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):


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):


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_________________

20
Compliance Test Report

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:________________________________________________________________________
Compliance Test Report

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 __________________
Compliance Test Report

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 ______________
Compliance Test Report

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).