HILLOFAX 29

FURM NU. 51-4AA

CENTRAL INTELLIGENCE AGENCY

CLASSIFICATION

SECRET/CONTROL-U.S. OFFICIALS ONLY SECURITY INFORMATION

50X1-HUM

DH	LEORMAT	ION	REPORT	REPORT	
ner	EORMAT L	F	MID	CD NO.	į.

COUNTRY

East Germany

DATE DISTR. 13 January 1953

SUBJECT

Development of Radar at RFT Funkwerk Koepenick VEB

NO. OF PAGES

INFO.	
PLACE ACQUIRED	

NO. OF ENCLS. (LISTED BELOW)

50X1-HUM

SUPPLE REPORT

OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE-LATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON I PROHIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED

THIS IS UNEVALUATED INFORMATION

50X1-HUM

1. Antenna part

Discussions concerning the construction of the hollow mirror have started with the construction department and the laboratory workshop. In these discussions the following dimensions were given for the mirror: length 150 cm and breadth 50 cm. The concentration of the beam is height 15° and width 1.5°.1

2. Mixer stage

The mixer stage has been set up experimentally and works satisfactorily. A second laboratory sample has been ordered. The electrical parts for the mixer stage are still to be silvered. State of laboratory development - 50%.

Oscillator - fine tuning arrangement (Nachstimmeinrichtung)

This has been set up in the laboratory. A trial test can now be carried out in conjunction with the transmitting and receiving parts of the equipment. State of development 50%.

4. Pulse and test equipment

This is ready and has been put into service. The HF output of the pulse transmitter is 29 KW.

CLASSIFICATION

SECRET/CONTROL-U.S. OFFICIALS ONLY

STATE	x	NAVY	x	NSRB	DISTRIBUTION				l .		
ARMY	X	AIR	X	FBI	osi/P&E Ev	OIT	x				П

	50X1-HUM
	SECRET/CONTROL-U.S. OFFICIALS ONLY
	-2
5.	I.F. amplifier
	Construction of the I.F. amplifier cannot proceed further for the time being since the EC81 oscillator tube of the test oscillator is defective 50X1-HUM and no substitute is available. ment tube is to be obtained as soon as possible
6.	Wave guide
	The necessary drawn square brass tube is not available and must be obtained from the West. The wave guides used so far are made by bending three sides and soldering on the fourth.
7.	The pre-amplifier
	The pre-amplifier is ready and has been tested in conjunction with the mixer stage. The amplifier works satisfactorily. Stage of development 50%.
8.	Simultaneous transmitting and receiving circuit
	Work on the construction of this circuit will begin shortly, since discussions have been completed with the laboratory workshop.
9.	Date for completion of prototype of anti-collision equipment
	The target date for completion of a laboratory model of the equipment is October 1953.
- 1	

50X1-HUM