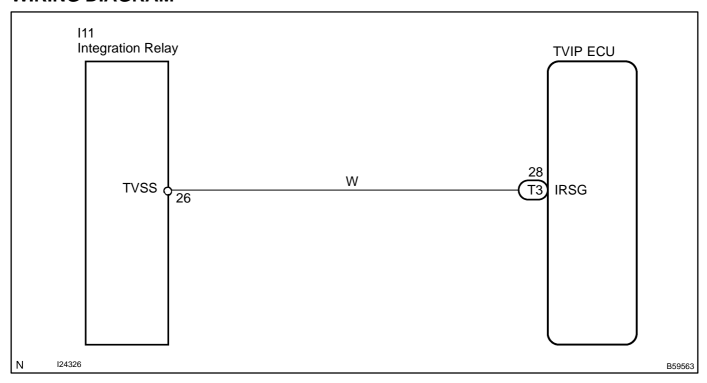
057SA-01

TVIP ECU COMMUNICATION CIRCUIT

CIRCUIT DESCRIPTION

The wireless receiver receives a SET/UNSET signal for the TVIP system and sends the signal to the TVIP ECU via the integration relay.

WIRING DIAGRAM



INSPECTION PROCEDURE

1 CHECK TVIP ECU

(a) Check that the operation of the TVIP function is normal.

HINT:

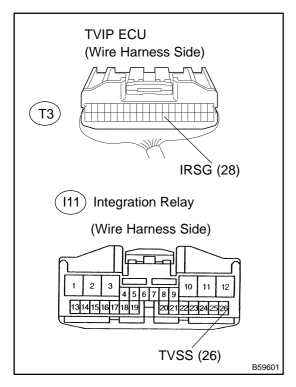
With this inspection, the TVIP ECU CPU can be diagnosed if it works normally or not.



OK

Author: Date: 905

2 | CHECK WIRE HARNESS (TVIP ECU ⇔ INTEGRATION RELAY)



- (a) Disconnect the TVIP ECU and integration relay connectors.
- (b) Check the continuity between the terminal of the TVIP ECU connector and integration relay connectors, as shown in the illustration and table.

Standard:

Symbols (Terminal No.) (TVIP ECU ⇔ Integration relay)	Specified condition
IRSG (T3–28) ⇔ TVSS (I11–26)	Continuity

NG `

REPAIR OR REPLACE WIRE HARNESS AND CONNECTOR

OK

CHECK AND REPLACE TVIP ECU (See page 01-30)