25X1

Approved For Release 2009/01/08 : CIA-RDP80-00810A008200730007-7



1. The following shows the structure and leading personnel of VEB Funkwerk Koepenick 25X1 as of 20 August 1955:

Director: Andreas (fnu-SED)

Development Plant:

	Department	EEE:	(Department for Development of Receivers) ¹
	Department	EES:	(Densities for Densities),
	Department	EEF:	(Reparate and the second of Ladio Transmitters),
	Department	EEA:	(Department for Development of Antennas), chief not known.
••	Department	EEW:	Thermal Generators),
	Department	EEU: ²	(Ultra-Short Wave Lateretery), headed by Willi Teletaki
	Department	EEM:	(Department for Belling and of Hannahar Series), firmerly headed by, Will Deckink ; converse theor art incom.

- 2. Department EEU is currently engaged in the construction of a television transmitter which was developed at VEB Funkwerk Koepenick.
- 3. The following are the leading personnel and their fields of work in Department EEM:

Ing. Wolf Frost (no political affiliations): Working chiefly on oscillographs; spends some time on broad-band amplifiers.

Dipl. Ing. Ebert no political affiliations): Scientific work with the

					25X1
STATE	# X NAVY	X NSRB	DISTRIBUTION		25X1
ARMY	₩X AIR	<i>1,</i> / Χ FΒI			
	Ар	proved For Relea	ase 2009/01/08 : CIA-RDP80-0)0810A008200730007-7	

