PROBLEM SYMPTOMS TABLE

Symptom	Suspect Area	See page
SET not occurring or CANCEL occurring. (DTC is Normal)	 Input Signal Circuit Vehicle Speed Sensor Circuit Stop Light Switch Circuit Neutral Start Switch Circuit Engine and ECT ECU 	DI-485* DI-479* DI-523 DI-195* IN-34
SET not occurring or CANCEL occurring. (DTC is not output)	1. Engine and ECT ECU	IN-34
Actual vehicle speed deviates above or below the set speed.	1. Input Signal Circuit 2. Engine and ECT ECU	DI-485* IN-34
Gear shifting occurs frequently between 3rd and O/D when driving on uphill road. (Hurting)	1. Engine and ECT ECU	IN-34
Cruise control not cancelled, even when brake pedal is de- pressed.	 Stop Light Switch Circuit Engine and ECT ECU 	DI-523 IN-34
Cruise control not cancelled, even when transmission is shifted to "N" position.	1. Neutral Start Switch Circuit 2. Engine and ECT ECU	DI–195* IN–34
Control switch does not operate. (SET/COAST, ACC/RES, CANCEL not possible)	 Cruise Control Switch Circuit Engine and ECT ECU 	DI-531 IN-34
SET possible at 40 km/h (25 mph) or less, or CANCEL does not operate at 40 km/h (25 mph) or less.	1. Input Signal Circuit 2. Engine and ECT ECU	DI-485* IN-34
Poor response is ACCEL and RESUME modes.	1. Engine and ECT ECU	IN-34
O/D does not resume, even though the road is not uphill.	1. Engine and ECT ECU	IN-34
DTC memory is erased.	1. Engine and ECT ECU	IN-34
DTC is not output, or is output when should not be.	1. Diagnosis Circuit 2. Engine and ECT ECU	- IN-34
Cruise MAIN indicator light remains ON or falls to light up.	1. Input Signal Circuit 2. Engine and ECT ECU	DI-485* IN-34

* : See Pub No. RM684E

DI26X-25