DIAX6-01

DTC□	B1272[]	Power[seat[ECU[communication[stop
------	---------	-----------------------------------

CIRCUIT DESCRIPTION

This DTC [is output] when communication stops between the Power seat ECU (driver seat ECU) and the Body ECU.

DTC[No.	DTC[Detecting[Condition	Trouble[Area
B1272	Noctommunication@rom@driver@eat@ECU@or@nore@han 10	Power seat[ECU[[Driver seat[ECU]]]
	seconds.	• Wire[harness

WIRING DIAGRAM

See page DI-1118.

INSPECTION PROCEDURE

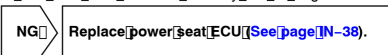
1[]	Check[power[seat[ECU.
-----	-----------------------

CHECK:

 $Check \cite{that} \cite{that$

HINT:

 $With \cite[The]{\tt power} \cite[The]{\tt power}$



YES

2[]

Check[wire[harness.[See[page]N-38]

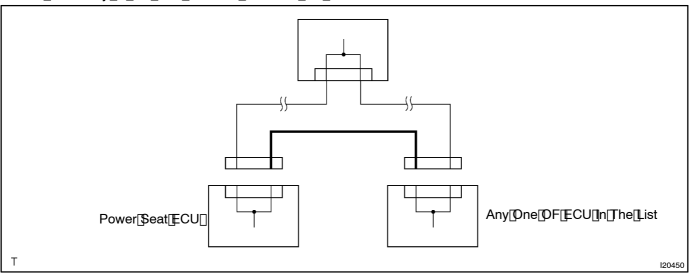
PREPARATION:

Pullout he ECU connectors mentioned below.

Wire[harness[side[connector[of[ECU	Terminal
Power[seat[ECU -[Body[ECU	MPX1[[S32-4) -[]MPX2[[B12-23)
Power[seat[ECU -[Remote[control]]nirror[ECU	MPX1[[S32-9) -[]MPX1[[R47-25)

CHECK:

 $Check \verb|[]continuity|| \verb|[]of|| \verb|] he \verb|[]wire|| \verb|[]harness|| \verb|[]between|| \verb|]| he \verb|[]connectors|.$



OK:

 $There \cite{like} \cite{like} continuity \cite{like} between \cite{like} the \cite{like} connectors.$

HINT:

If there is OPEN in any wire tharness, please repair it.

NG□

Repair or replace wire harness.

ОК

Replace[power[seat[ECU[[See[page[]N-38]].