

cc: R.A. Williamson M.H. Walker  
 L. Fox D.E. Geiss  
~~G.M. Alvin~~ In Estimate File #2715 (M/700)  
~~W.E. Leak~~ Turn Estimate File #2738 (M/660)

January 31, 1967

V. G. DEREUS

REVISED ESTIMATED COSTS - PROPOSED MODEL 700 BDL  
 AND MODEL 660 WITH MANNLICHER STOCK

New revised cost estimates have been prepared for the above Mannlicher guns in accordance with our recent discussions.

Estimated costs for the Model 700 gun have been based on "BDL" Grade instead of "ADL" as covered in our previous estimate dated December 12, 1966. A common stock blank costing \$4.10 each has been used in developing estimates for both the Model 700 "BDL" and Model 660.

The attached Exhibit "A" shows an estimated factory cost of \$51.85 each for the Model 700 "BDL" with Mannlicher stock. This compares with the current estimated cost of \$50.95 for the regular short action Model 700 "BDL". The revised estimated plant expenditures required to produce this gun are as follows:

Development	\$ 8,000
Construction	55,000
Operations	<u>106,000</u>

Total \$ 169,000

Exhibit "B" attached indicates an estimated cost of \$48.11 for the proposed Model 660 with Mannlicher stock. The current estimated factory cost (1967) for the standard grade Model 660 is \$43.95. Estimated plant expenditures for the introduction of this gun are:

Development	\$ 8,000
Construction	46,000
Operations	<u>107,700</u>

Total \$ 161,700

Both of the attached exhibits give an itemized listing of proposed features which are not found on the comparable standard grade gun.

F. G. Carlson, Supervisor  
 Methods & Standards Section

*R. F. Kerr*  
 R. F. Kerr

att.  
 RPK:sm