

xc: R.A. Morris
H.K. Boyle
J.C. Hutton
G.E. Fletcher
J.H. Sweeney
J.P. Linde
P.G. Johnson
R.D. Polley
E.A. Burdick

Est. #4145

January 12, 1981

G.D. Campbell

Alteration of Molds for XP-100, 7m/m BR
Stock Assembly

The economic evaluation of proposed alterations to the XP-100 Stock Halves, Fore-End Tip, and Fore-End Tip Spacer molds to eliminate machining the 7m/m BR caliber barrel groove has been updated to the current forecast. On this basis, this proposal will result in a \$7,680 savings in operating cost and infinite net return on investment. A 61.0% net return on total capital required will result after amortizing project operations charges of \$16,310.

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

R.W. Farrington Jr.

By: T.R. Andrews

TRA/kc
Attached