REC. R.A.A.H.

W. H. holloway
M. H. smith
R. M. Smith
File:17000YW 17001W
17002 17004W
17009WX 17021U
17027X 17040
17045 17050

January 4, 1946

TO:

S. M. Alvis

FRGE:

M. H. Smith

SUBJECT: PRODUCTION ANALYSIS M-721

Herewith is a lucubration entitled "Production Analysis of Ten Parts for Model 721 Pifle". This analysis is accompanied by marked orints for each of the ten parts involved.

We regret that our analysis of these parts was not started much sooner, but having carried it to its present state, we wish to present it for study to show the direction of our thinking in order that any desirable principles evolved may be applied to future parts. We would appreciate the opportunity to discuss the details of this analysis with you at your conveniencs.

It is requested that serious consideration be given to each change suggested, not necessarily from the standpoint of the model 721, but from the standpoint of general broadening of tolerances which will be extremely beneficial to our manufacturing procedures in the future.

H. H. Smith

Engineering Section Technical Department

H. L. Lewis: JP Attach