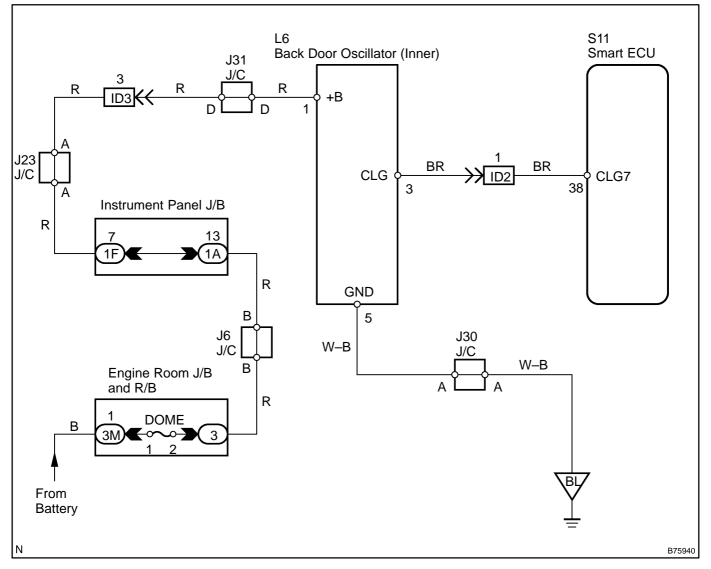
SMART KEY LUGGAGE COMPARTMENT LOCK-IN PREVENTION FUNCTION DOES NOT OPERATE

CIRCUIT DESCRIPTION

With the smart key inside the luggage compartment, press the back door opener switch. The smart ECU uses the back door oscillators (outer and inner) to output a request signal. The back door outer oscillator cannot verify an ID code in this situation. The smart key receives the request and transmits its ID code to the antenna. The ID code is then sent to the smart ECU through the back door inner oscillator in order to be confirmed by the smart ECU. If the ID code is verified, the smart ECU sends a back door open signal to the instrument panel J/B assy (multiplex network body ECU) using the multiplex communication line and stops outputting request signals. The back door then can be opened.

WIRING DIAGRAM



INSPECTION PROCEDURE

1 CHECK SMART BACK DOOR UNLOCK FUNCTION OPERATES

Check that the smart back door unlock function operates normally. (a) OK: Smart back door unlock function operates normally.



NG	
2 CHECK WIRE HARNESS (BA	CK DOOR OSCILLATOR (INNER) – BODY GROUND)
Wire Harness Side L6 Back Door Oscillator (Inner)	 (a) Disconnect the L6 connector. (b) Measure the resistance and voltage of the wire side connector. Standard:

3

- connect the L6 connector.
- asure the resistance and voltage of the wire harness e connector.

ndard:

אר אר		
	Tester Connection	Specified Condition
5	L6–1 (+B) – Body ground	10 to 14 V
	L6–5 (GND) – Body ground	Below 1 Ω
GND B79786 NG REPAIR OR REPL CONNECTOR		E HARNESS AND

OK

+B

3 PERFORM ACTIVE TEST USING HAND-HELD TESTER

- Connect the hand-held tester (with CAN VIM) to the DLC3. (a)
- Turn the power switch from OFF to ON (IG) and press the hand-held tester main switch ON. (b)
- (c) Select the items below in the ACTIVE TEST, and then check that the oscillator (inner) operates. Smart ECU:

Item	Test Details	Diagnostic Note
IN BDR TRNSMTTR	Back Door Inner Transmitter ON/OFF	-

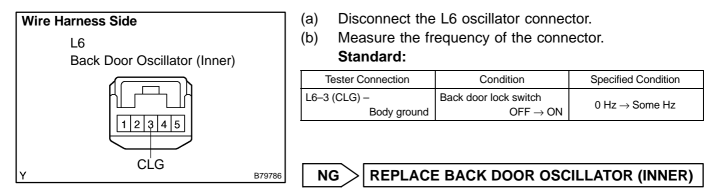
OK: "ON" (Transmitter is in luggage room) appears on the screen.

NG Go to step 4

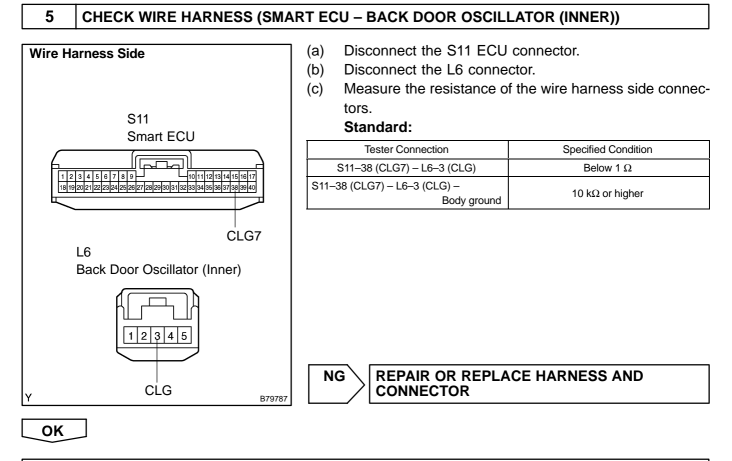
OK

REPLACE SMART ECU

4 INSPECT BACK DOOR OSCILLATOR (INNER)



OK



REPLACE SMART ECU