DIAX8-01

DTC□	B1279□	Rain[sensor@communication[stop
------	--------	--------------------------------

CIRCUIT DESCRIPTION

This DTC is output when communication stops between he Rain sensor and he Body ECU.

DTC[No.	DTC[Detecting[Condition	Trouble[A rea
B1279	No@communication@rom@ain@ensor@ECU@or@nore@han 10	•Rain[\$ensor
	seconds.	• Wire[harness

WIRING DIAGRAM

 $See \cite{the page} \cite{th$

INSPECTION PROCEDURE

1[]	Check[rain[sensor.
-----	--------------------

CHECK:

 $Check \colongraph{!}{!} hat \colongraph{!}{!} he \colongraph{!}{!} auto \colongraph{!}{!} wiper \colongraph{!}{!} system \colongraph{!}{!} operates \colongraph{!}{!} hormally.$

HINT:

 $With \cite{This} in spection, \cite{This} in special in speci$

NG
Replace[the[tain[sensor[(See[page[]N-38).

YES

2∏

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

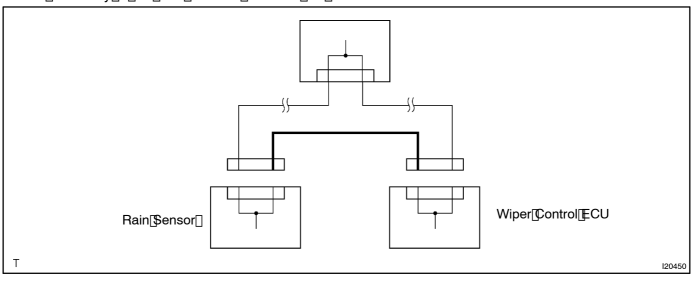
PREPARATION:

Pullout he ECU connectors mentioned below.

Wire[harness[side[connector[of[ECU	Terminal
Rain[sensor -[Wiper[control[ECU	MPX[[R58-3) -[MPX1[[A65-1]]

CHECK:

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



OK:

There[]sacontinuity[between[]theconnectors.

HINT:

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



ОК

Replace rain sensor See page N-38).