	Approve			
		OFADER	: 	25X1
		- 2 -		
	Ing. Langelustt	ich (inn); Humged in imp	ulse t echnology. '	
. '	Ing. Net	In dec	imeter technology.	
	Hag en (fina):		lographs, broad-band oscillographs; development of a sweep generator.	
1.		The Departments in the dev	elopantel/plast at VEB Funkwerk	25X2
سدر ایر	Koepenick witte f "reported	The section of the	S, TS, And Stc, as they were e current designation	25X1
	-			=
	is as follo		wicking (development) indicating	
	that the departm	ent belongs to the develop	mental plana, not the production	25X1
	that the departm plant. The second	ent belongs to the develop nd E likewise stands for E	mental plans, not the production ntwicklung (development). The	25X1
	that the departm plant. The second third letter is ments being deve	ent belongs to the develop nd E likewise stands for E the initial letter of the loped by the department: "	mental plana, not the production	25X1
2.	that the departm plant. The second third letter is ments being deve for Sender (tran	ent belongs to the develop nd E likewise stands for E the initial letter of the loped by the department. " sritters), "A"	mental plans, not the production ntwicklung (development). The German word for the type of instru-	
2.	that the departm plant. The second third letter is ments being deve for Sender (tran	ent belongs to the develop nd E likewise stands for E the initial letter of the loped by the department: "	mental plans, not the production ntwicklung (development). The German word for the type of instru-	25X1
2.	that the departm plant. The second third letter is ments being deve for Sender (tran	ent belongs to the develop nd E likewise stands for E the initial letter of the loped by the department. " sritters), "A"	mental plant, not the production ntwicklung (development). The German word for the type of instru- E" for Empfaenger (receivers). "S" for Empfaenger (receivers). "S"	25X1
2.	that the departm plant. The second third letter is ments being deve for Sender (tran	ent belongs to the develop nd E likewise stands for E the initial letter of the loped by the department. " sritters), "A"	mental plant, not the production ntwicklung (development). The German word for the type of instru- E" for Empfaenger (receivers). "S" for Empfaenger (receivers). "S"	· · · ·
2.	that the departm plant. The second third letter is ments being deve for Sender (tran	ent belongs to the develop nd E likewise stands for E the initial letter of the loped by the department. " sritters), "A"	mental plant, not the production ntwicklung (development). The German word for the type of instru- E" for Empfaenger (receivers). "S" for Empfaenger (receivers). "S"	25X1
2.	that the departm plant. The second third letter is ments being deve for Sender (tran	ent belongs to the develop nd E likewise stands for E the initial letter of the loped by the department. " sritters), "A"	mental plant, not the production ntwicklung (development). The German word for the type of instru- E" for Empfaenger (receivers). "S" for Empfaenger (receivers). "S"	25X1
2.	that the departm plant. The second third letter is ments being deve for Sender (tran	ent belongs to the develop nd E likewise stands for E the initial letter of the loped by the department. " sritters), "A"	mental plant, not the production ntwicklung (development). The German word for the type of instru- E" for Empfaenger (receivers). "S" for Empfaenger (receivers). "S"	25X1 25X1
2.	that the departm plant. The second third letter is ments being deve for Sender (tran	ent belongs to the develop nd E likewise stands for E the initial letter of the loped by the department. " sritters), "A"	mental plant, not the production ntwicklung (development). The German word for the type of instru- E. for Empfaencer (receivers). "S" for the type of instru- structure the type of instru- ture the type of instru- ture the type of instru- structure the type of instru- ture the type of instructure the type of instru- ture the type of instructure the type of instru- ture the type of instructure the type of instructure the type of instru- ture the type of instructure the	25X1 25X1
2.	that the departm plant. The second third letter is ments being deve for Sender (tran	ent belongs to the develop nd E likewise stands for E the initial letter of the loped by the department. " sritters), "A"	mental plant, not the production ntwicklung (development). The German word for the type of instru- E. for Empfaencer (receivers). "S" for the type of instru- structure the type of instru- ture the type of instru- ture the type of instru- structure the type of instru- ture the type of instructure the type of instru- ture the type of instructure the type of instru- ture the type of instructure the type of instructure the type of instru- ture the type of instructure the	25X1 25X1
