DI7P2-04

9. Black screen appears when MAP", MENU" or DESTINATION" switch pressed.

INSPECTION PROCEDURE

1[

Check navigation ECU.

PREPARATION:

Disconnect The havigation ECU connector.

CHECK:

Check[]he[voltage[of[]erminal]+B.

OK:

+B: 10 - 14 V

CHECK:

Check the Tyoltage of terminal ACC Tychen the Tignition witch is Tin ACC or TON position.

OK:

ACC: 10 - 14 V

CHECK:

Check@ontinuity@at@erminal@ND.

OK:

GND: Continuity



 $\label{lem:lemma:connector} Replace[] or [] repair[] wire[] harness[] or [] connector (See[] page[] N-35).$

OK

2

Check wire harness between navigation ECU and multi display.

PREPARATION:

Disconnect the navigation ECU and multi display connectors.

CHECK:

- (a) Check continuity of the wire harness between terminal R of the navigation ECU and terminal R of the multi display.
- (b) Check continuity of the wire harness between terminal G of the navigation ECU and terminal G of the multi display.
- (c) Check continuity of the wire harness between terminal B of the navigation ECU and terminal B of the multi display.
- (d) Check continuity of the wire harness between terminal VR of the navigation ECU and terminal VR of the multi display.
- (e) Check continuity of the wire harness between terminal VG of the navigation ECU and terminal VG of the multi display.

OK:

Continuity

NG□

OK

3□

Check havigation ECU.

CHECK:

 $Check \cite{the woltage of the minal R, G, B, WR and WG.} \\$

OK:

 ${\bf SYNC, [VR, [VG:[See]]"Navigation[ECU"[of]]"TERMINAL[OF[ECU"]"]} \\$

NG□

Replace navigation ECU (See page N-35).

OK

Replace multi display See page N-35).