DIAX3-01

DTC□	B1245[]	Auto wiper ECU communication stop
------	---------	-----------------------------------

CIRCUIT INSPECTION

 $This \cite{Cutting the control of the control of$

DTC[No.	DTC[Detecting[Condition	Trouble[Area
B1245	No@communication@rom@viper control@cCU@or@nore@han 10 seconds.	Wiper control[ECU Wire[harness

WIRING DIAGRAM

SeepageDI-1118.

INSPECTION PROCEDURE

1[Check@auto@wiperECU.
----	----------------------

CHECK:

Check[]hat[]he[auto[]wiper[\$ystem[]operates[]hormally.

HINT:

 $With \cite[This] in spection, \cite[Whether] or \cite[The] auto \cite[Wiper] ECU \cite[CPU] dunctions \cite[This] or mally \cite[Can] be \cite[This] or mally \cite[This] or mall \cite[This] or mally \cite[This] or mall \cite[This] or mall$



YES

2∏

Check wire harness. See page N-38)

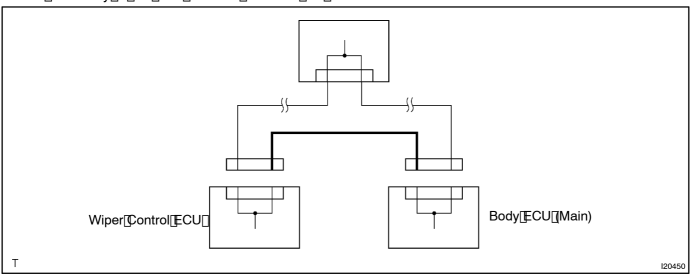
PREPARATION:

 $Pull \cite{Culture} below.$

Wire[harness[side[connector[off[ECU	Terminal
Wiper[control[ECU -[Body[ECU	MPX2[[A65-2] -[[MPX2[[B12-23]

CHECK:

 $Check \verb|[c]ontinuity|| \verb|of|| \verb|] the \verb|[]wire|| \verb|harness|| \verb|between|| \verb|]| the \verb|[c]onnectors|.$



OK:

There[isacontinuity[between[theconnectors.

HINT:

If[]there[]s[OPEN[]n[any[]wire[]harness,[]please[]repair[]t.



ОК

 $\begin{array}{l} \textbf{Replace[wiper[control[ECU[See]page IN-38)}.} \end{array} \\$