ALL POR SAN

REMINGTON ARMS COMPANY, INC. Ilion Research Division June 9, 1960

CC: S.M. Alvis
D.E. Miller
H.J. Hackman
R.A. Williamson
W.E. Leek W.
M.H. Walker

M.H. Walker V.G. DeReus R.B. Hurley

W. A. BEST

MODEL 722 - Caliber 243 - PILOT LINE TEST

Ten of the subject rifles were accuracy tested 6/7/60.

Conclusions

Nine of the ten guns averaged within the $2\frac{1}{2}$ " gallery specs., while the tenth gun had a third group of 3.4" which enlarged the average to 2.77".

Rifle #434931 had an extremely long trigger pull, and investigation disclosed that none of these ten rifles were accuracy tested in the gallery, nor final inspected. In addition, four had no functional test.

All ten rifles showed extreme bleed-out on the front sight and also between the barrel and receiver.

Inasmuch as there is little significant difference between the 244 and 243 in functioning, this test will be deleted unless requested.

Results

Outdoor Range - 100 yds. Peters 100 gr. PSP Ammo. Slight crosswind

Three 5-shot groups 20X Lyman Scope Center to center measurement

Gun No.		Group Size			
ң3 4810	*	1. 2. 3.	2.4" 2.1 2.0	Avg.	2.16"
434931	•#	1. 2. 3.	2.05" 1.15 2.00	Avg.	1.73"
434923	*	1. 2. 3.	2.3 " 1.95 1.75	Avg.	2.00"

200

The state of the s

Gun No.	Group	Size			
434875	1. 2. 3.	2.55" 1.95 1.7	lst Gr.	Avg	2.07"
	1. 2. 3.	2.35" 2.5 3.4	2nd Gr.	Avg.	2.77"
434786	1. 2. 3.	1.45" 1.6 1.9		Avg.	1.65"
				5 Guns Overall	Avg. 2.47"
434918	1. 2. 3.	1.7" 1.3 1.5		Ave.	1.5"
434898 *	1. 2. 3.	2.3" 1.8 1.7	•	Ave.	1.9"
434824	2.	1.3" 1.5 2.3		Avg.	1.5"
434988	1. 2. 3.	2.4" 1.8 1.8		Avg.	2.0"
434789	1. 2. 3.	1.86 .85 1.4		Avg.	1.35"
				5 Guns Overall Av	rg. 1.65"
Overall Average - 1.	Guns		2.06"		
CJT:T			C.J. Supervisor	Therault Therlault - Testing U	(nie

R2502458

*Not gallery tested. #Long trigger pull.