

Remington Arms Company Inc.

Research & Development Technical Center 315 West Ring Road Elizabethtown, KY 42701

TLW0407

Remington Arms Company, Inc.

Test Report – Trial & Pilot Test

M/710 Centerfire

Rifle

.270 Win.

(PART A)

July 2001

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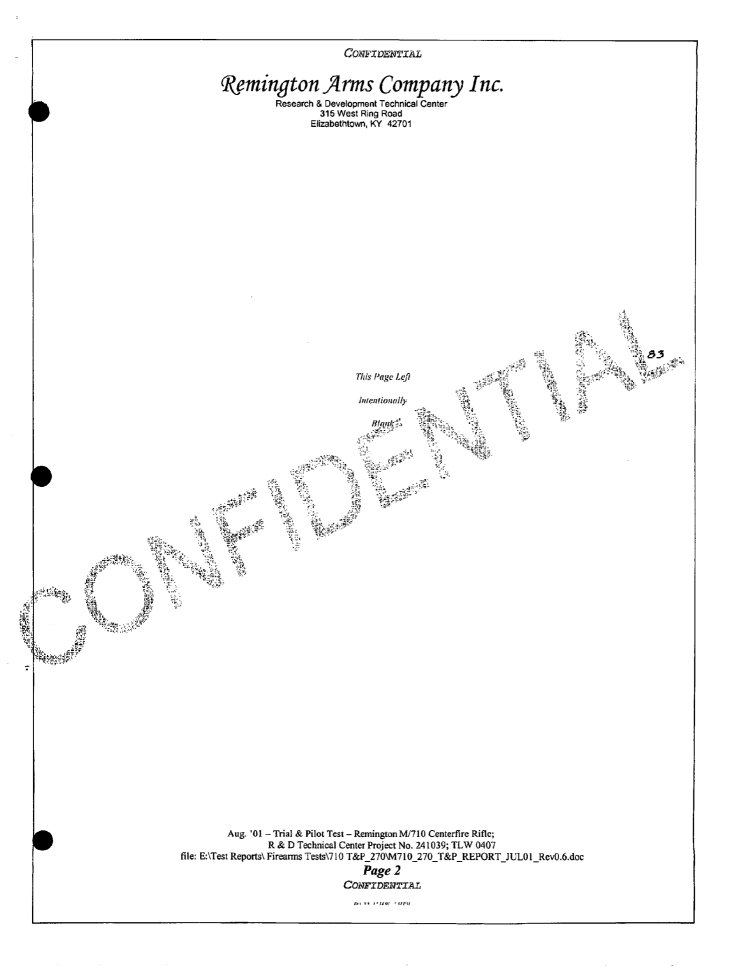
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Remington Arms Company, Inc.

Test Report – Trial & Pilot Test

August 2001

M/710 Centerfire Rifle

Caliber: .270 Winchester

ABSTRACT:

This Report covers the results of the Trial & Pilot Testing (T&P) procedures performed on the Remington M/7 10 270 With Centerfire Rifle during December 2000 through July 2001 at the Remington Arms Company, Inc., Research & Development Technical Center located at Elizabethtown, KY.

This Testing Program was designed around the goal of determining if this new product med design specifications as specified by R&D and produced using production methods and processes at the Remington Arms Mayfield KY plant

Several "information only" tests were also conducted during the same test program for the purpose of evaluating the products under

The following general grouping of test procedures were used to determine product and process capability.

- Headspage and Proof Checks
- Initial Inspections, Tests and Measurements Firearids Measurements
- Firearing Measurements
 - Functional Y Endurance Testing
- Accuracy
- Environmental Tests

should begined that although there were a couple of minor areas of concern (primarily pertaining to firing pin head assembly, Magazine Box and Bolt Stop function, the team determined that the product presented no concerns relative to safety. There were also some concerns with the Bushnell optics that still must be addressed by Mayfield. With the understanding that these concerns will be addressed prior to warehousing, the team concluded that production could proceed and product released for shipment to the warehouse.

After reviewing each of the individual tests in the program and taking the entire series of T&P tests as a whole, the Research Test Lab and the Research Design Group have concluded that this product met the acceptance requirements as set forth by the Trial & Pilot Test Plan.

Report Prepared By:	
J. R. Snedeker.	/ August 2001.

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INTRODUCTION

The Model 710, Centerfire Rifle is a new product line for the Remington Arms Company.

This report will review and summarize the results of various Trial & Pilot Tests (T&P) conducted during the Spring/Summer 2001 time period at the Remington Arms Company, Inc., Research & Development Technical Center located in Elizabethtown, KY.

Due to the extensive nature of the testing involving this product this report will consist of two parts. Part A (this decument) presents a brief explanation of each of the individual tests that were a part of the overall Trial & Pilot test plan, along with a brief review of the results for that particular test. Part B consists of 1 large binder and contains the raw data for the T&P as well as the individual test reports and any statistical analysis associated with the test program. It is more extensive in both volume and detail and is intended to give the reader an in-depth look at each of the individual tests completed during this series. Part B also provides additional details such as the flow chart for the T&P test plan, copies of the individual test requests and any supplementary reports or data that was generated during or after the consideration of a particular test.

