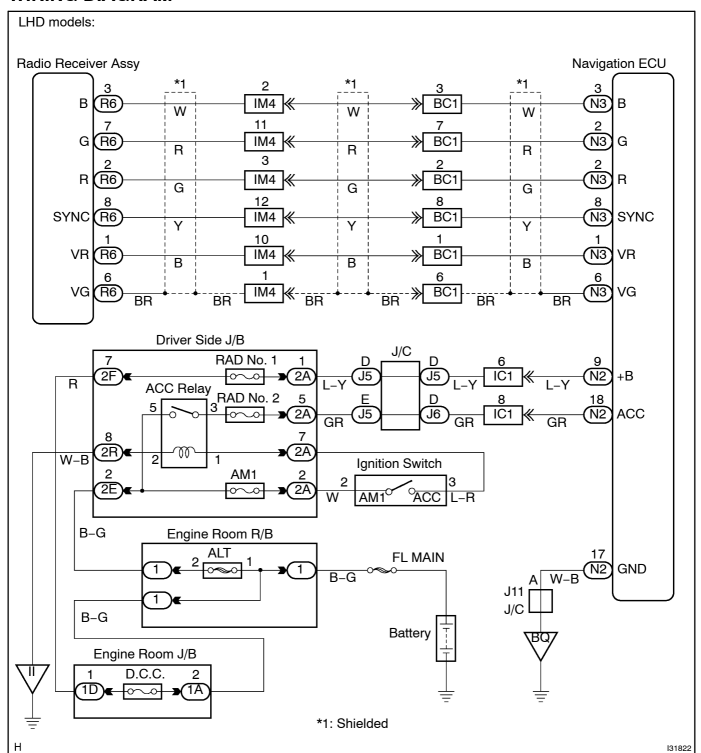
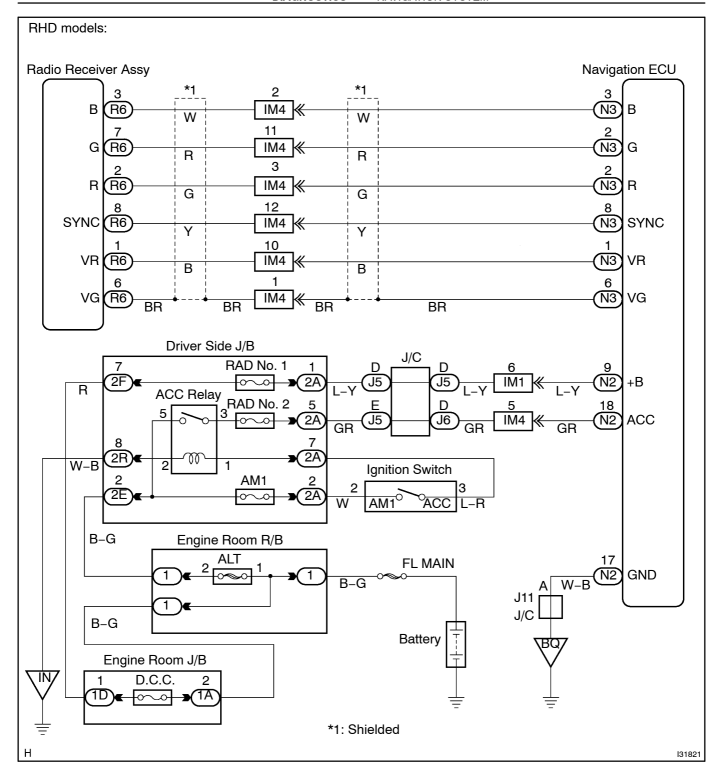
BLACK SCREEN APPEARS WHEN "MENU", "MAP/VOICE"OR "DEST"SWITCH PRESSED

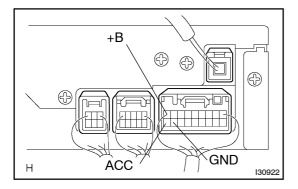
WIRING DIAGRAM





INSPECTION PROCEDURE

INSPECT NAVIGATION ECU(+B, ACC, GND)



- (a) Remove the navigation ECU with connectors with still connected.
- (b) Check voltage.
 - (1) Measure voltage between terminals +B, ACC and GND of navigation ECU at each conditions, as shown in the chart.

Standard:

Terminal	Condition	Voltage (v)	
+B ⇔ GND	Constant	10 – 14 V	
ACC ⇔ GND	Turn ignition switch ACC	10 – 14 V	

- (c) Check continuity.
 - (1) Check that the continuity exists between terminal GND of navigation ECU and body ground.

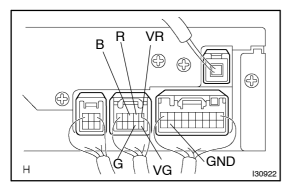
Standard: Continuity exists.



OK

1

2 INSPECT NAVIGATION ECU(R, G, B, VR, VG)



GND • E30332

- (a) Check continuity.
 - (1) Check that the continuity exists between each terminals, as shown in the chart.

Standard:

Terminal	Condition	Specified condition	
VR ⇔ Body ground	Constant	Continuity	
VG ⇔ Body ground	Constant	Continuity	

- (b) Check signal waveform.
 - (1) Using an oscilloscope, check signal waveform between terminals R, G, B and GND of navigation ECU

Item	Contents	
Tool setting	200 mV/ DIV, 10 μs/ DIV	
Condition	Navigation display is displayed	

HINT:

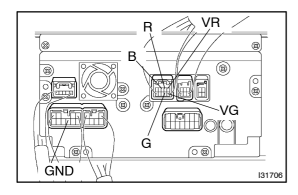
Signal wave from is shown in the chart.

NG `

REPAIR OR REPLACE NAVIGATION ECU

ОК

3 INSPECT RADIO RECEIVER ASSY(R, G, B, VR, VG)



GND • E30332

- (a) Check continuity.
 - (1) Check that the continuity exists between each terminals, as shown in the chart.

Standard:

Terminal	Condition	Specified condition	
VR ⇔ Body ground	VR ⇔ Body ground Constant		
VG ⇔ Body ground	Constant	Continuity	

- (b) Check signal waveform.
 - Using an oscilloscope, check signal waveform between terminals R, G, B and GND of radio receiver assy.

Item	Contents	
Tool setting	200 mV/ DIV, 10 μs/ DIV	
Condition	Navigation display is displayed	

HINT:

Signal wave from is shown in the chart.

		REPLACE	HARNESS	OR
CONNEC	IUK			

CHECK AND REPLACE RADIO RECEIVER ASSY