Autoloading Pistols for Police Officers

5.1 Pistols Submitt	ted for Testing: Date submitted:
Manufactur	rer:
Address:	
City, State,	Zip:
Country:	
This test is for (chec	ek one) Compliance Testing: Reissue:
Pistol #1: Brand Nam	ne: Model:
Serial Num	ber: Caliber:
Action type	e (check one):
Cinala A ati	on: Double Action: Double Action Only: Striker Fire Action:
Single Action	on Bouble Action Bouble Action Only Striker The Action.
	Capacity: # Magazines provided with pistol:
Magazine C	
Magazine C Pistol Finish	Capacity: # Magazines provided with pistol:
Magazine C Pistol Finish Safeties: Ac	Capacity: # Magazines provided with pistol: h:
Magazine C Pistol Finisl Safeties: Ac Pa	Capacity: # Magazines provided with pistol: h: ctive:
Magazine C Pistol Finish Safeties: Ac Pa	Capacity: # Magazines provided with pistol: h: ctive: ssive:
Magazine C Pistol Finisl Safeties: Ac Pa	Capacity: # Magazines provided with pistol: h: etive: ssive: nation Provided with Pistol Acceptable (see Sec. 4.2): (Y or N) QA
Magazine C Pistol Finish Safeties: Ac Pa User Inform Pistol #2: Brand Nam	Capacity: # Magazines provided with pistol: h: etive: ssive: nation Provided with Pistol Acceptable (see Sec. 4.2): (Y or N) QA
Magazine C Pistol Finish Safeties: Ac Pa User Inform Pistol #2: Brand Nam Serial Num	Capacity: # Magazines provided with pistol: h: etive: ssive: nation Provided with Pistol Acceptable (see Sec. 4.2): (Y or N) QA ne: Model: Model:
Magazine C Pistol Finish Safeties: Ac Pa User Inform Pistol #2: Brand Nam Serial Num Action type	Capacity: # Magazines provided with pistol: h: ctive: ssive: nation Provided with Pistol Acceptable (see Sec. 4.2): (Y or N) QA ne: Model: deer Caliber: Caliber:
Magazine C Pistol Finish Safeties: Ac Pa User Inform Pistol #2: Brand Nam Serial Num Action type Single Action	Capacity: # Magazines provided with pistol: h: etive: ssive: nation Provided with Pistol Acceptable (see Sec. 4.2): (Y or N) QA ne: Model: etice: Caliber: etice (check one):
Magazine C Pistol Finish Safeties: Ac Pa User Inform Pistol #2: Brand Nam Serial Num Action type Single Action Magazine C	Capacity: # Magazines provided with pistol: h: ettive: ssive: nation Provided with Pistol Acceptable (see Sec. 4.2): (Y or N) QA ne: Model: Caliber: Caliber: etcheck one): on: Double Action: Double Action Only: Striker Fire Action:
Magazine C Pistol Finish Safeties: Ac Pa User Inform Pistol #2: Brand Nam Serial Num Action type Single Action Magazine C Pistol Finish	Capacity: # Magazines provided with pistol: h: etive: ssive: nation Provided with Pistol Acceptable (see Sec. 4.2): (Y or N) QA ne: Model: acceptable: Caliber: check one): Double Action: Double Action Only: Striker Fire Action: Capacity: # Magazines provided with pistol:

5.3	Visua	al Inspection: Verify that the pistol is unloaded.	QA
	5.3.1	Hammer	
	fire s	Cock the external hammer, if one is present, to the single action full-coingle action. Verify that there is perceptible travel past this position.	ock position if the weapon will
			QA
	5.3.2	Particles Examine the pistol. Verify that there are no shavings or filings that sh	ould not be inside the pistol.
			QA
	5.3.3	Surface Examine the pistol's surfaces. Note and record any chips, scratches, sh	narp edges, burrs, or rust spots.
			QA
5.4	Dime	ensional 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	Func	tion Tests	
	5.5.1	Action	
		Pistol #1 Action Function (Pass or Fail):	QA
		comments:	
		Pistol #2 Action Function (Pass or Fail):	.QA
		comments:	

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: Pistol #2 Measured Trigger Pull:	QA 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 District #1 Sefety Features (Page on Fail)	
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
Firing Test	
5.6.1 Model Qualification Firing Test (see Sec. 4.6.1 for number	er 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:	<u> </u>
types of malfunction(s):	
Pistol #2 Firing Test (Pass or Fail):	QA

5.6

Pistol Serial Number	(Pass or Fail)	:	QA
5.7 Drop Safety Test:			
Pistol #1:			
Drop #1: Normal firing position	n; barrel horizontal.	(Pass or Fail):	QA
Drop #2: Upside down; barrel l	horizontal.	(Pass or Fail):	QA
Drop #3: On grip; barrel vertical	al.	(Pass or Fail):	_ QA
Drop #4: On muzzle; barrel ver	rtical.	(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, or	n the rearmost point	of that device; otherwise of
the rearmost point of	the pistol.	(Pass or Fail):	QA
Pistol #2:			
Drop #1: Normal firing positio	on; barrel horizontal.	(Pass or Fail):	_ QA
Drop #2: Upside down; barrel l	horizontal.	(Pass or Fail):	QA
Drop #3: On grip; barrel vertice	al.	(Pass or Fail):	QA
Drop #4: On muzzle; barrel ver	rtical.	(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, or	the rearmost point	of that device; otherwise of
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			
Structural damage (Yes	s or No):		QA
Drop Function test: # n	nalfunctions:		
Drop Function retest: #	malfunctions:		
Pistol #1 Drop Function Test (Pa	ass or Fail):	QA	
Pistol #2 after Drop Safety Test: Cracks, chips, or other			
Structural damage (Yes	s or No):		QA
Drop Function test: # n	nalfunctions:		
Drop Function retest: #	malfunctions:	<u> </u>	
Pistol #2 Dro	p Function Test (Pass	or Fail):	QA

Test Results

Test Number:		
Date of Test:		
Type of Test: Complian	ce R	Reissue
Make:	Model:	Caliber:
	Pistol #1 se	erial number:
	Pistol #2 se	erial number:
Compliance Test (Pa	uss or Fail): _	
Reissue Test (Pass o	r Fail):	
Test Laboratory:		
Test Conductor:		signature:
Manufacturer:		
Mfg. Representative:		signature:
Shooter (from Mfg.):		signature:
Quality Assurance:		signature:
This completed Compli	ance Test Repo	ort Form shall be submitted to:
		Testing Coordinator
		search Blvd. e, 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).