For reference and consistency, the same section numbering scheme is used in both Part A and in Part B where appropriate.

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1.0 PURPOSE & SCOPE OF TEST PROGRAM

1.1 PURPOSE

The first purpose of this series of tests was to determine if the Model 710 Centerfire Rifle would perform as designed and meet the established function and safety criteria as proposed by the Research & Development Firearms Design Group. The second purpose of this series of tests was to assure that Mayfield production processes were capable of meeting the function, safety and design criteria established for this model by R&D.

1.2 SCOPE

This report covers Trial & Pilot testing of the Remington Model 710 Centerfire in .270 caliber only.

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2.0 EXECUTIVE SUMMARY

This section of the report is a summary of the test work accomplished through a series of three Trial & Pilot (T&P) Test Programs for Remington's new Model 710 Centerfire Rifle. The testing and associated design development improvements were completed during the time period November through December 2000:

The following is a summary letter issued at the end of Trial Pilot testing (per D. Danner) and is a good summary description of the status of the project and the necessary further steps to be taken prior to shipment of product.

The Test and Measurement organization within the Elizabethtown Research and Development facility formally supports exit from both Design Acceptance and Trial and Pilot testing of the M/710 Bolt Action Firearm (configured in .270 caliber with Bushnell 763942 riflescope) subject to the following issues and conditions:

- Prior to product shipment from Mayfield a Design Transmittal <u>must</u> occur to formally establish component dimensional parameters. All product must conform to these parameters or a written deviation from design must be obtained from the Design team.
- 2. Mayfield <u>must</u> address the continuing problem of the Firing Pin Head loosing from the Firing Pin Body. Test recommends a statistically significant audit of product by Mayfield to confirm resolution of the issue.
- Mayfield <u>must</u> re-examine the process, which allowed two firearms to be swapped between boxes. This issue is driven by BATF serial number tracking requirements.

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- 4. Several issues continue to exist which Test reasonably believes will result in customer dissatisfaction. These issues have no test objective criteria associated with them so Test has no basis to withhold ship approval. Consequently, Test supports ship contingent on Marketing approval of these issues:
- Magazine Box Bottom Retention Latest data from Series C product indicates that 17% of the product will experience this problem within the first 100 rounds of use. During the Series C test the earliest occurrence was at round 49.
- Magazine Box Difficult to Remove This problem was pervasive on the Series C product and may potentially contribute to the Bottom Retention issue above.
- Bolt Stop Detent Freedom Latest data from Series C product suggests that 20% of the product will experience a loosing of the detent lever during the first 100 rounds of use.
- Bushnell Scope Data from Series B product suggests that approximately 8% of the product will experience scope issues early in life. Bushnell has confirmed that an assembly issue exists with the scope.
- Take Down Screw Torque Data from Series C product indicates that 37% of the product will
 have some loosing of the takedown screws. Further, data obtained by Mayfield and reported on 20
 NOV '00 supports the conclusion that some loss of torque does occur. While this does not
 constitute a safety issue consumers may potentially indice the phenomena.

Test further recommends that these issues to resolved as quickly as possible via design/process change to limit negative customer exposure.

5. Fest recommends that Mayfield re-examine process controls and limits around the Trigger Pull Force via a process capability study. Data obtained in E'town from the Series C product indicated that some product was slightly below the low pull specification of 4.00 pounds. All product bowever was in excess of the SAAMI specified minimum of 3.00 pounds.

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2.1 TEST SUMMARY TABLE

The following Table lists the individual test procedures that were completed during the T&P series and the Final Status of each by individual category.

1. Note on Final Status: Determination made after final review of all test data was completed by Test management team.

TEST PROCEDURE	A-	В-	С-	D-	E-	Final
TRIAL & PILOT TEST	SERIES	SERIES	SERIES	SERIES	SERIES	્રૈકુ Status [ા]
	Status	Status	Status	Status	Status	83
3.1 Initial Inspections, Tests &			·			
MEASUREMENTS			ే. కేస్తు కోడి			454.
3.1.1 Visual Examination, Packaging		5 (5 () 5	1000 000 000 000 000 000 000 000 000 00			
Audit & Packaging Test				30 M		
3.1.1.1 TLW0407A – Visual	Completed		Çe Pê	Completed	Completed	For
Examination						Information
3.1.1.2 TLW0407B - Pagkaging	Completed	<i>"</i>				Passed
3 J.1.3 TLW0407C - Packaging Test	Completed			-		Passed
3.1.2 Readspace and Proof						
3.1.2.1 TLW0407E – Measure	See					
Headspace	Mayfield					
	Records	-				
3.1.2.2 TLW0407F - Proof Test	Completed					Passed
	by					(Ву
	Mayfield					Inspection)
3.1.2.3 TLW0407G – Re-Measure		Completed	Completed	Completed		Passed
Headspace after Proof						

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Completed	Completed		Passed
	Completed		Passed
	Completed		Passed
	Completed		Passed
			For Information
	Completed		Passed
	Completed		Passed
			Passed
			Passed
			Passed
	Completed	Completed Completed Completed	Completed Completed Completed

