DI2B4-08

DTC	B1217 / 17[]	Rear left door ECU communication
		stop

CIRCUIT DESCRIPTION

This DTC is output when communication stops between rear left or right door ECU and body No.1 ECU.

DTC[No.	DTC[Detecting[Condition	Trouble[Area
B1217/17	No@communication@rom@earlleft@door ECU@nore@han 10@se-	•Rear left[door ECU
	conds.	• Wireharness

WIRING DIAGRAM

SeepageDI-747

INSPECTION PROCEDURE

1[Check[rear[]eft[door[ECU.
----	---------------------------

CHECK:

Check if he rear of the convergence of the check if the rear of the check is the check if the rear of the check is the check if the check is the che

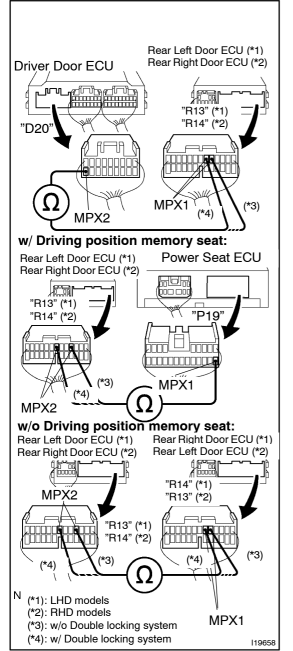
HINT:

 $With \cite[This] in spection \cite[This] ear \cite[This] ear$

NG Replace the rear left door ECU.

ОК

2 Check wireharness



PREPARATION:

():RHD models:

Disconnect connector "D20" of driver door ECU,"R14" (or "R13") of rear left (or right) door ECU and "P19" of power seat ECU (or "R14" ("R13") of rear right (or left) door ECU).

CHECK:

- (a) Check continuity between terminals MPX2 of driver door ECU and MPX1 of rear left door ECU.
- (b) w/Seat memory, (): RHD models Check continuity between terminals MPX2 of rear left (orright) door ECU and MPX1 of power seat ECU.
- (c) w/o Seat memory, (): RHD models
 Check continuity between terminals MPX2 of rear left door ECU and MPX1 of rear right (or left) door ECU.

OK:

Continuity exists in wireharness of both (a) and (b) or (a) and (c), (a) or either (b) or (c).

HINT:

If there is OPEN in wireharness of either (a), (b) or (c), please repair it.

NG

Repair or replace wireharness.

OK

Replace the rear left (or right) door ECU.