PROBLEM[\$YMPTOMS[TABLE

DIAZG-01

| Symptom | Suspect <u>∏</u> Area | See[page |
|---|--|----------------------------|
| SET not occurring or CANCEL occurring. (DTC is Normal) | Input Signal Circuit Vehicle Speed Sensor Circuit Stop Light Switch Circuit Park/Neutral Position Switch Circuit ECM | DI-874 DI-866 DI-867 |
| SET not occurring or CANCEL occurring. (DTC is not output) | 1. ECM | IN-38 |
| Actual vehicle speed deviates above or below the set speed. | Input Signal Circuit ECM | DI-874 IN-38 |
| Gear shifting occurs frequently between 3rd and O/D when driving on uphill road. (Hurting) | 1. ECM | IN-38 |
| Cruise control not cancelled, even when brake pedal is depressed. | Stop Light Switch Circuit ECM | DI-867 IN-38 |
| Cruise control not cancelled, even when transmission is shifted to "N" position. | Park/Neutral Position Switch Circuit ECM | IN-38 |
| Control switch does not operate. (+/SET, +/RES, CANCEL not possible) | Cruise Control Switch Circuit ECM | DI-875 IN-38 |
| SET possible at 40 km/h (25 mph) or less, or CANCEL does not operate at 40 km/h (25 mph) or less. | Input Signal Circuit ECM | DI-874 IN-38 |
| Poor response is ACCEL and RESUME modes. | 1. ECM | IN-38 |
| O/D does not resume, even though the road is not uphill. | 1. ECM | IN-38 |
| DTC memory is erased. | 1. ECM | IN-38 |
| DTC is not output, or is output when should not be. | Diagnosis Circuit ECM | - IN-38 |
| Cruise MAIN indicator light remains ON or falls to light up. | Input Signal Circuit ECM | DI-874 IN-38 |
| Cruise MAIN indicator light does not light up. | Cruise MAIN indicator Light Circuit | DI-879 |