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3.2 FUNCTION & ENDURANCE TESTING	A- SERIES	B- SERIES	C- SERIES	D- SERIES	E- SERIES	Final Status
TESTING	Status	Status	Status	Status	Status	Status
3.2.1 Function and Endurance Testing						
3.2.1.1 TLW0407Y Ten (10) Round Safety Function Test with Lanyard.	Completed	Completed			(致)。	Passed
3.2.1.2 TLW0407Z - Basic Jack Function Test (100 Rounds with Rem. Ammo.(60 rounds for Series D & E)	Completed	Completed		Completed	Completed	Passol
3.2.1.3 TLW0407AA—Extended Function & Endurance (400 Rounds w/Rem. & Competitive Ammo)		Completed	Completed			Passed
3.2.1.4 TLW0407AB - Clean Rifles and Inspect	Completed	Completed	Completed	Completed	Completed	
3.3 ACCURACY AND POI TESTING						
3.1.1 Accuracy and POI Testing						
3.3.1.4: TEW0407AC – POI & Group Size – Initial Test with High Quality 36X Scope	Completed	Completed				Passed
3.4 Environmental Testing						
3.4.1 Temperature & Humidity Testing		.,.				
3.4.1.1 TLW0407AG – Hot Function Test		Completed				Passed
3.4.1.2 TLW0407AH - Cold Function Test		Completed				Passed

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3.4.1.3 TLW0407AI – Heat & Humidity Test	Completed		Passed
			83
R	Frial & Pilot Test – Remington M/710 Ce & D Technical Center Project No. 24103 rearms Tests\710 T&P_270\M710_270_ Page 12 CONFIDENTIAL	39; TLW 0407	oc

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3.0 T&P SUMMARY – (DETAILED)

Note: The most recent series of tests is reported on in Part A unless otherwise listed. See Part B for previous series results.

3.1 INITIAL INSPECTIONS, TESTS & MEASUREMENTS

Visual Examination, Packaging Audit & Packaging Test

3.1.1.1 TLW0407A - (T&P series "A) Visual Examination - Performed by Elizabethtown Technicians

&

3.1.1.2 TLW0407B - Packaging Audit -

(T&P Series "A") -

RECEIVIN	G INSI	PECTIO	N & PA	CKAGI	IG AUDI	r gas	(65) (1) • (4)	10.	Mis-	
MODEL 710, 270 WI	N. TRIAL &	PILOT			- 3	652 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Giggs We	Vision Ser		
TLW 0407		1			37.50	- 15	5220 962	30		
12/11/2000		PROOF TEST	& MAGNAFII	IX COMPLET	ED AT MAYEJEL	D wisk in	- 15 ming.			
12/11/2000		TROOF TEST	a mighting Et	ON COMILECT	15:3882 C.	(%) - 5	3 78.25.			
L		<u> </u>		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	120 - 120 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P			
	SERIAL	ALL		A Section 1						
7	NUMBER	MATERIAL		19. Th]	INSPECT FOR				GENERAL
•	MATCH- GUN &	IN BOX, MANUAL	ISSERĖVŠ	SAFETY	SECURITY	INSPECT FOR	INSPECT FOR	******	CONDITION	CONDITION
SERIAL NUMBER	BOX	ETC. 4	IN BOX	POSITION	SYSTEM	PROOF	MAGNAFLUX STAMP	TRIGGER	CONDITION OF GUN	OF PACKAGING
SERIAL HOWIDER	YES/NO	YES/NO	YES/NO.6	ONCOFF	ONLOFF	YES/NO		RT/LF	OK/NOT	
	1 E 3/ NO		THE STREET		SASSA CAR	YES/NO	YES/NO	FRT/BACK	OK/NOT	OK/NOT
71008145	VESUS	YES.	2.9 ES	ON	OFF	YES	YES	OK OK	ок	ОК
	YES	fr	2.5		l			<u> </u>		
71008154	YES =	YES	e Y ES	ON.	OFF	YES	YES	OK	OK	OK
	YES	YES	YES	ON	OFF	YES	YES	OK	OK	OK
71008121	YES	YES.		ON	OFF	YES	YES	OK	ОК	OK
71008176	YES,	YES	YES	ON	OFF	YES	YES	OK	OK	OK
71008450	YES	1.0	YES	ON	OFF	YES	YES	OK	ОК	OK
71008104 3	YES	YES	YES	ON	OFF	YES	YES	OK	OK	OK
71008117	YE#	YES	YES	ON	OFF	YES	YES	ok	OK	OK
71008102	YES	YES	YES	ON	OFF	YES	YES	OK OK	OK	OK
71008485		YES	YES	OFF	OFF	YES	YES	OK	ОК	OK
710081432	YES	YES	YES	ON	OFF	YES	YES	OK	OK	OK
	YES		YES	ОИ	OFF	YES	YES	OK	OK	ox
74008157	YES	YES	YES	ON	OFF	YES	YES	OK	OK	OK
71008473	YES	YES	YES	ON	OFF	YES	YES	OK	OK	OK OX
71008461 71008194	YES	YES	YES	ON	OFF	YES	YES	OK OK	OK OK	OK OK
71008194	YES	YES	YES	ON ON	OFF	YES	YES	OK OK		
71008481	NO*	YES	YES	ON	OFF	YES	YES	OK OK	OK OK	OK OK
71008199	YES	YES	YES	OFF	OFF	YES	YES	OK OK	OK OK	OK OK
71008491	YES	YES	YES	ON	OFF	YES	YES	OK OK	OK OK	OK OK
71008171	YES	YES	YES	ON	OFF	YES	YES	OK OK	OK OK	OK OK
71008438	YES	YES	YES	ON	OFF	YES	YES	OK OK	OK OK	OK OK
71008155	YES	YES	YES	ON	OFF	YES	YES	OK OK	OK OK	OK OK
71008139	YES	YES	YES	ON	OFF	YES	YES	OK OK	OK OK	OK OK
71008107	YES	YES	YES	ON	OFF	YES	YES	OK OK	OK OK	OK OK
71008453	YES	YES	YES	ON	OFF	YES	YES	OK OK	OK OK	OK OK
71008471	YES	YES	YES	ON	OFF	YES	YES	OK OK	OK OK	OK OK
71008471	YES	YES	YES	ON	OFF	YES	YES	OK OK	OK OK	OK OK
71008134	YES	YES	YES	ON	OFF	YES	YES	OK	ok ok	OK OK
71008188	YES	YES	YES	ON	OFF	YES	YES	OK OK	OK OK	ÖK OK
						lative to the shipp				

