

Maintenance and Light Repair Workbook Chapter 69

Name: _____ Class _____ Date: _____
Instructor: _____ Textbook Pages 1028-1035

Answer the questions and identify the page number that the answer was found in the textbook

1. The “add” mark on most automatic transmission dipsticks indicates the level is down _____ Page 1029



2. A _____ test is often performed to verify the proper operation of the torque converter. Page 1030
3. The presence of _____ in the pan of an automatic transmission/transaxle does not necessarily mean that a part(s) has failed or needs to be replaced. Page 1032
4. The _____ between the shift selector and the automatic transmission should be checked for proper adjustment whenever there is a transmission-related problem. Page 1033
5. To test for proper operation of the _____, simply drive the vehicle and watch either the tachometer on the dash or connect a scan tool to observe the engine RPM. Page 1032

6. Using a _____ designed for ATF and a black light is an effective method to locate ATF leaks. Page 1031



7. The _____ step in diagnosing any problem is to test drive the vehicle and verify the customer complaint (concern). Page 1029

8. To locate a leak from an automatic transmission/transaxle, the first step is to perform a _____ Page 1034

9. If the _____ does not apply, a drop in fuel economy of 3 to 4 miles per gallon is commonly reported. Page 1031

10. If the fluid is milky, this usually means that _____ has entered the fluid usually through a fault with the ATF cooler located in the radiator. Page 1029