TLW	THEIP
Project No.	341098
	Page 1 of 2

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

Firecontrol No.	Pina na ana 12	rr .		ъ.	Alu lac			
Fireconitol No.	Firecontrol Type:			Date:_	0//0/11	-		
Dry Cyclcs/Rounds Completed:	Stock TypeSym		Engagement at Start			-		
Model No. M/7/0 Serial	No. XC	1055	_ Engagem	ent at End _	<u> </u>	-		
Trigger Pull at Start of Test (1)	(2)	(3)	_(4)	(5)	(6)	_		
Average Trigger Pull at Start of Test:		Std. Dev. o	of Trigger l	Pull at Start o	of Test:	<i>83</i> ⊏చ∜		
Trigger Pull at End of Test (1)	(2)	_(3)	_(4),	(5)	(6)	€\$8.F** 		
Average Trigger Pull at End of Test:	8	Std. Dev. of	Trigger Pu	ıll at End of	Test:	_		
Additional Notes and Comments								
• •	100 100 100 100 100 100 100 100 100 100			ur.				
its.	1977 1986 - 1986		્રિંદ -					
200	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	20 (20) 20				_		
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:								
Jat 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.								
	•			·	инсион.			
12 inch drop (safet	y in "Fire" pos	sition) - one	drop per o	rientation.				
	/			Comments				
Barrel Horizonal, Bottom of Stock Down:	Pass F	ail				_		
Barrel Horizonal, Bottom of Stock Up:	Pass V F	ail	· _ · · · · · · · · · · · · · · · · · ·			_		
Barrel Horizonal, Left side of Stock Up:	. /							
Barrel Horizonal, Right side of Stock Up:								
Barrel Vertical, Muzzle Up:	,					_ ′		
Barrel Vertical, Muzzle Down:	PassF	ail						

13.045165