

DATE: DECEMBER 1, 1993

TO: R.J. ORF, SUPERVISOR- ATO SECTION

FROM: T.W. HAWKINS, AREA ENGINEER

SUBJECT: MONTHLY REPORT

ALL ATO ENGINEERING ESTIMATE AND DESIGN WORK ON THE REPLACEMENT PROJECT FOR ALMCO VIBRATORY FINISH HAS BEEN COMPLETED AND HAS BEEN ASSEMBLED IN A BOOKLET. DURING THE MONTH OF OCTOBER, WE MET WITH PLANT ENGINEERING REPRESENTATIVES TO DISCUSS ESTIMATES NEEDED ON SITE PREPARATION AND INSTALLATION OF THE NEW VIBRATORY SYSTEM. WE SHOULD HAVE ALL THE NECESSARY INFORMATION RETURNED TO US BY THE END OF THE FIRST FULL WEEK IN DECEMBER.

ONCE ALL THE INFORMATION HAS BEEN ASSEMBLED, WE WILL SUBMIT OUR FINDINGS AND ESTIMATES TO DAN SHUMWAY FOR REVIEW. ONCE DAN COMPLETES HIS ESTIMATE, WE WILL BE ABLE TO THOROUGHLY EXAMINE THE FEASIBILITY OF THE PROJECT.

WE ARE ALSO FINALIZING ALL IN-PROCESS BARREL DRAWINGS REFERING TO OUT LIGHT CONTOUR BARRELS. BOTH THE M/870 AND M/1187 LC BARRELS WILL BE COMPLETED BY THE END OF DECEMBER. WE ARE ALSO CONSIDERING THAT ALL THE REMAINING 12 AG. AND 20 GA. BARRELS FOR BOTH MODELS BE TABULATED TO REFLECT IN-PROCESS DIMENSIONS.

DURING THE MONTH OF NOVEMBER, WE HAVE CONTINUED AMAPS TRAINING FOR THE ATO ENGINEERING SECTION TO FAMILIARIZE THEM WITH ALL ASPECTS OF THE AMAPS MODULES NEEDED FOR ENGINEERING FUNCTIONS. THIS TRAINING WILL CONTINUE THROUGHOUT DECEMBER AND PERHAPS INTO 1194.