REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington APRO DETERS

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"_____

Ilion, New York October 26, 1973

TO:

C. B. WORKMAN W

FROM:

A. A. HUGICK

DATE:

October 26, 1973

SUBJECT:

Design Conformation Testing of the M/700

Improved Rifle

TEST PERIOD:

10/15/73 through 10/23/73

WORK ORDER:

88809

INTRODUCTION:

Eight (8) model 700 - 7mm Rem. Mag. caliber rifles were selected from the Pilot Lot of thirty (30) rifles for Research Design comformation testing. The major improvements are: Cut Checkering, Cast Magazine Follower, Bolt Anti-bind system and the new design Recoil Pad.

TEST OBJECTIVE:

Conduct Research Design conformation function testing of the improved M/700 rifle.

TEST OBSERVATIONS:

- 1. Maintained bolt over cocking force will produce catching or binding in the initial bolt stroke. This will occur with six (6) of the test guns.
- 2. Gun No. 7 Serial No. G658096 had 21 fail-to-eject malfunctions in the sixty (60) round shoulder fired field test. This also was reproduced in the lab with a spent R-P round.
- 3. Firing pin indent of five (5) guns were below design specs.