TLW **Q** 91341 Project No. 341095

Page 1 of 2

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

			1/11/00
Firecontrol No.	_ Firecontrol Type:	Date:	6/10/19
Dry Cycles/Rounds Completed:	_ Stock Type_ Syn	Engagement at St	art
Model No. M/7/0 Serial	No. XC-1059	Engagement at End	
Trigger Pull at Start of Test (1)			(6)
Average Trigger Pull at Start of Test:	Std. Dev.	of Trigger Pull at Start of	f Test:83
Trigger Pull at End of Test (1)	(2)(3)	(4)(5)	(6)
Average Trigger Pull at End of Test:	Std. Dev. o	f Trigger Pull at End of	Peşt:
Ado	ditional Notes and Com	ments	**************************************
	1995 1884 1995 1884		•
		. Q.	
27.5		45 4 5	
For additional details on the pro-	per procedures to be us	ed for this Test Procedur	e refer to:
	ANSI / SAAMI Z299.5-1	•	V
SAAMI Specifications for Stan			
Jar-Off Test: 12 inch drop	- onto 1" thick 85 dura	meter (ShoreA) Rubber M	latt
19-20-00 A.S. 64		position, Fresh Primed C	
287	~	city with Dummy Rounds. verify firearm will still fi	
(元)	y in "Fire" position) - on		
12 mon way (caree	, m rae poblacily of	Comments	
Donal Hariannal Battern of Stock Donner	Pass V Fail	Commenus	
Barrel Horizonal, Bottom of Stock Down: Barrel Horizonal, Bottom of Stock Up:		Tieger licked 1	Jill Ast function
Barrel Horizonal, Left side of Stock Up:	Pass Fail	Cycle bult (OK)
Barrel Horizonal, Right side of Stock Up:	Pass Fail	indent mark on	Acimar
Barrel Vertical, Muzzle Up:	Pass Fail		Jest lives!
Barrel Vertical. Muzzle Down:	Pass Fail		

ET19765