## PROBLEM SYMPTOMS TABLE

DI0YQ-07

Symptom	Suspect Area	See page
SET does not occur or CANCEL occurs (DTC is Normal)	Vehicle Speed Sensor Circuit     Stop Light Switch Circuit     Park/Neutral Position Switch (A/T),     Clutch Switch Circuit (M/T)     ECM	DI-701 DI-702 DI-707 DI-710 IN-28
SET does not occur or CANCEL occurs (DTC is not output)	ЕСМ	IN-28
Actual vehicle speed deviates above or below the set speed	1. ECM	IN-28
Gear shifting occurs frequently between 3rd and O/D when driving on uphill road (Hunting)	ECM	IN-28
Cruise control can not be cancelled even when brake pedal is depressed	Stop Light Switch Circuit     ECM	DI-702 IN-28
Cruise control can not be cancelled even when transmission is shifted to "N" position	Park/Neutral Position Switch (A/T)     ECM	DI-707 IN-28
Cruise control can not be cancelled even when clutch pedal is depressed	ECM	IN-28
Control switch does not operate (SET/COAST, RES/ACC, CANCEL not possible)	ECM	IN-28
SET is possible at 40 km/h (25 mph) or less, or CANCEL does not operate at 40 km/h (25 mph) or less	ECM	IN-28
Poor response in ACCEL and RESUME modes	ECM	IN-28
O/D does not resume even though the road is not uphill	ECM	IN-28
DTC memory is erased	ECM	IN-28
DTC is not output, or is output when should not be	Diagnosis Circuit     ECM	- IN-28
"CRUISE MAIN" indicator light remains ON or fails to light up	ECM	IN-28
"CRUISE MAIN" indicator does not light up	CRUISE MAIN Indicator Light Circuit	DI-713

2003 TOYOTA TACOMA (RM1002U)

Author: Date: 962