Automatic/Dual Climate System ID

Meets ASE Task: (A7-D-8) P-2 Research vehicle and service information.

| Name | Date | Time on Task |
|---------------------------------|---------------------------------|------------------------------------|
| Make/Model/Year | VIN | Evaluation: 4 3 2 1 |
| 1. Check service information | ation and identify the type of | automatic or dual climate system |
| and check all that app | ly: | |
| automatic | system | |
| dual clima | ate system | |
| semi-auto | matic system | |
| 2. Check service information | ation and determine what sens | sors are being used and where they |
| are located. | | |
| a. Ambient air te | mperature sensor; location | |
| b. Evaporator ou | tlet temperature sensor; locati | on |
| c. Passenger component | temperature sensor; location | |
| d. Sunload senso | or; location | |
| e. Other (describ | e); lo | cation |
| 3. Describe the location | of the other major component | ts of the system. |
| Condenser location | on | |
| | | |
| | ation | |
| Blower motor(s) | | |