

DECLASSIFIED AND RELEASED BY
CENTRAL INTELLIGENCE AGENCY
SOURCE METHOD EXEMPTION 3B2B
NAZI WAR CRIMES DISCLOSURE ACT
DATE 2007

EGMA-25055

VIA AIR
(Specify Air or Sea Pouch)

DISPATCH NO. _____

SECRET
CLASSIFICATION

TO Chief, SR
ATTN: []
FROM Chief of Base, Munich []

DATE 30 January 1957

INFO: COS, Germany
EE

SUBJECT { GENERAL Operational/~~REDWOOD~~/AEQUOR
SPECIFIC Request for Amendment to AEQUOR KUCAGE Administrative Plan

REFERENCE: A. EGQA-83445, 29 October 1956. *30-1-25-2862* NR. in SR/ME
B. EGMA-24851, 17 January 1957. NR. in SR/ME

ACTION REQUESTED: See Paragraph 3 below
32W-1-7-184

1. Attached herewith are those excerpts from the Audit Report of the Chief Auditor of the EE/WE area which are applicable to the AEQUOR KUCAGE administrative plan. (See above references.)

2. As is indicated from the contents of Paragraphs 17-21 of the Chief Auditor's report, the following recommendations were made concerning the AEQUOR project:

a. Request amendment to Administrative Plan on subsidy project AEQUOR by elimination of requirement for present type monthly financial report and in lieu thereof authorize write advance on basis of an appropriate certified opinion of case officer concurred in by Chief of Base."

b. "Request amendment to Administrative Plan on AEQUOR to authorize Base Certifying Officer to reduce the memo control account to a balance representing advances for periods for which financial reports have not been received."

3. It is suggested that the Headquarters case officer of Project AEQUOR take appropriate action to amend the AEQUOR administrative plan in accordance with the recommendations of the Chief Auditor.

Removed from Project AEQUOR
CS Classification: 74-126-44/1264
JOB # 70-286-13
Box: ~~70-286-13~~

Approved: [Signature]
Attachment As Indicated
Distribution
3 - SR w/Att. in dupl. v/w []
2 - EE w/Att. h/w []
2 - COS w/Att. h/w []
3 - MOB w/Att. in dupl. []

COPY ROUTING	
#1	PP/3/Ad w/Att.
#2	PP w/Att.
#3	B13
#4	
#5	

SECRET
CLASSIFICATION

FORM NO. 51-28A
MAR. 1949 pks

RI COPY CS COPY