



PISTOL QUESTIONNAIRE

FETC Form 05 (Rev. 09-13-2006).

OFFICER INFORMATION (PLEASE PRINT)

Name: _____ Date: _____

Work Phone # : _____ County: _____

PISTOL INFORMATION

Manufacturer: _____ Model: _____ Serial #: _____

Caliber: _____ Barrel Length: _____ Magazine Capacity: _____

INSTRUCTIONS

OFFICER:

Answer the following statements/questions as they pertain to the pistol identified. It might be possible for more than one answer selection to apply to your pistol. If so, place a check mark beside each applicable section. Some questions require answers dependent upon YES or NO answers given to previous statements/questions. Read each question carefully. Each statement/question must be answered. The selection "QDNA" means "Question Does Not Apply". Choose this selection, if appropriate.

I certify that I am familiar with the functioning of my firearm and declare that this document and any attachments contain no misrepresentation or falsification, omission or concealment of material fact and that information given by me is true and complete to the best of my knowledge and belief. I am signing this document with the full understanding that submission of any misrepresentation or falsification, or the omission or concealment of material fact will subject me to all available civil and/or criminal penalties, including the penalties under 18 Pa. C.S.A. § 4904.

Signature of Officer

Month/Day Year

CERTIFIED FIREARMS INSTRUCTOR:

Instructions: Circle any question, which was either answered incorrectly or incorrectly demonstrated by the officer. Next to the question number, insert an "A" if the question was answered incorrectly, or a "D" if the question was demonstrated incorrectly.

I certify that that the officer named above is familiar with the functioning of their firearm and declare that this document and any attachments contain no misrepresentation or falsification, omission or concealment of material fact and that information given by me is true and complete

to the best of my knowledge and belief. I am signing this document with the full understanding that submission of any misrepresentation or falsification, or the omission or concealment of material fact will subject me to all available civil and/or criminal penalties, including the penalties under 18 Pa. C.S.A. § 4904.

Signature of Certified Firearms Instructor

Month/Day Year

Statements/Questions

1. Does the pistol operate double action only, single action only, or both double and single action?
Double Action Only _____
Single Action Only _____
Both Double and Single Action _____
2. Is the pistol equipped with an external thumb safety?
Yes _____ No _____
3. If the answer to Number 2 is Yes, is the thumb safety frame or slide mounted?
Frame _____ Slide _____ QDNA _____
4. If the pistol is equipped with an external thumb safety, is the safety on in the up, down, or other position?
Up _____ Down _____ Other (Explain) _____ QDNA _____
5. If the pistol is equipped with an external thumb safety, is the safety on the right side, left side, or ambidextrous?
Right _____ Left _____ Ambidextrous _____ QDNA _____
6. If the answer to Number 5 is Left or Ambidextrous, is the left side safety position usually identified in some manner to indicate the firing condition of the pistol (on-off, safe fire, white dot - red dot, etc)?
Yes _____ No _____ QDNA _____
7. If the answer to Number 6 is Yes, write the markings. If not self-explanatory, such as S-F, etc., or if in a language other than English, write both the markings and their meaning.
QDNA _____ Markings _____
8. If the pistol is equipped with a right side or ambidextrous external thumb safety, is the right side safety position visually identified in some manner to indicate the firing condition of the pistol?
Yes _____ No _____ QDNA _____
9. If the answer to Number 8 is Yes, describe the markings. If not self-explanatory or if in a language other than English, describe both the markings and their meaning?
QDNA _____ Markings _____

10. If the pistol is equipped with an external thumb safety, can the safety be placed on with the slide/action closed and the pistol un-cocked?
Yes _____ No _____ QDNA _____
11. If the answer to Number 10 is Yes, can the pistol be cocked without taking the safety off?
Yes _____ No _____ QDNA _____
12. If the pistol is equipped with an external thumb safety, is the safety a de-cocking lever?
Yes _____ No _____ QDNA _____
13. Is the pistol equipped with a grip safety (forward or rearward pressure on the grip releases a safety)?
Yes _____ No _____
14. Is the pistol equipped with a magazine disconnect safety (pistol prevented from firing with magazine removed)?
Yes _____ No _____
15. If the answer to Number 14 is Yes, is the pistol prevented from firing single action, double action, or both?
Single Action _____ Double Action _____
16. Is the pistol designed to provide a visual indication that a round is chambered (protruding pin, exposed painted surface, milled notch for visual sighting, etc.)?
Yes _____ No _____
17. If the answer to Number 16 is Yes, does the visual indication differentiate between a live round or an empty case?
Yes _____ No _____ QDNA _____
18. Is the pistol equipped with an external hammer?
Yes _____ No _____
19. If the answer to Number 18 is Yes, does the hammer have a half-cock notch (a notch in the hammer design to hold the hammer at a point between fully cocked and fully un-cocked)?
Yes _____ No _____ QDNA _____
20. If the answer to Number 19 is Yes, with the hammer on the half-cock notch, is it possible to move the hammer off the half-cock notch by pressing the trigger without touching the hammer?
Yes _____ No _____ QDNA _____
21. If the answer to Number 20 is Yes, will the hammer fall with sufficient force to fire the pistol?
Yes _____ No _____ QDNA _____
22. If the hammer has a half-cock notch, is it possible to lower the hammer from a fully cocked position to the half-cock notch without pulling the trigger?
Yes _____ No _____ QDNA _____
23. If the hammer has a half-cock notch and the pistol is equipped with an external thumb safety, can the safety be put on when the hammer is on the half-cock notch?
Yes _____ No _____ QDNA _____

