DI12A-08

CUSTOMER PROBLEM ANALYSIS CHECK

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 cra	ank 🗆 N	o initial combustion	☐ No complete combusti	on
	☐ 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					
Date Problem Occurred						
Problem Frequency		☐ Constant ☐ Sometimes (times per day/month) ☐ Once only ☐ Other				
Condition When Problem Occurs] Various/Other	
	Outdoor		Warm □ Coo	ol □ Cold (approx.	°F/°C)	
	Place	☐ Highway ☐ Rough road		☐ Inner city ☐	-	
	Engine Tempe	rature □ Cold □			☐ Any temperature ☐ Other _	
	Engine Opera					
Condition of MIL			☐ Remains on	☐ Sometimes lig	hts up ☐ Does not ligh	t up
DTC Inspection (I		Normal Mode (Pre-check)	□ Normal	☐ Malfunction co	, , ,	
		Check Mode	□ Normal	☐ Malfunction co		

2003 TOYOTA TACOMA (RM1002U)

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