| Name: | | | Date: | Class | · · · · · · · · · · · · · · · · · · · |
|-------------------|--|---------------------|----------------------|---|---------------------------------------|
| h | Demonstrate awarer nigh-voltage circuits | (such as high-in | itensity | | Time off |
| | discharge [HID] lamp njection systems, et | | ms, | MLR AST MAS | Time on |
| DX Tasksl | heet Number: C895 | | | OA14 OA14 OA14 | |
| ehicle use | ed for this activity: | | | | Total time |
| 'ear | Make | | Model | | _ |
|)dometer_ | | VIN | | | _ |
| 1. | Using appropriate s precautions associ systems, and inject | ated with high-in | | - | |
| | - | • | | | |
| | b. List the safe | ty precautions r | equired when work | ing on HID system: | |
| | volts | | | ing around ignition | |
| | system): | ety precautions r | volts | gh-voltage injection ing around high-voltage | |
| 2. | . Have your supervisc | or/instructor verif | y satisfactory compl | etion of this task. | |
| erformance Rating | | | CDX Tasksheet I | Number: C895 | |
| | | | | | |
| 0 | | 1 | 2 | 3 | 4 |

Supervisor/instructor signature _

Date .