

Remington.

REMINGTON ARMS COMPANY, INC.

RESEARCH & DEVELOPMENT TECHNOLOGY CENTER

315 W. RING ROAD

ELIZABETHTOWN, KENTUCKY 42701-9318

(502) 769-7600 FAX (502) 737-9576

To: Tony Hancock

From: Edward Ford



Date: 05/31/95

Subject: M/700 AE Fire Control

I would like to confirm the results of the conference call we had with Bob Haskin, Sam Rensi, Danny Diaz and David Findlay on Tuesday, May 30, 1995. The three fire controls submitted for review have different skeletonization patterns but all meet the following criteria:

1. Minimum material thickness of 0.062 in. between holes and sides of side plate.
2. No exposure of trigger pull spring.
3. No exposure of engagement screw or engagement screw contact point with trigger.
4. No exposure of sear safety cam cam surface and support area.
5. Minimal exposure of sear spring.
6. Symmetrical hole location between left and right side plates.

Of the three side plate designs, side plate C-EXP2867 was selected as the side plate to proceed with. I have attached a copy of the side plate drawing for your review.

We will complete the drawing package by 06/09/95 and will begin building prototypes immediately thereafter. Sam has given us priority and therefore, the prototypes will be made in the tool room at our Ilion facility.

CONFIDENTIAL - SUBJECT
TO PROTECTIVE ORDER

WILLIAMS V. REMINGTON

PR 0677

Confidential