•	energy (	TLW_	1216X
	esiad (Mesi Mesi	Project No	41314
S.A.A.M.I. JAR	-OFF, DROP & RO	TATION TEST	
AR-OFF TEST	10 PM 10 PM 2		
	control Type: Star	dard D	ate: 9-11-03
Ory Cycles/Rounds Completed:	Stock Type SYN		
Engagement at Start (1) , 0203 (2)			5
Engagement at End (1) 10201 (2)	:		
	71126321		- <del>-</del>
Frigger Pull at Start of Test (1) 4.061 (2	2) 4,210 (3) 4,184	(4) 3.952 (5) 3	976
Average Trigger Pull at Start of Test: 4.	077 Std. Dev. of T	rigger Pull at Start of	Γest:
Frigger Pull at End of Test (1) 3.405 (	(2) 3.682 (3) 3.641	(4) 3.5 <i>55</i> (5) 3	.377
Average Trigger Pull at End of Test: 3.5	32 Std: Dev. of T	rigger Pull at End of	Test:
	10 mg (10 mg)	Tester Initials:	
Additio	onal Notes and Commer	nts	
	, at taken in grown	- <u> </u>	
			A SANCE TO SANCE
	<u> </u>		
· · · · · · · · · · · · · · · · · · ·	No. 13. AND		100 WS
For additional details on the prop	er procedures to be use	d for this Test Proced	ure refer to:
	ISI / SAAMI Z299:5-19	**E-272567	-
	SEC 18 1	990; 	
SAAMI Specifications for Stand	dard Jar-Off Test:	r de la companya del companya de la companya del companya de la co	
Jar-Off Test: 12-inch drop	onto 1" thick 85 Duroi	neter (Shore A) Rubbe	er Matt
Firearn ready	to fire, Safe in "Fire"		
	azine loaded to capaci		
. Augustus	p, fire Primed Case to v	•	
			•
12 inch drop (safety i	n "Fire" position) - one	arop per orientation.	•
Note for Firearms with the ISS	S system installed – The	ISS will be set in the	unlocked
nosition for a	ll six orientations of the	2 Ior-Off Tast	
<b>8数</b> 分分数数 <sup>7</sup>	arts her		
	locked	Comments	
Barrel Vertical, Muzzle Up: Pa	ss Fail		
Barrel Vertical, Muzzle Down: Page	ss Fail		
Barrel Horizontal, Left side of Stock Up: Pa	nssFail		
Barrel Horizontal, Right side of Stock Up: Po	ass Fail <sup>3</sup> 75		
Barrel Horizontal, Bottom of Stock Up: Pa	ass Pail (25 4)		
Barrel Horizontal, Bottom of Stock Down: Pa	ss Fail		
Notes: (continue on back of sheet if necessary)	$^{\circ}Q_{W}(x,x_{0})$		
			<del></del>
	in the Wale		
	er vir vinge	Tester's Initials	su/BL
		7104\	Page 1 of 3 DROPTEST_REV5.DOC
	94 (A. C. A. )		
	18 ACC - C - C - C - C - C - C - C - C - C		

J. 1. 1.

ET22585