DI31I-01

CUSTOMER PROBLEM ANALYSIS CHECK

ENG	INE CONTRO	LSYS	STEM Check She	eet Inspe	ector's		
Customer's Name					Model and Model Year		
Drive	er's Name				Frame No.		
Date Vehicle Brought in				Engine Model			
License No.					Odometer Reading		km miles
Problem Symptoms	☐ Engine does not Start	□ Ei	ngine does not cranl	k 🗆 No	initial combustion	□ No com	plete 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 Driveability		esitation 🗆 Ba	ck fire	☐ Muffler explosion (aft	er-fire)	☐ Surging
	☐ Engine Stall	□ Soon after starting □ After accelerator pedal depressed □ During A/C operation □ Shifting from N to D □ Other					
	☐ Others						
	s Problem urred						
Problem Frequency		☐ Constant ☐ Sometimes (times per day/month) ☐ Once only ☐ Other					
Condition When Problem Occurs	Weather			oudy □ Raiı		Various/Other_	
	Outdoor Temperature		□ Hot □ Warm □ Cool □ 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 starti □ Driving □ Constant speed □ A/C switch ON/OFF □ Other		ed □ Accelerat	min.) □ Idling □ Racing □ Acceleration □ Deceleration	
Condition of Malfunction indicator Lamp				☐ Remains on	☐ Sometimes lig	ht up \Box] Does not light up
Diagnostic Trouble Code Inspection		Normal mode (Precheck)		□ Normal	☐ Malfunction co	` , `)
		Check Mode		□ Normal	☐ Malfunction co☐ Freezed frame	· · · · · · · · · · · · · · · · · · ·	