

CLASSIFICATION      SECRET  
 SECURITY INFORMATION  
 CENTRAL INTELLIGENCE AGENCY 25X1 REPORT

## INFORMATION REPORT

CD NO.

COUNTRY	East Germany	DATE DISTR.	12 December 1952
SUBJECT	Development Projects at the HF Telecommunication Plant, Berlin-Oberschoeneweide	NO. OF PAGES	2
PLACE ACQUIRED	25X1	NO. OF ENCLS. (LISTED BELOW)	25X1
DATE OF INFO.	25X1	SUPPLEMENT TO REPORT NO.	

This document contains neither recommendations nor conclusions of the Central Intelligence Agency. It has been reviewed and approved by the CIA Director for distribution outside the Agency.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF TITLE 10, SECTIONS 723 AND 734, OF THE U. S. CODE, AS AMENDED. ITS TRANSMISSION OR REVELATION OF ITS CONTENTS TO, OR RECEIPT BY, AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

1. In March 1952, the following development projects were being worked on at the HF Telecommunication Plant, Berlin-Oberschoeneweide, by a total of 45 physicists, engineers, technicians, glass blowers, and mechanics:
- | Development Project   | In Charge                    | Degree of Completion |
|---|------------------------------|----------------------|
| 10-kw ultrashort wave television triode, resembling the RS-721 type Telefunken tube; to be manufactured later in the Erfurt (E 51/J 36) Radio Plant | Dr Ladurner (fmu)            | 75 %                 |
| 3-kw transmitting triode for ultrashort wave television   | Graduate Engineer Reek (fmu) | 40 %                 |
| 1-kw transmitting triode for ultrashort wave television   | Graduate Engineer Reek       | 95 %                 |
| 300-w ultrashort wave tetrode for television, as a control tube for the 1-kw transmitting triode  | Graduate Engineer Reek       | 60 %                 |
| Type LS-111 sweep tube, a redevelopment (Nachentwicklung) project   | Brinkmann (fmu)              | Unknown              |
| The entire miniature tube program, a redevelopment project, of which types 6J6, 6AG5, 6AL5, and 6A4 have been completed                             | Hadraht (fmu)                | "                    |
| Power klystron for 3-cm wave length, 1.5 w and later 15 w   | Hleyborn (fmu)               | 90 %                 |

CLASSIFICATION			SECRET		
STATE	#	X NAVY	X NSPRB	DISTRIBUTION	
ARMY @ #	X	AIR #	X FBI	OSI @ X	

- 2 -

<u>Development Project</u>	<u>In Charge</u>	<u>Degree of Completion</u>
Surve tube. (Lanterwelton- berkel) for wave lengths of up to 10 cm, was completed in glass and is being remodeled for Rothenberg (solid ceramics) bases.	Heydborn	unknown
Continued development of the LD-12 Brinkmann for higher frequencies by modifying the cavity resonators. A limiting wave length of 7 cm was reached; but one of 6 cm was required.	Brinkmann	un'nowr
vacuum tube	Brinkmann	un'nown
Professor Dr. Dachne (fnu) from the observatory in Berlin was assigned to the plant as a free lance member. He was looking for radio technicians for astronomical measuring work.		
A scientific work conference was held at the HF plant on 19 and 20 April 1952. The conference was attended by about 270 persons. The raw material situation for tube production was discussed. It was pointed out that the principal difficulty in the procurement of raw materials was the fact that the plants in Hettstadt (E 52/J 64) and Muechammer (E 51/K 53), which are capable of producing metals of the highest degree of purity for vacuum engineering, were unable to meet the requirements. The plant in Muechammer has had a high-frequency furnace of 310-kg capacity for the past three years but could not put the furnace into operation because of the lack of specialists. The plant produced small quantities of steel iron which was tested and approved in Erfurt (E 37/J 36). The plant in Hettstadt has not yet been capable of producing P-2 iron because it still lacked one sandblast blower. The plant was trying to produce two new types of iron to have high tensile and compressive qualities and a low rate of gas release. The new types were designated MA 8 and CK 8. The conference terminated with a communique from Director Mueller (fnu) of the HF Plant to Deputy Minister-President Heinrich Rau, which requested that a delegation of representatives from the HF Plant, the Erfurt Radio Plant, the Muehlhausen Tube Plant, the Neuhaus Tube Plant, the Administration of the RFT in Leipzig, and the Berliner Gluehampenwerk be re- ceived in order to report on the raw material situation and to receive instructions.		
It was believed that the government should take strong measures to protect the raw material program for the electro-vacuum industry or the tube industry would have to stop manufacturing tubes.		

SECRET