REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington.

PETERS

xc: C. B. Worleman
T. L. Capeletti

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"_____

April 24, 1981

To:

J. P. Linde

From:

J. W. Bower

Subject:

Stainless Steel M/700 Action

The present cost for 4137 receiver material is \$45.65 per hundredweight. The present cost for 155 spec barrel steel is \$33.52 per hundredweight. If $416\,\mathrm{R}$ stainless steel was used, the cost per hundredweight would be \$157.00. This differential would increase material cost for the barrel and receiver on the M/700 by \$13.00 per gun.

A stainless steel barrel bracket would also be required at an estimated cost increase of \$.20 per gun. Allowing for a slight increase in handling, a stainless steel action in the M/700 would probably increase factory costs by about \$15.00 per gun.

JWB:ws Firearms Research Division