Gauges, Warning Devices, and Driver Information Systems Diagnosis and Repair

Student/Intern information:						
Name		Date _	Class			
Vehicle used for	or this activity:					
Year	Make		Model			
Odometer		VIN				

Learning Objective/Task	CDX Tasksheet Number	2017 MAST NATEF Reference Number; Priority Level
 Inspect and test gauges and gauge sending units for cause of abnormal gauge readings; determine needed action. 	C646	6F1; P-2
• Diagnose (troubleshoot) the cause of incorrect operation of warning devices and other driver information systems; determine needed action.	C325	6F2; P-2
Reset maintenance indicators as required.	C1003	6F3; P-2

Time off
Time on
Total time

Materials Required

- Vehicle or simulator
- Depending on the type of concern, special diagnostic tools may be required. See your supervisor/instructor for instructions to identify what tools may be required.
- DMM/DVOM

Some Safety Issues to Consider

- If you need to start the vehicle, you should ensure that the parking brake is firmly applied; if necessary, use wheel chocks to prevent the vehicle from moving when the vehicle is started to verify the completion of these tasks.
- · When running any vehicles in the shop, make sure you use the shop's exhaust ventilation system to discharge all exhaust gas safely outside.
- · Only students who have their supervisor's/instructor's direct permission should perform this task due to the safety concerns involved.
- Diagnosis of this fault may require test-driving the vehicle on the school grounds. Attempt this task only with full permission from your instructor and follow all the guidelines exactly.
- · Comply with personal and environmental safety practices associated with clothing; eye protection; hand tools; power equipment; proper ventilation; and the handling, storage, and disposal of chemicals/materials in accordance with local, state, and federal safety and environmental regulations.

Performance Standard

- **O-No exposure:** No information or practice provided during the program; complete training required
- **1-Exposure only:** General information provided with no practice time; close supervision needed; additional training required
- **2-Limited practice:** Has practiced job during training program; additional training required to develop skill
- **3-Moderately skilled:** Has performed job independently during training program; limited additional training may be required
- 4-Skilled: Can perform job independently with no additional training