		TLW
		Project No. 341095
S.A.A.M.I	IAR-OFF, DROP & ROTA	TION TEST
Dry Cycles/Rounds Completed:	Std. Dev. of Trigge (2) (3) (4	Engagement at Start Engagement at End (5) (6) er Pull at Start of Test: (5) (6) er Pull at End of Test:
	litional Notes and Comments	Tester Initials: SW + JW
Add	intonat Notes and Comments	
For additional details on the	roper procedures to be used fo	this Tast Pencadura rafer to
Firearnte Chember, After each 12 inch drop (safe Notes for Firearms with the	indard Jar-Off Test:  op - onto 1" thick 85 durameter ady to fire, Safe in "Fire" post Magazine loaded to capacity widrop, fire Primed Case to verificty in "Fire" position) - one dro  ISS system installed – The ISS or all six orientations of the Jar	tion, Fresh Primed Case in the Dummy Rounds. If the Dummy Rounds of the Dummy Rounds o
O <u>rientation</u> ISS	Unlocked	Comments
Barrel Vertical, Muzzle Up: Barrel Vertical, Muzzle Down: Barrel Horizontal, Left side of Stock Up: Barrel Horizontal, Right side of Stock Up: Barrel Horizontal, Bottom of Stock Up: Barrel Horizontal, Bottom of Stock Down:	Pass √ Fail	
•	•	Page 1 of 2 Z101\DROPTEST_REV3.DOC

	·		TLW
			Project No
	S.A.A.M.I. JAR	-OFF, DROP & R	OTATION TEST
	SAAMI Speci	ifications for Standar	d Drop Test:
Drop Test:	Firearm not rea in Chamber, Ma	dy to fire, Safe in "S agazine loaded to cap	meter (Shore A) Rubber Matt afe" position, Fresh Primed Case pacity with Dummy Rounds. verify firearm will still function.
48 i	nch drop (safety in	"Safe" position) - on	e drop per orientation.
Note: for Fir	earms with the ISS	system installed – Ti	ne Firearms will be set with the
ISS syste	em in the unlocked	position for all six or	rientations of the Drop Test
Orientation	ISS Uni	ocked	Comments
Barrel Vertical, Muzzle Up	o: Pass	s Fail	- 「編 5 % <b>第 83</b> 」。
Barrel Vertical, Muzzle De		Fail	26 26 10 10 10 10 10 10 10 10 10 10 10 10 10
Barrel Horizontal, Left sid		s Fail	
Barrel Horizontal, Right si		32	
Barrel Horizontal, Bottom	of Stock Up: Pass	s Fall	100
Barrel Horizontal, Bottom	of Stock Down: Pass	rFgil	
· SAAMI Specifi	cations for Standar	d Rotation Test	
"Rota	Drop Fonto 1" Firedry not rea in Chamber, Ma After each drop ation Test" (safety	dy to fire, Safe in "Sa gazine loaded to cap Fire Primed Case to in "Safe" position) -	Shore A) Rubber Matt afe" position, Fresh Primed Case vacity with Dummy Rounds. verify firearm will still function. one drop per orientation. The Firearms will be set with the
ISS system	n in the <mark>unlocked</mark> p	osition for both ories	nations of the Rotation Test.
Oriental	ion 'ISS	Unlocked	Comments
Firearm Vertical, Drop so	left side of Stock is Up:	: PassFail	
Firearm Vertical, Drop so	- ·	p: PassFail_	
	<u>, es 11.</u>		
Notes: (continue on back of s	heet if necessary)		
	G * P. Y		
	· · · · · · · · · · · · · · · · · · ·		Tester's Initials
			Tester's Initials
	•		Page 2 of 2 Z101\DROPTEST_REV3.DOC

ET27932