APPROVED FOR PUBLIC RELEASE, CASE 06-1104.

Memorandum M-2912

COPY NO. 280F 40 COPIES SPECIAL HANDLING REQUIRED NOT RELEASABLE TO FOREIGN NATIONALS

Division 6 - Lincoln Laboratory Massachusetts Institute of Technology Lexington 73, Massachusetts

CLASSIFICATION CHANGED TO Auth: DD 254 By: ARE Date: 5-5-60

Page 1 of 1

SECRET SUPPLEMENT TO BIWEEKLY REPORT FOR JULY 16, 1954

To:

Jay W. Forrester

From:

Division 6 Staff

(H. D. Neumann) (SECRET)

A number of new permutation programs were written to generate a total of 7000 situations for the F-99 interception simulation program. Most of these were run on the computer and are ready with the rest for punching on IBM cards early in the week of 19 July. They are used to study the effect of various quantizations, types and timing of maneuvers, and height errors.

A standard layout for punching F-99 test results on IBM cards was designed.

LIN. LAB. DIV. 6 DOCUMENT ROOM DO NOT REMOVE FRUM THIS ROOM