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(T&P Series "D") -

RECEIV	/ING I	NSPEC	TION	& PACK	AGING A	UDIT				
MODEL 710, 2						1				
TLW0407										
						L				
7/13/01		PROOF TES	ST & MAGN	IAFLUX COMP	LETED AT MAYFII	LD				
										, si e , si,
SERIAL NUMBER		ALL MATERIA L IN BOX, MANUAL ETC.	ISS KEYS IN BOX	SAFETY POSITION	INTREGATED SECURITY SYSTEM	INSPECT FOR PROOF STAMP	INSPECT FOR MAGNAFLUX STAMP	ERIGGER POSITION	CONDITION OF GUN	83 GENERAL CONDITION OF PACKAGING
	YES/ NO	YES/ NO	YES/ NO	ON/ OFF	ON/ OFF	YES/NO	VES/ NO.	RT: LF	OK/ NOT	OK/ NOT
							7-3-7-102 	FRT/ BACK		
71020708	YES	YES	YES	ON	OPE	YES	YES	RT	OK	OK
022075	YES	YES	YES	ON _	OFF 3.	YES	YES	OK	OK	OK
			19							
71021953	YES	YES	YES	ON 🖘	OFF 🦪	YES	YES	OK	OK	OK
71020693	YES	YES	YES	ØΝ	i i i jorganija	YES	YES	OK	OK	OK
71022084	YES	: YES	YES 🖁	ON	OFF	YES	YES	OK	ОК	OK
71022155	YES	YES	YES	≦ ON	* OFF	YES	YES	OK	OK	OK.
71021961	YES	YES	YES	ON	OFF	YES	YES	RT	OK	OK.
71020759	YES	yes	YES:	ON	OFF	YES	YES	RT	OK	OK
71020740	YES	YES	YES	ON	OFF	YES	YES	RT	OK	OK
71020754	YES	YES	YES	ON	OFF	YES	YES	OK.	OK	OK
71021738	YES	YES	YES	ON	OFF	YES	YES	OK	OK	OK
71022082 💥	YES	YES	YES	ON	OFF	YES	YES	OK	OK	OK
71021947	YES	YES	YES	ON	OFF	YES	YES	RT	OK	OK
71022173	YES	YES	YES	ON	OFF	YES	YES	OK	OK	OK
71021904	YES	YES	YES	ON	OFF	YES	YES	OK	OK	OK
71022461	YES	YES	YES	ON	OFF	YES	YES	OK	OK	OK
71021784	YES	YES	YES	ON	OFF	YES	YES	OK.	OK	OK
71021787	YES	YES	YES	ON	OFF	YES	YES	OK	OK	OK
71021832	YES	YES	YES	ON	OFF	YES	YES	OK	OK	OK
71021741	YES	YES	YES	ON	OFF	YES	YES	OK	OK	OK
NOTE: GUN 71021947 SCOPE MOUNTED CORRECT BUT SCOPE CROSS HAIRS ARE WAY LEFT. SCOPE NO GOOD.										

