05CZW-02

HOW TO PROCEED WITH TROUBLESHOOTING

NOTICE:

- Refer[to[troubleshooting]of[each]system[if[DTCs[regarding[the]CAN]communication]system[are • 🗆 not output.
- U0001, U0235, and U1102 are displayed on the intelligent tester It's Tommunication Malfunc-• 🗌 tion DTC" screen, but they are not DTCs in the CAN communication system. Refer to troubleshooting of each system.

	<u> </u>
1 (CHECK[AND[CLEAR[DTCs
	҈Ф5–3327[for[checking[DTCs[regarding[fhe[CAN[communication[system.[See[page[Ф5–1921[for arding[fhe[back[guide[monitor.
	CHECK[FOR[]NSTALLED[\$YSTEMS[(ECU[&[\$ENSORS)]THAT[ADOPT[CAN[COM- MUNICATION
. , _	ck[which[ɒf[following[]s[adopted:[]_EXUS[]Navigation[]\$ystem,[dynamic[]aser[cruise[]control,[]and tronic[]nodulated[]air[]suspension[][see[]page[]05-3327).
3 (CHECK[CAN[BUS[LINE[SEE[PAGE[05-3327)
4 0	CHECK[INTELLIGENT[TESTER[I
(a) ☐ Sele	ect[]Communication[Bus[Check"[[see]page[05-3327].

Standard: All ECUs and sensors connected to the CAN communication system are displayed. **NOTICE:**

- The[\$ystems[[ECUs,[\$ensors)][that[adopt[CAN[communication[]vary[]depending[]on[]the[]vehicle and option settings. Check which systems (ECUs, sensors) are installed on the vehicle (see page 05-3327).
- Non-installed ECUs or sensors are not displayed. Do not mistake them for being in the communication stop mode.

COMMUNICATION STOP MODE TABLE (SEE[PAGE[05-3309)

YES

5 DICCOMBINATION ABLE (SEE PAGE \$10.5309)
(a) Confirm trouble according to the combination of output DTCs regarding the CAN communication tem.
HINT:
Previous CAN communication system DTCs may be the cause if CAN communication system DTCs are put and all ECUs and sensors connected to the CAN communication system are displayed on the intelligence.
tester II's "Communication Bus Check" screen.
6 CIRCUIT INSPECTION
7 IDENTIFICATION OF PROBLEM
8 REPAIR OR REPLACE
9 CONFIRMATION TEST
END