BARBER - PRESALE R 0113131

REMINGTON ARMS COMPANY, INC.		Distri	bucioa:	C. B. Work C. E. Ritch J. W. Brook
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RESEARCH TEST and MEASUREMENT REPORT - Report	No. 8	330052		
RESEARCH TEST and MEASUREMENT REPORT – Report M/700 BDL CAL223 REM.TRIAL & PILOT EVALUATIO	-	330052		
	-	330052		

Prepared by:

Date Prepared: 1-21-83

Proofreed and Cleared By:

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J.H. Hennings , / R.E. Nightingale, Foreman-Test Lab Foreman-Measurement Lab

> C.E. Ritchie, Sr. Supervisor - Testing, Meas. & Mech. Analysis Lab

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Signature

Date

R2514119 BARBER - PRESALE R 0113131

# TEST & MEASUREMENT LAB REPORT

REPORT NUMBER:	830052
REPORT TITLE:	M/700 BDL CAL223 REM; TRIAL & PILOT EVALUATION
MODEL(S):	700 BDL
GAUGE OR CALIBER:	.223 Rem.
DATE:	1-21-83
WORK ORDER NO .:	C-5018-000
PART NAME:	P. Nasypany

DESIGNER/ENGINEER:

# TEST TYPE:

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1.	PHOTO LAB
2.	STRENGTH TEST - NO. OF GUNS TESTED
3.	FUNCTION TEST - NO. OF GUNS TESTED 8
4.	ACCURACY TEST · NO. OF GUNS TESTED4
5.	MEASUREMENTS - TYPE: Static
6.	ENVIRONMENTAL TEST
7.	AMMUNITION TESTING & EVALUATION - TYPE:
8.	VISUAL EVALUATION - 8 OUT OF 8 GUN SAMPLE
9.	ENDURANCE - NO. OF GUNS TESTED: $\frac{125 - 4 \text{ Guns}}{125 - 4 \text{ Guns}}$
	NO. OF ROUNDS PER GUN: 920
	TOTAL ROUNDS FIRED IN TEST:
	AMMO TYPE: MAGS; TARGET:;
	RIM FIRECENTER FIRE

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R2514120 BARBER - PRESALE R 0113132

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January 22, 1983

TO:	J. H. HENNINGS.
FROM	R. WILLIAMS
REPORT TITLE:	M/700 BDL CAL223 REM.TRIAL & PILOT EVALUATION

### ABSTRACT

The Test Lab received a request to conduct a Pilot Line Test from P. Nasypany, Current Product: Design on the first run of the M/700 BDL in Cal. .223 Rem.. Eight (8) rifles were received from G. Hill, P. E. & C. for this evaluation.

#### SCOPE OF TEST

To evaluate the performance of the M/700 BDL Cal. .223 introductory production run.

#### TEST RESULTS

#### A. Accuracy

Four (4) M/700 BDL. Cal. .223 Rem. rifles were fired for accuracy. All met Remington standards which is 2.2" center to center for 5 shot group.

### B. Visual Inspection

Comments from the Visual Inspection Committee can be found in Report Text.



### C. Measurements

All measurements taken were found to be within Remington specifications.

### D. Load & Unload Cycle Test

Seven (7) rifles passed with no malfunctions. Rifle No. B6359545 passed but had one stem low 3rd round out of magazine at medium feed with Federal 55 Gr. Metal Case and one shell jumps mag. 2nd round out of magazine with Federal 55 Gr. Soft Point.

### E. Field Cycle Test

Three (3) rifles passed with no malfunctions. The other five (5) passed but had some malfunctions. Results can be found in Report Text,

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# REPORT TEXT

Results of Field Function Test show that Rifle No. B6359545 had the most malfunctions with 3 stem high and 5 shell jumps mag. out of 105 rounds fired for a 7.6% malfunction rate.

	<u>Stem High</u> Rem. 55 Gr. H.P. Fed. 55 Gr. M.C.B.7 Fed. 55 Gr. M.C.B.7	<b>F</b> . 1st out of mag.	Fast cycle Slow cycle Medium cycle
The other 4 rifles w	Shell Jumps Mag. Rem. 55 Gr. P.S.P. Rem. 55 Gr. M.C. Win. 55 Gr. P.S.P. Win. 55 Gr. P.S.P. Win. 55 Gr. P.S.P. ith malfunctions are	lst out of mag. lst out of mag. lst out of mag. lst out of mag.	Fast cycle Slow cycle Slow cycle Medium cycle Fast cycle
	Rifle No. 6360901	43 10110 WS.	
	2 Stem High malfur		
	Rem. 55 Gr. P.S.P. Fed. 55 Gr. M.C.B.		Medium cycle Medium cycle
	Rifle No. B635894.		
	1 Stem High malfur Rem. 55 Gr. H.P.		Fast cycle
	Kem. 55 Gr. n.r.	4th out of mag.	Past Cycle
	Rifle No. B6359537	•	
	1 Stem High malfur Rem. 55 Gr. P.S.P.		Fast cycle
		-	
	Rifle No. B6358980 2 Stem High malfu		
	Rem. 55 Gr. P.S.P.		Slow cycle
	Rem. 55 Gr. P.S.P.	lst out of mag.	Fast cycle

### Accuracy Test

All results can be found in Appendix "A".

