REMINGTON ARMS COMPANY, INC.

INTER-GEPARTMENTAL CORRESPONDENCE

Remington. DSTP2

Distribution: C.B. Workman C.E. Ritchie J.W. Brooks

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RESEARCH TEST and MEASUREMENT REPORT - Report No. 831091

M/700 - DESIGN CHANGE EVALUATION - INTERNAL CHAMFER
MODIFICATION TO RECEIVER - As shown on Broach
Drawing D-45913

Prepared by: R. WILLIAMS

Date Prepared: 8-24-83

Proofread and Cleared By:

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J. R. Fram

8/31/83 Date

C.E. Ritchie, Sr. Supervisor - Testing,

Meas. & Mech. Analysis Lab

Date

TEST & MEASUREMENT LAB REPORT

EPORT NUMBER: 831091
EPORT TITLE: M/700 DESIGN CHÂNGE EVALUATION - INTERNAL CHAMFER MODIFICATION TO RECEIVER - As Shown
ODEL(S): on Broach Drawing D-45913 700
SAUGE OR CALIBER: .308, 6 mm and .243
ATE: 8-24-83
ORK ORDER NO.: C-1803-000
ART NAME: RECEIVER
ESIGNER/ENGINEER: J.W. BROOKS
EST 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:
6. ENVIRONMENTAL TEST
7. AMMUNITION TESTING & EVALUATION - TYPE:
8. VISUAL EVALUATION CUT OF GUN SAMPLE
9. ENDURANCE - NO. OF GUNS TESTED:
NO. OF ROUNDS PER GUN: 40
TOTAL ROUNDS FIRED IN TEST: 480
AMMO TYPE: MAGS; TARGET:
RIM FIRECENTER FIRE _ X
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August 24, 1983

TO:

R. NIGHTINGALE

FROM:

R. WILLIAMS

REPORT TITLE:

DESIGN CHANGE EVALUATION - INTERNAL CHAMFER
MODIFICATION TO RECEIVER - As shown on Broach
Drawing D-45913

ABSTRACT

A total of twelve (12) M/700 Rifles four (4) each in Cal. .308, 6mm and .243 with receivers modified with a chamfer on the right hand bolt lug opening were received in the Test Lab from J.W. Brooks, Current Firearms Design, for a function test.

SCOPE OF TEST

To determine if the New Design Change with the chamfer cut in the receiver will have any effect on extracted shell hanging up or being marked by receiver during ejecting cycle.

TEST RESULTS

There was no hang up at cartridge cases during ejection cycle in any of the rifles during the test.

The rifles in Cal. .308 left no marks on the cartridge case in the Live Fire Test.

The rifles in Cal. 6mm and .243 left a small mark or scratch on the shell body near the shoulder angle in the Live Fire Test.

In the Live Round Load and Unload Cycle Test all rifles in all calibers left a scratch mark the length of the shell body on all shells fed from the magazine.

It was determined the mark was caused by the bolt where the extractor is riveted.

REPORT TEXT

1. Live Round Load and Unload Cycle Test

Cal. .308, 6mm, .243 Total Rounds Per Rifle - 30 Rds.

All rifles left scratch mark the length of shell body on all shells fed from the magazine. No malfunctions were recorded.

2. Life Round Load and Fire Cycle Test

Cal. .308 Total Rounds Per Rifle - 40 Rds.

No marks on fired shells from any rifle.

Rifle No. B6296529 17 Total Don't Extract Rifle No. B6296555 1 Total Don't Extract

Cal. .243 Total Rounds Per Rifle - 40 Rds.

Small mark or scratch on the shell body near the shoulder angle on all fired cases.

Rifle No. B6296549 1 Total Don't Extract

Cal. 6mm Total Rounds Per Rifle - 40 Rds.

Small mark or scratch on the shell body near the shoulder angle on all fired cases.

Rifle No. B6296583 5 Total Don't Extract Rifle No. B6296559 10 Total Don't Extract

TEST PROCEDURE

A. Measurements

Measurements taken in the Test Lab are headspace after proof and can be found in Appendix "A".

B. Load and Unload Cycle Test and Life Load and Fire Test

Both tests were conducted in the Shooting Jacks in the Test Lab using the smallest and largest bullet weights for each caliber of Remington ammunition.

Each rifle was cycled 5 rounds of Slow, Medium and Fast cycle of each bullet weight for a total of 30 cycles.

In Live Fire Test all rifles were fired 5 rounds of slow, medium, fast and alternating of each bullet weight for a total of 40 rounds.

Rifle was allowed to cool between each 20 rounds.

C. Ammunition

Cal.	.308		 P.S.P. P.S.P.	Index Index	R-308W1 R-30W3
Cal.	.243	 	 P.S.P. P.S.P.	Index Index	R-243W1 R-243W3
Cal.			P.S.P.		R-6mml

"APPENDIX A"

M/700	1	Head	ispace	After	Proof			
Cal.	.308	No.	B62965 B62965 B62965 B62965	573 555		Min. Min. Min. Min.	+	.005
Cal.	.243		B62965 B62965 B62965 B62965	586 533		Min. Min. Min. Min.	+	.002
Cal.	6mm		B62965 B62965 B62965	570 583		Min. Min. Min. Min.	+	.002