xc: J.W. Bower

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



DETERS

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"__

June 3, 1985

TO: W.L. Tomek

FROM: R.S. Murphy

Preliminary Mountain Rifle Trial & Pilot Testing

Two Mountain Rifles in .280 caliber were supplied to Research for testing purposes. The stocks were not sanded or finished and did not have fore-end tips or grip caps. These rifles had been shot in the gallery for accuracy, enduranced for 100 rounds, and shot three times more for accuracy. The results are as follows:

#B6688863

Group 1 - 1.5"

100 round endurance

Group 2 - 4.5"

Group 3 - 3.5"
Group 4 - 3.0" (150 gr.)

(165 gr.)

#B6691589

Group 1 - 2.5"

100 round endurance

Group 2 - 5.0"

Group 3 - 3.5" (150 gr.)

Group 4 - 3.5" (165 gr.)

These rifles were shot in Research for accuracy also. Three 3-shot groups were averaged for each rifle as follows:

#B6688863

2.46" avg.

#B6691589

2.4" Avg.

These groups were not as good as I expected, however when the ammunition was qualified it didn't shoot very well either. To determine what this ammo lot will do in a standard M/700, two rifles have been withdrawn from the warehouse to be shot for accuracy. With this information we should be ready for the accuracy phase of the Trial & Pilot testing.

RSM:sps 23 Attach.

	PATTERN #	:	1	
	NUMBER OF SHOTS MAXIMUM X & Y MINIMUM X & Y CENTROID X & Y POA TO CENTROID RI MIN RADIUS MEAN RADIUS MAX RADIUS HORIZONTAL SPREAD VERTICAL SPREAD EXTREME SPREAD	: : : : : : : :	3 .301 1.445 653 .9292 .9188 1.0286 1.2348 1.8610 1.7150	-1.560 270 .661
	NUMBER IN TWO I	NCH CIRC NCH CIRC NCH CIRC	LE =	0 2 3
	PATTERN #	:	2	
	NUMBER OF SHOTS MAXIMUM X & Y MINIMUM X & Y CENTROID X & Y POA TO CENTROID RI MIN RADIUS MEAN RADIUS MAX RADIUS HORIZONTAL SPREAD VERTICAL SPREAD EXTREME SPREAD	; ; ; aD; ;	3 1.689 2.205 .387 1.5015 .7555 1.3946 1.3946 2.6450 2.1840 3.3804	956 .021 1.451
-)	NUMBER IN ONE II	NCH CIRC	LE = . LE =	9 1 2
,	PATTERN #	ı	3	
	NUMBER OF SHOTS MAXIMUM X & Y MINIMUM X & Y CENTROID X & Y POA TO CENTROID RI MIN RADIUS MEAN RADIUS MAX RADIUS HORIZONTAL SPREAD VERTICAL SPREAD EXTREME SPREAD	1 1 2 3 3 1 1 1 1 1 1	3 .232 1.996 301 .7912 .7599 .9670 1.2647 1.0370 1.9600 2.0390	805 .036 .732
	HUMBER IN TWO IN	HCH CIRCHCH CIRCHCH CIRC	LE =	- 0 2 3

	PHTTERN #	:	1	
	NUMBER OF SHOTS MAXIMUM X & Y MINIMUM X & Y CENTROID X & Y POA TO CENTROID RAT MIN RADIUS MEAN RADIUS MAX RADIUS HORIZONTAL SPREAD VERTICAL SPREAD EXTREME SPREAD	: : : : : : :	3 .611 2.836 597 1.7371 .7205 1.1761 1.4629 2.0380 1.8180 2.7164	-1.427 1.018 1.631
		CH CIRCLE CH CIRCLE CH CIRCLE	= =	0 1 3
	PATTERN #	: 1	2	
	NUMBER OF SHOTS MAXIMUM X & Y MINIMUM X & Y CENTROID X & Y POA TO CENTROID RAT MIN RADIUS MEAN RADIUS MAX RADIUS HORIZONTAL SPREAD VERTICAL SPREAD EXTREME SPREAD		3 965 .285 -1.514 1.5509 .7146 .7863 .9261 1.4610 1.0770	-2.426 792 335
	NUMBER IN TWO IN	CH CIRCLE CH CIRCLE CH CIRCLE	± =	9 3 3
	PATTERN #	: 1	3	
•	NUMBER OF SHOTS MAXIMUM X & Y MINIMUM X & Y CENTROID X & Y POA TO CENTROID RAY MIN RADIUS MEAN RADIUS MAX RADIUS HORIZONTAL SPREAD VERTICAL SPREAD EXTREME SPREAD		3 137 1.914 -1.022 1.2860 .4935 1.2486 1.8145 1.6990 2.7550 3.2368	-1.936 341 .781
	NUMBER IN ONE INC HUMBER IN TWO INC HUMBER IN THREE INC	CH CIRCLE	3 3 2	1 1 2