



**MONTGOMERY COUNTY FIRE AND RESCUE SERVICE
DRIVER/OPERATOR TRAINING PROGRAM**

Practical Examination Guide Sheet

TDA – Pneumatic Tools

Practical Examination: The driver candidate shall display proficiency in the proper use of Pneumatic Tools:

1. Identify all pneumatic tools carried on the apparatus and indicate their use. _____(9)
2. Identify all air sources for pneumatic tools. _____(9)
3. Identify all applicable adapters that allow for tools to be used from all previously identified air sources. _____(9)
4. Identify the proper working pressure for all air tools carried on the assigned apparatus. _____(9)
5. Identify the appropriate hose for the pneumatic tools and indicate its working pressure. _____(9)
6. Place in service an impact wrench with the appropriate type of socket. _____(9)
7. Place in service an air ratchet, indicate the differences between the ratchet and impact wrench. _____(9)
8. Place in service an air chisel; identify the types of different chisels, their uses, and how to change the chisels bits. _____(9)
9. Demonstrate the process of maintaining proper air pressure with on-board and portable air sources. _____(9)
10. Demonstrate and explain the maintenance required for all pneumatic tools after being used and on a daily, monthly, annual basis. _____(9)

TOTAL POINTS _____ PASS FAIL

MCFTA Driver Training Evaluator

Date