REMINGTON ARMS COMPANY, INC. Firearms Research Division

January 5, 1981

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D.E.Bullis

TO:

J. R. SNEDEKER

FROM:

C. J. MILLER - R. E. NIGHTINGALE

SUBJECT:

MODEL 700 CARBINE

Work Order:

C 1856

INTRODUCTION

Four Model 700s with undersized and shortened barrels were supplied to the Measurements Lab for strength evaluation.

SYNOPSIS

The two Model 700s tested passed our most severe strength tests.

PROCEDURE

The two Model 700s with barrels undersized on the outside diameter by .120" and shortened by 4 inches were chosen for testing. The .100" O.D. undersized barrels were not tested.

The first rifle (#B6261719) had a strain gage applied to the barrel for pressure measurements. Five proof rounds were fired and the barrel's O.D. was measured at one inch intervals starting at the muzzle. Then a super proof load (52.4 gr. of IMR 4198 and a 220 gr. bullet) was fired.

The second 700 Carbine (#B6261940) was proof tested. Then four 220 grain bullets were forced into the barrel and a super proof load was fired.

RESULTS

There was no measurable or visual damage to either barrel. The stocks were broken due to gases escaping through or by the bolt.

The peak pressures measured by strain gage technique on B6261719 with super proof was 192,000 PSI-Strain.

The peak pressure on rifle #B6261940 with super proof and 4 bullets estimated (from other 700 testing) to be 400,000 PSI-Strain.

CJM:REN:T

Research Measurements Lab

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		Proof	L Proof	3 Froot	Proof	troof	Fronf	
Muzzle	.537	1,5132	.537	537	-437	537	1537	
11	.537	.437	1537	1,533	-537	133	.537	
24	.537	1537	-1337	- 537	.533	133	337	
311	.537	1.437	.537	137	.537	场	337	
4"	. 537	1.433	.337	.337	137	337	1331	
5-11	.537	1.573.5	.537	.437	J351	337	337	
6 4	.540	.540	.541	1580	340	34/	310	
74	.551	.551	.33/	. 351	551	357	352	
8"	.568	.368	.568	.365	568	568		
911	.598	1377	. 5 78	. 408	500	700	1568	
10"	.625	1626	625	1829		598	598	
// //	155	.655	.655	.655	655	18 8	1625	
12"	.655 685	1005	1	685	655	0 55	655	
13"	7/8	1.7/2	7/8	78		585	.685	
14"	776	1273	1375	15/33	1.718		.72	
15"	.718 -776 885	1 8051	1885	1883	.895	777	1727	
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