DIAX2-01

DTC	B1214□	Doorsystemcommunicationbusmalfunction(+Bshort)
DTC	B1215[]	Door[system@communication@bus@malfunc-tion@GND[short)

CIRCUIT DESCRIPTION

 $This \cite{Correction} DTC \cite{Correction} but put \cite{Correctio$

WIRING DIAGRAM

SeepageDI-1118.

INSPECTION PROCEDURE

1[

Check communication circuit inside ECU.

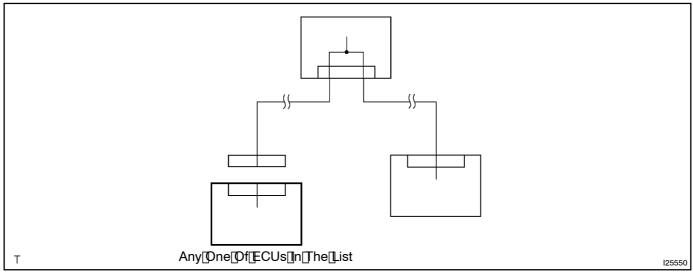
PREPARATION:

 $Disconnect \cite{the} \cite{the$

HINT:

Before disconnecting the next connector, be sure that disconnected ECU connector is reconnected.

Disconnect[ECU[connector	Connector[No.
Power[window[master[switch[]Driver[door[ECU)	P15
Power[window[switch[Front[RHdoor[ECU]]LHD Power[window[switch[Front[].Hdoor[ECU]]RHD	P12[LHD) P11[RHD)
Power[window[switch[Rear[LH@door[ECU]	P13
Power[window[switch[Rear[RH[door[ECU]	P14



CHECK:

Check[]he[DTC[every[]ime[each[connector[]s[disconnect.

OK:

DTC[B1214 or B1215[is[hot[output.

ок

Replace corresponding ECU (ECU for which DTC is deleted is defective.) (See page N-38).

NG

2

Check[for[short[circuit.

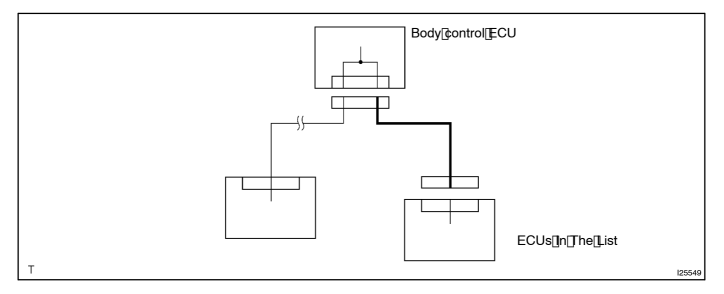
PREPARATION:

Disconnect the following connectors of ECU.

HINT:

 $Before \verb|[disconnecting[]] the \verb|[hext]] connector, \verb|[be]| sure \verb|[reconnect]] the \verb|[ECU]| connector \verb|[]] that \verb|[salready]| disconnected.$

Disconnect[ECU[@onnector	Connector[No.
Body[ECU Power[window[master[switch[Driver[door[ECU)]	B12 P15
Body[ECU Power[window]switch[Front[RH@oor]ECU]][LHD Power[window]switch[Front[RH@oor]ECU]][RHD	B12 P12[[LHD]][[P11[[RHD]
Body[ECU Power[window[switch[Rear[]_H@door[ECU[]]	B13 P13
Body[ECU Power[window[switch[Rear[RH[door[ECU]]	B13 P14



CHECK:

 $Check \label{lem:check_whether_problem} Check \label{lem:check_whether_problem} \\ Check \label{lem:check_whether$

<u> OK:</u>

No]+B[\$hort[and[GND[\$hort.

NG Repair or replace corresponding wire harness.

OK

Replace Body control ECU (See page N-38).