► TASK Confirm proper battery capacity for vehicle application; perform battery capacity test; determine necessary action.

MLR	AST	MAST
6B2	6B2	6B2

Time off\_\_\_\_

Time on\_\_\_

Total time\_\_\_

## CDX Tasksheet Number: C818

**NOTE** The battery capacity test is also known as a load test or battery performance test. Follow all directions of the manufacturer whose tool you are using to load test the battery.

- 1. Research the specifications and procedures for testing the battery in the appropriate service information.
  - a. What is the specified battery capacity for the vehicle you are working on?
  - b. What type of battery is specified for this battery? Flooded cell: \_\_\_\_\_\_ AGM: \_\_\_\_\_ Other (list): \_\_\_\_\_
- 2. Inspect the battery and find its listed capacity rating: \_\_\_\_\_
- 3. Does this battery meet the specified CCA requirements for this vehicle? Yes: \_\_\_\_\_ No: \_\_\_\_\_
- 4. Determine the following load test variables for this battery:
  - a. Required load test amps: \_\_\_\_\_ amps
- **4.** Connect the load tester as directed by the equipment manufacturer. Make sure the tester clamps are secure on the battery terminals, and the inductive amps clamp is around the proper cable.
- 5. Load-test the battery. What was the battery minimum voltage (at the end of the load test time)? \_\_\_\_\_\_ volts
- 6. Did the battery pass the load test? Yes: \_\_\_\_\_ No: \_\_\_\_\_
- 7. If a battery fails the load test, what should be done next?
- 8. Determine any necessary action(s):

**9.** Have your supervisor/instructor verify satisfactory completion of this procedure, any observations found, and any necessary action(s) recommended.

