Time on		

Time off.

Total time_

CDX Tasksheet Number: C680

1. Research the following specifications/procedures for this vehicle in the appropriate service information.

a.	Water pump bolt torque:	ft-lb/N·m
b.	Type of antifreeze:	

c. Draw or print off and attach to this sheet the belt routing diagram:

- 2. Drain the coolant out of the radiator. In most situations, the coolant gets replaced/recycled. If your instructor wants you to reuse the coolant, save it in a clean container and keep it free of dirt and debris.
- 3. Following the specified procedure, remove the water pump.
- 4. Inspect the pump for signs of deterioration, leaks, and worn bearings. List your observations:
- 5. Have your instructor verify the removal of the water pump. Supervisor's/instructor's initials: _____
- 6. Replace the water pump with a new water pump, if needed. Torque all fasteners to the proper torque.
- 7. Reinstall the removed coolant (or new coolant) into the radiator. Top off with the correct coolant, if needed.
- 8. Pressure test or vacuum test the cooling system to check for leaks. Repair any leaks found.
- 9. Apply the vehicle's parking brake or secure the vehicle with wheel chocks to prevent the vehicle from rolling. Also, place the exhaust hose over the exhaust pipe(s).
- 10. Start the vehicle and check for any leaks or overheating. Immediately shut off the vehicle if a leak or overheating is found. Repair any leaks, or determine the reason for overheating if present.
- 11. Return the vehicle to its beginning condition and return any tools that you may have used to their proper locations.

© 2018 Jones & Bartlett Learning, LLC, an Ascend Learning Company

Performance Rating
CDX Tasksheet Number: C680

0 1 2 3 4

Supervisor/instructor signature
Date

212 Engine Repair