SECRET (When Filled In)

14 February 1958

MEMORANDUM FOR: SR/2

SUBJECT:

LIPPING, Elmar

1. Reference is made to your request to this office dated

22 Oct 57

2. The reply to your request is contained in the attached memorandum from the Office of Security dated 12 Feb 58 par

Chief, CI/OA



DECLASSIFIED AND RELEASED BY CENTRAL INTELLIGENCE AGENCY SOURCES METHODS EXEMPTION 3B2B NAZIWAR CRIMES DISCLOSURE ACT DATE 2005

12 Feb 1958

Chief, CI/OA

Deputy Director of Securit; (investigations and Support)

c-66070 #165152

es a sur of t

- 1. Reference is made to your memorandum dated 5 November 1957 requesting a Covert Security Approval for use of Subject as a script writer, translator and research worker under Project AEBASIN, in New York City on premises of AEBASIN workshop.
- 2. In accordance with the provisions set forth in Clandestine Services Instruction 40. 10-5 and Field Regulation 10-215, a covert security approval is granted for the use of the Subject, as described in your request as set forth in paragraph 1, above with the following limitations:
 - a. Subject is to be unwitting of Agency interest.
 - b. Subject's work is to be closely supervised and controlled by Agency personnel.
 - c. Subject's access to classified material will be limited to that which is necessary in the performance of his duties on a "need-to-know" basis in no case to exceed SECRET.
- 3. Subjects of covert security approvals are not to represent themselves as, nor are they to be represented as, employees of CIA.
- 4. Your attention is called to the fact that a covert security approval does not constitute complete com liance with the provisions of CIA regulation 10-210. Therefore, if you should desire at a later date to change the status or use of this individual, a request for approval to cover any proposed change should be submitted to this office.
- 5. This approval becomes invalid in the event the Subject's services are not utilized within six months of the date of this memorardum.

FOR THE DIRECTOR OF SECURITY:

OF COLUM