ET08278

SERIAL # 7/1001063 CAL- 30.06 SPRG.

GUN# B-9

REMINGTON M/710 DAT PHASE II DAILY TEST DATA SHEET

TRACKING #TLW0010 PROJECT #241095

		ROUNDS AT START-						
NAME	DATE	TEST ACTIVITY	COMMENTS	RDS. FIRED	TOTAL RD			
JW/ SW	9/11/00	HEADSPACE MIN.						
JW/ SW	9/11/00	PROOF, HEADSPACE PROOF	INSPECT, HEADSPACE MIN, +. 002 - PROOF STA	AMP 1	1			
TA/BL/JC	9-11-00	Triscer Pulls	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
	9-11-00	Trigger Pulls Secur/Trigger Engageme Industs	Thesar Lift					
	9-11-00	Indents						
MRT	9-12-00		AND COMPANY ASSESSMENT OF THE COMPANY ASSESS					
TA/BC	10-5-00	Replaced engage me	To series w/60° cont Strew Trigger Pull 4.04 Roff and Rotation Test Camplete ents see SAA.m. I. JAR-off, Drap erm					
SA/ BC	10-5-00	Set engagement -	Trigger Pull 4,04					
TA/BL.	10-6-00	SAAMI Drap JA	R-OFF and Rotation Test Complete	4				
, 		Final measure me	ents "CR SAA.M. I JAR-OFF Drop	3	··			
		Rotation Test F	Jrm , , , , , , , , , , , , , , , , , , ,		·			
			- A STATE OF THE S					
					<u> </u>			
		5	1.					
			Some of the second seco					
			west Wile					

			a the state of the					
			and the same of th					
			- 20 CO					
			ville		· · · · ·			
			with the second					
			\$100 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
								
				,				
	1	· · · · · · · · · · · · · · · · · · ·						

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

Forms

TLW 0319 241095 Project No. S.A.A.M.I. JAR-OFF, DROP & ROTATION TEST Firecontrol No. Firecontrol Type: Date: /0-5-00 Dry Cycles/Rounds Completed: Engagement at Start .0206 Stock Type Model No. 710 Serial No. 7/00/063 B-9 Engagement at End .0189 Trigger Pull at Start of Test (1) 4.25 (2) 4.0 (3) 4.0 (4) 4.25 (5) 3.75 (6) 4.0

Average Trigger Pull at Start of Test: 4.04 Std. Dev. of Trigger Pull at Start of Test: Trigger Pull at End of Test (1) 40 (2) 40 (3) 40 (4) 4.25 (5) 3.75 (6) 40 Average Trigger Pull at End of Test: 4.0 Std. Dev. of Trigger Pull at End of Test: Tester Initials: **Additional Notes and Comments** Note: measurements between Jar-off and rotation test engagement - . 0196 Trigger Pull - 4.08 Roset-none Note: measurements after standard Rotation Test 0193 Trigger Pull - 4.08 For additional details on the proper procedures to be used for this Test Procedure refer to: ANSI / SAAMI Z299 5-1990 SAAMI Specifications for Stendard Jar-Off Test: 12-inch drop - onto 1" thick 85 durameter (Shore A) Rubber Matt Jar-Off Test: Firearm ready to fire, 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 inch drop (safety in "Fire" position) - one drop per orientation. for Firearms with the ISS system installed – The ISS will be set in the unlocked position for all six orientations of the Jar-Off Test Orientation ISS Unlocked Comments Pass Barrel Vertical, Muzzle Up: Fail Barrel Vertical, Muzzle Down: Fail Barrel Horizontal, Left side of Stock Up: Pass Pass Fail Barrel Horizontal, Right side of Stock Up: Barrel Horizontal, Bottom of Stock Up: Barrel Horizontal, Bottom of Stock Down: Pass

Page 1 of 2 Z101\DROPTEST_REV3.DOC

TLW 03/9

Project No. 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

	Orientation	ISS Unlocked			Comments	isk Ostri	
Barre	el Vertical, Muzzle Up:	Pass F	ail		5년 		83
Barre	el Vertical, Muzzle Down:	PassF	ail	-(ñ.5)		(627) P. (127)	
Barre	el Horizontal, Left side of Sto	ock Up: Pass V	Fail				
Barre	el Horizontal, Right side of S	tock Up: Pass /	Fail	165. 1857:		· 문문	
Barre	el Horizontal, Bottom of Stoc	k Up: Pass	rail	38. 9 3. 17: 18. 18. 10. 18. 18. 10.	YS .		
Barre	el Horizontal, Bottom of Stoc	k Down: Pass 1	Fail			···	
		s for Standard Rotations of Firearm on the Butt	79) - \10 at 700 at	(_3). (_3). (_3). (_3). (_3).	. C.II		:
	Rotation T	op unto the but op unto the thick & the earm not ready to fire chamber, Magazine lo er each drop Fire Prin Test" (safety in "Safe' as with the ISS system the unlocked position for	furameter (S o, Safe in "So oaded to cap med Case to ' position) - o installed – I	thore A) Rubb ufe" position, acity with Du verify firearn one drop per c The Firearms	ver Matt Fresh Primed mmy Rounds. In will still fun prientation. Will be set wi	ction. <u>th the</u>	
	Orientation	ISS Unlocked	d /		Comme	nts	,
Firea	rm Vertical, Drop so left side	e of Stock is Up: Pass	Fail_				·
Fire	ırm Vertical, Drop so right si	de of Stock is Up: Pass	Fail				
Not	es: (continue on back of sheet if ne	ccessary)					
				Tester's	Initials JTCL		
					,		
					Z101\DRO		age 2 of 2 EV3.DOC

ET08280