ARBER - PRESALE R 0108116 Copies to: R. L. Hall W. E. H. K. Boyle W. J. C. B. Workman W. L. G. J. Hill E. A. J. W. Brooks M. C. What any your thoughts C. O. Pardee	Evan Gane Purc McCa	s y ell rthy
J. P. LINDE J. P. LINDE M/700 Final Assembly Excess Costs - Dept. 61	d Mh	ij
Listed below are costs incurred during the M/700 Final Assembly operat	ion	due to
assembly problems: 1. Using washers as spacers under the trigger guard to compensate for the depth of inletting in stock and then hammering the floor plate to make it fit flush. (The washer was not required in the past and doesn't appear on the parts list for the gum).		usl Cost
 File front edge of top lug slot in front end of receiver to facil- itate ejection of bullet from chamber. 	- \$	5,21.0
 File striker notch to enable shoulder of firing pin to close against end of bolt. 	\$	9,080
4. Filing leading edges of bolt lugs to eliminate bolt binding.	\$	1,480
5. Remove and file follower - Reassemble to gum (feeding problems have existed since the change from a chrome plated to the New Style follower).	\$	3,130
 Pre-compress spring with pilers to make fit. (This is presently done by most operators and could cause feeding problems at a later time); 	\$	1,960
7. Drive extractor and rivet in (not properly picking up shells).	\$	1,310
8. Remove and ream cam slot, or file firing pin to eliminate firing pin brading.	\$	1,410
9. Reject stock, chalk defect and get another and inspect (about 25% of incoming stocks).	\$	1,090

10. Change stock after being rejected at Final Inspection (20% of guns rejected for bad stocks).

7,620

J. P. LINDE June 18, 1980

M/700 Final Assembly Excess Costs - Dept. 61

		Annual Cost	
11.	Miscellaneous repairs after Final Inspection (4% of guns inspected).	. \$	2,320
12.	Repairs after Gallery Test (12% of gums tested).	\$	4,760
13.	Cost of running rejects back through Gallery (17,157 guns in 1979).	\$	19,410

Correction of the above items should improve quality and result in a potential annual savings of \$74,620.

DJD/mc