REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remineton

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"_

J. W. Brooks S. A. Fanelli

December 8, 1980

TO:

SUBJECT: M/788 Final Design Safety Evaluation

- 1. New Design Safety Lever with Button 2. New Plunger for Safety Detent System
- 3. New Spring for Plunger

Date Started: 10-9-80

Data Finished: 10-10-80

Work Order:

Introduction:

Received from Design three (3) M/788 rifles, nos. B6008665 - B6022543 - A6145302, with the new design parts assembled in the fire controls for dry cycle testing.

These are final design parts for evaluation.

Test Objective:

To determine if the final design safety lever is acceptable for transmittal to Production.

Test Observation:

All samples were tested a total of 10,000 cycles each without experiencing any failures.

Safe on/off forces listed on the following page.