CDX Tasksheet Number: C273

- 1. Research the wheel bearing and race disassembly and installation procedure in the appropriate service information and list the following specifications:
 - a. Specified wheel bearing grease: _
 - b. Steps for adjusting the wheel bearing:
 - c. Spindle nut final torque, if specified: _____ ft-lb/ N·m
- 2. Using a hammer and soft punch, carefully drive the race from the hub. Avoid scarring the surface of the hub with the punch and hammer.
- 3. Clean and inspect the wheel bearings and race. List your observations:
- 4. Show your supervisor/instructor the wheel bearing and race. Supervisor's/instructor's initials: ______
- 5. Unless your supervisor/instructor directs you otherwise, replace the wheel bearing and race with new ones, following the specified procedure. Make sure the race is fully seated in the hub.
- 6. Repack the wheel bearings with the proper grease. Install the inner bearing in the race and replace the old grease seal with a new one.
- 7. Reinstall the hub and outer bearing onto the spindle.
- 8. Install the thrust washer and adjustment nut on the spindle. Adjust the wheel bearing preload, or torque spindle nut (depending on application), according to the specified procedure. Supervisor's/instructor's initials:
- 9. Install a new cotter pin, or secure the spindle nut, according to the specified procedure.

Performance Rating CDX Tasksheet Number: C273 0 2 3 4 Supervisor/instructor signature _ Date_

706 Brakes