2.	that the departm plant. The second third letter is ments being deve for Sender (tran	ent belongs to the develop nd E likewise stands for E the initial letter of the loped by the department. " sritters), "A"	mental plant, not the production ntwicklung (development). The German word for the type of instru- E. for Empfaencer (receivers). "S" for the type of instru- structure the type of instru- ture the type of instru- ture the type of instru- structure the type of instru- ture the type of instructure the type of instru- ture the type of instructure the type of instru- ture the type of instructure the type of instructure the type of instru- ture the type of instructure the	25X1 25X1
2.	that the departm plant. The second third letter is ments being deve for Sender (tran	ent belongs to the develop nd E likewise stands for E the initial letter of the loped by the department. " sritters), "A"	mental plant, not the production ntwicklung (development). The German word for the type of instru- E. for Empfaencer (receivers). "S" for the type of instru- structure the type of instru- ture the type of instru- ture the type of instru- structure the type of instru- ture the type of instructure the type of instru- ture the type of instructure the type of instru- ture the type of instructure the type of instructure the type of instru- ture the type of instructure the	25X1 25X1
2.	that the departm plant. The second third letter is ments being deve for Sender (tran	ent belongs to the develop nd E likewise stands for E the initial letter of the loped by the department. " sritters), "A"	mental plant, not the production ntwicklung (development). The German word for the type of instru- E. for Empfaencer (receivers). "S" for the type of instru- structure the type of instru- ture the type of instru- ture the type of instru- structure the type of instru- ture the type of instructure the type of instru- ture the type of instructure the type of instru- ture the type of instructure the type of instructure the type of instru- ture the type of instructure the	25X1 25X1
2.	that the departm plant. The second third letter is ments being deve for Sender (tran	ent belongs to the develop nd E likewise stands for E the initial letter of the loped by the department. " sritters), "A"	mental plant, not the production ntwicklung (development). The German word for the type of instru- E. for Empfaencer (receivers). "S" for the type of instru- structure the type of instru- ture the type of instru- ture the type of instru- structure the type of instru- ture the type of instructure the type of instru- ture the type of instructure the type of instru- ture the type of instructure the type of instructure the type of instru- ture the type of instructure the	25X1 25X1
2.	that the departm plant. The second third letter is ments being deve for Sender (tran	ent belongs to the develop nd E likewise stands for E the initial letter of the loped by the department. " sritters), "A"	mental plant, not the production ntwicklung (development). The German word for the type of instru- E. for Empfaencer (receivers). "S" for the type of instru- structure the type of instru- ture the type of instru- ture the type of instru- structure the type of instru- ture the type of instructure the type of instru- ture the type of instructure the type of instru- ture the type of instructure the type of instructure the type of instru- ture the type of instructure the	25X1 25X1
2.	that the departm plant. The second third letter is ments being deve for Sender (tran	ent belongs to the develop nd E likewise stands for E the initial letter of the loped by the department. " sritters), "A"	mental plant, not the production ntwicklung (development). The German word for the type of instru- E. for Empfaencer (receivers). "S" for the type of instru- structure the type of instru- ture the type of instru- ture the type of instru- structure the type of instru- ture the type of instructure the type of instru- ture the type of instructure the type of instru- ture the type of instructure the type of instructure the type of instru- ture the type of instructure the	25X1 25X1
2.	that the departm plant. The second third letter is ments being deve for Sender (tran	ent belongs to the develop nd E likewise stands for E the initial letter of the loped by the department. " sritters), "A"	mental plant, not the production ntwicklung (development). The German word for the type of instru- E. for Empfaencer (receivers). "S" for the type of instru- structure the type of instru- ture the type of instru- ture the type of instru- structure the type of instru- ture the type of instructure the type of instru- ture the type of instructure the type of instru- ture the type of instructure the type of instructure the type of instru- ture the type of instructure the	25X1 25X1



