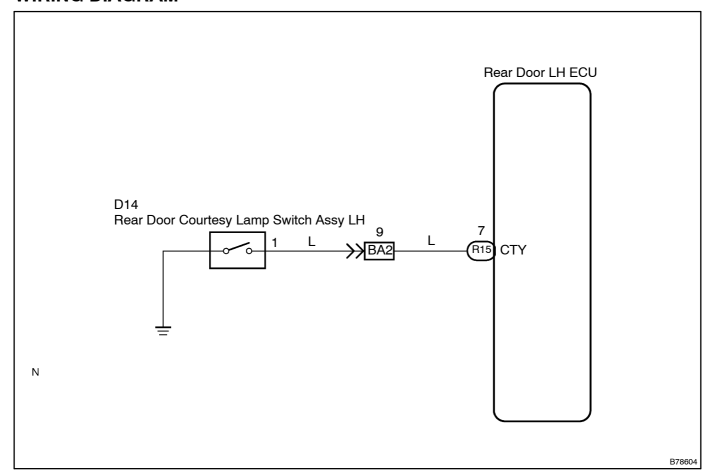
DOOR COURTESY SWITCH CIRCUIT ON REAR LEFT SIDE DOOR

CIRCUIT DESCRIPTION

The door courtesy lamp turns on when the door is opened and turns off when the door is closed. The driver door ECU detects the condition of the door courtesy switch and sends a signal to each ECU via the multiplex communication circuit.

WIRING DIAGRAM



INSPECTION PROCEDURE

1 | READ[VALUE[OF[INTELLIGENT[TESTER[II[]DOOR[COURTESY[\$WITCH)

(a) Check[]he[DATA[LIST[]or[]proper[]unctioning[]pf[]he[]door[]courtesy[]switch.

Multiplex[network[body[ECU[]Rear[door[ECU[]LH]]:

Item	Measurement[]tem/Display[[Range)	Normal Condition	Diagnostic Note
Courtesy[\$W	Door@ourtesy[\$witch[\$ignal /ON@r@FF	ON:[Door[is[open OFF:[Door[is[c]osed	_

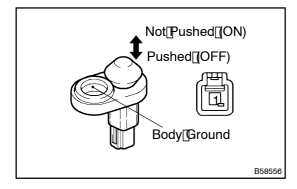
OK: "ON" (Door is open) appears on the screen.

	100	O . II . II II	
	NG∏>	Go to step 2	
		,	

ОК

PROCEED_TO_NEXT_CIRCUIT_INSPECTION_\$HOWN_ON_PROBLEM_\$YMPTOM_TABLE (See_page_05-2529)

2 INSPECT REAR DOOR COURTESY LAMP SWITCH ASSY LH



- (a) Remove the courtesy lamp switch.
- (b) Measure the resistance of the switch.

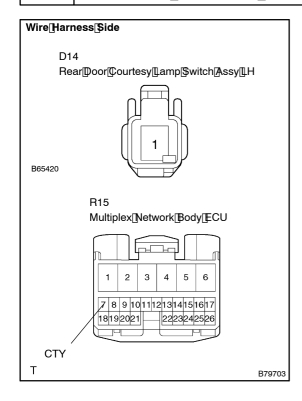
Standard:

Tester Connection	Switch Position	Specified Condition
1 – Body ground	Not Pushed (ON)	Below 1 Ω
1 – Body ground	Pushed (OFF)	10 k Ω or higher

NG REPLACE REAR DOOR COURTESY LAMP SWITCH ASSY LH

OK

3 | CHECK[WIRE[HARNESS[[REAR[DOOR[COURTESY[LAMP[\$WITCH[ASSY[LH - MULTIPLEX[NETWORK[BODY[ECU[[REAR[DOOR[LH[ECU])]



- (a) Disconnect he D14 switch and R15 ECU connectors.
- (b) Check[the[jesistance]of[the[wire[harness[side]connectors.] Standard:

Tester[Connection	Specified@condition
D14-1 -[R15-7[[CTY]	Below[] [Ω

NGĎ

OK

PROCEED_TO_NEXT_CIRCUIT_INSPECTION_\$HOWN_ON_PROBLEM_\$YMPTOM_TABLE (See_page_05-2529)