## **Drum 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 drum brake design and fea			rding the
Dual servo Leading trailing Clip-on wheel cy Bolted on wheel of the control of the cont	cylinder rum drum lesign wn lown elf adjust	ADJUSTER NUT WHEEL CYLINDER SHOE AND LINING LINING ADJUSTER ACTUATOR ACTUATOR SPRING SPRING CLIF	
<b>3.</b> What is the minimum allow	wable lining thickne	ess?	
<b>4.</b> What is the maximum allo	wable brake drum c	liameter?	