CLASSIFICATION SECURE		(b)(1)
CENTRAL INTELLIGENCE AGENCY	REPORT NO.	(b)(3)
Information Report	CD NO.	(S)
COUNTRY Germany (Russian Zone)	DATE DISTR. 21 JUL 50	
SUBJECT Personnel Production and Research at the Otorspreeworks	NO. OF PAGES 3	n de Maria de Labora. La companya de la co
PLACE ACQUIRED	NO. OF ENCLS.	
DATE OF To 2 April 1950	SUPPLEMENT TO	
INFO.	REPORT NO.	
THIS DECEMBER CONTAINS INVOLVED ANY ECTION THE MATCHINAL DEPONDED OF THE CONTAINS AND THE CONTAINS AND THE CONTAINS AND THE CONTAINS AND ANY EXPENSIVE AND THE CONTAINS AND ANY EXPENSIVE AND ANY EXPENSIVE AND ANY EXPENSIVE AND ANY EXPENSIVE	valuated information	
PRINTED BY LAW, EXPRODUCTION OF THIS POINT IN PROPERTY.		
	•	
Personnel and organizational data:	•	i I e
f <u>. 1960. </u>	n haan ammadad - Datadia	
the chief of the plant security section, has are not yet available.	peen arrested. Details	
 Recently a number of Russian managers of various pl SAG "Kabel" have been recalled and replaced by new 	ants belonging to the	
are known:	men. The tottowing changes	
<u>Pim</u>	·	
Hescho-Kahla		
Siemens-Plania		•
Stemag		
Siemens-Zwoenitz		
Gerätewerk Kleppelsdorf		1
0berspreewerke		
3. According to a new regulation, plants are required of production values. They are calculated by two n tions) prices and one for German sales prices. For	ethods, one for Russian (remra-	
were submitted: Schedule prices	Sales prices	
a. Short-tern production a	11 in M4-0	1
Radio tubes 450,000	650,000	1
Special tubes 200,000	300,000	
Tungsten and molybdemum production 150,000	150,000	4
Mise. (parts) 80,000	£200.000	
CLASSIFICATION SECTION	1600	i de la companya de l
STATE NAVY NSRB DISTRIBUTION ARMY FBI	1667.3	
	0,00,00	
, N	Ext Cylo	-41 A
	7	
NND 803037		
RG 319		
	ED FOR RELEASE AUG 2005	* ************************************
Tab 62		
Army FEMA NSA (CIA) FBI OSD		
DEA HOUSE STATE		
DIA NASA SENATE DOE NAVY TREAS	17 4 4004	~1
DOJ NSC USAF DSWA NRC USMC	V 21083	

•

CENTRAL INTELLIGENCE AGENCY

b. Long-term production	1	Schedule prices	equal	Sales rrices
German research	•	200,000		
Russian research		250.000		•

250,000 Other research 100,000

c. Perconnel

Productive and unproductive workers

2,350

Additional personnel paid by the Russians

- The production value per worker dropped by DN-0 300 between December 1949 and February 1970. Not counting foremen, supervisors, and administrative personnel, 60 percent of the workers are engaged in actual production.
- The production schedules handed to the Russians now contain a clause providing that the production can be guaranteed only if the essential raw materials are available in time.
- In the course of the current year, the NEF rlant will be liquidated. TEN (Technisches Bürofür Nachrichtenmittel - technical bureau for communications equipment) will take over the current orders for communications equipment while all other orders, equirment, and personnel will be taken over by OSM.

Production and research

- The production of ALA tubes had to be cancelled for lack of "Hydrokollag". The substance was purchased from the West up to April 1950 but export has allegedly been prohibited and Westmark are not available. All attempts to produce it in the Soviet Zone have failed.
- The following production was scheduled for the month of April:

Type of tube	Number	Type of tube	Number	Type of tube	Humber
AZ1 AZ11 6N6 6V6	2,000 4,000 6,000 12,000	CL4 65K7 AF7 65Q7	1,000 30,000 2,000 20,000	6E5 ID12 IV3	7,000 6,000 1,000
Transmitter tube	8				

AS 100 20 RS 255 20 RS 566

Also, 560 ignatrons 340 low-tension rectifiers

400 HBO nercury high-pressure tubes 1,000 each of tubes FRK2 and PRK4 (individual production. These tubes will

later be produced in greater quantity by machine.)

PRK is a Russian quartz tube for ultraviolet rays, similar to the German ultraviolet tube. This type, however, is supposed to operate directly, on ordinary current, without additional equipment. Russia is supposed to furnish the required mercury.

Also scheduled for production are:

1,200 noon tubes, 4,000 stabilizers, 500,000 ceramic resistances and 3 x-ray tubes for Hungary.

With the material available at the present time (April 1950), only 25 percent of this program can be completed. If the shortage could be overcome, the quota could be raised to 50 percent. The production potential and the percentage of rejects do not allow a greater increase. The high percentage of rejects is principally a result of the low quality of raw materials and semi-finished goods. An analysis of tungstic acid delivered to the plant indicated up to 25 percent foreign matter such as plaster, coal etc. The OSW is preparing to produce its own stock of tungsten.

803037 NND ŖG 319 Box 4429 Tab 62 **FEMA** NSA (Am (CIA OSD DEA HOUSE STATE DIA NASA SENATE TREAS DOE NAVY USAF NSC DOJ USMC DSWA NRC

VW 24083 -**27**

CENTRAL INTELLIGENCE AGENCY

-3-

- 9. When the OSJ did not meet the March production schedule, the Russians granted a one week extension with the proviso that the production time thus lost be made up in the next few weeks.
- 10. At the Leipzig fair orders were placed for 12 electron microscopes. Two of the orders came from Western Germany, the remainder from the Eastern Statos.
- 11. OSN is at present developing a new x-ray tube. An American tube is being used as a model. Since the beryllium necessary for production is lacking, successful tests were made with specially sprayed (besprueht) coal. Details are not yet available.
- 12. Research orders for 1950 were increased to 4 million Mark of which 2 million Mark are to be expended for Russian orders, as against the 1.5 million Mark originally allotted. Details are not yet available.

SECRET

NND 803037 ŖG 319 4429 Tab 62 Army CIAU DEA FEMA NSA OSD FBI HOUSE STATE NASA SENATE DIA DOE NAVY TREAS NSC NRC USAF USMC DSWA

NW 24083 - **28**