

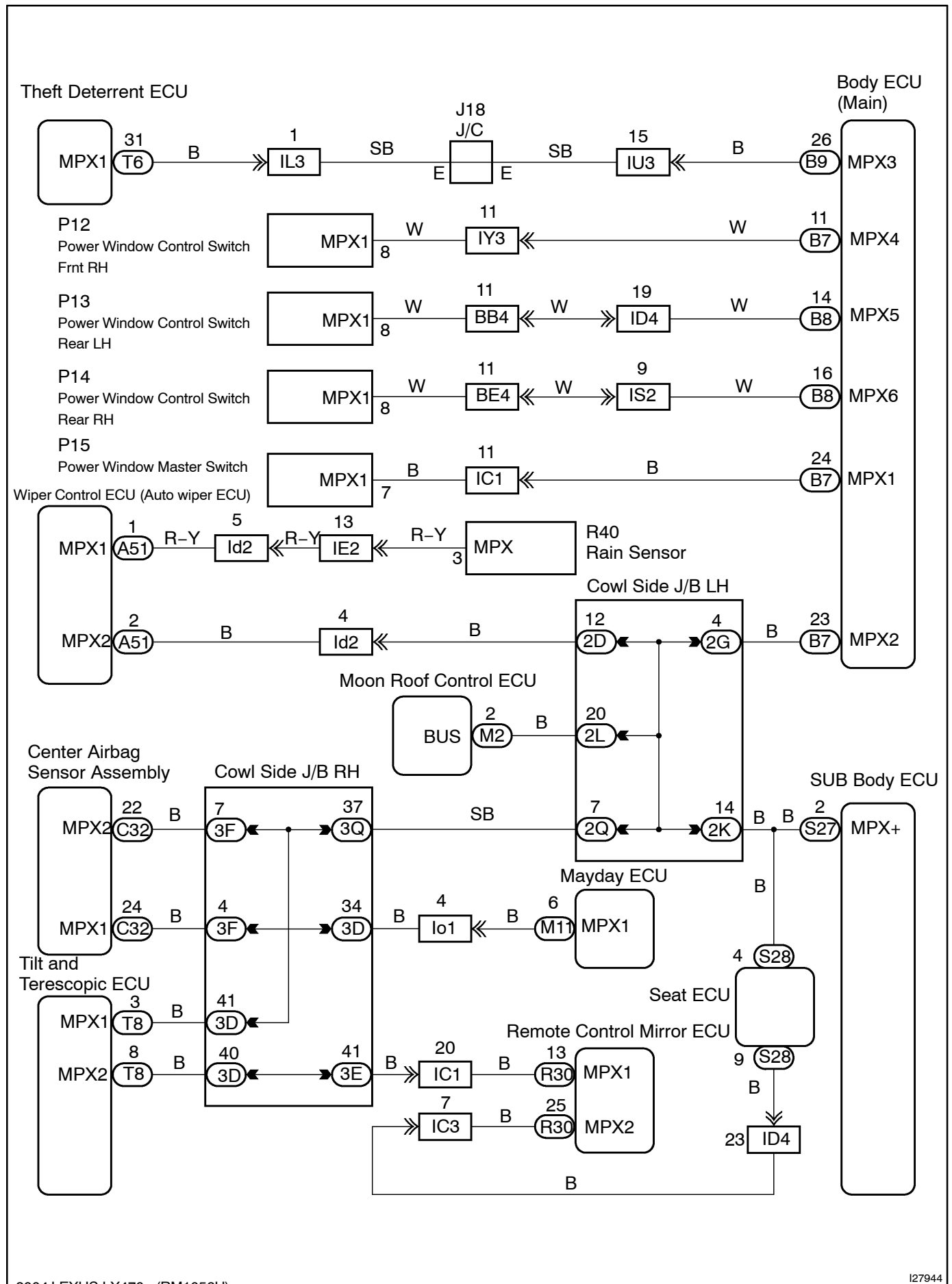
DTC	B1214	Door system communication bus malfunction (+B short)
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DTC	B1215	Door system communication bus malfunction (GND short)
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CIRCUIT DESCRIPTION

This DTC is output when +B or GND short occurs on the door system communication bus.

