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 inform information:	ation and/or check the vehicle	to determine the follow	ing
A. Type of brake	e system Disc front b Disc front b	rakes/drum rear brakes rakes/disc rear brakes	
B. Type of disc l	orake caliper (check all that ap	pply) –	
C. Type of rotors Vent Solice Solice	ng d n		
Front cali Rear cali	pers = pers =		
E. What sensor of event of hydra	or switch is used to turn on the nulic failure?	e red brake warning light	in the
	te fluid level sensor sure differential switch		