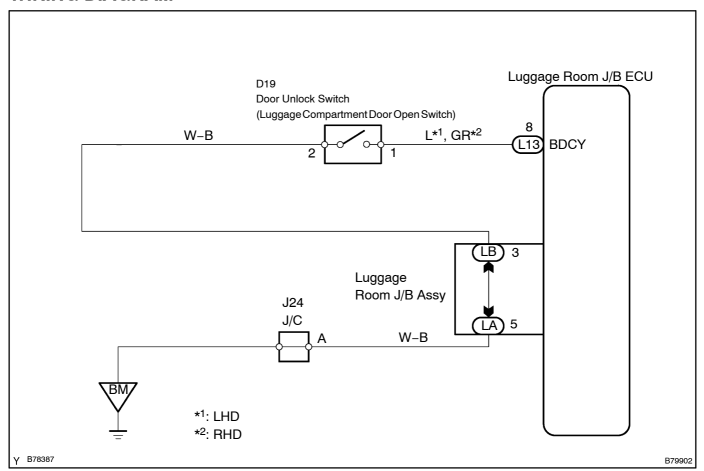
DOOR UNLOCK SWITCH (LUGGAGE COMPARTMENT DOOR OPEN SWITCH) CIRCUIT

CIRCUIT DESCRIPTION

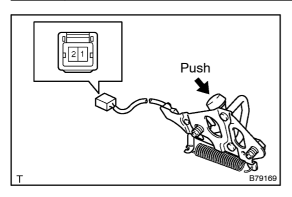
The door unlock switch (luggage door compartment door open switch) is built in the luggage door lock assembly. This switch is turned on when the luggage door is opened and turned off when the door is closed.

WIRING DIAGRAM



INSPECTION PROCEDURE

1 | INSPECT[LUGGAGE[COMPARTMENT[DOOR[STRIKER[ASSY[]DOOR[UNLOCK | SWITCH |



(a) Measure[the[jesistance[between[the[terminals]]] Measure[the[jesistance[between[the[terminals]]]] Measure[the[jesistance[between[the[terminals]]]] Measure[the[jesistance[between[the[terminals]]]]]

Standard:

Tester Connection	Switch[Condition	Specified@condition
1 – 2	Pushed	Below 1 Ω
1 – 2	Not⊡pushed	1o kΩ[ɸr[ḫigher

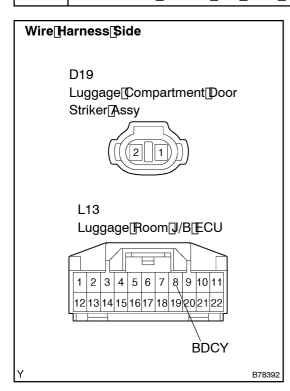
NG

REPLACE LUGGAGE COMPARTMENT DOOR STRIKER ASSY

OK

2∏

CHECK[WIRE[HARNESS[[LUGGAGE[COMPARTMENT[DOOR[STRIKER[ASSY - LUGGAGE[ROOM]]/B[ECU[AND[BODY[GROUND



- (a) Disconnect 19 striker connector.
- (b) Disconnect 13 ECU connector.
- (c) Measure[the]]esistance[the][wire]]harness[side][connectors.

Standard:

Tester Connection	Specified@ondition
D19-1 -[L13-8[[BDCY]	Below 1 Ω
D19–2 –⊞ody[ground	Below 1 Ω

NG∐

REPAIR OR REPLACE HARNESS AND CONNECTOR

OK

PROCEED_TO_NEXT©IRCUIT_INSPECTION_\$HOWN_DNPROBLEM_\$YMPTOMS_TABLE_(Seepage 05-2782)