ce: S.M. Alvis
D.E. Miller
R.A. Williamson
H.J. Hackman
V.G. DeReus
W.E. Leek
R.L. St. John

Ilian, New York January 3, 1958

W. A. BEST

ي هوڙ رسام

MODEL 725 - 30-66 PILOT LINE TEST

on 12/20/57 and subjected to test on this date.

Conclusions.

Function-wise these rifles are estisfactory. Leading by dropping the shell through the bottom of the magazine well can cause stem chambers, but this condition is not of a magnitude to be slarming. The worst performing gun had a malfunction rate of 1.85 for 320 rds. of shooting, while five rifles went clear. All rifles unlead live rounds satisfactorily.

for three 5-shot groups in each rifle is 1.64". The worst rifle averaged 2.18" while one of the rifles shot a .3" group.

at 220 rds.. Also, the front sight blade is loose on seven rifles.

Procedure

All ten rifles were fired for accuracy three 5-shot groups each at 100 yds. using a 6-power scape.

in the field, and the remainder in the jacks, in the jacks, life rds. types of amountain used, which included Remington, Peters, Winchester and Western. All guns went through a live round unleading test of 7 rds. of each type.

Results

Gun No.	No. of Half.	Rate	Туре
700095	None		
700070	None		
700065	2	.6%	2 Stem chambers

Results	Continued No. of			
Gun No.		Rate		Type
700089 (The f)	2 loor plate on	.6% this rifle	2 fell out	Sten chambers at 220 rds.)
700085	Hone			•
700227	6	1.8	6	Stem chambers
700061	Tone			
700134	Hone			
700086	1	. 3%	1	Stem chamber
700100	3	.9#	3	Stam chambers
Accuracy T	est	·		· .
700061	1.85° 1.25°	7	7000 <u>9</u> 6 -	1.5 * 2.5".
Avg.	1.6*		AVE.	1.5
760085	2.7°	7	100086	1.6° 1.4°
Avg.	1:9*		Avg.	13.
700100	1.7* 1.2*	7	00134	- 3.45* 1.3
Avg.	1.45		AVE.	2.18
700227	1.8*	70	90 0 89	- 1.2 1.2
AVB.			Avg.	1.3
7600 65 -	1.6* 1.2* 1.9*	76	96670	- ,3# 1,4#
Avg.	1.5*		AVE.	

Amenitic	n Schedule	Rds.	Halfunctions with Each		
Rom.	110 gr. 150 gr. 180 gr. 220 gr.	20 20 20 20	4 Stem chambers		
Peters	189 gr. 220 gr.	40 29	3 Stem chambers		
West.	150 gr. 180 gr. 220 gr.	40 20 20	1 Stem chamber		
Win.	119 gr. 150 gr. 180 gr. 220 gr.	20 20 20	A Stem chambers 2 Stem chambers		

C.TP. #

C. J. Theriant Sepervisor - Testing Batt