WYELLOFAX 9 CLASSI

CLASSIFICATION SHORE CONTROL U.S CHILDREN ONLY SECURITY THORNATION REPORT NO.

INFORMATION REPORT CD NO.

COUNTRY Germany (Russian Zone)

DATE DISTR.

2 November 1951

25X1 SUBJECT

INFO.

Jenapharm (VVB (2) Pharma)

NO. OF PAGES

25X1A

PLACE ACQUIRED 25X1C DATEXOR

NO. OF ENCLS.

SUPPLEMENT TO REPORT NO.

DO NOT CIRCULATE

SOURCE

- l. Jenapharm FARD (VVB (2) Pharms) is presently located in the Susdwark (southern Plant) of the Deiss Alant, near the Schott Plant. Electricity, steam and heat are supplied by the Deiss and Schott Plants. The Jenapharm Tlant is scheduled to be moved to Perstendorf near Jena (F 51/J 66) and it will then be expanded. The villa of the plant manager, Professor Hans Knoell, is in Porstendorf, as is a large stable for animals from which BCC vaccine is obtained. In Earch 1951, the Jenapharm Plant hod 1,350 workers, including office workers and scientists. By the end of 1952, after the completion of the plant expansion, the total number of employees is scheduled to reach 5,000.
- 2. Considerable research work is carriedon in the Jenapharm Plant, in addition to the regular production. Professor Knoell has collected about fifty scientists who work in the laboratories. The following are the managers of the various research departments: Ers. Schellenberg (fnu), Dr., Bacteriological Laboratory; Ir. Bauer (fnu), Biophysical Laboratory; Dr. Zopf (fnu), Microphotographic Laboratory; Irs. Brandler (fnu), Er., a former employee of the Tolfen Yeast Factory, Antibiotic Laboratory I; Dr. Hasaesser (fnu), a microbiologist, Antibiotic Laboratory II; Liss auschmann (fnu), Dr., and Dr. Kilpert (fnu), Antibiotic Laboratory III; Dr. Teinhold (fnu), Chemical Laboratory I; Dr. A.Schubert (fnu) and Dr. G. Schuberg, (fnu), Chemical Laboratory II; Dr. Ozegorski (fnu), Chemical Laboratory III; Dr. Xuechler (fnu), Chemical Laboratory IV; Dr. Geissler (fnu), Biological Laboratory; Tr. Urban (fnu), Dr. Fohnsee (fnu), Chemist Gotthard (fnu), Liss Dert (fnu), Chemist, Pharmacological Legartment; and Dr. Hietze (fnu), in the literary office (Literarisches Duero) of the patent department.
- 3. Five to thenty make or female assistant chemists are employed in the laboratories of the plant in addition to the above mentioned leading scientists. Nacder (fmu), an SED member, is chief of the personnel department; Jahn, (fmu), an SED member, is chief of the FECE (Free German Trade Union); Heyer (fmu), is chief of the SED plant group, and Bornschein 'fmu), is commercial manager. The plant is directly subordinate to Minister Fritz Jelbmann. Dr. Mopf, Dr. Ozegowski, and Dr. Schwalte (fmu), are probably confidents of the Minister and were employed in the plant through ministerial intercession. One of these employees also presumably transmits research data to the Soviets. Dr. Cartellieri (fmu), presumably a son of the renowned professor of history at the University in Jena, Professor Alemander Cartellieri, is considered a Soviet sympathizer. Dr. Cartellieri was a Soviet prisoner of war and boasted that he was an officer in the Soviet Army. He was also possibly a member of

					LA	SSIFICAT	ION	SECRET/COMPROL II	OFFICIALS ONLY
STATE	#	×	NAVY		X	NSRB		DISTRIBUTION	Document No. 23
ARMY	#	X	AIR	#	X	FBI			No Charge In Class C
									Declassified
						,		CONFIDENTIAL	Class. Changed To: TS S
								is the same of the	Author MR 70-2
	A	\pr	rove	d F	or	Releas	e 20	01/03/06 : CIA-RDP8	-00457B006800090003B4: 629

CONFIDENTIAL

GEORGE/CONTROL ILS. OFF TO LALS UNLY

25X1A

SECURITY INFORMATION

CENTRAL INTELLIGENCE AGENCY



25X1X

the Mational Committee.

pharmaceutical industry of the Soviet Zone of Germany is to be reorganized. Ten nationalized enterprises, which were previously subordinate to the VVB Pharma in Halle (I: 52/D 92), are scheduled to be transferred to the German Trade Center (DHZ) which would have the entire administration of these enterprises under its control. Thus, a large combine of all the important drug producing factories would be established. In addition to the Jenapharm Plant the combine would include the Madaus, Mecusta, Schering, Sche, and Meyden Plants. *

25X1X

pharmaceutical products of the Jenapharm Plant are exported to the West packed in large unmarked ampules. In the West the exported drugs are labeled and sold as Western products. Such exports included Decristol, sent in bottles to Molland and France, and Hepartonyl, a liver preparation, produced by the Wesusta Plant in Present (N. 52/F 29/8 which was exported in large ampules to Switzerland. In March 1951 two tons of crude Tebethion were also exported to Molland unpacked and at a price much lower than the world market price.

25X1A

Comment: According to available information the Jenapharm Plant was directly subordinate to the Main Administration for Chemical Products, Ministry of Beavy Industry in Berlin during the Soviet Zone reorganisation of industries which has been under way since early in 1951. Simultaneously, the following enterprises were also probably placed under the direct control of the Main Administration for Chemical Products: Pharmaseutisches Werk Madaus, formerly Dr. Madaus & Co, at 16/22 Gartenstrasse in Dresden-Radeboul 1 (N 52/F 19); Wecusta-Werke, formerly W. Cuypers & Stalling, at 34 Grossenhainerstrasse in Dresden N 23 (N 52/F 28); Fabrik Chemisch-Pharmaseutischer Prasparate, formerly R. Schering CHG in Berlin-N 4 (N 53/Z 75), in Berlin-Spindlersfeld (N 53/Z 94) and in Berlin-Adlershof (N 53/Z 94); Pharmaceutisches Werk Gebe, formerly Chemische Fabrik Gebe & Ce AG, at 7-13 Leipzigerstrasse in Dresden N 6; and Chemische Fabrik von Heyden, formerly Chemische Fabrik von Heyden, AG at 33 Meissnerstrasse in Tadebeul (N 52/F 19).

25X1A

Comment: The Decristol drug is not identified. Hepartonyl is probably a preparation similar to Heparin used in preventing blood coagulation caused by extreme cold. Tebethion is the trade mark for the anti-tuberculosis drug made from acetyl aminobensaldehyde thiosemicarbaside.

CONFIDENTIAL CONTROL OF STREET