

## **Depressurization of High-Pressure ABS**

**Meets NATEF Task:** (A5-G-6) Depressurize high-pressure components of the electronic brake control system. (P-3)

Name	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2 1
Integral ABS systems combine the antilock brake functions in one assedepressurized before performing seinjury.	embly. These assemblies	operate at high pressure and must be
<b>1.</b> Check the service inform vehicle being serviced.	nation for the specified de	pressurization procedure for the
2. Visually check the brake	fluid reservoir.	
Proper level?	OK NOT OK	<b>K</b>
Brake fluid condition	n? Describe:	
<b>3.</b> Inspect the ABS hydraul	ic control unit for signs o	f damage or leakage.
OK NOT O	OK	
	c, depress the brake pedal pressed after the first few	forty (40) times. The brake pedal brake applications
OKNOT	OK	
	ion feed circuit to the hyd	brake application is still possible, draulic control unit before