## 054QE-03

## **CUSTOMER PROBLEM ANALYSIS CHECK**

ENGINE CONTROL SYSTEM Check Sh				eet Inspe	ector's e			
Customer's Name					Model and Model Year			
Driver's Name					Frame No.			
Data Vehicle Brought in					Engine Model			
License No.					Odometer Reading		km miles	s
Problem Symptoms	☐ Engine does not Start	□ Ei	ngine does not cran	□ No initial combustion □ No		□ No con	nplete combustion	
	☐ Difficult to Start	☐ Engine cranks slowly ☐ Other						
	☐ Poor Idling	☐ Incorrect first idle ☐ Idling rpm is abnormal ☐ High ( rpm) ☐ Low ( rpm) ☐ Rough idling ☐ Other						
	☐ Poor Drivability	☐ Hesitation     ☐ Back fire     ☐ Muffler explosion (after-fire)     ☐ Surging       ☐ Knocking     ☐ Other						
	☐ Engine Stall	□ Soon after starting □ After accelerator pedal depressed □ During A/C operation □ Shifting from N to D □ Other						
	☐ Others							
Datas Problem Occurred								
Problem Frequency		☐ Constant ☐ Sometimes ( times per day/month) ☐ Once only ☐ Other						_
Condition When Problem Occurs	Weather					] Various/Other		_
	Outdoor Temperature		□ Hot □ W	arm 🗆 Coo	ol □ Cold (approx.	°F/	°C)	
	Place		☐ Highway ☐ Suburbs ☐ Inner City ☐ Uphill ☐ Downhill ☐ Rough road ☐ Other					
	Engine Temp.		□ Cold □ Warming up □ After Warming up □ Any temp. □ Other					
	Engine Operation		□ Starting       □ Just after starting ( min.)       □ Idling       □ Racing         □ Driving       □ Constant speed       □ Acceleration       □ Deceleration         □ A/C switch ON/OFF       □ Other       □			_		
Condition of check engine warning (CHK ENG)			warning light	☐ Remains on	☐ Sometimes lig	jht up	☐ Does not light up	
DTC Inspection		Normal mode (Precheck)		□ Normal	☐ Malfunction co	` , `	)	
		Check Mode		☐ Normal ☐ Malfuncti		ode(s) (code e data (	)	