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(T&P Series "E") -

DECEMBER	CDEVIOU	NI C DACT	ACTING A	TOPE							1.6.
RECEIVINGIN				Dri							(A)
MODEL 710, 270 W	N TRIAL&	PILOT SERIES	E .								
TLW0407											
DATE-7/24/01		PROOF TEST	& MAGNAFIJ	UXCOMPLET	ED AT MAYFIE	D					83
								_		196	
	SERIAL	ALL									
	NUMBER	MATERIAL							9	- CENERAL	ka 13. 31 12.
	MATCH	INBOX,					INSPECTFOR		,	CONDITION	
	GUN&	MANUAL	ISS KEVS	SAFETY	SECURITY	PROOF	MAGNAFLUX	TRICGER	CONDITION	OF.	NOTES or COMMENTS
SERIAL NUMBER	BOX	ETC.	INBOX	POSITION	SYSTEM	STAMP	STAMP	POSTHON	OFGIN	PACKAGING	PHOTES OF COMMENTS
	YES/NO	YES/NO_	YES/NO	ONOFF	ON OFF	YES/NO	YES/NO :	. Ril LF	SON NOT	OKENOT	Key.
							2,3,40	FRI) BACK	79 (5)	36.7(2	iller
1023805	YES	YES	YES	ON	OFF	YES	YES	OK:	ρк	:OK	
1023404	YES	YES	YES	ON	OFF	MES	YES 🐎	OK	OK.	OK.	
						7,673		[,			
					100	%			璐		
1023251	YES	YES	YES	ON at the	- Por ∷	YES	Yees .	. • OK	OK	OK	
1024005	YES	YES	YES	ON	OFF S	YES	1453	₁ŋ _™ OK	OK	OK	
1023521	YES	YES	YES:	ON ON	QF	≱ YES; ∈	¥es	OK	OK.	OK	
1023433	YES	YES	YES	ON.	, ;;⊙rr	100 00.10	YES YES	OK	OK	NOT	BOXTORNONSIDES
1024088	YES	YES :	YES	ONES!	OFF	YES	YES	RT	OK	OK	
1023302	YES	YES	X YES	e on ∈	OFF	YES	YES	OK	OK	OK	
1024057	APPR A	YES #	YES	i≩•ON ≫		YES	YES	RT	OK	OK	
71023811	"YES	XES	YES	ON	OFF	YES	YES	OK	OK	OK	
71023292 (E) 710234063;	YES	Υ β 5	YES	୍ଟ୍ରପ୍ରଧ	OFF	YES	YES	OK	OK	OK	
	YES	YA	YES	ON	CIFF	YES	YES	OK	OK	OK	
1023510		Y	YES	ON	OFF	YES	YES	OK _	OK	OK.	ļ
71023321	YES	AMS	YES	ON	OFF	YES	YES	OK	OK OK	OK	
1022467	VE8:	: Yes	YES	ON	OFF	YES	YES	RT	OK OK	OK_	
1024049	YES	YES	YES	ON	OFF	YES	YES	RT	OK OK	OK	
1001000	YES	YES	YES YES	ON	OFF	YES	YES	OK OK	OK OK	OK.	
(628198) (1023832	YES	YES YES	YES	ON	OFF	YES	YES	RT	OK OK	OK	
71023832	YES	YES	YES	ON	ORF	YES	YES	OK	OK OK	OK	
71023268 71024031	YES	YES	YES	ON	OFF	YES	YES	RT	OK OK	OK -	
71024070	YES	YES	YES	ON	OFF	YES	YES	OK	OK	OK OK	
71023802	YES	YES	YES	ON	OFF	YES	YES	RT	OK.	OK	
71024079	YES	YES	YES	ON	OFF	YES	YES	OK.	OK OK	OK -	
71024085	YES	YES	YES	ON	OFF	NO NO	YES	OK	OK.	OK.	NO PROOF STAMP (PROCFED & STAMPED 7/24/01 PKR)
71024064	YES	YES	YES	ON	OFF	YES	YES	OK.	OK.	OK.	
71024090	YES	YES	YES	ON	OFF	YES	YES	OK	OK.	OK	
71023258	YES	YES	YES	ON	OFF	YES	YES	OK.	OK	OK.	
71022440	YES	YES	YES	ON	OFF	YES	YES	OK OK	OK.	OK OK	
71024000	YES	YES	YES	ON	OFF	YES	YES	OK	OK	OK OK	

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Headspace and Proof

Note: For each of the submitted samples in the test series of sample rifles, the proof test and MagnafluxTM inspections were performed at Mayfield prior to shipment to R&D. R&D Technicians, as part of the incoming inspection procedure, determined for each rifle that the Proof stamp and MagnafluxTM inspection stamps were present. Actual measurements of the headspace were not made.

However, for series "B" & series "C" rifles, measurements of the headspace were recorded. These readings are summarized in the table below.

The Headspace readings are well within the Min. to Min+ 0.007" range.

3.1.1.3 TLW0407E - Measure Headspace

(Please see Note above)

3.1.1.4 TLW0407F - Proof Test

(Please see Note above)

3.1.1.5 TLW0407G - Re-Measure Headspace after Proof

(T&P, Series "B" & "C") - Specification: ≤ Min. + 0.007" after Proof.

Variable	Ŋ	Mean	Std. Dev.	95% Confidence Interval
Headspace: Series B	30	0.00113 in:	0.00051 in.	0.00095; 0.00132
(all readings are in the min. + range)				
Headspace: Series C	30	0.00100 in.	0.00045 in.	0.00084, 0.00116
(all readings are in the min: + range)	>.>			

Note that the raw data for Series "B" Headspace is found in Part B listed under tab "Series B FIRING PIN INDENT."
Raw data for Series "C" Headspace is found in Part B listed under tab "Series C PRELIMINARY MEASUREMENTS."

