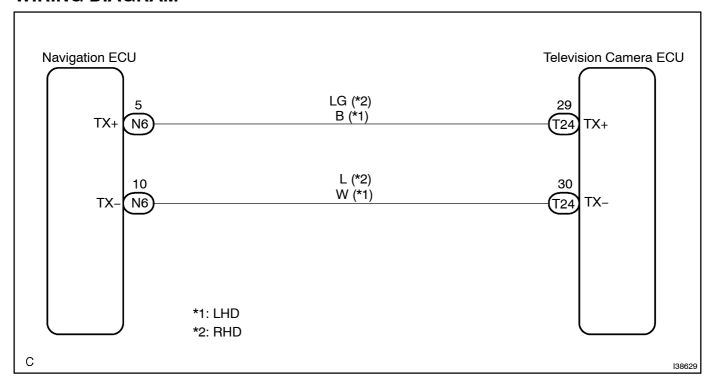
AVC-LAN CIRCUIT (NAVIGATION ECU - TELEVISION CAMERA ECU)

CIRCUIT DESCRIPTION

Each unit of the "REAR VIEW MONITOR SYSTEM" connected with AVC-LAN (communication bus) transfers the signal of each switch by communication.

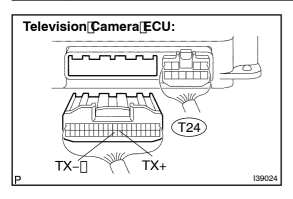
When short to +B or short to ground occurs in this AVC-LAN, the "REAR VIEW MONITOR SYSTEM" will not function normally as the communication is discontinued.

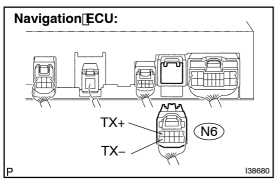
WIRING DIAGRAM



INSPECTION PROCEDURE

1 CHECK[HARNESS[AND]CONNECTOR(NAVIGATION]ECU -[TELEVISION]CAMERA ECU)





- (a) Disconnect the 24 connector from the television camera ECU.
- (b) Disconnect the No connector from he havigation ECU.
- (c) Measure[the[resistance[according[to[the[value(s)]]n[the table[below.

Standard:

Tester@onnection	Condition	Specified@ondition
TX+[[T24−29) − TX+[[N6−5)	Always	Below 1 Ω
TX-[[T24-30) - TX-[[N6-1[]])	Always	Below 1 Ω
TX+[[T24−29) – Body[ground	Always	10 kΩ[ð̞r[ʃhigher
TX-[[T24-30) - Body[ground	Always	10 kΩ[þr[ˈhigher



REPAIR OR REPLACE HARNESS OR CONNECTOR NAVIGATION ECU - TELEVISION CAMERA (ECU)

OK

PROCEED_TO_NEXT_CIRCUIT_INSPECTION_SHOWN_ON_PROBLEM_SYMPTOMS_TABLE (SEE_PAGE_05-1950)