CC: S. M. Alvia) In H. A. Brown) Turn D. S. Foote W. E. Leek M. H. Walker

DATLY PROGRESS REPORT

Getaber 12, 1948

SUBJECT: M/721 ALUMINUM TRIGGER

One M/721 Acmtaining a new type Aluminum Trigger was subjected to 10,000 dry cycles on the dry cycle machine. Previous to the test, on inspection was made of the fit of the trigger pin in the trigger and the trigger housing.

Results of the test show that the Aluminum Trigger performed satisfactorily and that after 10,000 dry cycles there was no noticeable change in fit of the trigger, trigger pin or housing.

> W. E. Lock Design Section

Design Section
Technical Department

WEL: MP