WIRING DIAGRAM



INSPECTION PROCEDURE

1	Check communication circuit inside ECU.
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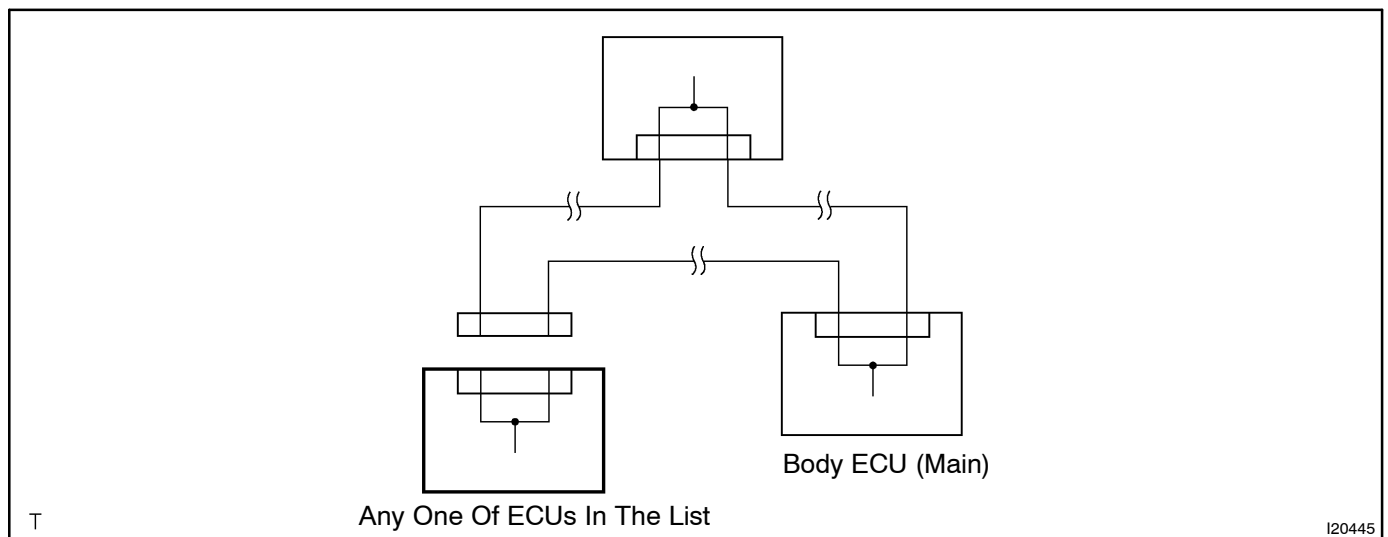
PREPARATION:

Disconnect the following ECU connectors in order from the top to down.

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 RH door ECU)	P12
Power window switch (Rear LH door ECU)	P13
Power window switch (Rear RH door ECU)	P14



CHECK:

Check the DTC whenever each connector is disconnected.

OK:

DTC B1214 or B1215 is not output.

OK

**Replace corresponding ECU (ECU for which DTC is deleted is defective.)
(See page [IN-36](#)).**

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2 Check for short circuit. (See page [IN-36](#))

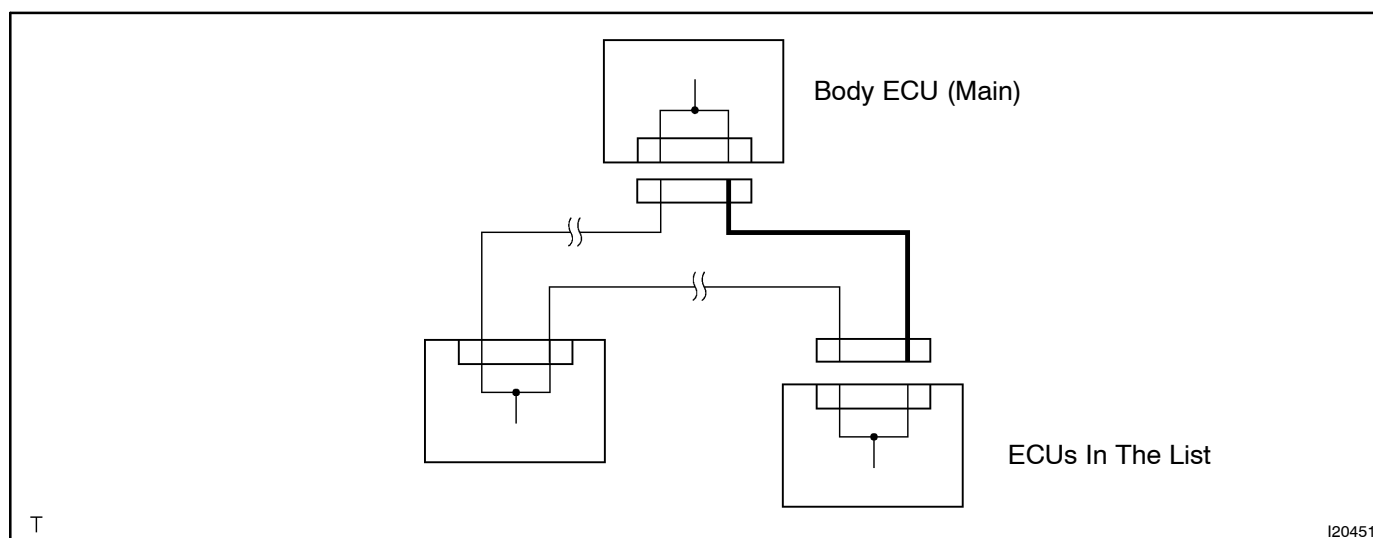
PREPARATION:

Disconnect the following connectors of ECU.

HINT:

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

Disconnect ECU connector	Connector No.
Body ECU (Main) Power window master switch (Driver door ECU)	B7 P15
Body ECU (Main) Power window switch (Front RH door ECU)	B7 P12
Body ECU (Main) Power window switch (Rear LH door ECU)	B8 P13
Body ECU (Main) Power window switch (Rear RH door ECU)	B8 P14



CHECK:

Check whether or not there is +B short and GND short between the above connectors.

OK:

No +B short and GND short.

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Repair or replace corresponding wire harness.

OK

Replace body ECU (Main)
(See page [IN-36](#)).