

Drum Brake Identification

Meets NATEF Task: (A5-A-3) Research applicable vehicle and service information, such as brake system operation, vehicle service history, service precautions and TSBs. (P-1)

	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2 1
	tion and determine the following the following the state of the vehicle (cl	owing information regarding the heck all that apply):
Leading trail Clip-on whee Bolted on wh Cast iron bra Aluminum by Single U-spr Clip-type hol Coil-spring h Cable-operat Other (descri	el cylinder heel cylinder ke drum rake drum ing design ddown holddown ed self adjust be) ADJUSTE SCREW	ADJUSTER NUT WHEEL SHOE AND LINING HOE AND LINING FRON FRON ADJUSTER TO ADJUSTER TO ADJUSTER TO ANCHOR SPRING SPRING CLIP
3. What is the minimum thickness?	allowable lining	