REMINGTON ARMS COMPANY, INC.

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Distribution: C. B. Workman

C. E. Ritchie

J. W. Brooks

Remineton	



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RESEARCH TEST and MEASURE DENT REPORT - Report No. 830941

M/SEVEN LWT. PENDULUM DROP TEST TO EVALUATE NEW TRIGGER DESIGN.

Prepared: R. Howe

Date Prepared: 4-6-83

Propinsed and Cleared By:

J.H. Hammings , | R.T. Mightingsis, | Foreman-Measurement Laid Foreman-Measurement Laid

Superior

CI Rimine,

Sr. Supervisor - Testing, Mess. & Mach. Analysis Lab Signature 4

TEST & MEASUREMENT LAS REPORT

REPORT NUMBER:	000771
REPORT TITLE:	M/Seven LWT. Pendulum Drop Test To Evaluate New Trigger Design
MCDEL(S):	M/Seven LWT.
gauge or caliber:	.243
DATE:	4 - 6- 83
work order no.:	C-1809-000
PART NAME:	Trigger
DESIGNER/ENGINEER:	D. Bullis
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:
6.	ENVIRONMENTAL TEST
7.	Ammunition testing & Evaluation - Tipe:
8. .	visual evaluationout ofgun sampl
9.	ENDURANCE · NO. OF GUNS TESTED:4
	no. of rounds ' fer gun:
	TOTAL ROUNDS FIRED IN TEST:
	AMMO TYPE: MAGS TARGET:
	RIM FIRECENTER FIRE_

April 6, 1983

TO:

C. E. RITCHIE

FROM:

R. W. HOWE

REPORT TITLE:

M/SEVEN LWT PENDULUMDROPTEST TO EVALUATE NEW DESIGN TRIGGER

ABSTRACT

On April 4, 1983, a request was received to test three (3) M/Seven LWT. rifles. Two with New Style Trigger, one with the Old Style Trigger, and also one M/700 with old style trigger. D. Bullis, Current Firearms Design, requested the Test Lab to do a Pendulum DropTest on these four rifles. To evaluate the Jar-Off resistance of the Fire Control Assembly.

SCOPE OF TEST

To evaluate and compare the Jar Off resistance of the Fire Control Assembly at a 3' drop height against a hardwood back stop.

TEST RESULTS

Some Jar-Offs did occur in the top and bottom side modes at various heights as described in Result Sheet Appendix . "A".

REPORT TEXT

1. Trigger Pull and Sear Engagement was preset at minimum present Remington Specs.

Present Remington Specs. are:

Trigger Pull Lbs.

3.0 to 5.0 lbs.

Trigger Sear Eng.

.015 to .020

2. The four rifles were drop tested at the 3' drop height against a hardwood backstop in the following modes:

Muzzle First W/Safe in "On" & "Off" positions
Butt First W/Safe in "On" & "Off" positions
Right Side W/Safe in "On" & "Off" positions
Left Side W/Safe in "On" & "Off" positions
Top Side W/Safe in "On" & "Off" positions
Bottom Side W/Safe in "On" & "Off" positions

Results in Appendix "A".

Note: During ..drop test, some Jar-Off did occur in the top and bottom side modes so it was decided to drop these guns at various .other levels to determine what height the Jar-Off would occur. Other drop levels and results are recorded in Appendix "A".

 After the first drop test was completed, all four (4) rifles were set at the minimum (3.0lb.) trigger pull and redropped in all test modes.

Also, one M/700 rifle from Test Report No. 820391 was added to this test. This rifle contained a new design trigger spring and screw as per Drawing Nos.:

Trigger Spring Dwg. No. SK A-3687

Trigger Screw Dwg. No. SK B-3688

- Results in Appendix "A".

TEST PROCEDURE

A. Measurements

Trigger Pull was taken at the start of each test.

Sear Engagement was taken at the start of each test.

Test Conditions

- Trigger pull forces were taken on all test guns using a Chatillon Model IN-10 Spring Pull Scale (See Appendix "A".)
- Sear Engagement was set on productions Optical Comparator in M/700 final assembly area. (See Appendix "A".)
- 3. The Pendulum Drop Test was conducted on all test rifles at the 3' and the various other drop levels against a hardwood backstop from the muzzle, butt, both sides, top and bottom. (See Appendix "A".

