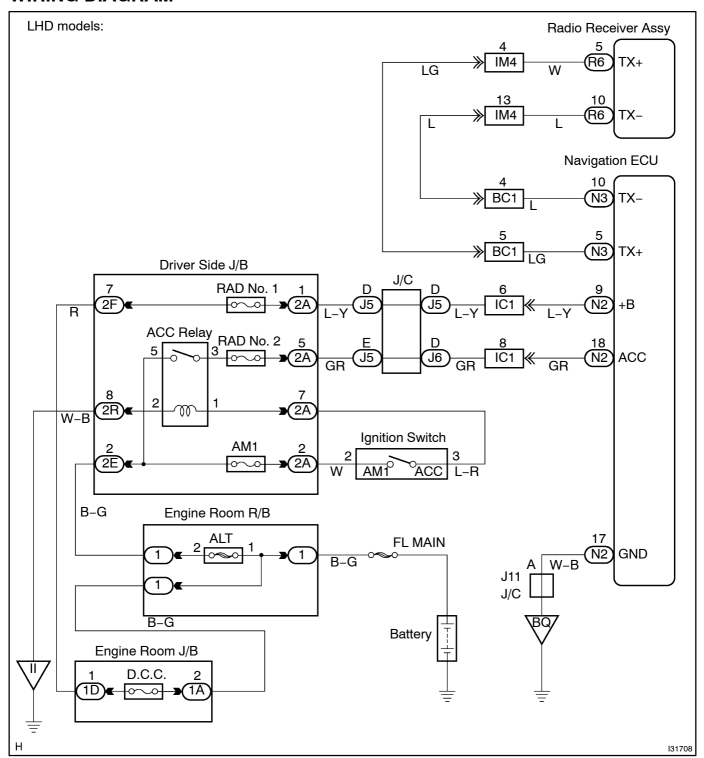
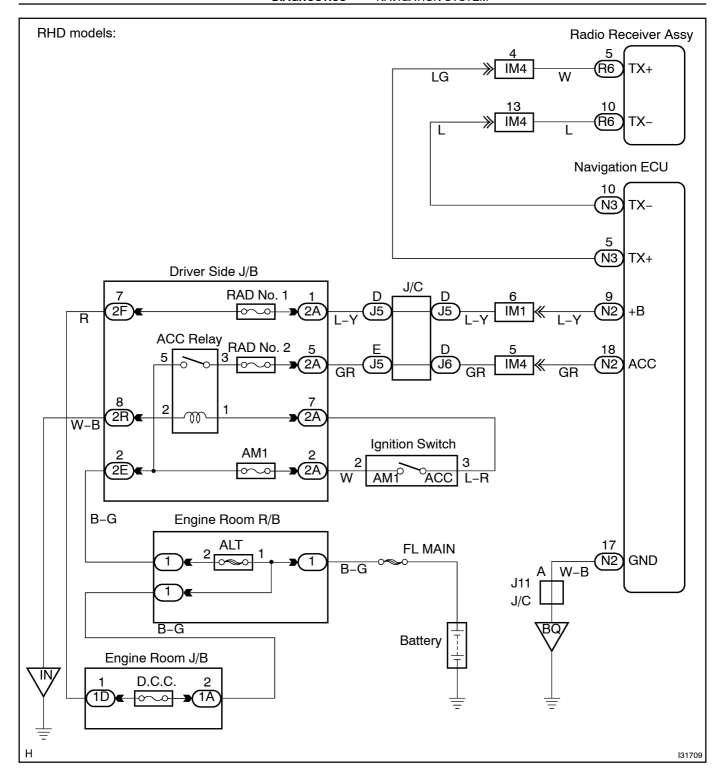
NO NAVIGATION SCREEN DISPLAYED WHEN "MAP/VOICE", "MENU" OR "DEST" SWITCH PRESSED (SCREEN CANNOT BE SWITCHED)

WIRING DIAGRAM





INSPECTION PROCEDURE

1 | SERVICE CHECK MODE(NAVIGATION ECU)

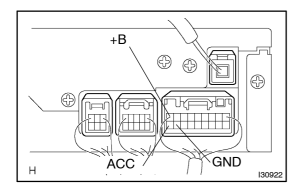
- (a) Perform service check.
 - (1) Start up the diagnosis system and read result of navigation ECU in the service check mode.

A	"NCON" is displayed or "NAVI" is not displayed		
В	"NAVI: OK" is displayed		

B CHECK AND REPLACE RADIO RECEIVER ASSY

__A__

2 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

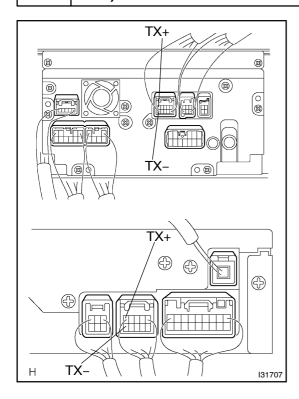
- (c) Check continuity.
 - (1) Check that the continuity exists between terminal GND of navigation ECU and body ground.

Standard: Continuity exists.

REPAIR		REPLACE	HARNESS	OR
CONNEC	TOR			

OK

3 CHECK HARNESS AND CONNECTOR(RADIO RECEIVER ASSY-NAVIGATION ECU)



- (a) Disconnect the connector from the navigation ECU.
- (b) Disconnect the connector from the radio receiver assy.
- (c) Check continuity.
 - Check that the continuity between navigation ECU and radio receiver assy.

Standard:

Tester connection	Specified condition
TX+ ⇔ TX+	Continuity
TX- ⇔ TX-	Continuity
TX+ ⇔ Body ground	No continuity
TX- ⇔ Body ground	No continuity

NG	REPAIR	OR	REPLACE	HARNESS	OR
	CONNEC	TOR			

OK

CHECK AND REPLACE NAVIGATION ECU