24. Is the pistol equipped with a squeeze cocker (rearward pressure on a device on the grip cocks the pistol)?
 Yes _____ No _____ QDNA _____
25. If the answer to Number 24 is Yes, does releasing the squeeze cocker de-cock the pistol?
 Yes _____ No _____ QDNA _____
26. If the pistol is equipped with a squeeze cocker, will the pistol fire if the trigger is held fully to the rear followed by the squeeze cocker being fully squeezed?
 Yes _____ No _____ QDNA _____
27. If the pistol is equipped with a squeeze cocker, does the squeeze cocking device also function as a slide/action release?
 Yes _____ No _____ QDNA _____
28. Is the pistol equipped with a de-cocking device?
 Yes _____ No _____
29. If the answer to Number 28 is Yes, is the de-cocking lever on the left side, right side or ambidextrous?
 Left _____ Right _____ Ambidextrous _____ QDNA _____
30. If the pistol is equipped with a de-cocking lever, does a downward or upward motion of the lever de-cock the pistol?
 Downward _____ Upward _____ QDNA _____
31. If the pistol is equipped with a de-cocking lever, is the de-cocking lever also the safety?
 Yes _____ No _____ QDNA _____
32. If the pistol is equipped with an external thumb safety/de-cocking lever and the pistol is cocked, does putting the safety on also lower the hammer (de-cock the pistol)?
 Yes _____ No _____ QDNA _____
33. If the hammer has a half-cock notch and if the pistol is equipped with a de-cocking lever, does the de-cocking lever lower the hammer if it is on the half-cock notch?
 Yes _____ No _____ QDNA _____
34. Is the magazine release located on the left, right, ambidextrous, bottom front, or bottom rear of the grip?
 Left _____ Right _____ Ambidextrous _____ Bottom Front _____ Bottom _____
 Rear _____
35. With the pistol held upright with the barrel horizontal, does activation of the magazine release cause a full magazine to fall clear of the pistol?
 Yes _____ No _____
36. If the answer to Number 35 is Yes, when holding the pistol in the same manner, does activation of the magazine release cause an empty magazine to fall clear of the pistol?
 Yes _____ No _____ QDNA _____
37. If the answer to Number 36 is No, how many live rounds must be in the magazine to add enough weight for the magazine to fall clear of the pistol when held in the same manner?
 Number _____ QDNA _____

38. When the magazine is in place and the last round is fired, will the slide/action lock open?
Yes _____ No _____
39. Is the pistol equipped with a frame mounted slide/action stop/release?
Yes _____ No _____
40. If the answer to Number 39 is Yes, is the slide/action stop/release located on the right side, left side or ambidextrous?
Right _____ Left _____ Ambidextrous _____ QDNA _____
41. If the pistol is equipped with a frame mounted slide/action stop/release, will the release close the slide/action with a loaded magazine in place, with an empty magazine in place, or with no magazine in place?
Loaded _____ Empty _____ No Magazine _____ QDNA _____
42. If the pistol is not equipped with a frame mounted slide/action stop/release, describe how the locked open slide/action is released with a loaded magazine in the pistol?
QDNA _____ EXPLANATION _____

_____.
43. If the pistol is not equipped with a frame mounted slide/action stop/release can the slide/action be closed with an empty magazine in place?
Yes _____ No _____ QDNA _____
44. If the answer to Number 43 is No, describe how to close the slide/action of the pistol if it is found locked open with an empty magazine in place?
QDNA _____ EXPLANATION _____

_____.
45. When the slide/action is locked open without a magazine in place, will inserting a loaded magazine automatically unlock the slide/action and chamber a round?
Yes _____ No _____
46. Do the mechanics of the pistol allow it to de-cock automatically as the action is closed?
Yes _____ No _____ QDNA _____
47. Do the mechanics of the pistol allow the external thumb safety to be on as the action is closed (allowing a round to be chambered with the safety on)?
Yes _____ No _____ QDNA _____
48. Is the pistol equipped with a readily adjustable (movable) front sight?
Yes _____ No _____
49. If the answer to Number 48 is Yes, is the front sight readily adjustable for windage, elevation, or both?
Windage _____ Elevation _____ Both _____ QDNA _____
50. Is the pistol equipped with a readily adjustable rear sight?
Yes _____ No _____ QDNA _____

51. If the answer to Number 50 is Yes, is the rear sight adjustable for windage, elevation, or both?

Windage _____ Elevation _____ Both _____ QDNA _____

52. Does the pistol fire from an open bolt or is it capable of being fired full automatic?

Yes _____ No _____

53. Is the pistol equipped with a mechanical device designed to prevent accidental firing if the hammer or rear of the pistol is struck a sharp blow, while fully cocked or de-cocked, and the safety is off (if applicable), when the trigger is not pulled?

Yes _____ No _____

54. Can the pistol be de-cocked with a round in the chamber?

Yes _____ No _____ QDNA _____