REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington,

). VV.	power		
J.S.	Martin		
F.E.	Martin	۱-ب	Brooker
	pare	الم كو	,

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"

Ilion, New York August 4, 1981

TO:

T.P. GLAS

FROM:

C.B. WORKMA

SUBJECT: STATUS OF SCOPE MOUNTS FOR BOLT ACTION RIFLES

As stated in the July Operations Committe, there are five scope mounts designs being considered. Samples of two designs have been made (Post Mount and Thumbwheel Mount), two are in the Model Shop (Hinged Clamp and Formed Clamp), and one is still in the conceptual stage (Collet Post).

A "High Spot" review of these designs with Process Engineering shows that the "Post Mount" designed to be attached to the present scope mount holes in the M/700 receiver is the only one that can be implemented in time to be considered for 1983 introduction. Delivery times of machinery to modify the receiver for dovetail mounts (Designs 2, 3, and 4 in attached table) range from 12 to 16 months. Release of a dovetail design to production could not reasonably be expected to occur before November 1981.

The Post Mount requires no modification to the receiver and could also be transmitted by November.

Four different processes are being considered for the mounts. All fall within a narrow range of high spot estimated factory cost of from \$11.00 to \$13.00 per set.

	Tooling	<u>Capital</u>	Factory Cost
Investment Cost	\$15,000	0	\$11.07
Bar Stock	\$33,000	0	\$11.44
Powder Metal	\$21,000	. 0	\$13.07
Injection Molded P.M.	\$44,000	0	\$11.20

CBW:sse Attach

c=1.3(std. matlf, +4.2 (std. lab.) Estimated Total Factory Cost	\$11.07 \$11.44 \$13.07 \$11.20		-			
(Std.) (Labor) Prod. Cost	\$1.18 \$1.87 \$2.72 \$1.18					
(Std.) (Matl.) Blank Cost	\$4.70 \$2.76 \$1.27 \$4.80					
Capital Equip. Cost	0000	cpensive				\$40,000 \$100,00
Tooling	\$15,000 \$33,000 \$21,000 \$44,000	y more ex		•		\$40,000
Type of Process	Inv. Cast Bar Stock Pwdr. Metal	Approximately same as Post Mount but probably slightly more expensive also requires item (6) below		Formed (Stamping)		Mill & dovetail (two level rec.)
Trial & Pilot		out pro item (•		٠.
Trial & Pilot		fount				
Process & Tool		as Post h also re				14 mos.
Transmit to Prod.	11/1/81	tely same				
.Complete Test	10/15/81	Approxime				
Sample for Test	10/1/81					
	(1) Post Mount (Contoured) Ring	(2) Thumbwheel Mount (Req. Item (6) below)	(3) Hinge Clamp (Req. Item (6) below)	(4) Formed Clamp (Reg. Item (6) below)	(5) Collet Post (Screw Eye)	(6) Receiver (Dovetail) For 2,3,4