▶ TASK Diagnose transaxle final drive assembly noise and vibration Time off___ concerns; determine needed action. Time on__ CDX Tasksheet Number: C887 Vehicle used for this activity: Year ______ Make _____ Model _____ Total time___ _____VIN_____ Odometer____ 1. List the final drive noise or vibration customer concern: 2. Research the concern in the appropriate service information and list the possible causes: 3. Following the specified procedure, diagnose the fault. List your tests and observations: 4. List the cause of the noise or vibration concern: 5. Determine any necessary action(s) to correct the fault: © 2018 Jones & Bartlett Learning, LLC, an Ascend Learning Company 6. Have your supervisor/instructor verify satisfactory completion of this procedure, any observations found, and any necessary action(s) recommended. **Performance Rating** CDX Tasksheet Number: C887

Manual Drive Train and Axles 363

3

_ Date __

Supervisor/instructor signature ___