**GUN# B-7 SERIAL #71001333** CAL- 30.06 SPRG.

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

TRACKING: #TLW0010 PROJECT #241095 :

	1	and the second s	'69!	ROUNDS AT START-		
NAME	DATE	TEST ACTIVITY	COMMENTS RDS. FIRED	TOTAL RDS		
JW/ SW	9/11/00	HEADSPACE	MIN + 1002 ROOF INSPECT, HEADSPAKE MIN + 003 & PROOF STAMP 1			
JW/ SW	9/11/00	PROOF, HEADSPACE	PROOF INSPECT, HEADSPAKE MIN. +, DO3 & PROOF STAMP 1	1		
TA/BL/JC	9-11-00	Triscar Pulls				
	9-11-00	Scarltinger Enso	ement Scar Lift			
	9-11-00	IndenTS	58			
MRT	9-12-00	MAGNINFLUX BOLT HE	AD - ACO INDICATIONS			
JA/BL	10-5-00	Replaced France	mat Saw W/60° core screw  t - 5204 Trigger Pull - 4.08  s JAR-off and idetation Test completed  nents see SAA.M. T. TAR-OFF, Drop s  t Form			
JAIBL	10-5-00	Set Engago men	+ - 6201 Trigger Pull - 4.08			
JAIBL	10-6-00	S.A. A. M. I. DRO	O JAR-OFF and Rotation Test completed			
· · · · · · · · · · · · · · · · · · ·		final measure	ments see SAAMI JAN-OFF Drop 5			
		Rotation tes	t Farm			
			A CONTRACTOR OF THE CONTRACTOR			
			SACTOR OF THE SA			
			The state of the s			
			Control of the contro			
			\$17. /\$2			
	· ·		700 100 100 100 100 100 100 100 100 100			
			Control of the Contro			
			A STATE OF THE STA			
			in the Control of the			

THIS SHEET IS TO ACCOMPANY THE FIREARM AT ALL TIMES THROUGHOUT TESTING

ET08275

TLW <u>03/9</u>
Project No. <u>24/095</u>

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

Firecontrol No	irecontrol Type:		Date: 10-5-00							
Dry Cycles/Rounds Completed:	Stock Type		Engagement at Start .020/							
Model No. 7/0 Serial No.										
Trigger Pull at Start of Test (1) 4.25	<u>ر (2) 4.0 (3) ق</u>	7.75 (4) <u>4</u>	4.25 (5) 4.25 (6) 4.0							
Average Trigger Pull at Start of Test:	4.08 Std. Dev	. of Trigger F	Pull at Start of Test:							
Trigger Pull at End of Test (1) 4.5	Trigger Pull at End of Test (1) 4.5 (2) 4.25 (3) 4.25 (4) 4.25 (5) 4.0 (6) 4.25									
Average Trigger Pull at End of Test:	4.25 Std. De	v. of Trigger	Pull at End of Test:							
			Tester Initials:							
Ado	litional Notes and Co		Tester Irinatis.							
Note: measurements bet	ween Jar-o	ffand	rotation Test							
engagement02 Realjust engagement - 01	29 Trigge	r pull-	4.5 Reset - 4.0 83							
Readjust engagement - 01	91 (insert	bracke	+ screw Lousened to							
Loosen sear it was stic	King)									
	- /	-02. -03. 1886.3.								
For additional details on the p	roper procedures to	be used for th	his Test Procedure refer to:							
. ANSI/SAAMI Z299:5-1990:										
SAAMI Specifications for Standard Jar-Off Test										
S ₹£8°		\$25.0°								
Jar-Off Test: 12-inch drop-, onto 1" thick 85 durameter (Shore A) Rubber Matt Fireacture eady to five Safe in "Fire" 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.										
	-		•							
12 meir drop (san	ety in "Fire" position	) - one drop p	ber orientation.							
Note for Firearms with the	: ISS system installed	– The ISS wi	ill be set in the unlocked							
position f	or all six orientations	s of the Jar-O	Off Test							
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										
Barrel Horizontal, Bottom of Stock Down: Pass Fail										
			_							
			Daga 1 - f 2							

Page 1 of 2 Z101\DROPTEST\_REV3.DOC

TI	$L\mathbf{W}_{\perp}$	0319
Project N	ło.	24/095

## 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

ISS system in the unlocked position for all six orientations of the Drop Test

100 system in the u	miocken position for all	in orientations of the	e Diop Test	3.A.
Orientation	ISS Unlocked		Comments (	
Barrel Vertical, Muzzle Up:	. Pass V Fail			83
Barrel Vertical, Muzzle Down:	Pass Fail	- 465 sh		
Barrel Horizontal, Left side of Stock U	Jp: Pass 🖊 Fail	*** ** ** ****************************		
Barrel Horizontal, Right side of Stock	Up: Pass Fail	10270 10270 10070		
Barrel Horizontal, Bottom of Stock Up	o: Pass V Fail	38 38 10	NS:	
Barrel Horizontal, Bottom of Stock Do	own: Pass 😿 Fail			
SAAMI Specifications for	r Standard Rotation Test	Like the second		
Diop Finedr in Cha After e "Rotation Test" Note: for Firearms w	irearm on the Butt end an interest of thick 85 durame m not ready to fire, Safe mber, Magazine loaded to ach drop Fire Primed Common (safety in "Safe" positivith the ISS system install inlocked position for both ISS Unlocked	ter (Shore A) Rubber in "Safe" position, F o capacity with Dum use to verify firearm v on) - one drop per or ed – The Firearms w	r Matt Tresh Primed Cas imy Rounds. will still function ientation. vill be set with the	1.
Firearm Vertical, Drop so right side of		Fail		
Notes: (continue on back of sheet if necessa	¥	T.ac L	•	
Note: measure ments engage ment	0187 Trigger	Pull - 4.16	Restt- no	ne
11, 11		Tester's In	ritials LTCC	
V.				_
·.			Z101\DROPTES	Page 2 of 2 ST_REV3.DOC

ET08277