**Meets ASE Task:** (A5-A-2) P-1 Identify brake system components and configurations.

Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date:\_\_\_\_\_\_\_\_\_\_\_\_\_

Time on Task:\_\_\_\_\_\_\_\_\_\_\_\_\_

Make/Model/Year:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

VIN:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Evaluation (Enter number from 4, 3, 2, 1) :\_\_\_\_\_\_\_\_\_

**Brake System Component Identification**

Page 289

**[ ]  1.** Front disc brake design type (check all that apply):

 **[ ]** A. Single piston caliper

 **[ ]** B. Two piston caliper

 **[ ]** C. Four or six piston caliper

 **[ ]** D. Fixed-type caliper design

 **[ ]** E. Floating- or sliding-type caliper design

**[ ]  2.** Front rotor:

 **[ ]** A. Vented

 **[ ]** B. Solid

**[ ]  3.** Rear brakes (check all that apply):

 **[ ]** A. Drum brakes

 **[ ]** B. Disc brakes with integral parking brake

 **[ ]** C. Disc brake with auxiliary parking drum brake

 **[ ]** D. Other (describe) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**[ ]  4.** Type of parking brake application:

 **[ ]** Hand operated

 **[ ]** Foot operated

 **[ ]** Electric

**[ ]  5.** Type of parking brakes (check which):

 **[ ]** Drum brake

 **[ ]** Part of rear disc brake

 **[ ]** Separate drum brake along with rear disc brake

 **[ ]** Other (describe) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_