

## **Freeze Frame and MIL Activity**

Meets NATEF Task: (A8-B-2) Diagnose the causes of emissions or driveability concerns with stored or active diagnostic trouble codes; obtain, graph, and interpret scan tool data. (P-1)

Make/Model/Year       VIN       Evaluation: 4 3         The purpose of this activity is to allow the service technician apply the use of freeze frame the diagnosis of OBD II faults.       I. Connect a scan tool with the key on, engine off (KOEO), and disconnect the electron from the throttle position (TP) sensor. Wait 3 seconds.         Image: Second S		-
<ul> <li>the diagnosis of OBD II faults.</li> <li>1. Connect a scan tool with the key on, engine off (KOEO), and disconnect the electron from the throttle position (TP) sensor. Wait 3 seconds.</li> <li>2. A TP sensor TP fault diagnostic trouble code (DTC) should have been set.</li> <li>Yes (DTC was set)No (no DTC was set) Turn the ignition and back on. Did the DTC set?YesNo</li> <li>3. Using a scan tool, view the freeze frame created when the DTC was setOK (freeze frame was set)No (freeze frame was not set)</li> <li>A. Is the malfunction indicator lamp (MIL or check engine) on?Yes</li> </ul>	2	1
<ul> <li>connection from the throttle position (TP) sensor. Wait 3 seconds.</li> <li>2. A TP sensor TP fault diagnostic trouble code (DTC) should have been set.</li> <li>Yes (DTC was set)No (no DTC was set) Turn the ignition and back on. Did the DTC set?YesNo</li> <li>3. Using a scan tool, view the freeze frame created when the DTC was setOK (freeze frame was set)No (freeze frame was not set)</li> <li>4. Is the malfunction indicator lamp (MIL or check engine) on?Yes</li> </ul>	es in	
Yes (DTC was set)No (no DTC was set) Turn the ignition and back on. Did the DTC set? YesNo 3. Using a scan tool, view the freeze frame created when the DTC was set. OK (freeze frame was set)No (freeze frame was not set) 4. Is the malfunction indicator lamp (MIL or check engine) on?Yes	ectrica	ıl
and back on. Did the DTC set? YesNo 3. Using a scan tool, view the freeze frame created when the DTC was set. OK (freeze frame was set)No (freeze frame was not set) 4. Is the malfunction indicator lamp (MIL or check engine) on?Yes		
OK (freeze frame was set)No (freeze frame was not set)A. Is the malfunction indicator lamp (MIL or check engine) on?Yes	off	
4. Is the malfunction indicator lamp (MIL or check engine) on? Yes		
5. Check service information and list the reason(s) that	No	
could cause the MIL to be on in the event of a disconnected TP sensor.		A A
6. Check service information and determine what needs to occur to turn off the MIL.	67	8
16 PIN OBD II DATA LINK CO (DLC)	NNECTO	1