TLW	1216X
Project No	241314

S.A.A.M.I. JAR-OFF, DROP & ROTATION TEST

grand Vin E. K

JAR-OFF TEST	April 1888			
	Firecontrol Type: Sta		Date: _	9-11-03
Dry Cycles/Rounds Completed:	Stock TypeSYN			
· · · · · · · · · · · · · · · · · · ·	<u>, 0203 (3) ,0201</u>			
Engagement at End (1) . りふる3 (2)		Average	02013	
Model No. <u>M/710</u> Serial No				
Trigger Pull at Start of Test (1) 3.836				
Average Trigger Pull at Start of Test:				
Trigger Pull at End of Test (1) 3.214				<u>_</u>
Average Trigger Pull at End of Test:	3.336 Std. Dev. of	Trigger Pull at I		
Δ.Δ.	ditional Notes and Comme	Tester In	itials: <u> </u>	∪\ BL —
Au	unional Notes and Commis	21165	## .	. B3
		- 1417 - 1417		C West
		1000 000 000 000 000 000 000 000 000 00	1 200 1 200 3 120	The state of the s
				23
			130	_
For additional details on the p	proper procedures to be us	ed for this Test	Procedure r	efer to:
	ANSI/SAAMI Z299.5-	1990		
		Ų.		
SAAMI Specifications for S	tanaara Jar-Off Test:	s. Salanta		
	op - onto 1" thick 85 Dure			
Firegentre	eady to fire, Safe in "Fire"	' position, Fresh	Primed Ca	se in
Chamber,	Magazine loaded to capac	ity with Dummy	Rounds.	
After each	drop, fire Primed Case to	verify firearm v	vill <mark>still fun</mark> c	tion.
12 inch dron (saf	ety in "Fire" position) - or	e dron ner orien	tation	
	- 1777			
Note: for Firearms with the	e ISS system installed – Th	e ISS will be set	in the unlo	<u>cked</u>
position j	for all six orientations of the	he Jar-Off Test		
O <u>rientation</u> IS	S Unlocked	Comme	nts	
Barrel Vertical, Muzzle Up:	Pass Fáil			
Barrel Vertical, Muzzle Down:	PassEatl			
Barrel Horizontal, Left side of Stock Up:	Pass Fail			
Barrel Horizontal, Right side of Stock Up:	PassFail			·
Barrel Horizontal, Bottom of Stock Up:	Pass Fail			
Barrel Horizontal, Bottom of Stock Down:	Pass Fail			

्रे 62 () मा १५५ सं^तन्न स्म

ATOMET J

Notes: (continue on back of sheet if necessary)

ET22281

Page 1 of 3

Tester's Initials

SW/BL

Z101\DROPTEST_REV5.DOC