DIAX7-01

DTC	B1276	Mirror[ECU[communication[stop
-----	-------	-------------------------------

CIRCUIT INSPECTION

 $This \cite{Communication} \cite{Communication} tops \cite{Communication} the \cite{Control} the \cite{Cont$

DTC[No.	DTC[Detecting[Condition	Trouble[Area
B1276	No@communication@rom@nirro@control@CU@or@nore@han 10 seconds.	Mirror control[ECU Wire harness

WIRING DIAGRAM

SeepageDI-1118.

INSPECTION PROCEDURE

1 Check mirror control ECU.

CHECK:

Check that the mirror control system operates normally.

HINT:

With this inspection, whether or not the mirror control ECU CPU functions normally can be diagnosed.



YES

2□

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

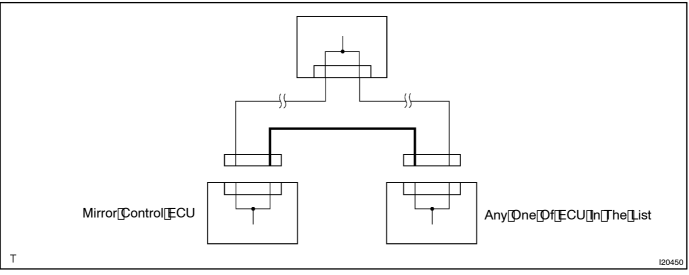
PREPARATION:

 $Pull \cite{Lambda} below.$

Wire[harness[side[connector[of[ECU	Terminal
Mirror[control[ECU -[Power[seat[ECU	MPX1[[R47-25) -[]MPX2[[S32-9)
Mirror@ontrol@ECU -[Tilt@and@elescopic@ECU	MPX1[[R47-1 <u>B</u>]) -[]MPX1[[T11- <u>B</u>])

CHECK:

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



OK:

There[]sacontinuity[between[]the[connectors.

HINT:

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



Repair or replace wire harness.

OK

 $\label{lem:control} \begin{tabular}{l} Replace \begin{tabular}{l} mirror \begin{tabular}{l} control \begin{tabular}{l} ECU \begin{tabular}{l} See \begin{tabular}{l} page \begin{tabular}{l} ll \beg$