▶ TASK Diagnose operation of comfort and convenience accessories and related circuits (such as: power window, power seats, pedal height, power locks, trunk locks, remote start, moon roof, sun roof, sun shade, remote keyless entry, voice activation, steering wheel controls, back-up camera, park assist, cruise control, and auto dimming headlamps); determine needed repairs.

Time off	
Timo on	
Tillle OII	
Total time.	
Total tillic.	

CDX Tasksheet Number: C330

- 1. Ask your instructor to assign a vehicle with a fault in a comfort and convenience accessory circuit. List the circuit:
- 2. List the customer concern/complaint:
- 3. Locate the diagnosis section and the wiring diagram for the comfort and convenience accessory fault in the appropriate service information for the vehicle you are working on. Briefly describe the diagnostic procedure for this vehicle's comfort and convenience accessory circuit (or attach diagnosis printout):
- 4. Following the specified procedure, diagnose faults in the comfort and convenience accessory circuit. List your tests and their results:
- 5. List the cause of the customer concern/complaint:
- 6. Determine any needed repair(s) to correct the fault:

7. Have your supervisor/instructor verify satisfactory completion of this procedure, any observations found, and any needed repair(s) recommended.

Performance Rating CDX Tasksheet Number: C330 0 2 3 4 Supervisor/instructor signature _ Date_

846 Electrical/Electronic Systems