## CDX Tasksheet Number: MHT8C001

Student/Intern Information			
Name	Date	Class	
Vehicle, Customer, and Service Information			
Vehicle used for this activity:			
Year Make		Model	
Odometer	VIN		

## **Materials Required**

- Vehicle with possible hydraulic concern
- Vehicle manufacturer's repair information
- Manufacturer-specific tools depending on the concern/procedure(s)

## Task-Specific Safety Considerations

- · Activities may require test-driving the vehicle on the school grounds or on a hoist, both of which carry severe risks. Attempt this task only with full permission from your supervisor/ 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 federal, state, and local regulations.
- Always wear the correct protective eyewear and clothing and use the appropriate safety equipment, as well as fender covers, seat protectors, and floor mat protectors.
- Make sure you understand and observe all legislative and personal safety procedures when carrying out practical assignments. If you are unsure of what these are, ask your supervisor/ instructor.
- · While working on the vehicle, wheel chocks must be placed on both sides of one set of tires or as directed by your supervisor/instructor.
- Exhaust evacuation hoses must be placed over exhaust outlets while the engine is used in the confined shop space.

<b>▶</b> TASK	Identify the type of filtration system; verify filter application	
	and flow direction.	MTS
		VIII.C.1;

Student Instructions: Read through the entire procedure prior to starting. Prepare your workspace and any tools or parts that may be needed to complete the task. When directed by your supervisor/instructor, begin the procedure to complete the task and check the box as each step is finished.

Time off	
Time on	
Total time	

Procedure:	Step Completed
1. Reference the appropriate manufacturer's repair information.	
2. Identify the manufacturer's recommended type of filtration system.	
a. There are two common types of mounting filters: spin-on and cartridge.	
b. Does the type of filtration system fitted to the vehicle match the manufacturer's recommendations?  Yes: \( \subseteq \text{No:} \subseteq \)	
3. Reference the manufacturer's repair information for the procedure to verify the filter flow direction. Filters are located at various parts of the system for specific reasons. Suction, pressure, and return filters may have different flow directions.	
a. Flow direction may be indicated on the filter housing with arrows or "Inlet" and "Outlet" cast into the housing.	
b. Flow may have to be determined by following hydraulic lines.	
c. Does the flow direction meet the manufacturer's recommendations? Yes: $\square$ No: $\square$	
4. Return the vehicle to its beginning condition, and return any tools you used to their proper locations.	
5. Discuss your findings with your supervisor/instructor.	

Non-Task-Specific Evaluations:	Step Completed
1. Tools and equipment were used as directed and returned in good working order.	
2. Complied with all general and task-specific safety standards, including proper use of any personal protection equipment (PPE).	
3. Completed the task in an appropriate time frame (recommendation: 1.5 or 2 times the flat rate).	
4. Left the workspace clean and orderly.	
5. Cared for customer property and returned it undamaged.	

Student signature Date	-		
Comments:			
Have your supervisor/instructor verify satisfactory completion of this procedure, any observations made,			
and any necessary action(s) recommended.			

**Evaluation Instructions:** The scoring box below is intended to act as a guide for both student and supervisor/instructor. Each criterion listed will help students to understand what is expected of them and help supervisors/instructors to articulate the level of success at a particular task. The scoring is set up to allow a second attempt at each task (see the Test and Retest columns). Scoring is also designed only to award students points for task criteria that were completed correctly. Points are lost for failure to complete the employability requirements (see Non-Task-Specific Evaluation criteria). When all criteria are evaluated, tally the points for a total at the bottom of each column.

## Tasksheet Scoring

	Te	est	Ret	est
Evaluation Items	Pass	Fail	Pass	Fail
Task-Specific Evaluation	(1 pt)	(O pts)	(1 pt)	(O pts)
Student detailed the 3 Cs on the submitted repair order.				
Student used manufacturer's repair information.				
Student performed diagnostic observations properly and made appropriate conclusions.				
Student completed repairs as directed by the supervisor/instructor.				
Non-Task-Specific Evaluation	(O pts)	(-1 pt)	(O pts)	(-1 pt)
Student successfully completed at least three of the non-task-specific steps.				
Student successfully completed all five of the non-task-specific steps.				
Total Score: <total #="" 4="%" of="" points=""></total>				

Supervisor/Instructor:	
Supervisor/instructor signature	_ Date
Comments:	
Retest supervisor/instructor signature	Date
Comments:	