Depressurization of High-Pressure ABS

Meets ASE Task: (A5-G-5) P-2 Depressurize high-pressure components of the electronic brake control system.

Name	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2 1
antilock brake functions in		linder, power-assist booster, and operate at high pressure and must be ystem to avoid possible personal inj
1. Check the service vehicle being ser	re information for the specified derviced.	pressurization procedure for the
2. Visually check the	he brake fluid reservoir.	
Proper level	? OK NOT OK	X
Brake fluid	condition? Describe:	
3. Inspect the ABS	hydraulic control unit for signs of	f damage or leakage.
ОК	NOT OK	
	h key off, depress the brake pedal when depressed after the first few	forty (40) times. The brake pedal brake applications
ОК	NOT OK	
find and correct	al is not hard and a power-assisted the ignition feed circuit to the hyd ake system service.	brake application is still possible, draulic control unit before