## REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington.

PITIES

"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:

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

These rifles were <u>adjusted</u> to attain the minimum trigger pull however components were not <u>altered</u>. 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