

Name _____

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

- 1) When connecting a fluid exchange machine, the fluid lines are usually connected to the _____ 1) _____
A) Dipstick tube
B) Cooler lines
C) Pan drain plug
D) Torque converter

- 2) A lip seal requires what type of tool to remove? 2) _____
A) A chisel or slide hammer and/or a seal puller
B) A plastic trim removing tool
C) A large ball peen hammer
D) A clutch installation tool

- 3) Severe service includes _____. 3) _____
A) Extensive highway driving
B) Commercial use, such as police or taxi use
C) A combination of city and highway driving
D) Driving in temperatures below freezing

- 4) Fluid flushing typically _____. 4) _____
A) Uses a chemical to dissolve varnish and other deposits
B) Another name for fluid exchange
C) Pulsates the flow to increase the cleaning power
D) Both A and C

- 5) A few metal particles stuck to the pan magnet indicate a need for transmission overhaul. 5) _____
A) True
B) False

- 6) Draining the fluid from the pan and then refilling is a good way to replace all of the old ATF. 6) _____
A) True
B) False

- 7) A fluid exchange machine is designed to replace _____. 7) _____
A) 1/4 to 1/3 of the old ATF
B) All of the old ATF
C) Only the ATF in the torque converter
D) All of the old ATF except for that in the filter mesh

- 8) The life of ATF is reduced if the temperature of the fluid is above _____. 8) _____
A) 32°F (0°C)
B) 100°F (38°C)
C) 175°F (80°C)
D) None of the above

- 9) Which statement(s) is/are TRUE about band adjustments? 9) _____
- A) The band in many transmissions is used only in manual ranges for engine compression braking and is expected to last the life of the transmission.
 - B) Most recent transmissions have no provision for in-vehicle adjustments.
 - C) Some older transmissions have threaded adjusters extending through the case to allow an easy readjustment of the band.
 - D) All of the above are correct.

- 10) Changing the fluid on an older vehicle with extremely dirty fluid could cause which of these? 10) _____
- A) Transmission slipping
 - B) A fluid leak
 - C) Transmission overheating
 - D) Both A and B

Answer Key

Testname: ATT7_14B

1) B

Page Ref: 209

2) A

Page Ref: 210

3) B

Page Ref: 207

4) D

Page Ref: 209

5) B

Page Ref: 208

6) B

Page Ref: 209

7) B

Page Ref: 209

8) C

Page Ref: 207

9) D

Page Ref: 213

10) D

Page Ref: 208