DI8PQ-01

DTC	B1297	Clearance sonar ECU communication stop
-----	-------	--

# **CIRCUIT DESCRIPTION**

This DTC is output when communication stops between the clearance sonar ECU and the gateway ECU.

DTC No.	DTC Detecting Condition	Trouble Area
B1297	No communication from clearance sonar ECU for more than	Clearance sonar ECU
	10 seconds.	Wire harness

### **WIRING DIAGRAM**

See page DI-1533.

# **INSPECTION PROCEDURE**

1 Check clearance sonar ECU.

#### **CHECK:**

Check that the clearance sonar system operates normally. (check whether or not sounds the clearance soner buzzer.)

NG

Replace clearance sonar ECU (See page N-35).

YES

2[]

Check wire harness.

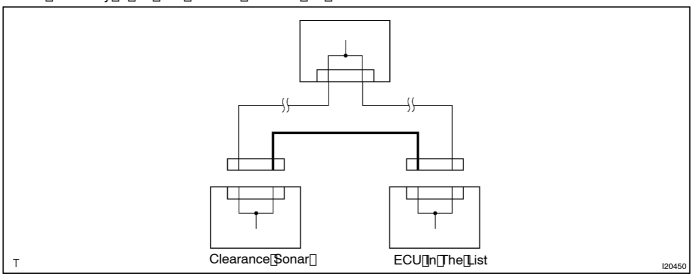
### **PREPARATION:**

Pullout he ECU connectors mentioned below.

Wire[harness[side[connector[of[ECU	Terminal
Clearance[sonar[ECU -[Luggage[joom]]/B[ECU	M+[[C17-1]]-[]MPX[[L13-3)

#### **CHECK:**

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



# OK:

 $There \cite{listation} is \cite{listation} a \cite{listation} continuity \cite{listation} between \cite{listation} the \cite{listation} connectors.$ 

HINT:

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

NG□

Repair or replace wire harness.

OK

Replace clearance sonar ECU see page IN-35).