## DI079-18

## **CUSTOMER PROBLEM ANALYSIS CHECK**

ENGINE CONTROL SYSTEM Check Sheet Inspector's Name							
Cust	tomer's Name				VIN		
Driver's Name				Production Date			
Data Vehicle Brought in				Licence Plate No.			
Engine model					Odometer Reading		km miles
Problem Symptoms	☐ Engine does not Start	☐ Engine does not crank ☐ No initial combustion ☐ No complete combustion				stion	
	☐ 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	☐ Hesitation     ☐ Back fire     ☐ Muffler explosion (after-fire)     ☐ Surging       ☐ Knocking     ☐ Other					
	☐ Engine Stall	□ Soon after starting □ After accelerator pedal depressed □ After accelerator pedal released □ During A/C operation □ Shifting from N to D □ 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 °C/ °F)				
	Place		☐ Highway ☐ Suburbs ☐ Inner city ☐ Uphill ☐ Downhill ☐ Rough road ☐ Other				
	Engine Temp.		□ Cold □ W		After warming up ☐	Any temp.	
	☐ Star			□ Just after star □ Constant spee OFF □ Ot	ed □ Accelerat	□ Idling □ Racing ion □ Deceleration	
Condition of malfunction indicator light (MIL)				☐ Remains on	☐ Sometimes lig	ht up ☐ Does not liç	ght up
DTC Inspection		Normal Mode (Pre-check)		□ Normal	☐ Malfunction code(s) (code ) ☐ Freezed frame data ( )		
		Check Mode		□ Normal	☐ Malfunction co☐ Freezed frame		