DI1I5-02

CUSTOMER PROBLEM ANALYSIS CHECK

ENGINE CONTROL SYSTEM Check Sheet Inspector's Name									
Cust	tomer's Name				Model and Model Year				
Driver's Name					Frame No.				
Data Vehicle Brought in					Engine Model	igine Model			
License No.					Odometer Reading			km miles	
Problem Symptoms	☐ Engine does not Start	☐ Engine does not crank ☐ No initial combustion ☐ No complete combustion							
	☐ Difficult to Start	☐ Engine cranks slowly ☐ Other							
	☐ Poor Idling	☐ Incorrect first idle ☐ Idling rpm is abnormal ☐ High (rpm) ☐ Low (rp ☐ Rough idling ☐ Other					rpm)		
	☐ Poor Driveability	□н	esitation 🗆 Ba	ack fire	☐ Muffler explosion (aft	er-fire)			
	☐ Engine Stall	□ Soon after starting □ After accelerator pedal depressed □ During A/C operation □ Shifting from N to D □ Other □ Other							
	☐ Others								
	s Problem urred								
Prob	olem Frequency	☐ Constant ☐ Sometimes (times per day/month) ☐ Once only ☐ Other							
Condition When Problem Occurs	Weather		☐ Fine ☐ Cloudy ☐ Rainy ☐ Snowy ☐ Various/Other						
	Outdoor Temperature		□ Hot □ Warm □ Cool □ Cold (approx °F/ °C)						
	Place		☐ Highway ☐ Suburbs ☐ Inner City ☐ Uphill ☐ Downhill ☐ Rough road ☐ Other						
	Engine Temp.		□ Cold □ Wa			☐ Any temp.	☐ Other		
	Engine Operation		☐ Starting ☐ Just after start ☐ Driving ☐ Constant spee ☐ A/C switch ON/OFF ☐ Otl		d □ Acceleration □ □		☐ Racing eceleration		
	dition of check e <pre>CENG)</pre>	ngine	warning light	☐ Remains on	☐ Sometimes lig	ht up	☐ Does not light u	р	
DTC Inspection		Normal mode (Precheck)		□ Normal	☐ Malfunction code(s) (code) ☐ Freezed frame data ())		
		Check Mode		□ Normal □ Malfunction □ Freezed fram)		