NTELLOFAX				25X1
- 148	Approved For Renerge 2005/02/06/06/06/06/00/02/00/00			
			CD NO.	
COUNTRY	Germany (Russian Zone)	CONFIDENTIAL	DATE DISTR. 11 DEC 50.	
SUEJECT	Projects to be Included in the Five-Year-Plan	film a national design	NO. OF PAGES	
PLACE ACQUIRED]	NO. OF ENCLS.	
date of Info.			SUPPLEMENT TO REPORT NO.	25X1
OF THE UNITED U.S. C., BI AND OF HIS CONTENT HIBITED BY LAR	GONTAINS INFORMATION APPROVING THE TAINED AND DAMAS GONTAINS INFORMATION APPROVING THE NATIONAL DIFERENCE STATES GIVININ THE REALMENT OF YHE SEPTOTABLE ACT BO 33, AS ADERDED, ITS TRANSMISSION OR YES REVELATION 6 NA APPLANMENT ON AN ENDATIONALED PHENGOL 19 PRO- . REPRODUCTION OF THIS FORM IS PROHIBITED.	THIS IS UNEVA	ALUATED INFORMATION	•
	The following projects are to i			
	Metallurgical Industry:			,
	a. A new mixer plant is to ins at the Maxhtitte, Unterwelle	talled at the works pr nborn.	roducing Thomas steel	
	b. Extensions are to be made a and Hoffmann & Motz, Ebersw	t the rolling mills at	t Brandenburg, Doehlen,	
	. New iron ore mines are to b Mountains, and Mansfeld.	e developed at Unterwe	llenborn, the Harz	
¢	l. The mining of copper at San tons per year in 1955.	gerhausen is to be inc	preased to 1.5 million	
e	e. Lead ore is to be mined at :	Freiberg.		
t	. Zinc is to be mined in the l	Erzgebirge.		
£	;. Nickel is to be mined in Sam	xony.		
2. 0	hemical Industry (Production is	s to be increased by 1	82 per cent in 1955).	
	a. One new lime kiln will be in			
Ŀ	• One large sulphuric acid pla home-produced gypsum.			
	. One new plant to increase the 60 per cent will be built.	e production of phosp	hate fertilizer by	
• •				
1.		CONFIDENTIAL		
STATE	CLASSIFICATION	CONTROL - U.S. OFFIC	CIALS ONLY	8
	Decument No. *> Change in Cl Declassified	0.0.3 ass.	- 	
	Elass, Changed 1		·. · · · · · · · · · · · · · · · · · ·	

÷

CONFIDENTIAL

CONTROL - U.S. OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

-2-

25X1

- d. The production of nitrogen fertilizers will be increased by 50 per cent.
- e. Two new shafts for high-grade potash will be built.
- f. Caustic soda production for the manufacture of Zellwolle and artificial silk will be increased.
- g. The production of synthetic fatty acids will be increased 300 per cent.
- 3. Heavy Machinery Industry (Production is to be increased by 221 per cent in 1955).
 - a. Twenty-four large plants will be reorganized.

h. Shipbuilding Industry

- a. The following ships will be built: 42 deep-sea fishing vessels up to 800 tons, 600 luggers, 212 seiners, and 810 cutters.
- 5. Stones and Earths Industry (Production is to be increased by 180 per cent).
 - a. One new smelting furnace, cutting and polishing plant for special glass from rare earths will be built at Dernburg (sio).
 - b. Four chamotte plants to produce 130,000 tons per year will be built.
 - c. Two raw chamotte plants to produce 60,000 tons per year will be built.
 - d. One spar plant to produce 25,000 tons per year will be built.
 - e. One silicon plant to produce 35,000 tons per year will be built.
 - f. Four new cement plants will be built, one at Rüdersdorf, to increase production by 200 per cent.
- 6. Production is to rise above the 1950 figure in other industries as follows:
 - a. Electrical industry 196 per cent b. Fine mechanics and optical industries 239 per cent Cellulose and paper industry c. 147 per cent d. Textile industry 201 per cent Light industry 176 per cent e. Woodwork industry f. 118 per cont g. Food producing industry 187 per cent
- 7. The national income (Volkseinkommen) is to increase by 160 per cent.

CONFIDENTIAL

T/CONTROL - U.S. OFFICIALS ONLY