HOW TO PROCEED WITH TROUBLESHOOTING

HINT:

- Use[jhis[procedure[jo[]roubleshoot[]he[]door[closer[]system.
- •□ The intelligent itester is should be used in teps 3, 4 and 6.

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.

B[] Go[to[MULTIPLEX[COMMUNICATION[SECTION (See[page[05-3162)

Α

- 4 | CKECK[FOR[DTC
- (a) Check for DTCs and note any codes that are output.
- (b) ☐ Delete The TDTC.
- (c) Recheck[for[DTCs.[]ry[]o[prompt[]he[DTC[by[]simulating[]he[]priginal[activity[]hat[]he[DTC[]suggests.
 - (1) If the DTC does not recover, proceed to A
 - (2) If the DTC reoccur, proceed to B

B > Go to step 7

A

- 5 | PROBLEM[\$YMPTOMS[TABLE[[See[page]05-2703]
- (a) If the fault is not listed on the problem symptoms table, proceed to A.
- (b) If the fault is listed on the problem symptoms table, proceed to B.

B > Go to step 6

Α

05|13-01

6 OVERALL ANALYSIS AND TROUBLESHOOTING
(a) DATA[LIST/ACTIVE] TEST[[see] page [05-1301). (1) Inspection[with] the intelligent [lecu[DATA[LIST].] (b) Terminals of [ECU[see] page [05-2704). (c) On-vehicle inspection[see] page [05-2761). (d) Inspection[see] page [05-2762).
7 ADJUST, REPAIR OR REPLACE
8 CONFIRMATION TEST
END