CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited

		S-E-C-R-E-T			25X
UNTRY	East Germany		REPORT		, ,
JECT		epenick Production r Radio Beacons	DATE DISTR.	10 June 1955 2	25 X
			REQUIREMENT	i.	05.74
E OF INFO.			REFERENCES	√*. 	25 X 1
CE ACQUIRED			REFERENCES		25X1
		This is UNEVALU	ATED Information	,	20/(1
	THE SO	URCE EVALUATIONS IN THIS REPOR	T ARE DEFINITIVE.	New York	
		THE APPRAISAL OF CONTENT IS THE	ENTATIVE.		0514
		(FOR KEY SEE REVERSE)			25)
VEB F	unkwerk Koepenic	<u> </u>	of a switch clock	(Schal tuhr)	
and a radio contr	n automatic sign beacons, 300 was	<u> </u>	um and short wave) , lugger radio equ	er) for , remote	
and a radio contr	n automatic sign beacons, 300 was	the manufacture al transmitter (autom tt transmitters (mediand receiver equipment	atische Zeichengeb um and short wave) , lugger radio equ	er) for , remote	
and a radio contr	n automatic sign beacons, 300 was	the manufacture al transmitter (autom tt transmitters (mediand receiver equipment	atische Zeichengeb um and short wave) , lugger radio equ	er) for , remote	
and a radio contr	n automatic sign beacons, 300 was	the manufacture al transmitter (autom tt transmitters (mediand receiver equipment	atische Zeichengeb um and short wave) , lugger radio equ	er) for , remote	25X
and a radio contr	n automatic sign beacons, 300 was	the manufacture al transmitter (autom tt transmitters (mediand receiver equipment	atische Zeichengeb um and short wave) , lugger radio equ	er) for , remote	25X 25X
and a radio contr	n automatic sign beacons, 300 was	the manufacture al transmitter (autom tt transmitters (mediand receiver equipment	atische Zeichengeb um and short wave) , lugger radio equ	er) for , remote	25X

25 YEAR RE-REVIEW

S-E-C-R-E-T

25X1

STATE X ARMY X NAVY X AIR X FBI AEC

25X1

25X1

