cc: R.A. Williamson L.J. Boyle

P.B. Croop W.C. Schrader Estimate File #2990

March 11, 1970

TRIGGER GUARD - NYLON REINFORCED VS. ALUMINUM CASTING MODEL 700 ADL - MODEL 40XB-RF - MODEL 40X-CF

A proposal has been submitted to purchase a "Mylafil" Glass Reinforced Nylon Trigger Guard in place of the present Aluminum Casting. This has already been evaluated for the Common Trigger Plate in our letter of 2-27-70.

This proposal concerns the Model 700 ADL only, since the BDL grade model includes a Floor Plate.

A two-cavity vendor die would be required plus a standard drill press to be used at Ilion. (Striating would be incorporated on the present N/66 Striating Machine.)

A gross annual savings of \$21,420 will be realized. Both a capital investment of \$1,100 and operation charges of \$8,700 would be offset by an \$11,610 reduction in working capital.

F. G. Carlson, Superintendent Methods & Standards Section

Rolling
By: R. J. Long, Group Leader

att. RJL:sm