## GUN# B-5 SERIAL # 7/1001340 CAL- 30.06 SPRG.

## REMINGTON M/710 DAT PHASE II DAILY TEST DATA SHEET

TRACKING # TLW0010 : PROJECT #241095 :

			The Control of the Co		ROUNDS	S AT START-	
NAME	DATE	TEST ACTIVITY	166 -12	COMMENTS		RDS. FIRED	TOTAL RDS
JW/ SW	9/11/00		MIN. + 1002				
JW/ SW	9/11/00	PROOF, HEADSPACE	PRIOR, INSPECT	HEADSPACE MIN. 4,003 + PROJE	STAMP	1	1 '
TA/BL/JC	9-11-00	Trigger Pulls	1		•		
	9-11-00	Sear/Trisger Eng	o, ement/sear	· ** T			
· · · · · · · · · · · · · · · · · · ·	9-11-00						
MRJ		MAGNAFLIX BOLT HEA	D-LO HADICATION	S			<del> </del>
PKR	10/04/00		1+ pod +1	th one From 13-6		``	<del></del>
JA/BC	10-5-00	Replaced Engage	wat sonew u	of 60° come screw			
JA/ BL	10-5-00	Set Engagement	- 02/1	Frigger Pull - 3.91			
JAJ BL	10-6-00	Saami Drap, J	or-off and Ro	Frigger Pull - 3.91 fation test completed SA.A.M.S. SAR-OFF, DROP & Bo			
-		final measur	ement see	SAAMI SAR-OFF, DROP & RO	tation		
· · · · · · · · · · · · · · · · · · ·		Test Form	4550A	112 (12 ) (12 ) (12 ) (12 ) (12 ) (12 ) (12 ) (12 ) (12 ) (12 ) (12 ) (12 ) (12 ) (12 ) (12 ) (12 ) (12 ) (12 )	· · · · · · · · · · · · · · · · · · ·		
			week and the second of the sec	2"		-	
			1965 1975 2875			·	
			)	e service serv			
		• , •	77%2	1220 C		<u> </u>	
		·		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			<u>.:-</u>
*	_		]				
							· · · · · · · · · · · · · · · · · · ·
				(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			
				A STATE OF THE STA			
				500			
			_	A STATE CONTRACTOR OF THE STATE			
		·	111.	(1) 01	<del></del>		
	<del>.                                     </del>	<del></del>	Note: Be	It Handle	-		<del> </del>
							· · · · · · · · · · · · · · · · · · ·
			1 /	1	7		<del></del>
	<del></del>		hro Kettid	unald Dotailall			
			DIVINON CO	ring seluited.			
	•	<u> </u>	11011	1/	<b>\</b>		<del></del> _
		/	7ERSUIPMY	PNTS. TI Carson	<i>)</i> —		
				uring Detailed ents, 15 Carson	<u> </u>		
	<del></del>	( g	-un Hard	to close Tappa	() -		· · · · · · · · · · · · · · · · · · ·
			4/0 / 14.00	10 Close- Falled	/ <del>'</del>		
	1		1/10000	V & Frankle broto		<u> </u>	
		u	1) HUMIYE	T MANUSE hosto			
THIS SHE	ET IS TO AC	COMPANY THE FI	of P	J. J. WIONE			Forms :

TLW_	0319
Project No.	241095

S.A.A.M.I.	JAR-OFF	DROP &	ROTATION	<b>TEST</b>
A 12 511 51151111		,	, , , , , , , , , , , , , , , , ,	

<del></del>					
Firecontrol No.	Firecontrol Type:		Date: 10-5-00		
Dry Cycles/Rounds Completed: Stock Type			Engagement at Start		
Model No. 7/0 Serial N					
Trigger Pull at Start of Test (1) 4.0	(2) 3,75 (3)	4.0 (4)	4.0 (5) 4.0 (6) 3.75		
Average Trigger Pull at Start of Test:	3.9/ Std. De	v. of Trigger	Pull at Start of Test:		
Trigger Pull at End of Test (1) 4.5	(2) 4.0 (3)	<u>4.0</u> (4)	3.75 (5) 3.75 (6) 3.75		
Average Trigger Pull at End of Test:	3.95 Std. D	ev. of Trigge	r Pull at End of Test:		
			Tester Initials:		
A	dditional Notes and C	Comments			
Note: measure ments be			tation Test		
engagement					
Note: measurements a	fter standa	rd Rota	tion Test		
engagement					
	- 17				
For additional details on the	proper procedures to	be used for	this Fest Procedure refer to:		
	ANSI / SAAMI Z	999.521990			
•			ruger E		
SAAMI Specifications for S	tandard Jar-Off Test		•		
Jar-Off Test: 12-jirich a	lrop - onto 1" thick 8.	5 durameter	(Shore A) Rubber Matt		
			ion, Fresh Primed Case in		
	, Magazine loaded to				
After eac	h drop, fire Primed C	ase to verify	firearm will still function.		
12 inch dron (sa	efety in "Fire" positio	n) - one dron	ner orientation		
12 inch drop (safety in "Fire" position) - one drop per orientation.					
<u>Notes for Firearms with t</u>	<u>he ISS system installe</u>	<u>d – The ISS v</u>	will be set in the <b>unlocked</b>		
position for all six orientations of the Jar-Off Test					
O <u>rientation</u> IS	SS 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	o; Pass V Fail _				
Barrel Horizontal, Bottom of Stock Up:	PassFail				
Barrel Horizontal, Bottom of Stock Dow	n: Pass 🗸 Fail _				

Page 1 of 2 Z101\DROPTEST\_REV3.DOC

TLW	0319
Project No.	241095

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

SAAMI Specifications for Standard 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 inch drop (safety in "Safe" position) - one drop per orientation.

Note: for Firearms with the ISS system installed - The Firearms will be set with the

<u>ISS system i</u>	n the unlocked position for all six o	rientations of the Drop Test	
Orientation	ISS Unlocked	Comments	
Barrel Vertical, Muzzle Up:	Pass Fail		81
Barrel Vertical, Muzzle Down:	Pass Fail		
Barrel Horizontal, Left side of	Stock Up: Pass Fail		
Barrel Horizontal, Right side o	f Stock Up: Pass Fail		}>
Barrel Horizontal, Bottom of S	tock Up: Pass Fail		
Barrel Horizontal, Bottom of S	tock Down: Pass Fall		
SAAMI Specificati	ons for Standard Rotation Test:	A STATE OF THE STA	
Rotatio <u>Note: for Fire</u> <u>ISS system in</u>	Rest Firearm on the Butt end and all Drop onto 1" thick 85 durameter (Firearm not ready to fire, Safe in "Sin Chamber, Magazine loaded to call After each drop Fire Primed Case to Test" (safety in "Safe" position) arms with the ISS system installed—the unlocked position for both orients.	Shore A) Rubber Matt Safe" position, Fresh Primed C pacity with Dummy Rounds. o verify firearm will still function one drop per orientation.  The Firearms will be set with ntations of the Rotation Test.	on. <u>the</u>
Orientation		Comments	
Firearm Vertical, Drop so left			
Firearm Vertical, Drop so righ	t side of Stock is Up: Pass Fail		
Notes: (continue on back of sheet			
		Toward British And	
	*	Tester's Initials 170	
	•		
		Z101\DROPT	Page 2 of 2 EST_REV3.DOC