	TLW				
	Project No. 341095				
S.A.A.M.I. JAR-OFF, DROP & ROTATION TEST					
Gwh  Figure No. 35 Fi  Dry Cycles/Rounds Completed:  Model No. 710 Serial No.  Trigger Pull at Start of Test (1)  Average Trigger Pull at Start of Test:  Trigger Pull at End of Test (1)  Average Trigger Pull at End of Test:	Stock Type: Stand 2 M Date: 10 1 00  Stock Type Sym Engagement at Start  T1001643 Engagement at End  (2) (3) (4) (5) (6)  Std. Dev. of Trigger Pull at Start of Test:				
	83				
SAAMI Specifications for Stan  Jar-Off Test: 12-inch drop Filearyn feat Chamber, M Affeir each di 12 inch drop (safet	oper procedures to be used for this Test Procedure refer to:  ANSI / SAAMI Z299:5-1990  adard Jar-Off Test:  - onto 1" thick 85 durameter (Shore A) Rubber Matt  do to fire Safe in "Fire" position, Fresh Primed Case in  lagazine loaded to capacity with Dummy Rounds.  brop, fire Primed Case to verify firearm will still function.  by in "Fire" position) - one drop per orientation.  lSS system installed – The ISS will be set in the unlocked  rall six orientations of the Jar-Off Test				
	Unlocked Comments				
Barrel Vertical, Muzzle Down:  Barrel Horizontal, Left side of Stock Up:  Barrel Horizontal, Right side of Stock Up:  Barrel Horizontal, Bottom of Stock Up:	Pass Fail				
450s No.	Page 1 of 2 Z101\DROPTEST_REV3.DOC				

	in S Saturbi		TLW
·····			Project No
	S.A.A.M.I. JAR-OF	F, DROP & R	OTATION TEST
	SAAMI Specifica	itions for Standar	d Drop Test:
<u>Drop Test</u> :	Firearm not ready to in Chamber, Magaz	to fire, Safe in "S sine 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 "Sa	ıfe" position) - or	ne drop per orientation.
Note: for Fire	earms with the ISS sys	tem installed – Ti	he Firearms will be set with the
ISS syste	m in the unlocked pos	ition for all six o	rientations of the Drop Test
<u>Rotation Test:</u>	e of Stock Up: Pass de of Stock Up: Pass of Stock Up: Pass of Stock Up: Pass of Stock Down: Pass cations for Standard R Rest Firearm on the Drop onto 1 thic Firearm not ready to in Chamber, Magaz After each drop Fire	Fail Fail Fail Fail Fail  Fail  Otation Test Buttend and all 85 durameter (So fire, Safe in "Scine loaded to cape Primed Case to	ow Firearm to fall
The state of the s		- '	The Firearms will be set with the
ISS systen	in the unlocked posit	ion for both ories	ntations of the Rotation Test.
Orientat	ion ISS Uni	ocked	Comments
Firearm Vertical, Drop so l	eft side of Stock is Up:	Pass Fail	
Firearm Vertical, Drop so r	_	PassFail_	
Notes: (continue on back of sh	reet if necessary)		
	•		Tester's Initials
			,
			Page 2 of 2 Z101\DROPTEST_REV3.DOC

ET27928