REMINGTON ARMS COMPANY, INC.

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RESEARCH TEST and MEASUREMENT REPORT - Report No. 812441

NEW DESIGN M/700 TRIGGER/SEAR BLOCK EVALUATION.

Prepared by:

Ron Williams

Date Prepared: 9/10/82

Proofreed and Cleared By:

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Sr. Supervisor · Testing.

Meas. & Mech. Analysis Lab

TEST & MEASUREMENT LAB REPORT

REPORT NUMBER:	812441
REPORT TITLE:	New Design Trigger/Sear Block Evaluation
MODEL(S):	700 ADL
GAUGE OR CALIBER:	6MM Remington
DATE:	9/10/82
WORK ORDER NO.:	C-1803-000
PART NAME:	Trigger Assembly
DESIGNER/ENGINEER:	F. Martin
TEST TYPE:	
1.	PHOTO LAB
2.	STRENGTH TEST - NO. OF GUNS TESTED
3.	Function test - no. of guns tested
4.	ACCURACY TEST - NO. OF GUNS TESTED
5.	MEASUREMENTS - TYPE: Static
6.	ENVIRONMENTAL TEST
7.	Ammunition testing & evaluation - type:
8.	Visual Evaluation out of gun sample
9.	ENDURANCE · NO. OF GUNS TESTED:5
	NO. OF ROUNDS FER GUN 2,500
	TOTAL ROUNDS FIRED IN TEST: 12,500
	AMMO TYPE: MAGS; TARGET:
	RIM FIRE CENTER FIRE 6mm

REMINGTON ARMS COMPANY, INC. Firearms Research Division

Report No. 812441

September 10, 1982

TO:

J. H. Hannings

FROM:

R. Williams

REPORT TITLE:

NEW DESIGN M/700 TRIGGER/SEAR BLOCK EVALUATION

ABSTRACT:

A total of (5) M /700 Fire control assemblies with the New Design safety assemblies, were delivered to the Test Lab by Fred Martin for testing. This safety assembly blocks the trigger and the sear so that the firing pin won't fall when the trigger is held back while the safety switch is pushed from the safe to fire position. Both dry cycle and live fire endurance tests were used to test the assemblies. A M/700 fire control assembly (Current Production) was used as a control and (4) out of the (5) New Design assemblies were used in the

SCOPE OF TEST

To evaluate the functional performance of the New Design safety assembly, in the M/700 Rifle during lab

TEST RESULTS

To functional problems arose during testing. Both the New Design safety and the control functioned ormally. There was no significant change in the safe.On/Off forces measured before, during and after testing, on all the assemblies, including the control.

REPORT TEXT

All four (4) new trigger assemblies were subjected to the following trick test:

- o Place Safety Switch in the Safe "On" position.
- Close the bolt.
- Put constant pressure on the trigger attempting to fire the rifle.
- o Push the Safety Switch from the "On" position to the "Off" position.
- o Does the firing pin fall?

All four (4) New Design Trigger Assemblies with the trigger /sear blocked passed this test. In all four (4) guns the firing pin did not fall.

NOTE: The measurements recorded for the Safe On/Off forces are questionable. There is no way to determine if they are within Remington Standards, because there are no standards written for these forces with this fire control assembly. The only Remington Standards written for Safe On/Off forces, pertain to the common fire control. That Standard is:

4 – 8 lbs. – One sharp click

Double click not allowed

The Safe On/Off forces measured in this test range from 5.25 lbs to 10.2 lbs. — almost a 5 lb. difference. (Refer to Appendix A, Data Sheets No. 1 — 5 for all Safe On/Off measurements).

TEST PROCEDURE

A. MEASUREMENTS

The following measurements were taken on the five rifles used in this test:

- o Headspace
- Firing Pin Indent
- o Trigger Pull
- o Sear Lift
- o Sear Engagement
- o Safe On/Off Forces

B. TEST CONDITIONS

- 1. After every 20 rounds fired, the safety was checked. This was done by holding the trigger and pushing the safety switch from safe to fire.
- 2. After 1,000 rds. of live fire all the rifles were cleaned and they were remeasured. (Jack Shooting).
- 3. The rifles were then subjected to Safe On/Off dry cycle. Each rifle was cycled for 2,500 cycles, with Safe On/Off measurements taken every 500 cycles and Sear Lift and Engagement at the 2500 cycle level.
- 4. The rifles were then live-fired to the 2.000 round level. (Jack Shooting) Measurements were taken at this level.

TEST PROCEDURE - CONT'D.

5. The rifles were then subjected to another Safe On/Off dry cycle test. They were brought to the 5,000 cycle level. (2,500 additional cycles) Safe on/off measurements were taken every 500 cycles and sear lift and engagement wear measured at the 5,000 cycle level.

These same procedures were followed until live fire totaled 2,500 rounds per rifle and safe On/Off dry cycle totaled 7500 cycles per rifle.

C. AMMUNITION

Remington 80 grain Pointed Soft Point.

APPENDIY "a"

·Aug. 3	M-7(O TRIGGE	ER/SEAR G	SIOCK EVAL	LATION	No	No. 3124 1. Willian
M-700	6MMCAL. # A 6752973	1 ====	FIRTNG	3 (IL)	TRIGGER	S EAR	6=
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	1500 cve.			5.7 9.5	╽┪╎┆		
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						1111	1111
	LIVEFIRE						
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		<u> </u>	<u> </u>				
	DRY CYCLE		<u> </u>				
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	6500 cir.		 	6.2 8.8	146		
	7,000 cye 7,500 cyc			6.0 7.8	4.8		
	7500c/c			6.2 9.8	4.6		
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	M-70	O TRIGG	ER/SEAR I	BLOCK EVAL	UATION	Report	No. 2
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M-700	6MMcal. \$A6744869		2 ===	3===	4==	<u> </u>	-
14. 700			FIRTH	SAFE	TRIGGER	SEAR	SEAR
	Sample No. 2	HEADSPACE	PTU INDENT		Pur	<u>TFT</u>	ENGAGEM
				ON OFF	(in Iba)		
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	1						
	IVE TRE						
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	4500cyc			62 7.7			
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