	• •	TLW 1216X	<u>-</u>
	W 13 + 1 / 2	Project No. 241314	_
S.A.A.M.I. J	AR-OFF, DROP & ROTA	TION TEST	
AR-OFF TEST			
	Firecontrol Type: . STANDA	25 Date: 9-11-0	3
Ory Cycles/Rounds Completed:			
ingagement at Start (1) 0200 (2	) <u>,0303</u> (3) .0302	Average 102016	
Engagement at End (1) 10193 (2)		Average .0192	
Nodel No. <u>m/710</u> Serial No rigger Pull at Start of Test (1) 4201	0. 71126319	) 3.877 (5) 3.606	
verage Trigger Pull at Start of Test:			
rigger Pull at End of Test (1) 3.699		· · · · · · · · · · · · · · · · · · ·	
verage Trigger Pull at End of Test:		ger Pull at End of Test:	
	ditional Notes and Comments	Tester Initials: SW/BL	<u> </u>
Add	inional Notes and Comments		<b>83</b>
	The Second Control of the Control of		A. VASIO
	<u> </u>		<del>():</del>
	::::: 21 1800521.		
For additional details on the p	roper procedures to be used for	r this Test Procedure refer to	
1 or additional details on the p		"性質的物質。	
	ANSI / SAAMI Z299.5-1990	<b>દ</b>	
SAAMI Specifications for \$	tandard Jar-Off Fest:		
Jar-Off Test: 12-inch dro	op - onto 1" thick 85 Duromete	er (Shore A) Rubber Matt	-
	ady to fire, Safe in "Fire" pos		
	Magazine loaded to capacity w		
After each	drop, fire Primed Case to verij	fy firearm will still function.	
12 inch drop (safe	ety in "Fire" position) - one dro	pp per orientation.	
Note: for Firearms with the	ISS system installed - The ISS	S will he set in the <b>unlocked</b>	
	d, 190V. i		
	or all six orientations of the Ja	·	
Orientation ISS	Unlocked	Comments	
Barrel Vertical, Muzzle Up:	PassFail		
Barrel Vertical, Muzzle Down:	PassFail	· · · · · · · · · · · · · · · · · · ·	
Barrel Horizontal, Left side of Stock Up:	Pass Fail		
Barrel Horizontal, Right side of Stock Up:	Pass Fail Sailes		_
Barrel Horizontal, Bottom of Stock Up:	Pass Rail		
Barrel Horizontal, Bottom of Stock Down:	Pass Fail		<del></del> -
Notes: (continue on back of sheet if necessary)			
	i programa		
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	(file of the state) The state	Tester's Initials SW/BL	
		Pa Z101\DROPTEST_RE	ge 1 of 3
	relation of	ZIVINDAUPTEST_RE	.vo.DOC
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		Project No	0. 241314
S.A.A.M.I. JAR-OF	F DROP & R	OTATION TES	T
0, 11, (,),,,,, 0, 11, 0,	Economy: According	017111011 120	
OF A PROOF THE COM	The Walter		
OTATION TEST	હોલીઇઇફ્રેક્ટર 🐇		
recontrol No. A-11 Firecontr	ol Type: STo		Date:9-12-03
y Cycles/Rounds Completed: / Sto	ock Typesy		
		Average 10207	
gagement at End (1) 0205 (2) oroz		Average 10203	<u>3</u>
odel No. M1710 Serial No.		<u> </u>	S. J. etc.
igger Pull at Start of Test (1) 4.270 (2) 4.270 (2) 4.270 (2) 4.130			
igger Pull at End of Test $(1)$ $4.469$ $(2)$ $4$			
verage Trigger Pull at End of Test: 4.367			
relage ingger an at the of rest.	514. 201. 07	i i i i ggoi i un ut i i i	# 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
		Tester Initia	is: SW/BL
Additional l	Notes and Comm	ients 👸 🚟	
	·		
	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		(A 950)
	The state and a second	783 102 	jař
		7.	
For additional details on the proper pr	rocedires to be u	ised for this Test Pr	ocedure refer to:
à NS)	SAAMI Z299.5	.1990	
98 380 as 588 805	- 10 mm	-1770	
SAAMI Specifications for Standard	Rotation Test:		
Rotation Test: Rest Firearm on the	e Butt end and al	llow Firearm to fall	!
Drop - onto 1" thic			
Firearm not ready			
in Chamber, Maga			
After each drop Fir	re Primed Case t	o verify firearm wil	l still function.
"Rotation Test" (safety in '	"Safe" position)	one drop per orien	tation.
Note: for Firearms with the ISS s	vetam installad	The Firegrees will	he get with the
ISS system in the unlocked posi		entations of the Rot	ation Test.
Orientation ISS Unl	locked	•	Comments
Firearm Vertical, Drop so left side of Stock is Up:	Pass Fail	!	
Firearm Vertical, Drop so right side of Stock is Up:	PassFail		
Notes: (continue on back of sheet if necessary)	To the her		
	4.00 to 1.00 t		
		Tester's Initial	s SW/BL
	will Ten	reason 3 million	
	######################################		Page 2 of 3
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	A Section 1		

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TLW	1216 W
Project No.	241314

	engen (1971) og kalende ag til enge	Project No.	241314
S.A.A.M.I. J	AR-OFF, DROP &	ROTATION TEST	
DROP TEST	3 A	<u> </u>	
Firecontrol No. A-11  Dry Cycles/Rounds Completed: Engagement at Start (1) .0205 (2) Engagement at End (1) .0207 (2)  Model No. M/710 Serial No Trigger Pull at Start of Test (1) 4.227  Average Trigger Pull at Start of Test: Trigger Pull at End of Test (1) 3.566  Average Trigger Pull at End of Test:	.0208 (3) .02030208 (3) .020	Engagem Average . 02.0 7.6  Engagem Engagem 3.4 (4) 3.826 (5) Trigger Pull at Start (3.15 (4) 3.575 (5) of Trigger Pull at End (5.15 (4) 3.575 (5) Tester Initials:	ent at End 3.820 of Test: 3.589 of Test:
	· · · · · · · · · · · · · · · · · · ·		
	ANSI/SAAMI Z299 Specifications for Stan	5-1990	
Firearm no in Chambe After each	t ready to fire, Safe in r, Magazine loaded to d drop Fire Primed Case ty in "Safe" position) -	"Safe" position, Fresh capacity with Dummy R to verify firearm will some drop per orientation	Primed Case Counds. till function. on.
ISS system in the unlo		orientations of the Dro	op Test
	Unlocked median	Com	ments
Barrel Vertical, Muzzle Up:	Pass Fail		
Barrel Vertical, Muzzle Down:	Pass Fail		
Barrel Horizontal, Left side of Stock Up:	Pass Fail	<u> </u>	
Barrel Horizontal, Right side of Stock Up:	Pass Fail	· · · · · · · · · · · · · · · · · · ·	
Barrel Horizontal, Bottom of Stock Up: Barrel Horizontal, Bottom of Stock Down: Notes: (continue on back of sheet if necessary)	Pass Fail Fail	-	
	September 1991	;	

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Tester's Initials