ANSWER. Write the word or phrase that best completes each statement or answers the question.		
) List the c	ifferences between drum brake	s and disc brakes.
Explain l	ow ABS units prevent wheel lo	
List the s	x brake subsystem categories.	
) What is t	ne purpose any brake repair?	
List ten o	f the brake tests performed und	er the Federal Motor Vehicle Safety Standard (FMVSS) 135.

Answer Key

Testname: SHORT 96

1) Disc brakes squeeze two friction pads against both sides of a rotor, whereas in a drum brake, the friction material is forced outward against a rotating drum.

Page Ref: 1099

- 2) An antilock brake system pulses the brake on and off to prevent the tires from skidding during an ABS event. Page Ref: 1101; 1103
- 3) The six brake subsystem categories include: apply, boost, hydraulic, wheel brakes, brake balance control, and instrument panel warning lights.

Page Ref: 1101

- 4) The purpose of any repair is to restore like-new performance. Page Ref: 1105
- 5) The ten tests performed under the FMVSS 135 include: ABS performance, adhesion utilization, cold effectiveness, high-speed effectiveness, stops with engine off, antilock function failure, variable brake proportioning, hydraulic circuit failure, brake

power-assist unit inoperative, parking brake.

Page Ref: 1104-1105