► TASK Test the operation of turbocharger/supercharger systems; Time off__ determine needed action. Time on_ CDX Tasksheet Number: C869 Vehicle used for this activity: Year ______ Make _____ Model _____ Total time_ _____ VIN_____ Odometer___ **NOTE** This task is extremely hazardous and should be performed only under close supervisor/instructor supervision. Diagnosis of this fault 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 and laws exactly. 1. Research the testing and specifications for this vehicle in the appropriate service information. a. Maximum boost: __ psi/kPa b. List, or print off and attach to this sheet, the procedure for testing the turbocharger/supercharger: c. Have your supervisor/instructor approve the specifications and testing procedure. Supervisor's/instructor's initials: ____ 2. Following the specified procedure, test the turbocharger/supercharger. List your tests and results: 3. Determine any necessary action(s): © 2018 Jones & Bartlett Learning, LLC, an 4. Have your supervisor/instructor verify satisfactory completion of this procedure, any observations found, and any necessary action(s) recommended. **Performance Rating** CDX Tasksheet Number: C869

2

Engine Performance 1027

Date _

3

Supervisor/instructor signature _

Learning Company