# TEST PROCEDURE

Measurements taken are Headspace, Firing Pin Indent and Trigger Pull.

Visual inspection was conducted in the Test Lab 1-13-83 at 12:50 p.m. by P. Nasypany, R. Joy, G. Hill, R. Nightingale and E. Ritchie. Rifles were wiped down with a clean cloth and inspected by each member of the committee and comments were recorded.

Load and Unload Cycle test was conducted in the Shooting Jacks in the Test Lab. Seven (7) types of ammo were used, Rem. 55 Gr. P.S. P., Rem. 55 H.P. Rem. 55 Gr. M.C., Fed. S.P., Fed. M.C., Win. M.C. and Win. P.S.P. all 55 Gr.

# MARSER -CERESALER R od 43435Evaluation



Field Function Test was run on the Rifle Range at the Ilion Fish and Game Club. The weather was calm, sunny and temperature was around  $O^{\circ}$  F. The eight (8) rifles were fired a total of 105 rds. each using seven (7) types of ammo. and working the action slow, medium and fast cycle. The round robin system was used in this test.

Ammunition				
Rem.	55 Gr. P.H.S.P.	Index	R223R1	
Rem.	55 Gr. H.P.	Index	R223R2	
Rem.	55 Gr. M.C.	Index	R223R3	
Fed.	55 Gr. S.P.	Index	223A	
Fed.	55 Gr. M.C. Boat T.	Index	223B	
Win.	55 Gr. P.S.P.	Index	X223R	
Win.	55 Gr. F.M.C.	Index	X223R1	

# Accuracy Test

The accuracy test was shot at the R. & D. 100 yd. range by R. Williams. Ammunition used in the test was Remington .223 55 Gr. Power-Lokt H.P. Index R223R2:, Code T05001820.

A total of three (3) five (5) shot groups were fired with each of 4 rifles and the barrel cooled between each group and 1 fouling shot fired after cooling.

Weaver mounts and bases..were used with a Lyman 10X Std. Crosswire All-American Scope for the test of each rifle.

Before shooting rifles for accuracy each bore was wire brushed with Hoppe's No. 9 Solvent and patched dry.





### VISUAL INSPECTION

Present: P. Nasypany

R. Joy

#### G. Hill R. Nightingale

E. Ritchie

# No. 6360343

- o Floor plate latch pin protruding 1/16" on left side.
- o Irregular surface finish on wood fore-end matched to tip.
- o Rough spots in finish top of rail right side.

### No. 6359545

- o Floor Plate Latch Pin protruding on left side.
- o Marred Trigger Guard.
- o Marred by stock cheek piece.
- o Red color marks top of rail both sides at front.
- o Rear sight base some small bright mars.

### No. 6359537

- o Floor Plate Latch Pin not colored right side.
- o Poor finish of front of rear sight base.
- o Front sling screw turned in too much chipped finish.

# No. 6359127

- o Stock toe marred and then finished over top.
- o Finish over dirt on right side panel.
- o Wood damage right side at Floor Plate Spring.
- o Magazine Spacer rusty.

# No. 6358943

- o Stock toe marred; then finished over top.
- o Wood damage · Floor Plate Spring.
- o Mars on wood fore-end tip left side.
- o Poor stain top left rail.
- o Chip of wood finished over in bolt handle slot.

### No. 6358980

- o Rusty Magazine Spacer.
- o No finish inside of Trigger Guard at 2 locations.
- o Dent at Ejection Port slot.

# No. 6359102

- o Rusty Magazine Spacer.
- o Right side fore-end tip re-worked finish dulled; never refinished to match.
- o Poor finish (rings) on bolt plug.
- o Rear Sling Screw not turned in completely.

### No. 6360901

- o Excessive margin Floor Plate to stock (measured .040")
- o Trigger Guard; Floor Plate screws damaged and bright.
- o Finish on bolt body color worn off.
- o Fuzzy bolt handle slot.
- o Ring in breech end of barrel.



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