Disc Brake Identification

Meets ASE Task: (A5-A-2) P-1 Research applicable vehicle and service information, such as brake system operation, vehicle service history, service precautions, and TSBs.

**Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_\_ Time on Task \_\_\_\_\_\_\_\_\_\_**

**Make/Model/Year \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ VIN \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Evaluation: 4 3 2 1**

**\_\_\_\_\_ 1.** Check service information and/or check the vehicle to determine the following

 information:

 A. Type of brake system - \_\_\_ Disc front brakes/drum rear brakes

 \_\_\_ Disc front brakes/disc rear brakes

 B. Type of disc brake caliper (check all that apply) –



 \_\_\_ Floating

 \_\_\_ Sliding

 \_\_\_ Fixed \_\_\_ Single piston

 \_\_\_ Two pistons

 \_\_\_ Four or six pistons

 C. Type of rotors (check all that apply)

 \_\_\_ Vented front

 \_\_\_ Vented rear

 \_\_\_ Solid front

 \_\_\_ Solid rear

 D. Location of caliper (forward or

 rearward) –

 Front calipers = \_\_\_\_\_\_\_\_\_\_\_\_

 Rear calipers = \_\_\_\_\_\_\_\_\_\_\_\_

 E. What sensor or switch is used to turn on the red brake warning light in the

 event of hydraulic failure?

 \_\_\_ Brake fluid level sensor

 \_\_\_ Pressure differential switch