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3.1.1.6 TLW0407H - Measure Firing Pin Indent

(T&P Series "B") - Specification: ≥ 0.017 indent.

Variable	N	Mean	Std. Dev.	95% Confidence Interval
Firing Pin Indent – Series B	10	0.01823 in.	0.00045 in.	0.01791, 0.01855
After Live Fire Test.				

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		CHECKET CONT.		
Firing Pin Indent – Series C	10	0.01707 in.	0.00072 in.	0.01655, 0.01758
After Live Fire Test.				

3.1.1.7 TLW0407I - Trigger/Sear Engagement

(T&P, Series "C") Specification: 0.020 to 0.025 inches.

Variable	N	Mean	Std. Dev.	95% Confidence Interval
Trigger/Sear Engagement	30	0.0278 in.	0.00209 in.	0.02705, 0.02854

Sear Lift, (T&P, Series "C"); specification: 0.006 to 0.018 inches

95% Confidence Interval Variable N Mean Std. Dev. 0.0017 in. 0.01531, 0.01624 Sear Lift 30 0.01578 in.

3.1.1.8 TLW0407J-Measure Trigger Pull Forces

ries "B" & "C" specification: 4.0 to 5.5 lbs.

Variable	N	Mean	Std. Dev.	95% Confidence Interval
Trigger Pull Forces, in Stock	30	3.99 lb.	0.375	3.85 lb., 4.13 lb.
Trieger Pull Forces, in Stock Series C				
Trigger Pull Forces, out of Stock Series B	30	4.17 lb.	0.334	4.05 lb., 4.30 lb.
Trigger Pull Forces, out of Stock Series C				

(Note: spring scale used for measurements.)

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3.1.1.9 TLW0407K - Measure Safe On/Off Forces

(T&P, Series "C"); specification: ≥ 1.0 lb.

Variable	N	Mean	Std. Dev.	95% Confidence Interval
Safe Off Force	10	3.2973	0.3080	3.0770, 3.5176
Safe On Force	10	6.130	0.696	5.632, 6.628

3.1.1.10 TLW0407M - Measure Magazine Spring

(T&P, Series "A"); no specification established - measurements taken for information.

Variable	N (Company)	Mean	Std. Dev.	95% Confidence Interval
Magazine Spring Force @ 0.2	10	1.6180	0.1652	1.4998, 1.7362
Magazine Spring Force @ 1.0"	10	2.8390	0.1484	2.7329 2.9451

TLW0407N - Measure Firing Pin Head to Sear Engagement

(T&P, Series "C"); Specification: Minimum Vertical Engagement to be ≥ .049".

Note that the measurement method produces a dimensional range.

Variable	N	Mean	Std. Dev.	95% Confidence Interval
		(Range)		
Firing Pin Head to Sear Engagement - range	30	0.06717 - 0.07830	0.00214	0.06640, 0.07907

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3.1.1.12 TLW04070 - Bolt Stop Function Check

(T&P, Series "C", no Release Detent Force specification established)

Variable	Passed	Marginal / Loose
Stop Function	10	0
	Average Releas	se Detent Force, lb.
Release Detent	4	.707

83

3.1.1.13 TLW0407P - Function Check of ISS System

(T&P, Series "A")

All ten samples, A-1 Fto A-20, passed the ISS Function Test without incident.

3.1.1.14 TLW0407AT - Perform bore sighting Using Bushnell Scope

(T&P, Series "A"), no specification established – measurements taken for information.

Prior to the start of live fire or accuracy testing a sample of the rifles was tested to determine if production had performed a bore sighting/adjustment after mounting the Bushnell Scopes. The scopes were not adjusted prior to testing. One 5-shot group was shot from each of the test rifles.

The general goal of this test was to determine if the shots would 'hit the paper' without adjustment of the scope by the shooter. See Pattern Chart next page. The individual points represent the location of each rifles POI (Point of Impact) relative to POA (Point of Aim), (with the POA located at (0,0))

The "Overall Average Position" on the chart represents the average POI relative to POA for the ten rifles tested.

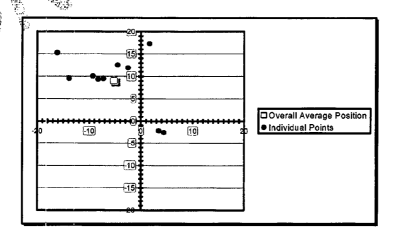
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MODEL 710 T&P POI RELATIVE TO POA BORE SIGHTING USING BUSHNELL SCOPE							
ŀ						TOTAL	
GUN	SCOPE	AMMO	GROUP SIZE		POI RELATIVE TO POA	DISTANCE ((in.)
B-21	BUSHNELL	REM R30064 1800	SR 2.68	X	-2.49		
				Υ	11.81	12.07	
B-22	BUSHNELL	REM R30064 1800	SR 2.37	X	-7.25		
				Υ	9.47	11.93	
B-23	BUSHNELL	REM R30064 1800	GR 2.46	X	-8.52		
				Y	9.32	12.63	
B-24	BUSHNELL	REM R30064 1800	SR 3.52	X	-16.11		
1				Y	15.15	22.12	
B-25	BUSHNELL	REM R30064 1800	SR 1.05	X	4.45		
				Y	-2.65	<u>ag</u> 5.17	
B-26	BUSHNELL	REM R30064 1800	SR 1.54	X	1.72 _{0.30}		2:-
				Y	17,22	17,30	
B-27	BUSHNELL	REM R30064 1800	GR 2.34	Х	-13.83,		22
			آواريني	Υ.	ું <mark>ક</mark> ું ે . 9.50 ુ	16.78	
B-28	BUSHNELL	REM R30064 1800	GR 2.62	X	-4.43	ion je	
			1965 1968 - 1968	Y :	12.49	13.26	
B-29	BUSHNELL	REM R30064 1800	R 1989	X	ું ે3.50		
				Υ.	-2.28	4.17	
B-30	BUSHNELL	REM R30064 1800	R 2.387	X	-9.279		
	S. V	1		Υ	9.978	13.63	
1256 2563		garri (j. 1	Acres .	ı	AVERAGE	12.9	
2500		#24.		ل	STD. DEV.	5.4	



