MTELLOF FORM NO. 51-44 FEB 1952 51-44	DO NOT CIRCULA	NPY TE
	CLASSIFICATION SECRET CONTROL _ U.S. OFFICIALS ONLY	50X1-HUN
	SECURITY INFORMATION	REPORT
		CD NO.
• •		DATE DISTR. 27 October 1952
COUNTRY	East Germany Development of Ships' Radar Apparatus at RFT-	NO. OF PAGES 2
SUBJECT	Funkwork Koepenick VEB	
DATE OF		NO. OF ENCLS.
PLACE ACQUIRED		SUPPLEMENT TO 50X1-HUM REPORT NO.
OF THE UNITED AND 794, OF TH	CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS	LUATED INFORMATION
PROHIBITED BY	LAW, THE REPRODUCTION OF THIS FORM IS PRUMIBILED.	50X1-HUN kwerk Koepenick VEB (Berlin- the works.
PROHIBITED BY	IAW. THE REPRODUCTION OF THIS FORM IS PROBABILED. On 6 March 1952 a meeting of SED members of RFT Fun Koepenick, Wendenschloss-Str. 154/158) was held at	kwerk Koepenick VEB (Berlin- the works. FT Koepenick was destined to rould be made, in order to he intention of the government by placing special government very morning talks had taken ent of RFT Koepenick and that, ier for the construction of a
PROHIBITED BY	On 6 March 1952 a meeting of SED members of RFT Fun Koepenick, Wendenschloss-Str. 154/158) was held at At the meeting, Director Paul Boer announced that F become a key plant but that no official statement v avoid attracting attention to the works. It was th to expand the production program of RFT Koepenick h orders with the plant. Boer then stated that that place between government officials and the management as a result, the plant was to receive an urgent or radar apparatus. Boer then directed conferees to the matter.	kwerk Koepenick VEB (Berlin- the works. FT Koepenick was destined to would be made, in order to be intention of the government by placing special government very morning talks had taken ent of RFT Koepenick and that, der for the construction of a beserve strict silence on the 50X1-HUI with RFT Koepenick. Since been assigned the development department, to be for use on
PROHIBITED BY	On 6 March 1952 a meeting of SED members of RFT Fur Koepenick, Wendenschloss-Str. 154/158) was held at At the meeting, Director Paul Boer announced that F become a key plant but that no official statement v avoid attracting attention to the works. It was th to expand the production program of RFT Koepenick F orders with the plant. Boer then stated that that place between government officials and the management as a result, the plant was to receive an urgent or radar apparatus. Boer then directed conferees to the matter.	kwerk Koepenick VEB (Berlin- the works. FT Koepenick was destined to rould be made, in order to he intention of the government by placing special government very morning talks had taken ent of RFT Koepenick and that, der for the construction of a beserve strict silence on the 50X1-HUN with RFT Koepenick. Since been assigned the development department, to be for use on name of "Kollisionsschutz- 50X1-HUM
PROHIBITED BY	Che Reproduction of this form is formalis formation of SED members of RFT Fur Koepenick, Wendenschloss-Str. 154/158) was held at At the meeting, Director Paul Boer announced that F become a key plant but that no official statement v avoid attracting attention to the works. It was th to expand the production program of RFT Koepenick h orders with the plant. Boer then stated that that place between government officials and the management as a result, the plant was to receive an urgent or radar apparatus. Boer then directed conferees to or matter. this order has now been placed sometime in Marcn, the Ships' Radio Department has of a radar set. The set is understood, within the ships. The apparatus is being developed under the geraet" (anti-collision device) The following specifications are known to the Ship Koepenick: Work to be finished by Money allocated to development projects 1, Money allocated for 1952 Wave length Resolution	kwerk Koepenick VEB (Berlin- the works. IFT Koepenick was destined to rould be made, in order to he intention of the government by placing special government very morning talks had taken ent of RFT Koepenick and that, ler for the construction of a observe strict silence on the 50X1-HUN with RFT Koepenick. Since been assigned the development department, to be for use on name of "Kollisionsschutz- 50X1-HUM s' Radio Department of RFT pril 1952 600,000 DM East 0,000 DM East 0 km. 2 cm.
PROHIBITED BY	Con 6 March 1952 a meeting of SED members of RFT Fur Koepenick, Wendenschloss-Str. 154/158) was held at At the meeting, Director Faul Boer announced that F become a key plant but that no official statement w avoid attracting attention to the works. It was th to expand the production program of RFT Koepenick f orders with the plant. Boer then stated that that place between government officials and the management as a result, the plant was to receive an urgent or radar apparatus. Boer then directed conferees to or matter. this order has now been placed sometime in Marcn, the Ships' Radio Department has of a radar set. The set is understood, within the ships. The apparatus is being developed under the geraet" (anti-collision device) The following specifications are known to the Ship Koepenicks Work to be finished by Money allocated to development projects 1, Money allocated for 1952 Wave length	kwerk Koepenick VEB (Berlin- the works. IFT Koepenick was destined to rould be made, in order to he intention of the government by placing special government very morning talks had taken ent of RFT Koepenick and that, ler for the construction of a observe strict silence on the 50X1-HUN with RFT Koepenick. Since been assigned the development department, to be for use on name of "Kollisionsschutz- 50X1-HUM s' Radio Department of RFT oril 1952 600,000 DM East 0,000 DM East 0 km. 2 cm.

Sanitized Copy Approved for Release 2011/06/07 : CIA-RDP82-00457R014500240006-3

Sanitized Copy Approved for Release 2011/06/07 : CIA-RDP82-00457R014500240006-3

٤

50X1-HUM

DEVUEL/CONTROL = 0.000 OFFICIALD ON	secret/controi		U.S.	OFFICIALS	ONLY
-------------------------------------	----------------	--	------	-----------	------

2

automatic horizontal compensation. Transmitter and receiver will be in the radio rooms two cathode ray tubes will be in the wheel house. At a distance of 30 km. a reflecting area of  $0.5 \text{ m}^2$  must still reflect the cathode rays.

5. This project has been divided into eighteen separate assignments, each bearing a reference number. They are as follows:

(1).	Antennenteil (Antrieb)	$\sum$ antenna part (antenna drive mechanism) $\sum$
(2).	Antennenteil (Richtcharakteristik)	<pre>/ antenna part (antenna directional</pre>
(3).	Sende-und Empfangs-Simultanschaltung	<u>[sending</u> and receiving (duplex assembly)
(4).	Energieleistung	(dummy or test lead)
(5).	Mischkopf	(mixer converter)
(6)。	Vorverstaerker	(preamplifier)
(7).	ZF Verstaerker	(intermediate frequency amplifier)
(8)。	Gszillator⇔Nachlaufeinrichtung	(local oscillator)
(9).	Stromversorgung	(current supply)
(10)。	Impulszentrale	$\overline{\text{[impulse central (synchronizer]]}}$
(11).	Sichtgeraet	(scope or viewing device)
(12).	Bedienungsgeraet	(tuning device)
(13).	Tochtersichtgeraet	(remote scope or viewing device)
(14)。	Sendertaststufe	(transmitter modulator)
(15).	Hochspannungsnetzgeraet	(high voltage net equipment)
(16).	Gleichlaufeinrichtung	(synchronizing device)
(17).	Mit-Einordnungseinrichtung	(accessories)
(18).	Messleitung, Stichleitung, 2 Stueck Netzgeraste	(test lines, pulse discharge, 2 net apparatus)
·		

SECRET/CONTROL - U.S. OFFICIALS ONLY