TLW 0300 AL

Project No. 241095

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

·							
Gun							
Firecentre No							
	Stock Type						
	0. <u>71001744</u>						
Trigger Pull at Start of Test (1) 435							
Average Trigger Pull at Start of Test:	<u>ዓ . ነ                                  </u>	v. of Trigger Pu	ill at Start of Tes	st:			
Trigger Pull at End of Test (1) 4.7.5	(2) 4.3 (3)	W.5 (4) 4.	<u>5 (5) 477</u>	<u>5 (6) 4.75 </u>			
Average Trigger Pull at End of Test:	4.63 Std. De	ev. of Trigger Pu	ull at End of Tes	t:			
			ester Initials: 🔼	M 4 2M			
	ditional Notes and C	comments					
W scope							
Scope broken on inspe	ction after drop	\$	##	83			
				A. Wall			
		2					
		123					
				j E			
For additional details on the p	proper procedures to	be used for this	Test Procedure	refer to:			
vh	ANSI / SAAMI Z2	99-5-1990	102 5867 - 88828 -				
•	ario de la companya del companya de la companya del companya de la	13.75°	-de-				
SAAMI Specifications for St	andard Jar-Off Test:	大道社 (12.2年) (12.2年)					
Jar-Off Test: 12 inch dr	up - anto 1" thick 83	Huramator (She	are Al Ruhhar N	latt			
13/9/00 Firearm re							
	Magazine loaded to			use 1/1			
36.5.5% (2.3) (2.3) (2.3)	drop, fire Primed Co		•				
Aner each	arop, jire Primea Co	use to verify fire	arm wiii siiii jui	iction,			
12 men drop (safe	ety in "Fire" position	i) - one drop per	orientation.				
	100						
Note: for Firearms with the	188 system installed	1 – The ISS will	<u>be set in the <b>uni</b></u>	<u>ocked</u>			
position for all six orientations of the Jar-Off Test							
929 947		· · · · · · · · · · · · · · · · · · ·					
O <u>rientation</u> ISS	Unlocked	Ca	omments				
Barrel Vertical, Muzzle Up:	Pass Fail						
Barrel Vertical, Muzzle Down:	Pass Fail						
Barrel Horizontal, Left side of Stock Up:	Pass / Fail						
Barrel Horizontal, Right side of Stock Up:							
Barrel Horizontal, Bottom of Stock Up:							
Barrel Horizontal, Bottom of Stock Down:							
Darret monzontal, bottom of Stock Down.	ı wəs <u>v</u> run						

Page 1 of 2 Z101\DROPTEST\_REV3.DOC

	:		 Pr	TLW 0300 AK  oject No. 241095
C 30	S.A.A.M.L	JAR-OFF, DRO		
		Specifications for S		
Duan T		op - onto 1" thick	_	
\ <del>3</del> \ \ 0 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Firearm n in Chamb	ot ready to fire, Saj er, Magazine loade	fe in "Safe" position to capacity with	on, Fresh Primed Case
	48 inch drop (saf	ety in "Safe" positi	on) - one drop per	orientation.
Note:	for Firearms with th	ne ISS system instal	led – The Firearm	s will be set with the
<u>IS</u>	S system in the unlo	ocked position for a	ll six orientations	of the Drop Test
Orientat	ion IS	S Unlocked		Comments
Barrel Vertical, Mu	ızzle Up:	Pass Fail _		
Barrel Vertical, Mu	zzle Down:	Pass Fail		
Barrel Horizontal,	Left side of Stock Up:	Pass Fail _		
Barrel Horizontal,	Right side of Stock Up:	Pass Fail _	- 172. 178. - 172. 178.	
Barrel Horizontal,	Bottom of Stock Up:	Pass Fail	Wew.	Front of scone
Barrel Horizontal, 1	Bottom of Stock Down:	Pass / Fail	18. 1886 (1) 18. 18. 18. 18. 18. 18. 18. 18. 18. 18.	0.00 mm
· SAAMIS	specifications for St	andard Rotation Te	<b>SI</b> .	
В•	m . n			TLW0300 AM
Kotation	n Test: Rest Fired Drop - on Fireden n	to 1" thick 85 dura	a <u>n</u> a unow r ireurn neter (Shore A) Ri	i to jatt ihher Matt
19181	00 Firearm n	ot ready to fire, Saf	e in "Safe" positio	on, Fresh Primed Case
ිලි දිරි දැන්නම්වර	in Chambe	er, Magazine loaded	d to capacity with l	Dummy Rounds.
(1)	After sach	drop Fire Primed (	Case to verify fired	arm will still function.
	"Rotation Test" (s	afety in "Safe" posi	tion) - one drop pe	er orientation.
). NAG	1월)	-		ns will be set with the
AND THE PARTY NAMED				
- 1 (1 ) (1 ) (1 ) (1 ) (1 ) (1 ) (1 ) (	system in the unloc		in orientations of t	
	rientation	ISS Unlocked		Comments
	rop so left side of Stock		Fail	
Firearm Vertical, D	rop so right side of Stor	ck is Up: Pass	_ Fail	
Notes: (continue on	back of sheet if necessary)			•
	114 × .			
	·		Teste	er's Initials SW/TW
				,
	;	:		Page 2 of 2

ET07695