ULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.		
<ul><li>1) Safety glasses are worn whenever servicing AC components.</li><li>A) True</li><li>B) False</li></ul>	1)	
2) A defective thermostat can cause the engine to operate	2)	
A) too hot B) too cold		
C) either A or B		
D) neither A nor B		
3) Technician A says that all orifice tubes on all vehicles use the same size orifice size. Technician B	3)	
says that orifice tubes vary the orifice size by application. Which technician is correct?		
A) Technician A only		
B) Technician B only C) Both technicians		
D) Neither technician		
4) The radiator usually cools better if the front air cam is removed.	4)	
A) True	· <u> </u>	
B) False		
5) Technician A says that vacuum is usually measured in psi. Technician B says vacuum is usually	5)	
measured in inches of mercury (Hg). Who is correct?		
A) Technician A only		
B) Technician B only		
C) Both technicians		
D) Neither technician		
6) Which part MUST be used when refitting a vehicle from R-12 to R-134a refrigerant?	6)	
A) A new condenser		
B) A new service fitting and a retrofit label		
C) A high pressure cutoff switch		

B) Technician B only

refrigerant must be captured. Who is correct?

C) Both technicians

A) Technician A only

D) Both B and C

D) Neither technician

7) Two technicians are discussing how to remove refrigerant from a system. Technician A says that

you can vent it into the atmosphere as long as it has moisture in it. Technician B says that all

7) \_\_\_\_\_

8) Two technicians are discussing replacing heater hoses. Technician A says that the replacement	8)
hoses should be the same length as the original hoses. Technician B says that the replacement	
hoses should be cut as short as possible to allow more coolant to flow through the heater core	
faster. Which technician is correct?	
A) Technician A only	
B) Technician B only	
C) Both technicians	
D) Neither technician	
9) O-rings are usually made from	9)
A) HSN	
B) natural rubber	
C) neoprene	
D) either A or C	
(0) What is the purpose of evacuating the AC system?	10)
A) To eliminate any moisture inside the system	
B) To remove any foreign substances inside the system	
C) Both A and B are correct	

D) Neither A nor B is correct

## Answer Key

Testname: AT6\_67B

- 1) A Page Ref: 800
- 2) C Page Ref: 798
- 3) B Page Ref: 802
- 4) B
- Page Ref: 799
  5) B
  Page Ref: 800
- 6) D Page Ref: 802
- 7) B Page Ref: 799
- 8) A Page Ref: 799
- 9) D Page Ref: 800
- 10) A Page Ref: 800