S.A.A.M.I. JAR-OFF, DROP & ROTATION TEST					
Firecontrol No Firecontrol Type: Sta Date: 1-17-015-					
Dry Cycles/Rounds Completed: Stock Type Syn. Engagement at Start -6204					
Model No. 710 Serial No. 71002465 Engagement at End .0200					
Trigger Pull at Start of Test (1) 4.25 (2) 4.25(3) 4.5 (4) 4.5 (5) 4.5 (6) 4.25					
Average Trigger Pull at Start of Test: 4.38 Std. Dev. of Trigger Pull at Start of Test:					
Trigger Pull at End of Test (1) 4.5 (2) 4.25 (3) 4.5 (4) 4.5 (5) 4.5 (6)					
Average Trigger Pull at End of Test: 4.46 Std. Dev. of Trigger Pull at End of Test.					
Additional Notes and Comments					
For additional details on the proper procedures to be used for this Test Procedure refer to:  ANSI / SAAMI Z299.5-1990 SAAMI Specifications for Standard Jar-Off Test:					
Jar-Off Test: 12 inch drop - onto 1" thick 85 durameter (ShoreA) Rubber Matt Firearm ready to fire, Safe in "Fire" position, Fresh Primed Case in Chamber, Magazine loaded to capacity with Dummy Rounds. After each drop Fire Primed Case to verify firearm will still function.					
12 inch drop (safety in "Fire" position) - one drop per orientation.					
Comments					
Barrel Horizonal, Bottom of Stock Down: Pass Fail					
Barrel Horizonal, Bottom of Stock Up: Pass Fail Fail					
Barrel Horizonal, Left side of Stock Up: Pass V Fail					
Barrel Horizonal, Right side of Stock Up: Pass Y Fail					
Barrel Vertical, Muzzle Up: Pass V Fail					
Barrel Vertical, Muzzle Down: Pass Fail Fail					

TLW 0395

Page 1 of 2

Project No. 241095

نع ، الأنف

			TLW .	0375
			Project No	241095
				Page 2 of 2
S.A	.A.M.I. JAR-OFF, D	ROP & ROTATIO	N TEST (cont'd)	
	٠			) (
SAAMI Specific	ations for Standard E	Orop Test:	•	1-18-5
<u>Drop Test</u> :	Firearm not ready in Chamber, Maga	o I" (hick 85 duramet 10 fire,Safe in "Safe' azine loaded 10 capac re Primed Case 10 ve	" position, Fresh l city with Dummy l	Primed Case Rounds.
48 i	nch drop (safety in "S	lafe" position) - one d	lrop per orientatio	n. 83
193		/	Collinen	ts is the second of the second
Barrel Horizonal, Bottom	of Stock Down: Pass_	√ Fail		
Barrel Horizonal, Bottom	of Stock Up : Pass _	V Fail		
Barrel Horizonal, Left sid	e of Stock Up : Pass _	V Fuit		<u> </u>
Barrel Horizonal, Right si	ide of Stock Up: Pass	Fail ( )		
Barrel Vertical, Muzzle U	lp: Poss	V. Fait	Ç.	
Barrel Vertical, Muzzle E	Down: Pass	V Fail		
2007年第2日 2018年第2日 第1日 1987年	ications for Standard Rest Firearm on t		w Firearm to Fall	2.0
	Drop - onto 1" th Firearm not ready in Chamber, Mag	ick 85 durameter (Sh y to fire,Safe in "Safe gazine loaded to cape Fire Primed Case to v	oreA) Rubber Ma e" position, Fresh acity with Dununy	Primed Case \ \ \ Rounds.
<b>"</b> 1	Rotation": (safety in "i		-, ,	•
	11.1			nments
Eirosem Vortical Dron ce	Left side of Stock is Up	: Pass / Fail		
•	o Right side of Stock is Up	: Pass J Fail		
Notes:				
<del></del>				
	,	:	Tester	Initials: 5w + EL
	er interes	r		

ET19944