Automotive Technology 6th Edition Chapter 99 - Hydraulic Valves and Switches Quiz 99B		
Name		
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.		
 1) Technician A says that some proportioning valves have one control valve that controls both rear brakes. Technician B says that some proportioning valves have two control valves, one for each rear wheel brake. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 	1)	
 2) The ratio of front to rear hydraulic system pressure supplied to the rear brakes by the proportioning valve is called A) slope B) split point C) limit point D) pressure limit 	2)	
 3) A combination valve could include A) metering and proportioning valves B) proportioning and pressure-differential valves C) proportioning, metering, and pressure-differential valves D) any of the above depending on the make and model of the vehicle 	3)	
 4) When the brakes are applied in a panic situation, the rear brakes have a tendency to skid. The most likely cause is A) compensation port clogged in the master cylinder B) quick take-up valve in the master cylinder C) metering valve is faulty D) proportioning valve is faulty 	4)	
5) The button on the valve should be held when pressure bleeding the brakes. A) metering B) proportioning C) pressure-differential D) residual check	5)	
6) A typical brake pedal position sensor/switch isA) electrically normally openB) electrically normally closed	6)	

C) checked using an ammeter D) checked using a special tester

7) Technician A says installation of aftermarket air shocks may cause height-sensitive	7)
proportioning valves to function improperly. Technician B says vehicles equipped with ABS	_
systems using electronic brake proportioning (EBP) do not need proportioning valves. Which	
technician is correct?	
A) Technician A only	
B) Technician B only	
C) Both technicians	
D) Neither technician	
8) Which type of vehicles most often do not use metering valves?	8)
A) Rear-wheel drive	
B) Four-wheel drive	
C) Front-wheel drive	
D) All-wheel drive	
9) The rear brakes lock up during hard braking. Technician A says the metering valve could be the	9)
cause. Technician B says that a defective proportioning valve could be the cause. Which	
technician is correct?	
A) Technician A only	
B) Technician B only	
C) Both technicians	
D) Neither technician	
10) Two technicians are discussing the metering valve in a front-disc, rear-drum braking system.	10)
Technician A says that the metering valve delays application of the front brakes. Technician B	
says that the metering valve delays the application of the rear brakes. Which technician is	
correct?	
A) Technician A only	
B) Technician B only	
C) Both technicians	

D) Neither technician

Answer Key

Testname: AT6_99B

- 1) C
 - Page Ref: 1134
- 2) A
- Page Ref: 1136
- 3) D
 - Page Ref: 1141
- 4) D
 - Page Ref: 1138
- 5) A
- Page Ref: 1141
- 6) A
- Page Ref: 1142
- 7) C
 - Page Ref: 1138
- 8) C
 - Page Ref: 1140
- 9) B
 - Page Ref: 1138
- 10) A
 - Page Ref: 1139