SAAM	Page 1 of 2
Q1/2 11/4 XILVA	I. JAR-OFF, DROP & ROTATION TEST
	1 1 2 21
	Firecontrol Type: Std. Date: / /) - 0
Dry Cycles/Rounds Completed:_	Stock Type Syn. Engagement at Start 10202
Model No. 710	Serial No. 71002455 Engagement at End -0200
Trigger Pull at Start of Test (1)_L	125 (2) 4.50 (3) 4.50 (4) 4.25 (5) 4.25 (6) 4.25
Average Trigger Pull at Start of T	est: 4,33 Std. Dev. of Trigger Pull at Stært of Test: 82
Trigger Pull at End of Test (1)	4.5 (2) 4.5 (3) 4.25 (4) 4.5 (5) 4.5 (6) 4.25
Average Trigger Pull at End of T	est: 4,42 Std. Dev. of Trigger Pull at End of Ecst
	Additional Notes and Comments
* An	
g e Yar	
For additional details on	he proper procedures to be used for this Test Procedure refer to:
Tor duantonar acteurs on a	ANSI / SAAMI Z299.5-1990
	•
AND THE TOTAL PARTY AND THE TOTAL PROPERTY.	r Standard Jar-Off Test:
	h drop - onto 1" thick 85 durameter (ShoreA) Rubber Matt mready to fire,Safe in "Fire" position, Fresh Primed Case in
	mready to fire, saje in Fire position, Fresh Frimed Case in ber, Magazine loaded to capacity with Dummy Rounds.
	each drop Fire Primed Case to verify firearm will still function.
97 12 inch drop	(safety in "Fire" position) - one drop per orientation.
	Comments
Barrel Horizonal, Bottom of Stock E	own: Pass Fail
Barrel Horizonal, Bottom of Stock L	p: "- Pass V Fail
Barrel Horizonal, Left side of Stock	
Barrel Horizonal, Right side of Stock	
Barrel Vertical, Muzzle Up:	Pass V Fail
Barrel Vertical, Muzzle Down:	Pass Fail

TLW 0395

		TLW.	0395
	•	Project No	241095
	·		Page 2 of 2
S	.A.A.M.I. JAR-OFF, DROP & ROTATI	ON TEST (cont'd)	
		.•	10.61
SAAMI Spec	fications for Standard Drop Test:	-	1-18
<u>Drop Test</u> :	48 inch drop - onto 1" thick 85 duran	notor (Sharo 1) Rubb	ar Matt
<u> </u>	Firearm not ready to fire,Safe in "Saj in Chamber, Magazine loaded to cap After each drop Fire Primed Case to	fe" position, Fresh I pacity with Dunimy I	rimed Case Jounds
4	8 inch drop (safety in "Safe" position) - one	e drop per orientatio	n.
•		Commen	16 S S 20 20 20 20 20 20 20 20 20 20 20 20 20
Barrel Horizonal, Bott	om of Stock Down : Pass V, Fail		
Barrel Horizonal, Bott		W. Va	
Barrel Horizonal, Left	49 (3) (3) (4) (4)		5000
Barrel Horizonal, Rigl		124 . 162	
Barrel Vertical, Muzzl	18 Sept. 18 18 18 18 18 18 18 18 18 18 18 18 18		
Barrel Vertical, Muzzl		124-	
SAAMI SPE Rotalion T	cifications for Standard Rotation Test: Rest Firearm on the Butt end and all Drop = onto 1" thick 85 durameter (see Firearm not ready to fire, Safe in "Soe in Chamber, Magazine loaded to cat After each drop Fire Primed Case to	ShoreA) Rubber Mai afe" position, Fresh ipacity with Dunnny	Primed Case Rounds.
	"Rotation" (safety in "Safe" position) - or	ne drop per orientatio	on.
	,, ·	Cor	uments
Firearm Vertical, Dro	o so Left side of Stock is Up: Pass / Fail		
	p so Right side of Stock isUp : Pass Fail		
Notes:			
	, in s o rtin	Tester	Initials: JW +E
	ina.	•	
	e de la companya de		
	my Post in the	•	
	the section of the se		
	1. 7 3.0 5		

ET19946