

REMINGTON ARMS COMPANY, INC.

INTERCONTINENTAL COMMERCIAL

REMIN

PDS

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"CONCERN YOUR LETTER TO ONE SUBJECT ONLY"

New York
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TO: L.E. Rem

FROM: ALL LOAD TESTS

M700 NEW DESIGN SAFETY, NO BOLT LOCK ARM

Date Started: 9/4/81
Date Completed: 10/6/81
Work Order No.: C-1203

INTRODUCTION

In M700 new design safety switches were received from design for evaluation. The evaluation will include:
~~to determine if the design will function satisfactorily without the bolt lock arm~~

TEST OBJECTIVE

To determine if the new safety will function satisfactorily without the bolt lock arm

TEST OBSERVATION

The samples were cycled 10,000 cycles each. One of the five samples experienced no failure. At 4,000 cycles sample no. 4 was found to be difficult to operate. It was then disassembled, cleaned and reassembled. There were no malfunctions during the remainder of the test.

There were no malfunctions during the live fire tests on the same five samples.

There were no failures during the drop tests, which was conducted on two of the five samples and on the sample that had no failures at the first test. One standard production M700 was included as a control.

A photograph showing the change made to the new design is included in this report.