BARBER - PRESALE R 0110828

REMINGTON ARMS COMPANY, INC.

Firearms Research Division

Report No. 812441

ptember 10, 1982

TO:

J. H. Hennings

FROM:

R. Williams

REPORT TITLE:

NEW DESIGN M/700 TRIGGER/SEAR BLOCK EVALUATION

ABSTRACT:

A total of (5) M /700 Fire control assemblies with the New Design safety assemblies, were delivered to the Test Lab by Fred Martin for testing. This safety assembly blocks the trigger and the sear so that the firing pin won't fall when the trigger is held back while the safety switch is pushed from the safe to fire position. Both dry cycle and live fire endurance tests were used to test the assemblies. A M/700 fire control assembly (Current Production) was used as a control and (4) out of the (5) New Design assemblies were used in the test.

SCOPE OF TEST

To evaluate the functional performance of the New Design safety assembly, in the M/700 Rifle during lab testing.

ST RESULTS

Io functional problems arose during testing. Both the New Design safety and the control functioned bermally. There was no significant change in the safe On/Off forces measured before, during and after testing, on all the assemblies, including the control.