REMINGTON ARMS COMPANY, INC.

NTER-DEPARTMENTAL CORRESPONDENCE

xc: G. J. Hill Lab File



PETERS

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"_____

Ilion, New York January 12, 1976

TO:

J. P. LINDE

FROM:

A. A. HUGICK

DATE:

JANUARY 12, 1976

SUBJECT:

M/600 RIFLES ADUSING M/700 TRIGGER HOUSING

WORK ORDER:

E 0262

INTRODUCTION:

Nineteen (19) M/600 - 308 Win. Caliber rifles with M/700 Trigger Housings were delivered from production to the Measurement Test Lab for evaluation. Note attached letter dated January 6, 1976 program item 1-A through 1-F for rifle assembly particulars.

TEST OBJECTIVE:

Review M/600 rifles adusing M/700 Trigger Housing assemblies for functional performance.

TEST RESULT/OBSERVATIONS:

- 1. Six (6) rifles indicate possible contact or interference of the stock reinforcement screw with Trigger Housing assembly.
- 2. Safety and fire control functions were measured and recorded, per attached.

From: A. A. Hugick

M/600 Rifle Adusing M/700 Trigger Housing

Jan. 12, 1976

Page 2

TEST RESULT / OBSERVATIONS - Cont'd

M/600 - 308 WIN.

G1-1 II	Safe On	Safe Off	S. Car. State 1
Serial #	Force	Force	Safety Function
6251005	8# ' s	7 ⋕ ¹s	· OK
0929	9#	12 1/2#	10
0970	8 1/2#	9#	. 10
1051	6#	3 1/2#	10 - 1
1002	6 3/4#	6 1/2#	'lif
1010	. 5 3/4#	S #	11
1026	6 #	4 1/2#	. "
0799	5 1/4#	4#	· tr
0785	. 7#	5 #	ta
4811	7 1/4#	7 1/2#	n
0989	7 3/4#	6 1/2#	19
1053	8 1/4#	10#	
0992	8 1/4#	6 #	
1034	8 1/2#	9 1/2#	
0984	6#	4#	u
0964	7#	6 1/2#	н
0926	7 1/4#	7 1/2# .	ię "
0947	9#	10 1/4#	82
6251040	8 #	10 1/4#	n
•			

Serial #	Safe on -	Sear Lift	Stock Reinforcement Screw to - Fire Control Condition
1005	.015"	Go	Screw touches Fire Control
0929	.015"	Go	Screw - OK
0970	.010 Go	.015 No Go	Screw - OK
1051	.015 Go		Screw - OK
1002	.010 Go	.015 No Go	Screw - OK
1010	.'010 Go	.015 No Go	Screw touches Fire Control
1026	.010 Go	.015 No Go	Screw - OK
· 079 9	.010 Go	.015 No Go	Screw - OK
0811	.010 Go	.015 No Go	Screw - OK
0989	.010 Go	.015 No Go	Screw - OK
1053	.010 Go	.015 No Go	Screw touches Fire Control
0992	.010 Go	.015 No Go	Screw - OK
1034	010 Go	.015 No Go	Screw touches Fire Control
0984	.010 Go	.015 No Go	Screw - OK .

To: J. P. Linde

From: A. A. Hugick

M.600 Rifle Adusing M/700 Trigger Housing

Page 3

TEST RESULT / OBSERVATIONS - Cont'd

M/600 - 308 WIN.

Serial # Safe O		Sear Lift	Stock Reinforcement Screw to - Fire Control condition	
0964	.010 Go	.015 No Go	Screw-touches Fire Control	
0926	.010 Go	.015 No Go	Screw - OK	
0947	.010 Go	.015 No Go	Screw - OK	
1040	.008 Go	.010 No Go	Screw touches Fire Control	

Safety detent positive on all guns.

TEST PROCEDURE:

Record gun serial number.

Measure force to move safety to safe position.

Measure force to move safety to fire position

Check safety function in Safe position.

Check safety function moving to fire position.

Check safety detent function

Check stock reinforcement screw-to-fire control clearance - to- interference

Check sear lift by safety at trigger with following: For Go/No Go.

.015 music wire)

.010 music wire)

.008 music wire)

.005 shim stock)

A A HUGICK

AAH:bd Meas/Test Lab Ilion Research Division