	DISPASCH	1		Jane 190
TC cross	Ch. f of Base, Munich Chief of Station, Germany; Chief of Base, Bon. and Chief, KB	HEED	60-6	5-15/3 517
FROM	Chief of Base, Berlin	DAJEK	8 84	ptember 1959
800000	Operational/BROOX/BRINIBI/Malson BRONORZ, fru (female) and Frwin JAMSEN	**	MAR	INDEXING BEGINDED NED GOS DEDEXNIC S-8.— KINDEX X. GRE)
ACTHOR S	for information.		IND	EDES CAN BU REDGED ONALITED EV, DESK OVLY

REFERENCEIS

a. ECBA-58056, 10 June 1959

b. BOHA-17618, 21 August 1959

c. BOMA-43329, 29 June 1959

d. BOBA-58055, 10 June 1959

1. Reference c. indicated that Frwin JARSEN, born circa 1903 in Silesia, is an active UPSWING agent.

2. Reference b. forwarded to BOB the results of truce that possibly identifies the female friend who accompanied JANSEN in his 12 May 1950 visit to BELLINI's home. As this Boan dispatch was not sent to NOB, it is quoted herewith so that it may be made a part of the MOB file on JANSEN:

files (Neldsunterlagen) reveals only one person with Subject's name, one

paintly iden with

Martha *HEDNORZ, born *SZYMONIAK born 14 December 1913 in Berlin.

Subject registered herself on 20 June 1956 at Berlin-Radow, P. staiedlung, Parzelle 69, bei *ANSCHUETZ, coming from Berlin H 4, Bernauerstr 10 (Soviet Sector). On 27 November 1958 she moved back to the Soviet Sector."

Note: There are no BOB traces on this woman.

3. Also for the NOB file on JANNEN is the attached HDC check. This identifies Subject of reference c. as:

MOEX

Erwin *JANSEN, former name *JANSEN dob: 3 Hovember 1903
pob: Bismarokhuette, Silesia, Germany (now Poland)

It is noted that the HDC record confirms the background information given by HELLINI on JANSEN. Any further information obtained by HELLINI on Subject will be sent to MOB. JANSEN's present address is apparently that given in reference d.

BECLASSIFIEB AND RELEASEBRY CENTRAL INTELLIGENCE AGENCY SOURCES METHODS EXEMPTION 3B2T NAZI WAR CRIMES DISCLOSURE ACTORE 2006

APPROVED

MCROFILMED

ATTACHMENT: H/W HDC Check FEB 6- 1962

DOCUMENT MICROFILM SERVICE

DISTRIBUTION:

3 - com/minion w/att

2 - COS/0 w/o att

2 - COB/Bonn w/o att