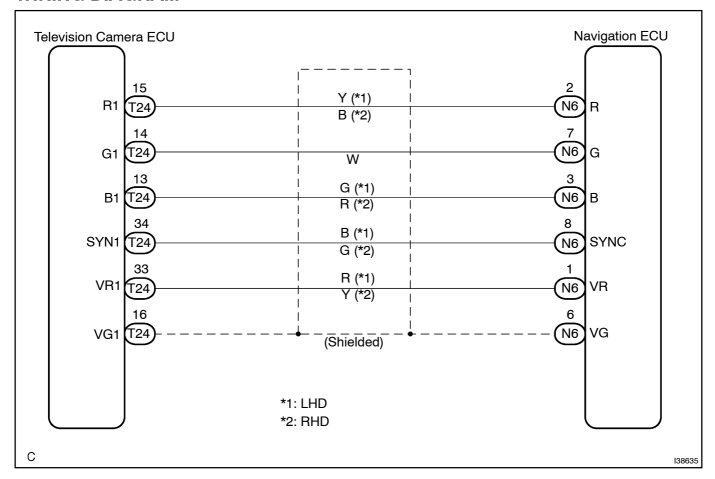
# DISPLAY SIGNAL CIRCUIT (NAVIGATION ECU – TELEVISION CAMERA ECU)

## **CIRCUIT DESCRIPTION**

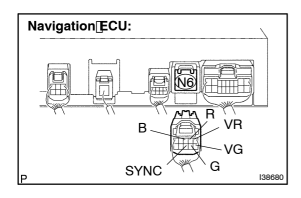
This is the display signal circuit from the navigation ECU to the television camera ECU.

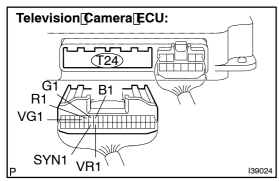
## **WIRING DIAGRAM**



# **INSPECTION** PROCEDURE

# 1 CHECK[HARNESS[AND]CONNECTOR(NAVIGATION]ECU -[TELEVISION]CAMERA ECU)





- (a) Disconnect[the[connector[from[navigation[ECU[N6[and television[camera[ECU[T24.
- (b) Measure the resistance according to the value (s) in the table below.

#### Standard:

Tester[connection	Condition	Specified@ondition  Below[] []2	
R -[R1	Always		
G –[G1	Always	Below[] [Ω	
B -[ <b>B</b> 1	Always	Below[] [Ω	
SYNC -[\$YN1	Always	Below[] [Ω	
VR -[VR1	Always	Below[] [Ω	
VG -[VG1	Always	Below[] [Ω	
R -[Body[ground	Always	10[k͡᠒[þr[ḫigher	
G –[Body[ground	Always	10[k͡᠒[þr[ḫigher	
B -[Body[ground	Always	10[k͡᠒[þr[ḫigher	
SYNC -Bodyground	Always	10[k͡᠒[þr[ḫigher	
VR –[Body[ground	Always	10[kΩ[̞þr[̞higher	

Ī	NG	REPAIR [	OR□	REPLACE[]	HARNESS <b></b> □	OR
		CONNECT	OR -			

ОК

PROCEED TO NEXT CIRCUIT INSPECTION SHOWN ON PROBLEM SYMPTOMS TABLE (SEE PAGE 5-1771)