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 and drum brake design and features Dual servo			rding the	e
Leading trailing Clip-on wheel cylind Bolted on wheel cylin Cast iron brake drum Aluminum brake drum Single U-spring desig Clip-type holddown Coil-spring holddown Cable-operated self a Other (describe)	nder LEADI SHOE A SHOE A LININ an djust	LEADING SHOE AND LINING ADJUSTER	TRAIL	FRONT
2. What is the brake drum diamet	×			ADJUSTER SOCKET
3. What is the minimum allowable	e lining thickness?			
4. What is the maximum allowab	le brake drum diameter	?		