_

CUSTOMER PROBLEM ANALYSIS CHECK

Г

ENGINE CONTROL SYSTEM Check Sheet Inspector's Name		
Customer's Name		Model and Model Year
Driver's Name		Frame No.
Date Vehicle Brought in		Engine Model
License No.		Odometer Reading km miles
Problem Symptoms	Engine does not Start	Engine does not crank IN o initial combustion IN o complete 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	□ 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	
Dates Problem Occurred		
Problem 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.	
	Engine Opera	Image: Starting in the starting in the starting interval inte
DTC Inspection		Normal Mode (Precheck) Image: Normal Malfunction code(s) (code mark) Normal Malfuncti
		Check (test) Mode Over Normal Malfunction code(s) (code) Freezed frame data ()

DI-3

DI2RY-02