TLW 1530Y

Project No. 341330

JMI	1 Remply S.A.A.M.I. J	AR-OFF, D	ROP & F	OTATION	TEST			
JAR-O	FF TEST				 			
		irecontrol T	ype: <u>5</u> }-	ndzvd	Date:	8-30-04		
	cles/Rounds Completed:		Гуре <u>5</u> у					
				Averag				
		10373		S Averag	e <u>۱۵۶۶۴</u>	1		
	No. Mark of Test (1) 5,300	(2)500		12 (4) \$ 22	o (5) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	h		
Trigger Average	e Trigger Pull at Start of Test:	いトフ (5) <u>3.090</u>	Std. Dev. of	Trigger Pull	at Start of Test	<u>.v. </u>		
	Pull at End of Test (1) 4.393							
	e Trigger Pull at End of Test: भु				at End of Test			
			1.0		er Initials: S	WITW		
	Ado	litional Note	s and Comr	nents	हा कुट है	- 1865) - 1865 - 1864 - 1865 - 1865 - 1865 - 1865 - 1865 - 1865 - 1865 - 1865 - 1865 - 1865 - 1865 - 1865 - 1865 - 186		
			<u></u>			1		
								
		·		STA				
	For additional details on the p	ronar nroca	duna da ha	uedd fois this	Foot Dwacadura	vafar ta:		
	r or additional details on the p		Že ⁴ v	100	i est 1 r _i sceuure i	rejer io.		
		ANSI#SA	AMI Z299.5	-1990	».			
	SAAMI Specifications for S	tandard Jar	Off Test:	क्षा कर । अंग्रीकृष्टि कर्म		•		
•	Jar-Off Test: 12-inch dr	9p - onto 1"	Wick 85 Du	rometer (Sho	re A) Rubber N	Natt.		
			resh Primed C					
	1788 (CARRELO)	3/705 75500	•	_	mmy Rounds.			
,i	After each	drop, fire Pi	imed Case	to verify firea	rm will still fui	nction.		
200 210	12 inch drop (saf	ety in "Fire"	position) -	one drop per o	orientation.			
	National Financian with the	irearms with the ISS system installed – The ISS will be set in the unlocked						
Silk	46.80 			•		искеи		
100g 100g 100g 100g 100g 100g 100g 100g	position for all six orientations of the Jar-Off Test							
	Orientation ISS	Unlocked		Со	mments			
Ва	arrel Vertical, Muzzle Up:	Pass	Fail	<u>.</u>				
Ba	arrel Vertical, Muzzle Down:	Pass V	Fail					
Ва	arrel Horizontal, Left side of Stock Up:	Pass	Fail	·				
Ва	arrel Horizontal, Right side of Stock Up:	Pass	_ Fail	. <u>–</u>				
Ва	arrel Horizontal, Bottom of Stock Up:	Pass_	Fail					
	arrel Horizontal, Bottom of Stock Down	Pass	Fail					
	Notes: (continue on back of sheet if necessary)							
•	(00,000,000,000,000,000,000,000,000,000				<u> </u>			
-								
		•		Tes	ter's Inițials			
					Z101\DR	Page 1 of 3 OPTEST_REV5.DOG		

