AVC-LAN CIRCUIT (RADIO RECEIVER ASSY - MULTI-DISPLAY)

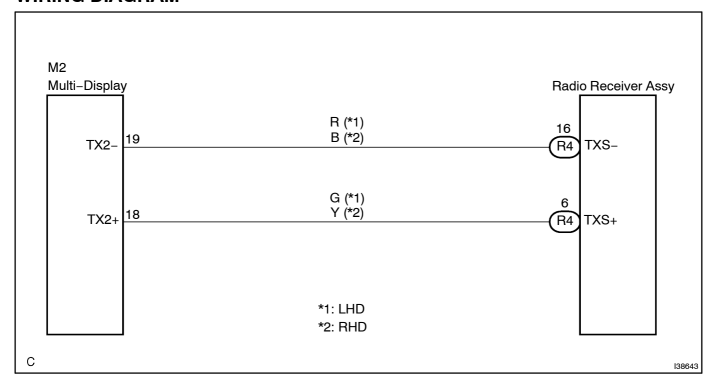
CIRCUIT DESCRIPTION

Each unit of the navigation system connected to AVC-LAN (communication bus) communicates by transferring the signals from each switch.

When +B short and GND short occur in this AVC-LAN, navigation system will not function normally as communication is discontinued.

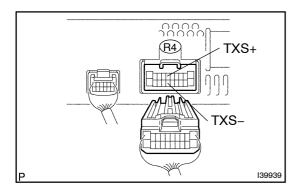
In AVC-LAN, multi-display becomes the communication master, and the radio receiver assy has enough resistance necessary for transmitting the communication.

WIRING DIAGRAM



INSPECTION PROCEDURE

1 INSPECT RADIO RECEIVER ASSY



(a) Measure[the[resistance[according[to[the[yalue(s)[in[the table[below.

Standard:

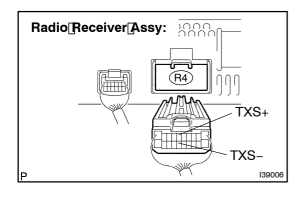
Tester@onnection	Condition	Specified@ondition
TXS+ -[TXS-	Always	60∏o[\$0[Ω

NG

REPLACE[RADIO[RECEIVER[ASSY (SEE[PAGE[67-5)

OK

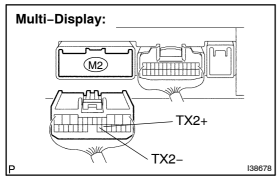
2 | CHECK[HARNESS[AND[CONNECTOR(RADIO[RECEIVER[ASSY - MULTI-DISPLAY)]



- (a) Disconnect[the@onnector[from[the@adio@eceiver@assy[R4 and[multi-display[M2.
- (b) Measure the resistance according to the value (s) in the table below.

Standard:

Tester[connection	Condition	Specified condition
TXS+ -[TX2+	Always	Below 1 Ω
TXS TX2-	Always	Below 1 Ω
TXS+ –[Body[ground	Always	10 kΩ[þr[ħigher
TXS Body[ground	Always	10 kΩ[þr[ħigher



NG REPAIR OR REPLACE HARNESS OR CONNECTOR

OK

PROCEED[TO[NEXT[CIRCUIT]]NSPECTION[\$HOWN]]N[DIAGNOSTIC[TROUBLE[CODE]CHART (SEE[PAGE[05-1788)