DI8MD-01

Multi Information Display

CIRCUIT DESCRIPTION

The combination in eter is connected to Engine and ECT ECU, the Clearance Sonar ECU, the A/C ECU and the overhead J/B with the multiplex communication circuit.

It lieceives the signals of the liadio cruise control, the clearance sonar, the outside temperature and the compass direction from each ECU to display the liadio cruise control, the clearance sonar, the outside temperature and the compass.

INSPECTION PROCEDURE

HINT:

If there is that the least of t

1 | Perform active test.

PREPARATION:

Connect@he@LEXUS@hand-held@ester@o@he@DLC3.

CHECK:

- (a) Enter into ACTIVE TEST flunction of the LEXUS hand-held tester.
- (b) Check[hat[each[nformation[]s[displayed[]on[]the[]multi[]nformation[]display[]as[]the[]_EXUS[]hand-held tester[]directs.

OK:

The display operates normally.



Proceed to next circuit inspection shown on problem[symptom[table[See[page[DI-934]).

NG

2□

Check[multi[information[display[See[page[BE-73]).

NG

Replace character plate.

ОК

3 Checkcircuitplate(SeepageBE-73).

NG□

Replace circuit plate.

OK

 $\label{lem:check_and_replace_combination_meter} \begin{tabular}{ll} Check and replace combination meter (See page N-35). \end{tabular}$