DAILY PROCRESS REPORT

Date	1/20/47
De le	1/20/41

SUBJECT M/721 Fire Control - Double Sear

Objective:

To determine the functional performance, endurance, and safety characteristics

of a double sear for M/721 Fire Control.

Conclusion

This test shows that the Double Sear used perform satisfactorily during

10,000 dry cycles under dust conditions.

That the manual Safety will withstand 10,000 dry cycle operations without

appreciable wear.

Test of Safe y wear

Method

Measurement between

between Trigger Connector and Sear

Wear on Safety - .0003*

5,000 dry cycles with dust conditions

5,000 dry cycle safety operations without oil

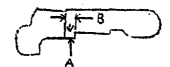
Same

.0006# Change - .00037

Test of Sear and Trigger Connector wear

10,000 dry cycle bolt operations with dust conditions

Sear shoulder engaged by trigger connector Wear on Sear



O Cycles A =.0573" B = .0417*

10,000

Cycles A -. 0666" B" = .0426"

Changes

.0093*

.0009n

*Note - "B" dimension enlarged because Trigger Connector forced metal to the leading edge of the Sear Shoulder. Bolt Cocking Cam and Cocking Fiece showed an upset and was honed at 7000 cycles.

Hounds Fired after dry

Remarks

60

Gun would not fire in a partially unlocked condition. Difficulty was encountered in functioning the Manual Safety.

W. E. Leek Test Engineer

La :kill