XC: R.L. Hall
H.K. Boyle
J.C. Hutton
J.P. Linde
L.B. Bosquet
S.D. Bennett

Est. 큐인6 (Revised)

April 14, 1981

G.D. Campbell

Revised M/788 Trigger Housing Assembly (Proposal II)

Evaluation of a second revised M/788 Trigger Housing Assembly proposal submitted by P.E.&C. indicates an \$8,370 increase in gross operating cost will result. This second proposal would utilize a new Safety Detent Plunger, a new Safety Plunger Spring, and a revised Safety and Safety Assembly using the M/700 Safety Button (Powder Metal) in place of the plastic M/788 Safety Button. The effect of this proposal on the M/788 line would be a \$.27 increase in total unit cost (full allocation) which would reduce the pretax margin from 2.7% to 2.7%.

This proposal differs from the original proposal in that the original proposal utilized a one-piece stamped Safety Assembly with integral safety button.

Industrial Engineering Section R.W. Ferrington, Jr., Supervisor

By: T.R. Andrews

TRA/kc Attached