DISXR_0

12. Multi-information display continuously indicates a warning.*

INSPECTION PROCEDURE

1 Check of multiplex communications.

CHECK:

Are communications between combination meter and body ECU normal? (Refer to flowchart No. 1)

No

Communication failure. Faulty wiring harness.

Yes

2 Check of indicator ON.

CHECK:

Does the indicator turn on when TRC OFF, SNOW or O/D OFF switch is turned ON?

No

Bulb check.

CHECK:

Is bulb of each indicator normal?

Yes

Faulty Engine and ECT ECU. Faulty wiring harness.

No

Faulty bulb.

Yes

3	Indication ON check.	
CHECK: Is A/T indicator normal?		
1074111	idioator normar.	Yes Normal. (Refer to the respective section.)
No		
4	Bulb check.	
CHECK: Is bulb of each indicator normal?		
		Yes Faulty Engine and ECT ECU. Faulty wiring harness.
No		
Faulty	y bulb.	