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Firearms Measurements

3.1.1.15 TLW0407T - Chamber Cast

(From series "A" - see "Variable" column for specifications)

Variable	N	Mean	Std. Dev.	95% Confidence Interval
.47084728	10	0.47108	0.00109	0.47030, 0.47186
.44254440	10	0.44384	0.00067	0.44336, 0.44432
30.0 – 34.0 Deg.	10	34.055°	0.283	33.8523°, 34.2577°
.308310	10	0.30988	0.00038	0.30961, 0.3101 5.83

3.1.1.16 TLW0407U - Bore Diameter

(T&P, Series "A") specification: 0.270"/ 0.271"

Variable	N	Mean.	Std. Dev.	95% Confidence Interval
Bore Diameter	io	0.27 10	0.0000	0.2710, 0.2710

3.1.1.17 TLW0407V – Groove Diameter

(T&P, Series "A"), specification: 0.277" / 0.278"

500	Variable	N	Mean	Std. Dev.	95% Confidence Interval
i Gara	Groove Diameter	10	0.27865	0.00090	0.27800, 0.27930
, Al	40(2)(\$P("				

3.1.1.18 TLW0407W - Twist Rate (.270)

(T&P, Series "A"), specification: 1" in 10", \pm 0.25", RH

Variable	N	Mean	Std. Dev.	95% Confidence Interval
Twist Rate	10	1 in 9-15/16"	1 in 5/16"	1 in 10", 1 in 9-7/8"

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3.1.1.19 TLW0407X - Magazine Capacity Test

(T&P, Series "A"), specification: with 4 rounds in magazine box, must be able to load and latch into receiver.

All ten rifles (A11 to A20) passed the Magazine Capacity Test.



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3.2 Function & Endurance Testing

Function and Endurance Testing

TLW0407Y – Ten (10) Round Safety Finitelion Test with Lanyard nt. 3.2.1.1

Test completed without incident.

LW0300Z - Basic Jack Function Test (60 Rounds with Remington & Winchester Ammunition.) 3.2.1.2

	E	E	E	E	E	E	E	E	E	E	E	E i2	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
							į								1 12	, 3 de 1														
REM PRB270WA													A CONTRACTOR OF THE CONTRACTOR	ě	,	1989 1980 1981														
140gr,													i i		y : 37															
WIN X2703	SL													À.			15.50°				SL			SL						
130gr,														,	67.2 67.2 68.2 88.2 88.2 88.2 88.2 88.2 88.2 88		100													
WIN X2705	SL																	100 B												
130gr.			ļ												¥Š			752	! -											
Totals	2															.212	ريون دوم پر اهي	Sec.	٠.		1			1						

SL - Stem Low Malfunction

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3.2.1.3 TLW0407AA - 400 Round Extended Function Test

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TLW 04				
	270 T&P (B) SERIES 400 RD EX	TENDED	IACK FIR	NCTION TEST
141//10.	270 TOT (B) SERVED 400 RD EA		JACK TU	TON IEST.
GUN	АММО	ROUNDS	STEM	
B-2	REM R270W1 100GR	40		. 4
	REM PRB270WA 140GR	40	5	3 RD RD – 1; 5 TH RD - 4
	REM RS270WA 140GR	40	8	2 ND RD - 2; 3 RD RD - 4; 4 TH RD - 1; 5 TH RD - 15
	REM R270W4	40	4	5 TH RD – 4
	FED 270A 130GR	40		
	FED 270GS 130GR	40	1, 3	≨ TH RD −1
	FED 270B 150GR	40		5 th RD-1
	WIN X2703 130GR.	40.	18.	2 ND RD - 2; 3 RD RD - 4; 4 TH RD - 6; 5 TH RD - 6
	WIN X2705 130GR.	40	10	23 ^{RO} RD − 2; 4 TH RD − 3; 5 TH RD − 5
	WIN X2704 150GR	40	10	3 RD RD - 2; 4 TH RD - 5; 5 TH RD - 3
	TOTAL ROUNDS	400	57	
		5 500 Y		14 Table 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
B-6	REM R270W1 100GR	40		
	REM PRB270WA 140GR	40	5	2 ND RD – 1; 5 TH RD 4
E) 18	REM RS270WA 140GR	40	3	$3^{RD} RD - 5^{TH} RD - 2$
<u> </u>	ŘĚM Ř270W4	40		
1445-145 P	FED 270A 130GR	40		
b. 1631.00.	FED 270GS 130GR	40		
	FED 270B 150GR	40		
	WIN X2703 130GR.	40	10	2 ND RD - 1; 3 RD RD - 2; 4 TH RD - 2; 5 TH RD - 5
	WIN X2705 130GR	40	2	5 TH RD – 2
	WIN X2704 150GF.	40		
	TOTAL ROUNDS	400	20	

