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INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

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COUNTRY	East Germany	REPORT NO.	<input type="text"/>	25X1
SUBJECT	SDAG Wismut, Third Administration	DATE DISTR.	29 November 1955	
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PLACE ACQUIRED	<input type="text"/>	REFERENCES		
DATE ACQUIRED	<input type="text"/>			

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SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE.

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General Organization

1. The Third Administration of headquarters of SDAG Wismut is situated in Siegmarschoenau, Jagdschenken Str. 27. About two hundred German technicians and workers are employed there in the following main departments: 1, 2

- a. Construction Department: (Bau Abteilung) 37 German technicians
- b. Machine Construction Department: (Maschinenbau Abteilung) About 30 German technicians
- c. Electrical Department: (Elektro Abteilung) About 25 German technicians
- d. Mining Department: (Bergbau Abteilung) About 5 German technicians
- e. Estimates Department: (Kalkulations Abteilung) About 20 German technicians
- f. Ventilation and Drainage Department: (Sanitaer Abteilung) About 15 German technicians 25X1

2. The first floor of Jagdschenken Str. 27 is occupied by Russian staff members only; the second and third floors are occupied by German staff.

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STATE	X	ARMY	X	NAVY	X	AIR	X	FBI		AEC	X		
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(Note: Washington distribution indicated by "X"; Field distribution by "#")

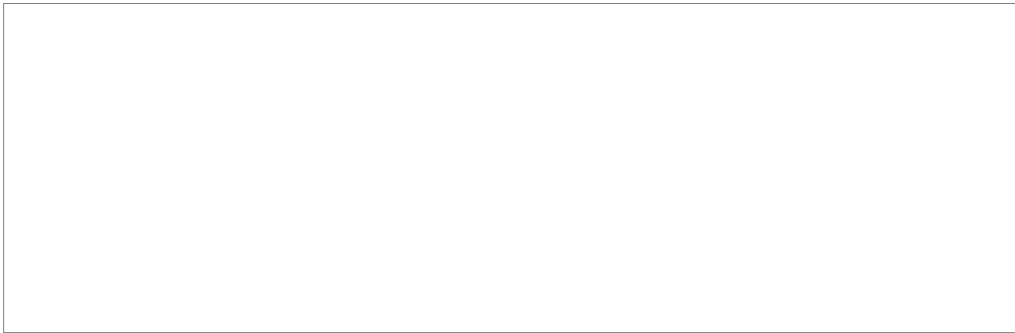
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25X1



- b. Ten German technicians work in the Architecture Section of the Construction Department; the German head is Franke. Twenty-seven German technicians work in the Technical Section; the chief German technicians are Herbert Wimmer and Franz Bau.
4. In early August 1955, technicians in the Architecture Section were planning the rebuilding of the kitchen of an existing canteen for 1,000 workers in a Mining Object. Another project was the planning of a washroom for 35 men, also in a Mining Object. 3, 4
5. At the beginning of September 1955, the following projects were being worked on in the Technical Section: 3
- a. The planning of a conveyor belt bridge (Förderbruecke) for the pithead of Schacht 367, located in the Ronneburg, Thuringia, area. This is a fully automatic installation designed to classify the ore coming to the surface in mine cars; to empty the ore into bunkers; to wash the mine cars; and to return them underground. Two winding engines, drum diameter 6,500 m.m., will be required and will probably be ordered from VEB Maschinenbau Nordhausen. It is estimated that the planning of this installation will occupy ten men for about eight weeks. 5
- b. Planning the foundations (Fundamente) for the winding engine for the new hauling Schacht of Object 9, Schacht 366 at Alberoda. Most of the work on the planning of this project has already been done; however some minor tasks remain. The winding engines at this Schacht are to be one 5,500 m.m. diameter endless pulley type (Koeperscheibe) and one 6,500 m.m. diameter drum type (Trommel-Maschine).
- c. Planning the foundations for a project for the enlargement of Zeche 10 of Object 101. The major part of the work on this project is completed.

Comments:

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1. There is also a personnel department which has a small number of employees.
2. At least one interpreter is assigned to each department of the administration.

25X1


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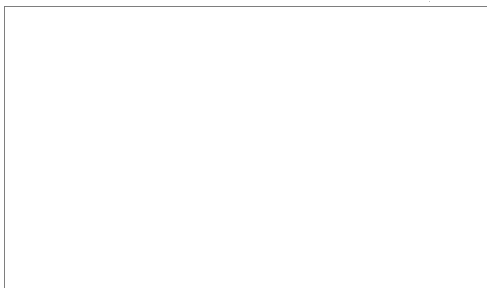
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 Comments (continued):

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3. This is not a complete list of projects.
4. A project being worked on by the Third Administration has an order number which might be used for any section of the administration. In some cases, the individual designer is not told for which Object the project is to be prepared.
5. The Object for which this project is being planned is not known, but it is assumed that it is Object 90, or perhaps, Object 11, both of which are in Thuringia.



25X1

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CONVEYOR BELT BRIDGE BEING DESIGNED FOR SCHACHT 367, RONNEBURG

NOT TO SCALE.

CONTROL POINT AND SORTING INSTALLATION

FERROCONCRETE (STARL BETON)

MINE CARS TRAVEL UNDER FORCE OF GRAVITY. APPROX. 2% INCLINE

HEIGHT OF CONVEYOR BELT BRIDGE AT PIT HEAD IS 10.6 METERS.

PIT HEAD

BUNKERS INTO WHICH ORE IS TIPPED FROM MINE CARS. ONE SORTE ONLY IN EACH BUNKER.

60 m. (approx.)

HEIGHT AT THIS POINT APPROX. 8 m.

WIDTH OF PLATFORM CARRYING SINGLE-TRACK MINE CAR RAILWAY LINES IS 3 METERS

MINE - CAR WASHING INSTALLATION.

INCLINED RATCHET MECHANISM MINE CARS HOISTED UP TO A HEIGHT OF APPROXIMATELY 12 m.

SEPTEMBER 1955

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