REMINGTON ARMS COMPANY, INC.

nter-gepartmental correspondenci

Remington

DETERS OFFID Distribution: C. B. Workman

J. W. Brooks

C. E. Ritchie

D. Bullis

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"_____

RESEARCH TEST and MEASUREMENT REPORT — Report No. 830211

M/SEVEN LWT. .222 CALIBER STAMPED NO-BIND FOLLOWER DESIGN
NO. 4, FUNCTION TEST.

Prepared by: J. Baggetta

Date Prepared: 1-31-83

Proofread and Cleared By:

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

Signature Da

C.E. Ritchis,

Sr. Supervisor - Testing, Meas. & Mech. Analysis Lab 2422

Date

TEST & MEASUREMENT LAB REPORT

REPORT NUMBER:	830211
REPORT TITLE:	M/SEVEN LWT222 CALIBER STAMPED NO-BIND FOLLOWER
MODEL(S):	DESIGN NO. 4, FUNCTION TEST. Seven LWT.
GAUGE OR CALIBER:	.222
DATE:	1-23-83
WORK ORDER NO.:	C-1856-000
PART NAME:	Follower
DESIGNER/ENGINEER:	D. Bullis
TEST TYPE:	•
1.	PHOTO LAB
2.	STRENGTH TEST · NO. OF GUNS TESTED
3.	Function test - no. of guns tested 4
4.	ACCURACY TEST - NO. OF GUNS TESTED
5.	MEASUREMENTS - TYPE:
6.	ENVIRONMENTAL TEST
7.	AMMUNITION TESTING & EVALUATION - TYPE:
8.	VISUAL EVALUATION - OUT OF GUN SAMPLE
9.	no. of guns tested: 4
	NO. OF ROUNDS FER GUN: 126
	TOTAL ROUNDS FIRED IN TEST: 504
	AMMO TYPE: MAGS; TARGET: X
	RIM FIRECENTER FIRE
	·

BARBER - PRESALE R 0113314

REMINGTON ARMS CO., INC. Firearms Researcj Division

Report No. 830211

January 31, 1983

TO:

R. NIGHTINGALE

FROM:

J. BAGGETTA

REPORT TITLE:

M/SEVEN LWT. .222 CALIBER STAMPED NO-BIND FOLLOWER

DESIGN NO. 4 FUNCTION TEST

ABSTRACT

A work request was received from D. Bullis, Current Firearms Design, to evaluate the M/Seven LWT. 222 caliber Stamped No-Bind Follower Design No. 4.

SCOPE OF TEST

To evaluate the feeding and ejection of the M/Seven LWT. .222 Caliber Follower.

TEST RESULTS

A. Jack Live Round Unload Function Test

Four M/Seven LWT. .222 caliber were live round unload tested a total of 504 rounds (126 rounds each) 0 experiencing 14 malfunctions for an overall malfunction rate of 2.8%.

B. Field Function Test

Four (4) M/Seven LWT. .222 caliber were fired a total of 504 rounds (126 rounds each) experiencing 10 malfunctions for an overall malfunction rate of 2.0%.

R2514302

M/Seven LWT. .222 Caliber Stamped No-Bind Follower Design No. 4 Function Test.

REPORT TEXT



- A. The following rifles experienced malfunctions during the Jack Live Round Unload Test in the R & D shooting room:
 - 1.) B6364423 Two stem chamber high
 - 2.) B6364421 Eight stem chamber left one stem chamber low.
 - 3.) B6364418 Two stem chamber right one stem chamber left
 - 4.) B6364422 One stem chamber right
- B. The following rifles experienced malfunctions during the Field Function Test at the Ilion Fish & Game Club rifle range:
 - 1.) B6364423 One stem chamber left one stem chamber right
 - 2.) B6364421 One stem chamber right one stem chamber left three stem chamber high
 - 3.) B6364418 One stem chamber right one stem chamber high
 - 4.) B6364422 One stem chamber left

TEST PROCEDURE

A. Measurements

No measurements were taken.

B. Test Conditions

Condition No. 1 - Indoor Jack Live Round Unload

- The test was run using the Test Lab Shooting Room Jacks.
- The rifles were loaded with 5 rounds in the magazine and one in the chamber.
- Various speed feeds were used such as: Slow, Medium and Fast.
- The rifles were live round unload tested only. No live firing was done in the jacks.

Condition No. 2 - Ilion Fish & Game Club Outdoor Range

- The test was run using the Ilion Fish & Game Club rifle range.
- The rifles were loaded with 5 rounds in the magazine and 1 round in the chamber.
- Various speed feeds were used such as: Slow, Medium and Fast.
- Four shooters were used incorporating the round robin system.
- The weather was overcast, 32° and windy.

C. Ammunition

Ammunition used in Jack Live Round Unload and Field Function Test:

Remington 50 gr. Soft Point

Remington 50 gr. Hollow Point

Remington 55 gr. Metal Case

Federal 50 gr. Soft Point

Federal 55 gr. Metal Case Boat Tail

Winchester 50 gr. Soft Point

Winchester 55 gr. Metal Case

(Refer to Appendix "A" Data Sheet No. 1 for malfunction breakdown)

D. Rifles used in Field Function Test:

M/Seven LWT. .222 Caliber

B6364423

B6364421

B6364418

B6364422

"APPENDIX

Data Sheets

FIELD	CACTE	TEST	 CENTERFIRE

reprot	NO.1 3502 111	PAUE NO
	Darto sheel	316.

Sumi talifi	DV.	ľE:_	1 -	31 - 1	3			140	Del:	")	Lu	†		•	a	NÚUE	؛:	22	۲.				erla	L RO	·		-		<u> </u>
PREVIOUS	TF	BT T	trlis	<u> 81</u>	JMMA	RY S	HEET	rs pr	ER -	REF				tond		OTE	R						TTL.	ML	FUNC	TED: TION TATE	91		BARBER PR
SUMMARY SHEET		SCHAIN FIRED		11122		OF BACK	THE OFFICE	FR	eed nom	STEMS MAG.	OVERRIDE	ग्रज्य पर		etem Namer		JOHES MAG.	1 BINES		स्त गांह	日月	2002		À	STATE		IONS FEB.	16		
ВУ		SECTION	日日	FISTER	TON COURT	DOM'T PASSE	DORTE BEGN BACK	RESERVATION TANKS	18t	end (Cli		POWER O	or men	ETITES	100	arms.	TEST	SEELL J	FOLLOWER BINE	LOADIDAG	BOLT OVERRITH	ACTOR BIME UP	DOSTE STERACE	SEPT THESE	ADJUST DESTE	RESTACSMENS		MALETONOTIONS Follower R	131 Z
R-50gr	<u>s r</u>		72					_			_		-				1	_								_		1.4	1.4
13.50 gr	46	 	7.2			-		-		_		_				_	1	-		_		_	_		_			1.4	1.4
R-55-42 M	VC.		72	_		-		_	_		_		_		_	1		_				_		_	-	_	_	1.4	1.4
F-50gm	56	_	1,2			-		_	_			_	_	_	_	1	_		<u> </u>	_								1.4	1. Y
F 3592 M	c B.1	_	72				_		_			_	_			_	_	_		 -	<u> </u>					-	_	Ò	Õ.
W 50gr	24		72				_	_		-				3	_	1	1											6.7	4.7
1. 55. C.	<u>የላ ር.</u>	_	72				-		<u> </u>	_	-		_	1		-	<u> </u> -	_	_	_	_	_	_			1	_	1.4	1.4