Name_____

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

 Technician A says that the cruise control on a vehicle that uses an electronic throttle control (ETC) system uses a servo to move the throttle. Technician B says that the cruise control on a vehicle with ETC uses the APP sensor to set the speed. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 	1)
2) Power seats use a to move the seats.	2)
A) lever	
B) large solenoid	
C) PM electric motor	
D) spring	
3) Most horns are grounded through a fusible link.	3)
A) True	3)
B) False	
4) A rain-sense wiper system uses a rain sensor that is usually mounted	4)
A) behind the grille	
B) outside of the windshield at the top	
C) inside of the windshield at the top	
D) on the roof	
5) All of these could cause the wiper motor to run but NOT move the wipers, EXCEPT	5)
A) stripped gears in the gearbox	
B) loose or separated motor-to-gearbox connection	
C) loose linkage to the motor connection	
D) poor ground connection at the wiper switch	
6) The horn switch on the steering wheel of a vehicle that uses a horn relay	6)
A) sends electrical power to the horns	, <u> </u>
B) provides the ground circuit for the horn	
C) grounds the control side of the relay	
D) provides power (12 V) to the horn relay	
7) A typical radar cruise control system uses	7)
A) long-range radar (LRR)	
B) short–range radar (SRR)	
C) electronic throttle control system to control vehicle speed	
D) all of the above	

8) How is the panel of a sunroof opened and closed?	8)
A) With a reversible PM motor	
B) By way of vacuum actuators	
C) With a handle and cables	
D) None of these	
 9) The electronics in the rain-sense wiper module can detect the presence of rain drops under various lighting conditions. Which of these solid state components is used to sense rain drops? A) Photo diode B) Laser LED C) Infrared light sensor 	9)
D) All of these	
10) A bidirectional scan tool allows the technician to run the wiper motor forward and backwards.	10)
A) True	
B) False	

Answer Key Testname: AT6_58A

> 1) D Page Ref: 690 2) C Page Ref: 699 3) B Page Ref: 684 4) C Page Ref: 689 5) D Page Ref: 686 6) C Page Ref: 683 7) D Page Ref: 691 8) A Page Ref: 699 9) D Page Ref: 689 10) B Page Ref: 686