

Freeze Frame and MIL Activity

Meets NATEF Task: (A8-B-6) Diagnose the causes of emissions or driveability concerns with stored or active diagnostic trouble codes; obtain, graph, and interpret scan tool data. (P-1)

Name		Date	Time on Task			
Make/Mod	el/Year	VIN	Evaluation:	4	3 2	1
	e of this activity is to allo is of OBD II faults.	w the service technician	n apply the use of freez	e fran	nes in	
	Connect a scan tool with to onnection from the throtte			t the e	lectri	cal
2. A	TP sensor TP fault diag	nostic trouble code (DT	°C) should have been s	et.		
	Yes (DTC was s		TC was set) Turn the i on. Did the DTC set? Yes No	gnitio	n off	
3. U	Using a scan tool, view th	e freeze frame created v	when the DTC was set.			
	OK (freeze fram	ne was set) No (fr	eeze frame was not set)		
4. Is	s the malfunction indicat	or lamp (MIL or check	engine) on?Yes		_ No	
C	Check service information ould cause the MIL to be isconnected TP sensor.					
	Check service information cour to turn off the MIL.		eeds to	CAN TOOL O THE DLC	56	