

Approved For Release 2007/11/07: CIA-RDP80-00810A005600530002-3



COUNTRY

Det Corner

DATE DISTR. 5 January 1955

SUBJECT

PLACE ACQUIRED

DATE OF INFO.

NO. OF PAGES

25X1

SUPPLEMENT TO REPORT NO.

25X1



## THIS IS UNEVALUATED INFORMATION

The 1955 Research and Development Flam of VEB Funkwerk Koepenick includes the following research and development projects to be carried out by Department FEE:

- a. Continuation of the gondeneter direction funder project I and I (Confometerpeller I and II). This project is at present purerwised by Eng. Schnerder (feu).
- b. Continuation of the Alcock direction finder (Adoock Peiler) orbject under its present supervisor, Eng. Klein (fnu). Buring 1954, the project has not progressed beyond the study of pertinent literature and the preparation of the initial report on the project.
- s. outinuation of the large station receiver (Grosstationsempfarager) project un or the supervision of its present supervisor Eng. Warner Liebi, .
- d. Sevelopment of a postable loss direction finder (Tragbarer Sancespoiler). This is a new project for 1955. As far as a known now, this project occurs the development of a restring installation with a fined line antenna mounted on a rotating direction finder dual (Perlanse).
- e. Development of a direction finder for small vessels (Boots-veiler). This is a new project for 1955. It concerns the evelopment of a direction finder with a retailing loop ant-

Reportment TEA of VEB Funkwork Koepenick has so far obtained the foltowing development order for 1955:

d. Pevelogment of a ten-kill watt. diplemer (Frequenzreiche). Its frequency range is not yet known!

25X1

	CLASSIFICATION	4 SECRET	 
STATE HAVY	I HORD	DISTRIBUTION	
ARMY AR		ORI B. R	
,		a consequent	 700



		SECRET		25
		- 2 -		
Comment:		•		25
1. In 1954, two	kilowatt dip	lemers were dével	oped in Funkverk	
Koepenick.		Í		25
				25
				•

SECRE

	Approved For Release 2007/11/07	7 : CIA-RDP80-00810	4005600530002	-3	05.74
	CENTRAL INTELLIGE		REPORT NO.		25X1
	INFORMATION	REPORT	CD NO.		
COUNTRY	Mast Germany		DATE DISTR.	5 <b>J</b> anuary 1955	
SUBJECT	VEB Funkwerk Koepenick Planned 1955 Research and Dove	elopaent	NO. OF PAGES	2	
PLACE ACQUIRED			NO. OF ENCLS	<b>.</b>	25X1
DATE OF INFO.			SUPPLEMENT REPORT NO.	ТО	
					25X1
OF THE UNITED STATES WI U. S. C., 31 AND 32, AS AM OF ITS CONTENTS IN ANY M	INFORMATION AFFECTING THE NATIONAL DEFENSE THIN THE MEANING OF THE ESPIONAGE ACT SO ENDED. ITS TRANSMISSION OR THE REVELATION LANNER TO AN UNAUTHORIZED PERSON IS PRO- ICTION OF THIS FORM IS PROHIBITED.	THIS IS UNEVA	LUATED INFORM	IATION	
					25X1

- The 955 Research and Development Plan of VEB Funkwerk Koepenick includes the following research and development projects to be carried out by Department TEE:
  - a. Continuation of the goniometer direction finder project I and II (Goniometerpeiler I und II). This project is at present supervised by Eng. Schneider (fnu).
  - b. Continuation of the Adcock direction finder (Adcock Peiler) project under its present supervisor, Eng. Klein (fnu). During 1954, the project has not progressed beyond the study of pertinent literature and the preparation of the initial report on the project.
  - c. Continuation of the large station receiver (Grosstationsemp-faenger) project under the supervision of its present supervisor Eng. Werner Liebig.
  - d. Development of a portable loop direction finder (Tragbarer Rahmenpeiler). This is a new project for 1955. As far as is known now, this project concerns the development of a receiving installation withea fixed loop antenna mounted on a robusting direction finder dial (Peilrose).
    - e. Development of a direction finder for small vessels (Bootspeiler). This is a new project for 1955. It concerns the development of a direction finder with a relation loop antenna.
- Department TEA of VEB Funkwerk Koepenick has so far obtained the following development order for 1955:
  - a. Development of a ten-kilowatt diplexer (Frequenz-weiche). Its frequency range is not yet known!:

$\cap$	ACCIE	ICATION	SECRET
1/1	MOOH.	ICALION	

	STATE	X NAVY	Х	NSRB		DISTRIBUTION			25X1
	ARMY	X AIR	/X	FB1		OSI Ev x			DIRECT

.iiiCRIST	25X1
- 2 -	
Colaient:	25X1
1. In 1957, two-kilowatt diplexers were developed in Funkwork the contak.	25X1
	25X1

SECRET