DI8P8-01

DTC	B1262	A/C ECU communication stop
-----	-------	----------------------------

CIRCUIT DESCRIPTION

This DTC is output when communication stops between the A/C control ECU and the gateway ECU.

DTC No.	DTC Detecting Condition	Trouble Area
B1262	No communication from ECU for more than 10 seconds.	•A/C control ECU
		Wire harness

WIRING DIAGRAM

See page DI-1504.

1 Check wire harness.

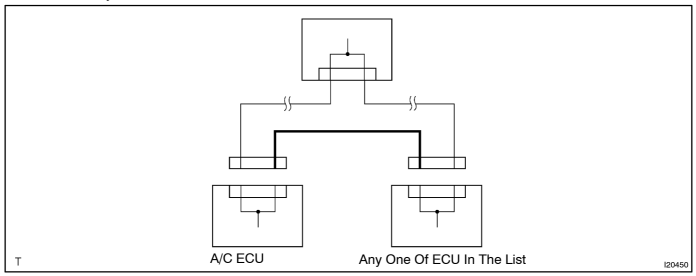
PREPARATION:

Pull out the ECU connectors mentioned below.

Wire harness side connector of ECU	Terminal
A/C ECU – Engine and ECT ECU	MPX+ (A14-2) - MPX2 (E3-20)
A/C ECU – Integration control panel (w/o LEXUS navigation system)	MPX- (A14-4) - MPX+ (C6-3)
A/C ECU – Gateway ECU (w/ LEXUS navigation system)	MPX- (A14-4) - MPI1 (G1-5)

CHECK:

Check continuity of the wire harness between the connectors.



OK:

There is a continuity between the connectors.

HINT:

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

NG Repair or replace wire harness.



Replace_A/C_ECU_(See_page_IN-35).