REE TD+A60-NEVER USE FOR APPROVA SAPPROVALS, **MEMO** TING SLIP CONCURRENCES, OR SIA R ACTIONS INITIALS **1 NAME OR TITLE** CIRCULATE ORGANIZATION AND LOCATION COORDINATION 25 ۰. . ---2 FILE INFORMATION 3 NECESSARY H2 Ø ACTION NOTE AND 3.1 RETURN 4 SEE ME Ø 0 SIGNATURE REMARKS help 0 011 ves Declassified and approved for release by NSA on 06-16-2014 pursuant to E.O. 13526 FROM NAME OR TITLE DATE ହଟ ORGANIZATION AND LOCATION TELEPHONE ð FORM 1 FEB 50 95 Replaces DA AGO Form 895, 1 Apr 48, and AFRQ Form 12, 10 Nov 47, which may be used. * GPO : 1951 - O 825564

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SEP 2 5 1951

MEMORANDUM FOR AFSA-OOT

THRU: AFSA-04 RCS

SUBJECT: Low Echelon Cipher Machine

REFERENCES: (a) OOT Memo to AFSA-03, dtd 29 Aug 51 (b) AFSA-04 Memo to AFSA-03, dtd 11 Sep 51

REF ID:A60357

1. AFSA-03 is of course interested in the development of any equipment, including the modified M-209, which might satisfactorily meet the requirement for a low echelon cipher machine not requiring electrical power.

2. It is understood that AFSA-04 has not been able to make a comprehensive security evaluation of the modified M-209 as yet due to the fact that the model submitted by Mr. Hagelin does not operate satisfactorily. AFSA-04 points out, however, that such studies as have been made seem to indicate certain security weaknesses in the sample model as it now stands.

3. Since Mr. Hagelin's organization is currently engaged in improving the design of his machine, it is felt that any decision regarding the establishment of a project to develop this particular type of equipment for our own use should be delayed until the results of Mr. Hagelin's latest efforts have been studied and a complete security evaluation of the cryptoprinciples involved has been made.

4. AFSA-03 therefore concurs in the recommendation made in paragraph 4 of reference (b) and suggests that the model of the machine which we now hold be returned to Mr. Hagelin immediately and that he be asked to send us a model of his new design as soon as possible.

CC: AFSA-04

J. S. HARPER Captain, U.S. Navy Chief Office of Research and Development

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