HOW[TO[PROCEED[WITH[TROUBLESHOOTING]

HINT:

- □ Use[this[procedure[to[troubleshoot[the[tuel[tid[pener[system.
- The intelligent ester | Ishould be used in teps and .
 - 1 | VEHICLE BROUGHT TO WORKSHOP
 - 2 | CUSTOMER[PROBLEM[ANALYSIS[CHECK[AND[SYMPTOM[CHECK
 - 3 INSPECT COMMUNICATION FUNCTION OF LARGE-SCALE MULTIPLEX COMMUNICATION SYSTEM (BEAN)
- (a) Use the intelligent tester to be calculated by the communication of the communication of
 - (1) (ECU[unconnected, communication[ine[malfunctioning)] Without code outputs, proceed to A.
 - (2) (ECU[unconnected, communication[ine[malfunctioning)] With code outputs, proceed to B.
 - Go[to[MULTIPLEX[COMMUNICATION[SECTION (See[page[05-3162)

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- 4 | PROBLEM SYMPTOMS TABLE (See page 05-2529)
- (a) \prod If \prod he \prod ault \prod s \prod hot \prod is ted \prod hot \prod hot \prod he \prod hot \prod hot \prod he \prod he
- (b) If the fault is listed on the problem symptoms table, proceed to B.

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- 5 OVERALL ANALYSIS AND TROUBLESHOOTING
- (a) ☐ DATA ☐ LIST/ACTIVE ☐ TEST ☐ See ☐ page ☐ 5-1☐ 01).
 - (1) Inspection with the intelligent tester II (ECU DATA LIST).
 - (2) Inspection with the intelligent tester II (ACTIVE TEST).
- (b) Terminals of ECU see page 5-2531).
- (c) On-vehicle inspection (see page 05-2611).
- (d) Inspection see page 5-2613)
 - 6 ADJUST, REPAIR OR REPLACE

7	CONFIRMATION TEST
END	