Rifles Used in Test

M/Seven - Serial No. 7601285, Serial No. 7601292, Serial No. 7601289

M/700 - Serial No. A6351001, Serial No. B6341922

APPENDIX "A"

M/7 NEW STYLE TRIGGER EVALUATION

4/5/83 #830941

					TEST 11							71	2ST #2		203094	ı	
DROP/JAR-OFF TEST ON MARAHOOD SURPACE FROM 3° DROP EVALUATION			7 v Style lgger		7 # Style Lgger) 1 Style Igger		ggor Style	w/ 1	7	H/1	•	H/	7	H/ 1	700
Serial #		176	601285	170	501292	176	01289	116	35 1001	<u>‡76</u>	501285	∮ 7€	01292	<u> • 7</u> 0	601289	110	6 15 1001
SAPE POSITION		On	off	On	off	On	OFE	On	off	On	off	On	off	On	off	aO	off
TRIGGER PULL																	
(Lbs.) Avg.		:	3.5 lbs.	;	316.	4	. 751b.	5	.751Ь.	3	.оњ.	3	.01b.		3.01b.	;	3.01b.
SEAR ENGAGEMENT			.015"		015"		.015*		015*		015"		015"		.015*		.015*
MUZZLE FIRST		Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok .	Ok	Ok	Ok	Ok	Ok	Ok
BUTT PIRST		Ok	Olk	Ok	Ok	Ok	Ok	Ωk	Ok	Ok	Olk	Uk	Olk	Ok	Ok	Ok	Ok
RICHT SIDE		Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Olk	Ok	Ok	Ok	Ok	Ok
LEFT SIDE		Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok .	Ok	Ok	Ok	Ok	Ok	Ok
BOTTON SIDE 1		-	Ok	-	Ok	-	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok
10		-	3 3/04	-	l J/04	-	Ok	Ok	Ok	Olk	1 J/04	Ok	3 J/04	Ok	2 J/04	Uk	4 3/04
26	2 10	-	4 3/04	-	2 3/04	_	1 J/04	Ok	Oak I	Ok	2 3/04	Ok	4 3/04		4 3/04	Ok	4 3/04
, 36	5*	Ok	4 3/04	Ok	4 J/04		2 J/04	Ok	Ok	Ok	3/0	Ok	J/0	Ok	J/0	Ok	J/0
TOP SIDE 17	2*								-							Ok	Ok
16	3*								- 1							Ok	Ok
26	! "								- 1							Ok	Ok
36	i -	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	J/0

NOTE: J/O means - Jar Off [i.e. 3 J/O 4 means 3 Jar-Offs out of 4 tries]

CERitchie: ja 4/10/83

AES	earch test & Measurement Las Work R	Resert No. 830941						
Coveragemental Cossign Acceptance Pro-Pilot Pilot Production Acceptance FIREARM STATS MODEL: 77 CM CAL or CASSE: 24 BARREL TYPE:	Safety Related Competitive Eval New Ossign Design Change Plant Assistance REPORT REQID. FORMAL TEST	EA OF TESTING Litigation Userian Warshouse Audit Cost Reduction Stake Other DATE REQUESTED: 4-4-8-3 OATE NEEDED BY: A.S.A.P. REQUESTED BY: A.L.L.						
PROOFED: YES	O RESULTS	WORK ORDER NO: C-1809-000						
	TEST TYPE Ammunition Test Dry Cycle Environmental Test Measureme Customer Complaint Endurance	ord DROP.						
EXPLAIN IN DETAIL THE REA								
. DROP 3 F.	2 M/7 LWT 245 CAL EET , MUZZLE, BOTH SIDE							
NEW STYCE TRIGGER - REZIVED BOTH SIDES.								
± 7601285 + 6	oull 3ª enjoyement	.015"						
1 7601292	,, 3° ,,	.015"						
accompanied by Worl	If be tested in the Labs unless they are a Request, and both are delivered to r or engineer. All Work Requests are . No Exceptions.	DATE COMPLETED: TEST COMPLETED BY: REPORT DATE:						