Time off\_

CDX Tasksheet Number: C876

1. Research the procedure and specifications for servicing the wheel bearings and locking hubs in the appropriate service information.

a. List the specified wheel-bearing lubricant: \_

b. List or print off and attach to this sheet the procedure for adjusting the wheel bearings:

Time on
Total time

- 2. Safely raise and support the vehicle on a hoist or jack stands.
- 3. Following the specified procedure, remove the locking hub(s) and wheel bearings (inner and outer). List your observation(s):
- 4. Following the specified procedure, disassemble the locking hub(s). Clean all parts in an environmentally safe way and re-inspect each component. List your observation(s):

NOTE There are various views on whether a wheel bearing should be cleaned with solvents, as it could leave solvent-laden grease in the bearing. See your instructor or the service information for the recommended procedure for cleaning and packing wheel bearings.

- 5. Determine any necessary action(s):
- 6. Have your supervisor/instructor verify disassembly and observations. Supervisor's/instructor's initials: \_
- 7. Following the specified procedure, repack the wheel bearings and lubricate the locking hub components.

NOTE Most wheel bearings require a three-step adjustment procedure. First, apply a large initial torque to the wheel-bearing adjustment nut to seat the wheel bearings. Second, back off the adjustment nut. Third, readjust with a much smaller torque to provide the proper bearing preload. Do not leave the bearings torqued to the higher torque or damage to the bearings will result. Also, remember to use a new cotter pin if that is the method used to retain the adjustment nut.

- 9. Have your supervisor/instructor verify correct bearing adjustment. Supervisor's/ instructor's initials: \_
- 10. Following the specified procedure, reassemble the locking hubs. List your observation(s):
- 11. Have your supervisor/instructor verify satisfactory completion of this procedure, any observations found, and any necessary action(s) recommended.

© 2018 Jones & Bartlett Learning, LLC, an Ascend Learning Company **Performance Rating** CDX Tasksheet Number: C876 0 1 2 3 4 Supervisor/instructor signature Date.

438 Manual Drive Train and Axles