3.7		
Name		

C) Both technicians D) Neither technician

## MULTIPLE CHOICE

PLE CHOICE. Choose the one alternative that best completes the statement or answers the quest	ion.	
1) Identify the parking brake strut in this illustration.		
A B B		
A) A		
B) B		
C) C		
D) D		
<ul><li>2) On non-servo brakes, which shoe does most of the braking in during forward movement of the vehicle?</li><li>A) The leading shoe</li></ul>	2)	
B) The trailing shoe		
C) The primary shoe		
D) The secondary shoe		
3) Which lining does most of the braking on a dual-servo brake?	3)	
A) Front (forward facing)		
B) Rear (rearward facing)		
C) Both contribute equally  D) Depends on the speed of the vehicle		
D) Depends on the speed of the vehicle		
4) Technician A says that self-adjusters used on most drum brakes work when the brakes are		
applied, then release while traveling in reverse. Technician B says that some adjusters can		
over-adjust if the brake drums are hot. Which technician is correct?  A) Technician A only		
B) Technician B only		

5) Technician A says that the labyrinth seal (drum groove) helps to keep water from getting into a drum brake. Technician B says that only synthetic brake grease, lithium brake grease or anti-seize compound should be used as a brake lubricant. Which technician is correct?  A) Technician A only B) Technician B only C) Both technicians D) Neither technician	5)
<ul> <li>6) On the dual-servo braking system, which shoe does most of the braking during forward movement of the vehicle?</li> <li>A) The primary shoe</li> <li>B) The secondary shoe</li> <li>C) Both A and B</li> <li>D) None of the above</li> </ul>	6)
7) Holes may be provided in the backing plate for inspecting brake lining wear. A) True B) False	7)
8) With dual-servo brakes, action uses drum rotation to force the brake shoe outward and wedge it tightly against the brake drum.  A) self-energizing B) servo C) centrifugal D) centripetal	1 8)
9) A typical drum brake backing plate has how many shoe support pads (also called ledges)?  A) 3 B) 4 C) 6 D) 8	9)
10) Cup expanders are used in some wheel cylinders to  A) allow for wear on the cylinder walls  B) help the cups seal against high pressure  C) keep the seal lip from collapsing  D) allow for the expansion of the fluid as the temperature increases	10)

## Answer Key

Testname: AT6\_103A

- 1) B
  - Page Ref: 1184
- 2) A
- Page Ref: 1190
- 3) B
  - Page Ref: 1191
- 4) B
  - Page Ref: 1195
- 5) C
  - Page Ref: 1185
- 6) B
  - Page Ref: 1192
- 7) A
  - Page Ref: 1185
- 8) A
- Page Ref: 1192
- 9) C
  - Page Ref: 1185
- 10) C
  - Page Ref: 1186