OEHYG O1

HOW TO PROCEED WITH TROUBLESHOOTING

HINT:

- Use[this[procedure[to[troubleshoot[the[theft[deterrent[system.
- •□ The [intelligent] tester [il] should [be [used [in] step [3, [4] and [6].
 - 1 | VEHICLE BROUGHT TO WORKSHOP
 - 2 CUSTOMER[PROBLEM[ANALYSIS[CHECK[AND[SYMPTOM[CHECK (See[page[05-3072)
 - 3 INSPECT COMMUNICATION FUNCTION OF LARGE-SCALE MULTIPLEX COMMUNICATION SYSTEM (BEAN)
- (a) Use the Intelligent tester to check for formal function of the final tiplex communication system.
 - (1) (ECU[unconnected, communication[line[malfunctioning)] Without code outputs, proceed to A.
 - (2) (ECU[unconnected, communication[ine[malfunctioning)] With code outputs, proceed to B.

Α

- 4 DTC CHECK (See page 05-3095)
- (a) ChecK[for[DTC[and[hote[any[codes[that[are[output.
- (b) ☐ Delete The TDTC.
- (c) Recheck for DTCs. Try flo prompt the DTC by simulating the original activity that the DTC suggests.
 - (1) If the DTC does not recover, proceed to A
 - (2) If the DTC reoccurs, proceed to B.

B[] Go[to[step[6

Α

- 5 PROBLEM[\$YMPTOMS[TABLE[[See[page[05-3074]
- (a) If $\underline{\ }$ If $\underline{\ }$ In the $\underline{\ }$ ault $\underline{\ }$ is the $\underline{\ }$ proceed $\underline{\ }$ to $\underline{\ }$ A.

NG

Go[to[DTC[B2780[[see[pages[05-3010] and[05-3043]

6□	OVERALL[ANALYSIS[AND[TROUBLESHOOTING]
(a) □ D/ (1) (2)	,
7	ADJUST, REPAIR OR REPLACE
8	CONFIRMATION TEST
END	