

Compliance Test Report

Autoloading Pistols for Police Officers

Test Number: _____

5.1 Pistols Submitted for Testing:

Date submitted: _____

Manufacturer: _____

Address: _____

City, State, Zip: _____

Country: _____

This test is for (check one) **Compliance Testing:** _____ **Reissue:** _____

Pistol #1:

Brand Name: _____ Model: _____

Serial Number: _____ Caliber: _____

Action type (check one):

Single Action: ___ Double Action: ___ Double Action Only: ___ Striker Fire Action: ___

Magazine Capacity: _____ # Magazines provided with pistol: _____

Pistol Finish: _____

Safeties: Active: _____

Passive: _____

User Information Provided with Pistol Acceptable (see Sec. 4.2): (Y or N) _____

QA _____

Pistol #2:

Brand Name: _____ Model: _____

Serial Number: _____ Caliber: _____

Action type (check one):

Single Action: ___ Double Action: ___ Double Action Only: ___ Striker Fire Action: ___

Magazine Capacity: _____ # Magazines provided with pistol: _____

Pistol Finish: _____

Safeties: Active: _____

Passive: _____

User Information Provided with Pistol Acceptable (see Sec. 4.2): (Y or N) _____

QA _____

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5.3 Visual Inspection: Verify that the pistol is unloaded. QA _____

5.3.1 Hammer

Cock the external hammer, if one is present, to the single action full-cock position if the weapon will fire single action. Verify that there is perceptible travel past this position.

QA _____

5.3.2 Particles

Examine the pistol. Verify that there are no shavings or filings that should not be inside the pistol.

QA _____

5.3.3 Surface

Examine the pistol's surfaces. Note and record any chips, scratches, sharp edges, burrs, or rust spots.

QA _____

5.4 Dimensional Tests:

5.4.1 Barrel Bore Dimensions

The Barrel Bore dimensions shall be verified by either 5.4.1.1 or 5.4.1.2.

5.4.1.1 Groove and Land Diameter

Measured Groove Diameter: _____

Measured Land Diameter: _____

5.4.1.2 Minimum Bore and Groove Area

Minimum Bore and Groove Area: _____

Pistol #1 meets the SAAMI Standards for Bore Dimensions (Y or N): ____ QA _____

Pistol #2 meets the SAAMI Standards for Bore Dimensions (Y or N): ____ QA _____

5.4.2 Headspace

Pistol #1 meets the SAAMI Standards for Headspace (Y or N): QA _____

Pistol #2 meets the SAAMI Standards for Headspace (Y or N): QA _____

5.5 Function Tests

5.5.1 Action

Pistol #1 Action Function (Pass or Fail): _____ QA _____

comments: _____

Pistol #2 Action Function (Pass or Fail): _____ QA _____

comments: _____

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5.5.2 Ejection Test

Pistol #1 Ejection Test (Pass or Fail): _____ QA _____
Pistol #2 Ejection Test (Pass or Fail): _____ QA _____

5.5.3 Trigger Pull Test

Pistol #1 Measured Trigger Pull: _____ QA _____
Pistol #2 Measured Trigger Pull: _____ QA _____

5.5.4 Hammer “Push-Off” Test

Pistol #1 “Push-Off” (Pass or Fail): _____ QA _____
Pistol #2 “Push-Off” (Pass or Fail): _____ QA _____

5.5.5 Safety Features Test

Pistol #1 Safety Features (Pass or Fail): _____ QA _____
Pistol #2 Safety Features (Pass or Fail): _____ QA _____

5.5.6 Magazine Test

Pistol #1 Magazine Test (Pass or Fail): _____ QA _____
Pistol #2 Magazine Test (Pass or Fail): _____ QA _____

5.6 Firing Test

5.6.1 Model Qualification Firing Test (see Sec. 4.6.1 for number and types of malfunctions allowed)

Pistol #1 Firing Test: # pistol-caused malfunctions: _____
types of malfunction(s): _____

Pistol #1 Firing Retest: # pistol-caused malfunctions: _____
types of malfunction(s): _____

Pistol #1 Firing Test (Pass or Fail): _____ QA _____

Pistol #2 Firing Test: # pistol-caused malfunctions: _____
types of malfunction(s): _____

Pistol #2 Firing Retest: # pistol-caused malfunctions: _____
types of malfunction(s): _____

Pistol #2 Firing Test (Pass or Fail): _____ QA _____

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5.6.2 Reissue Firing Requirement (if applicable):

Pistol Serial Number _____ (Pass or Fail): _____ **QA** _____

5.7 Drop Safety Test:

Pistol #1:

- Drop #1: Normal firing position; barrel horizontal. (Pass or Fail): _____ **QA** _____
- Drop #2: Upside down; barrel horizontal. (Pass or Fail): _____ **QA** _____
- Drop #3: On grip; barrel vertical. (Pass or Fail): _____ **QA** _____
- Drop #4: On muzzle; barrel vertical. (Pass or Fail): _____ **QA** _____
- Drop #5: On either side; barrel horizontal. (Pass or Fail): _____ **QA** _____
- Drop #6: If there is an exposed hammer or striker, on the rearmost point of that device; otherwise on the rearmost point of the pistol. (Pass or Fail): _____ **QA** _____

Pistol #2:

- Drop #1: Normal firing position; barrel horizontal. (Pass or Fail): _____ **QA** _____
- Drop #2: Upside down; barrel horizontal. (Pass or Fail): _____ **QA** _____
- Drop #3: On grip; barrel vertical. (Pass or Fail): _____ **QA** _____
- Drop #4: On muzzle; barrel vertical. (Pass or Fail): _____ **QA** _____
- Drop #5: On either side; barrel horizontal. (Pass or Fail): _____ **QA** _____
- Drop #6: If there is an exposed hammer or striker, on the rearmost point of that device; otherwise on the rearmost point of the pistol. (Pass or Fail): _____ **QA** _____

5.8 Drop Function Test

Pistol #1 after Drop Safety Test:
Cracks, chips, or other visible damage: _____
Structural damage (Yes or No): _____ **QA** _____
Drop Function test: # malfunctions: _____
Drop Function retest: # malfunctions: _____
Pistol #1 Drop Function Test (Pass or Fail): _____ **QA** _____

Pistol #2 after Drop Safety Test:
Cracks, chips, or other visible damage: _____
Structural damage (Yes or No): _____ **QA** _____
Drop Function test: # malfunctions: _____
Drop Function retest: # malfunctions: _____
Pistol #2 Drop Function Test (Pass or Fail): _____ **QA** _____

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Test Results

Test Number: _____

Date of Test: _____

Type of Test: Compliance _____ Reissue _____

Make: _____ Model: _____ Caliber: _____

Pistol #1 serial number: _____

Pistol #2 serial number: _____

Compliance Test (Pass or Fail): _____

Reissue Test (Pass or Fail): _____

Test Laboratory: _____

Test Conductor: _____ signature: _____

Manufacturer: _____

Mfg. Representative: _____ signature: _____

Shooter (from Mfg.): _____ signature: _____

Quality Assurance: _____ signature: _____

This completed Compliance Test Report Form shall be submitted to:

NLECTC
ATTN: Testing Coordinator
2277 Research Blvd.
Rockville, MD 20850

for review and subsequent issuance of NIJ Certificate of Compliance (if applicable)

for review and subsequent issuance of official NIJ Certificate of Compliance (if applicable).