Automotive	Technology 6th Edition
Chapter 59	Immobilizer Systems
Quiz 59A	·

D) code button

me	
ULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the quest	ion.
1) The security dash lamp comes on for 2 to 5 seconds and goes out. This indicates what condition?	1)
A) A fault has been detected in the key transponder.	· <u></u>
B) A fault has been detected in the wiring near the ignition lock cylinder.	
C) Normal security light operation.	
D) The system has entered tamper mode.	
2) A typical Chrysler immobilizer system is called	2)
A) VATS	
B) PATS	
C) Passlock	
D) SKIS	
3) A typical Ford immobilizer system is called	3)
A) VATS	· <u></u>
B) PATS	
C) Passlock	
D) SKIS	
4) Diagnosing an immobilizer requires the use of and accurate service information.	4)
A) a scan tool	
B) a key code writing device	
C) a locksmith	
D) jumper wires	
5) Some Ford security system keys can be programmed using	
A) a lock programmer	5)
B) two programmed keys	
C) one original key	
D) a door lock key	
6) The vehicle security transceiver antenna may be located	
A) in the console	6)
B) on the rear window defogger grid	
C) at the key lock cylinder	
D) under the passenger seat	
7) The key or key fob contains a(n) that transmits the security code.	7)
A) switch	
B) transponder	
C) AM transmitter	

8) To prevent an unauthorized scanning of the vehicle security ID number, the code with		
each use of the system.		
A) is incremented by 1		
B) is reversed		
C) is erased		
D) changes		
9) A shock sensor is part of the vehicle system.	9)	
A) content theft protection		
B) fuel injection		
C) immobilizer		
D) speed sensor		
.0) What does the battery in the key fob power?		
A) The shock sensor		
B) The remote keyless entry (RKE) transmitter		
C) The immobilizer circuit		

 $\ensuremath{\mathrm{D}})$ Both the remote keyless entry and the immobilizer circuit

Answer Key

Testname: AT6_59A

- 1) C
 - Page Ref: 709
- 2) D
 - Page Ref: 711
- 3) B
 - Page Ref: 712
- 4) A
 - Page Ref: 713
- 5) B
 - Page Ref: 712
- 6) C
- Page Ref: 709
- 7) B
 - Page Ref: 709
- 8) D
 - Page Ref: 709
- 9) A
- Page Ref: 708
- 10) B
 - Page Ref: 709