xc: R.L. Hall
H.K. Boyle
G.E. Fletcher
J.C. Hutton
J.H. Sweeney
T.A. Capeletti
J.P. Linde) In
G.D. Campbell) Turn
J.S. Martin) In
F.E. Martin) Turn
L.B. Bosquet) In
G.J. Hill) Turn

June 18, 1981

S.D. Bennett

M/700 Trigger Assembly Present Trigger Assembly vs. Proposed New Trigger Assembly

A high spot economic evaluation has been completed using the 1981 M/700 forecast comparing the present M/700 Trigger Assembly to a proposed new designed Trigger Assembly. The safety is revised in the proposed new Trigger Assembly, cutting off the locking arm and adding a countersink to actuate the new safety plunger when the "safe" is on. New designed side plates, trigger and a new stop screw and spring completes the proposed new Trigger Assembly.

The attached economic sheet indicates an annual cost increase of \$35,270 in operating cost. A cost increase of \$16,800 after amortization of operation charges of \$16,500 will be realized with total capital required of \$20,060.

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

By: A.E. Desmond

AED/kc Attached