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3.2.1.4 TLW0407AB - Clean Rifles and Inspect

See "Clean & Inspect Checklist, series C, T&P", Part B; raw data sheets for details of the results of inspections and measurements.

3.3 ACCURACY AND POI TESTING

Accuracy and POI Testing

3.3.1.1 TLW0407AC - POI & Group Size - Initial Test with High Quality 36X Scope

This point of impact test involves the verification of the firearm's sighting system adjustment and the potential to hit the point of aim. Random variation and /or extreme differences shot to shot point of impact (as well as group size) typically indicate improper barrel processing and is used as a final inspection flag in production. Standard factory ammunition is used for this test and the same code of ammunition is used throughout the test. Three, 5-shot groups were shot in each of the test rifles B-21 to B-30. For this product and this caliber the average group must be ≤ 2.7 ° at 100 yards.

All rifles in the test sample were under the 2.7" group size with the overall average group size calculated to be 2.12", (95% confidence interval = 1.873" to 2.369"),

	Rifle	Scope	Ammo	Group #1	Group #2	Group #3	Average Group
g de	B-21	Swarovski 6- 24x50.	Rem R270W2, 130 gr.	1.765	1.780	2.138	1.894
	B-22	Swarovski 6- 24x50	Rem R270W2, 130 gr.	1.719	2.694	2.856	2.423
	B-23	Swarovski 6- 24x50	Rem R270W2, 130 gr.	1.582	2.694	1.352	1.876
	B-24	Swarovski 6- 24x50	Rem R270W2, 130 gr.	1.588	1.632	2.405	1.875
	B-25	Swarovski 6- 24x50	Rem R270W2, 130 gr.	2.720	2.194	1.853	2.256

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B-26	Swarovski 6- 24x50	Rem R30064, 180 gr.	3.769	1.584	2.288	2.547
B-27	Swarovski 6- 24x50	Rem R30064, 180 gr.	3.630	1.814	2.645	2.696
B-28	Swarovski 6- 24x50	Rem R30064, 180 gr.	1.065	2.077	2.830	1.991
B-29	Swarovski 6- 24x50	Rem R30064, 180 gr.	2.824	1.677	1.604	2.035
B-30	Swarovski 6- 24x50	Rem R30064, 180 gr.	1.118	1.987	1.724	1.6.4
			19 19 19 19 19 19 19 19 19 19 19 19 19 1	Group Size	Overall Mean	2.12

3.4 Environmental Testing

Temperature & Humidity Testing

3.4.1.1 TLW0407AG - Hot Function Test

(T&P Series "B")

This test evaluates the effect(s) of extreme high temperatures on the functioning performance of firearms with special interest in the synthetic parts of the product. For this test Rifle B-2 (serial # 71008103) and 100 rounds of ammunition (Remington R270W2, Lot # M29NB6628) were placed in the environmental chamber set at a temperature of 120°F for a minimum of six hours. After six hours, the rifle and 20 rounds of ammunition were removed from the chamber and shot in the test jack, cycling the safety every five rounds. After shooting the 20 rounds the rifle is returned to the chamber and allowed to return to the chamber temperature for two hours. At that point the rifle is again removed from the chamber with another 20 rounds and the shooting test is continued. This procedure is continued until the entire 100 rounds are fired through the rifle. No malfunctions or other items of note were observed during this test.

3.4.1.2 TLW0407AH - Cold Function Test

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This test evaluates the effect(s) of extreme low temperatures on the functioning performance of firearms. Rifle B-1 (serial # 71008100) and 100 rounds of ammunition (Remington R270W2, Lot # M29NB6628) were put in the freezer set at a - 20°F for a minimum of six hours. After six hours the rifle and 20 rounds were removed from the freezer and shot with the safety being cycled every five rounds. The rifle was then replaced in the freezer for a minimum of two hours. This procedure was repeated until the 100 rounds had been shot through the rifle.

There were 12 misfires noted during the 100 rounds of testing. All misfires had a light indent.

3.4.1.3 TLW0407AI - Heat & Humidity Test

(T&P Series "B")

For this test, rifle B-4 (serial # 71008118) was placed in the environmental chamber with 100 founds of ammunition (Remington R270W2, Lot # M29NB6628) for a minimum of six hours. The chamber was set at 100°F and 80-90% Relative Humidity. After the initial six hours of conditioning the rifle and 20 rounds of ammunition were removed and shot in the test jack. The safety was cycled every five rounds. Every 20 rounds the test was repeated. There were no malfunctions noted during this test.

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