TLW
Project No. 24/0 95
Page 1 of 2

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

Firecontrol No.	Firecontrol Typ	e:	Date: 8 - 10 - 0 ()		
Dry Cycles/Rounds Completed:	Stock Type	Enga	Engagement at Start		
Model No. 710 Seria	l No. 710010	4 / Engagem	ent at End		
Trigger Pull at Start of Test (1)	(2)(3)	(4)	(5)(6)	2 d 2 d 2 d 2 d 2 d 2 d 2 d 2 d 2 d 2 d	
Average Trigger Pull at Start of Test:			1985 N	11%.	
Trigger Pull at End of Test (1)					
Average Trigger Pull at End of Test:	Std.	Dev. of Trigger Pu	ıll at End of Test:		
	ditional Notes and	1000 77.4			
				<u></u>	
g+38 1		200 100 100 100 100 100 100 100 100 100			
For additional details on the pr		he was d for this T	ant Propadure voto	m to:	
	2(g) _ 3(g)/,	_	esi Froceaure rejei	r 10:	
SAAMI Specifications for Star	AÑSI / SAAMI Z2 ndard Jar-Off Test:	99.5-1990			
183.	o - onto 1" thick 85	•	*		
988 W0790W4-0507	dy to fire,Safe in ".	•		!	
· 表示:	Aagazine loaded to rop Fire Primed C	-	•	<i>ī</i> .	
	y in "Fire" position	0.0	•	•	
12 mon grop (dure)	y m i no posicion	,	Comments		
Barrel Horizonal, Bottom of Stock Down:	Page / Fail				
Barrel Horizonal, Bottom of Stock Up:	Pass Fail				
-	Pass Fail				
Barrel Horizonal, Right side of Stock Up:					
Barrel Vertical, Muzzle Up:					
Barrel Vertical Muzzle Down	Pass i Fail				