TLW 1530 Z

Project No. 341330

MM Rem Mas S.A.A.M.I. JAR-OFF, DROP & ROTA	TION TEST
OTATION TEST	
irecontrol No. A-9 Firecontrol Type:	Date: 8.31-04
ry Cycles/Rounds Completed: Stock Type	2000
ngagement at Start (1).0376 (2).0373 (3).0375 Ave	rage , DATH.
ngagement at End (1),0279 (2),0380 (3),0379 Ave	rage A2793
lodel No. Serial No.	100111
rigger Pull at Start of Test (1) 4,709 (2) 4.807 (3) 4,744 (4)	14.705 (5)4.785
verage Trigger Pull at Start of Test: 4,750 Std. Dev. of Trigg	er Pull at Start of Test:
rigger Pull at End of Test (1) 4,993 (2) 4.943 (3) 4,853 (4	
verage Trigger Pull at End of Test: 4,933 Std. Dev. of Trigg	
<u> </u>	83
	Tester Initials: SW TW
Additional Notes and Comments	
un's Terry	
	1 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MIN 1997 1997 1997 1997 1997 1997 1997 199	
For additional details on the proper procedines to be used fo	or this Test Procedure refer to:
ANSI / SAAMI Z299.5-1990	
	,
SAAMI Specifications for Standard Rotation Test:	•
Rotation Test: Rest Firearm on the Butt end and allow H	Firearm to fall
Drop - onto 1" thick 85 Durometer (Shor	
Firearm not ready to fire, Safe in "Safe"	•
in Chamber, Magazine loaded to capacity	<u>=</u>
After each drop Fire Primed Case to veri	•
	5
"Rotation Test" (safety in "Safe" position) - one	drop per orientation.
Note: for Firearms with the ISS system installed – The	Firearms will he set with the
ISS system in the unlocked position for both orientation	ons of the Rotation Test.
Orientation ISS Unlocked	Comments
Firearm Vertical, Drop so left side of Stock is Up: Pass Fail	· · · · · · · · · /
Firearm Vertical, Drop so right side of Stock is Up: Pass V Fail	-
Notes: (continue on back of sheet if necessary)	
	Tester's Initials
	Page 2 of 3
	Z101\DROPTEST_REV5.DOC

TLW 1530 AA

Project No. 341230

7 MM Rem Mrs S.A.A.M.I. JAR-OFF, DROP & ROTATION TEST							
DROP TEST							
; 	irecontrol Type:		Date: 8-31-04				
Dry Cycles/Rounds Completed:	Stock Type	Enga	gement at Start				
Engagement at Start (1),0379 (2)	<u> የ ተፋዕ (3) . ዕፅ ነ</u>	Average .03	143				
Engagement at End (1) ,0364 (2),	6960' (s) <u>6960</u>						
Model No. Serial No.		Enga	agement at End				
Trigger Pull at Start of Test (1) 4, 993 (2) 4,943 (3) 4,853 (4) 4,947 (5) 4,883							
Average Trigger Pull at Start of Test: \(\frac{\frac{1}{2}}{2}\) Std. Dev. of Trigger Pull at Start of Test: \(\frac{1}{2}\)							
Trigger Pull at End of Test (1) 4,839 (2) 4,933 (3) 4,919 (4) 4,797 (5) 4,785 Average Trigger Pull at End of Test: 4,851 Std. Dev. of Trigger Pull at End of Test:							
Average Higger Pull at Ellu of Test.	Sid. Dev. of	Tester In					
Add	itional Notes and Comme		83				
			10 h				
For additional details on the proper procedures to be used for this Test Procedure refer to:							
ANSI / SAAMI Z299 5-1990							
		\mathbb{W}_{0}					
4 F 28 V	pecifications for Standa	***					
	p - onto I" thick 85 Dur						
Firearm not ready to fire, Safe in "Safe" position, Fresh Primed Case							
in Chamber, Magazine loaded to capacity with Dummy Rounds.							
After each c	drop Fire Primed Case to	verify firearm	will still function.				
48 inch drop (safet	ty in "Safe" position) - or	ne drop per orie:	ntation.				
Note: For Firearms with the ISS system installed – The Firearms will be set with the ISS							
	•						
system in the unlocke	ed position for all six ori	entations of the	<u>Drop Test</u>				
Orientation • ISS	Unlocked		Comments				
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:	Pass Fail						
Barrel Horizontal, Bottom of Stock Up:	Pass Fail	bent scope					
Barrel Horizontal, Bottom of Stock Down:	Pass Fail		·				
Notes: (continue on back of sheet if necessary)		•					
		· · · · · · · · · · · · · · · · · · ·					
	•	Tester's Initials	SW				
			Page 3 of 3 Z101\DROPTEST_REV5.DOC				