▶ TASK Diagnose body electronic system circuits using a scan tool; check for module communication errors (data communication bus systems); determine needed action.

Time off
Time on
Total time

CDX Tasksheet Number: C338

- 1. Locate "diagnosis of body electronic systems with a scan tool" in the appropriate service information for the vehicle you are working on.
  - a. List the safety precautions to be taken when working on the body electronic systems:
  - b. List the diagnostic procedures for the body electronic systems (or print and attach copy):
- 2. Check for any DTCs (diagnostic trouble codes) in the BCM (body control module) and list them and their descriptions here:
- 3. Following the specified procedure, diagnose faults in the body electronic system. List your tests and observations:
- 4. Determine any needed action(s) to correct the fault:
- 5. Have your supervisor/instructor verify satisfactory completion of this procedure, any observations found, and any needed action(s) recommended.

© 2018					
4. Determine any needed action(s) to correct the fault:					
5. S & Bartlett Learning,	Have your supervisor/instructor ve procedure, any observations found				
Performance Rating		CDX Tasksheet Number: C33	38		
an Ascend			$\square$ [		
arnin <b>O</b>	1	2 3		4	
O Supervisor/in	structor signature		Date	<u> </u>	

Electrical/Electronic Systems 853