

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE



"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" \_\_\_\_\_

June 14, 1985

TO: In turn - J.W. Bower  
W.L. Tomek  
F.E. Martin  
File-NBAR Testing

FROM: R.S. Murphy

NBAR COMPETITIVE TEST

In preparation for the NBAR development testing, a test was conducted to determine at what height our major competition will jar-off when set to minimum trigger pull. The rifles tested and corresponding jar-off heights are as follows:

<u>Rifle</u>	<u>Jar-Off Height</u>
Browning	Would not fire
Colt Sauer	Would not fire
S & W	29"
Weatherby	24"
Sako	18"
Ruger	16"
Winchester	3"

These rifles were adjusted to attain the minimum trigger pull however components were not altered. This data will be compared to the NBAR results when we have them. (Remember that the NBAR minimum adjustable trigger pull has been designed to be 3 lbs.)

The Browning and Colt Sauer would not fire at 36" since the safe rotated to the on position on impact. This may be a desirable feature.

RSM:sps *RSM*

Attachments