

VIA: _____
(SPECIFY AIR OR SEA POUCH)

DISPATCH NO. EGMA-32125

SECRET
CLASSIFICATION

[]

TO : Chief, EE
ATTN: []
FROM : Chief of base, Munich [] INFO: COS, Germany

DATE: 12 February 1958

SUBJECT: GENERAL— Operational/UPSWING/HOEHER

SPECIFIC— BERGER's Contacts in UPSWING

REF: EGMA-5597, 3 February 1958

ACTION REQUIRED: For Your Information

1. A circle has indeed closed but, unfortunately, not the HOEHER-BERGER-WOLFF-School circle! The theory which @ KUEHNE expounded to []ber Ref-erence was almost verbatim the theory expounded to @ KUEHNE by [] The reason for our discussing the matter with @ KUEHNE was an apparent lack of coordination within the various elements of UPSWING. @ KUEHNE showed himself fully aware of the possibilities and discussed [] study in this new context.

2. @ PETERS is currently investigating the alleged WEIDENKAM penetration and is contemplating a re-interrogation of Herbert WEINMANN if he can collect enough new information to impress the OBA. Needless to say, @ PETERS is aggressively pursuing the Ludwig WOLFF case in the general framework of the HOEHER case. We are confident he will let us know if and when he uncovers something significant.

3. We feel it is appropriate to add the following tidbit which has not been previously reported because we were not certain whether it is fact or fiction. @ PETERS claims the envelopes of the letters referred to in paragraph 2 of reference were opened in such a manner (via the side flap) as to indicate that the opener was seeking to recover a microdot. We can state positively our CALLIKAK coverage of WOLFF has yielded nothing startling. WOLFF's frequent conversations with @ KELLING are at times interesting but only as an indication of the close relationship between the two. The investigation moves slowly forward with no great surprises as yet.

Approved by: [] [] [] []

Distribution:
3 - EE
2 - COS
3 - File

DECLASSIFIED AND RELEASED BY
CENTRAL INTELLIGENCE AGENCY
SOURCE METHOD EXEMPTION 3B2B
NAZI WAR CRIMES DISCLOSURE ACT
DATE 2006

SECRET
CLASSIFICATION

[]