_ TLW_	0300A0			
Project No.	244095			

S.A.A.M.I.	 	 	

·			
Gun	<del></del>	_	
Firecontrol No. Can Firecontrol	Type:	Std.	Date: 12-10-00
Dry Cycles/Rounds Completed:Stock	k Type	Syn.	Engagement at Start ,0205
Model No. 710 Serial No. 7100		·	Engagement at End ,0214
Trigger Pull at Start of Test (1) 3, 5 (2) 3.7	<u>\$_(3)</u> _	3.5	(4) 4.25 (5) 4.0 (6) 4.25
Average Trigger Pull at Start of Test: 3,9			rigger Pull at Start of Test:
Trigger Pull at End of Test (1) 4,0 (2) 4.5			
Average Trigger Pull at End of Test: 3,83	_ Std. De	ev. of 1	ngger Pull at End of Test:
The contract of the contract o			Tester Initials: JW 4 LW
Additional No	tes and C	ommen	
W/O Scope		,	
			83
For additional details on the proper proc	aduras ta		For this Tast Procedure refer to:
For daditional details on the proper proc	euur es to	vve user	rjok inis resi rrocedure rejer to.
ANSI / SA	LAMI Z2	99.5-19	90
SAAMI Specifications for Standard Jar-	Off Text	₹#** •	
		<b>過</b> 点が <b>り</b> 係を 1 よりのこと	
			eter (Shore A) Rubber Matt
12-10-00 Firearm ready to fire.	Safe in	"Fire" p	position, Fresh Primed Case in
Chamber, Magazine la			
Aner each arop, pre r	rimea Co	ase to ve	erify firearm will still function.
12 inch drop (safety in "Fire"	' position	n) - one (	drop per orientation.
Note: for Firearms with the ISS system	install <i>oi</i>	d _ The	ISS will he set in the unlocked
position for all six or	<u>ientation</u>	is of the	<u>Jar-Off Test</u>
O <u>rientation</u> ISS Unlocked		•	Comments
Barrel Vertical, Muzzle Up: Pass	Fail		
Barrel Vertical, Muzzle Down: Pass	Fail		
	- ' a Fail	<del></del>	
Barrel Horizontal, Left side of Stock Up: Pass V			
Barrel Horizontal, Right side of Stock Up: Pass	Fail		polt Stop released
Barrel Horizontal, Bottom of Stock Up: Pass/	_ Fail		
Barrel Horizontal, Bottom of Stock Down: Pass	_ Fail	<u> </u>	rip cap fell off
* - ***			
••			

Page 1 of 2 Z101\DROPTEST\_REV3.DOC

<u>'</u>			TLV	V 0300AN	
	;			241095	
C 27 S	S.A.A.M.I. JAR	-OFF, DRO	& ROTATION TEST		
:	SAAMI Spec	ifications for S	tandard Drop Test:		
Drop Test:  48-inch drop - onto 1" thick 85 durameter (Shore A) Rubber Matt  Firearm not ready to fire, Safe in "Safe" position, Fresh Primed Case in Chamber, Magazine loaded to capacity with Dummy Rounds.  After each drop Fire Primed Case to verify firearm will still function.					
48 iı	nch drop (safety ir	"Safe" positio	n) - one drop per orientation	on.	
Note: for Fire	earms with the ISS	system install	ed – The Firearms will be .	set with the	
ISS system	m in the unlocked	position for al	l six orientations of the Dr	op Test	
Orientation	ISS Un	locked	Com	ments	
Barrel Vertical, Muzzle Up	: Pas	s <u> </u>		4.7	
Barrel Vertical, Muzzle Do	wn: Pas	s <u> </u>	(전) 1년 1년 - 1년 - 1년 1년 - 1년		
Barrel Horizontal, Left side	of Stock Up: Pas	s <u> </u>			
Barrel Horizontal, Right sid	le of Stock Up: Pas	s <u> </u>			
Barrel Horizontal, Bottom	of Stock Up: Pas	s Fail	bolt stop release	se d	
Barrel Horizontal, Bottom of	of Stock Down: Pas	s Fail			
· SAAMI Specific	ations for Standa	rd Rotation Te			
Rotation Test:	Rest Firearm o	n the Butt end	nd allow Firearm to fall	TLW 0300AP	
13/10/00 Drop - onto 1" thick 85 durameter (Shore A) Rubber Matt					
Firearm not ready to fire, Safe in "Safe" position, Fresh Primed Case					
in Chamber, Magazine loaded to capacity with Dummy Rounds.  After each drop Fire Primed Case to verify firearm will still function.					
Note: for Firearms with the ISS system installed – The Firearms will be set with the  ISS system in the unlocked position for both orientations of the Rotation Test.					
idam > 15 to 1					
Orientati	on ISS	Unlocked /	(	Comments	
Einsern Vertical Dean soll	A side of Stock in 11-	. Dags /	E =:1		

Firearm Vertical, Drop so left side of Stock is Up: Firearm Vertical, Drop so right side of Stock is Up:		
Notes: (continue on back of sheet if necessary)	 ·	
, t.	Tester's Initials	SWJJW

Page 2 of 2 Z101\DROPTEST\_REV3.DOC