

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington
UPON

PETERS
UPON

xc: J.P. Linde
C.B. Workman
G.J. Hill
L.G. Wilke
L.B. Ferreira

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY" _____

Ilion, New York
June 11, 1981

TO: J.C. HUTTON

FROM: G.D. CAMPBELL *bc*

SUBJECT: Proposed Revisions to M/700 ADL Product Specification
(Ref: I.E. Estimate #4293, J.C. Hutton to C.B. Workman,
issued 5-27-71; and I.E. Estimate #4298, F.G. Organisciak
to J.D. Sarricks, issued 6-3-81; copies attached)

Estimate #4293 listed the net cost effects of 25 proposed specification changes to the Model 700 ADL. Item 18 in the list involves a change from the current Model 700 ADL Stock to the Model 700 Classic Stock, and indicates a net cost savings of \$0.70 per gun on an incremental basis. However, three advantages to this change were not considered. Please reevaluate the Stock costs, considering the following:

1. Substitute an 8/4 Walnut Blank for the current 10/4 Blank. Assume that 25% of the ADL volume will continue to use the 10/4 Blank as outfall from BDL production, and 75% will use the cheaper 8/4 Blank. L.G. Wilke and L.B. Ferreira will provide an estimate of Blank costs.
2. Process all Model 700 ADL (i.e. Classic) Stocks on either a Zuckermann or Richardson Carver as opposed to current Geiger operation. Use information from I.E. Estimate #4298 to develop comparative costs. Determine whether existing capacities are sufficient to handle forecast volumes.
3. Process all Model 700 ADL (i.e. Classic) Stocks on the Zuckermann Opti-Sander.

GDC:js
Attach.