25**X**1

	CL	ASSIFICATION		-			
		CT. CENTRAL	1-13-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6	-T Daginck	REPORT		
•		INFORM					
lapen	(Sector) -	Mort		Norma lint, Service	TO NO.		
UNTRY	East Germany		. at tag de	-	DATE DISTR."	V. Z.	hah am 100
	•						cober 195 25X1
BJECT	VEB Funkwerk Structure ar Development	ad Personnel	of the		NO. OF PAGES	5 2	
OUIRED					NO.40 ENDE	ha si ∎	
					antol Contain	- #1177	25 X 1
TH OF							
tona na an Lina a la					ermert i gr		
1. ind in .					14 8 1 - 58 B.		25X1
5 2 - 12 1 5 2 - 12					r (2000 ¥ 4.55	•	20/1
teri' Santa ak				· •		•	
	lowing shows t	he structur	e and leading	g personnel o	VEB Funkwerk	Koepenic	k
as of 20	lowing shows t D August 1955: rector:	he structur	e and leading	g personnel o	2 VEB Funkwork	Koepenic	k
as of 20 Din	O August 1955: rector:	*******	e and leading	g personnel o	2 VEB Junkwork	Koepenic	k
as of 20 Din Developr	D August 1955: rector: ment Plant:	• • • • • • • • • • • • • • • • • • •	e and leading		· · · · ·	Koepenic	k
as of 20 Din Developr	O August 1955: rector:	Andreas (f) (Department	e and leading nu-SED)	ment of Rece:	lvars) ¹	Koepenic	k
as of 20 Din Developr Der	D August 1955: rector: ment Plant:	Andreas (f) (Department (Department	e and leading nu-SED)	ment of Rece ment of Tran	lvars) ¹	Koepenic	k
as of 20 Din Developr Der Der	D August 1955: rector: ment Plant: partment EEE:	Andreas (f) (Department (Department headed by) (Department	e and leading nu-SED) t for Develop t for Develop Wolf The Develop	ment of Rece ment of Trans ke	lvars) ¹	-	k
as of 20 Din Developr Der Der Der	D August 1955: rector: <u>ment Plant</u> : partment EEE: partment EES:	Andreas (fr (Department (Department headed by) (Department headed by)	e and leading nu-SED) t for Develop t for Develop Wolfertung Heins Linge t for Develop	ment of Rece: ment of Trans ke	lvers) ¹ smitters), p Transmitters)	-	k
as of 20 Din Developr Der Der Der Der	D August 1955: rector: <u>nent Plant</u> : partment EEE: partment EES: partment EEF: partment EEF: partment EEA:	Andreas (f) (Department (Department headed by) (Department chief not) (Department chief not)	e and leading nu-SED) t for Develop t for Develop Heins Linge t for Develop mown.	ment of Rece: ment of Transke THAT of Radio ment of Anter ment of Therm	lvers) ¹ smitters), p Transmitters)		k
as of 20 Din Developr Der Der Der Der	D August 1955: rector: <u>nent Plant</u> : partment EEE: partment EES: partment EEF: partment EEF:	Andreas (f) (Department (Department headed by) (Department headed by) (Department chief not) (Department headed by	e and leading nu-SED) t for Develop t for Develop Wolf Brus t for Develop snown. t for Develop Erich Tripma	ment of Rece: ment of Transke Thent of Radio ment of Anter ment of Therm cher	lvers) ¹ Smitters), D Transmitters) mas),		k
as of 20 Din Develops Dep Dep Dep Dep Dep	D August 1955: rector: <u>nent Plant</u> : partment EEE: partment EES: partment EEF: partment EEF: partment EEA:	Andreas (f) (Department (Department headed by) (Department chief not) (Department headed by (Department headed by (Ultra-Sho	e and leading nu-SED) t for Develop t for Develop WolestingBrus t for Develop Heins Linge t for Develop mown. t for Develop Erich Tripmac ort Wave Labo	ment of Rece: ment of Transke That of Radio ment of Anter ment of Therr cher pratory), head ment of Measu	lvers) ¹ smitters), p Transmitters) mas), mal Generators)	formerla	
as of 20 Din Develops Dep Dep Dep Dep	D August 1955: rector: partment EEE: partment EEE: partment EES: partment EEA: partment EEW: partment EEW: partment EEW:	Andreas (f) (Department (Department headed by) (Department chief not) (Department headed by (Ultra-Sho (Department headed by rently engage	e and leading nu-SED) t for Develop t for Develop Wolfertune Frus t for Develop mown. t for Develop mown. t for Develop Rrich Tripmac ort Wave Labo t for Develop lieins Dobes red in the co	ment of Rece: ment of Trans ke That of Radio ment of Anter ment of Anter ment of Therm cher wratory), heat ment of Measu sch; current nstruction of	lvers) ¹ Smitters), o Transmitters) mas), mal Generators) ded by Willi Zen wing Devices),	Letzki formerij	
as of 20 Din Develops Dep Dep Dep Dep Departme mitter w	D August 1955: rector: 	Andreas (f) (Department (Department headed by) (Department headed by) (Department headed by (Ultra-Sho (Department headed by (Ultra-Sho (Department headed by rently engage	e and leading nu-SED) t for Develop t for Develop Wolfertune Frus t for Develop mown. t for Develop mown. t for Develop Rrich Tripmac ort Wave Labo t for Develop lieins Dobes ged in the co 3 Funkwerk Ko	ment of Rece: ment of Transke That of Radio ment of Anter ment of Anter ment of Therm cher oratory), heat ment of Measu sch; current ment of measu sch; current nstruction of epenick.	lvers) ¹ smitters), o Transmitters) mas), mal Generators) ded by <u>Willi</u> Zen wing Devices), chief not known	ietzki formerij n. trans-	
as of 20 Din Develops Dep Dep Dep Dep Dep The foll EEM:	D August 1955: rector: 	Andreas (f) (Department (Department headed by) (Department headed by) (Department headed by (Ultra-Sho (Department headed by (Ultra-Sho (Department headed by Internal headed by (Ultra-Sho (Department headed by (Ultra-Sho (Department headed by (Ultra-Sho (Department headed pr (Ultra-Sho (Department headed pr (Ultra-Sho)(Department headed pr (Department) headed pr (Dep	e and leading nu-SED) t for Develop t for Develop Wolferture Frust t for Develop mown. t for Develop Rrich Tripmac ort Wave Labo t for Develop Rich Tripmac ort Wave Labo t for Develop Ileins Dobes red in the co sonnel and t	ment of Rece: ment of Transke That of Radio ment of Anter ment of Anter ment of Therm char oratory), head ment of Measu sch; current nstruction of epenick. heir fields of ons): Workin	lvers) ¹ smitters), o Transmitters) mas), mal Generators) and by Willi 20 wring Devices), chief not known a television of work in Depar-	hetzki formerli n. trans- rtment	,
as of 20 Din Develope Dep Dep Dep Dep Departme mitter w The foll REM: Ing	D August 1955: rector: 	Andreas (fi (Department (Department headed by i (Department headed by i (Department chief not i (Department headed by (Ultra-Sho (Department headed by (Ultra-Sho (Department headed by rently engage loped at VE leading per (no politic spends some (ho pol	e and leading nu-SED) t for Develop t for Develop Heins Linge t for Develop Heins Linge t for Develop Reich Tripmac ort Wave Labo t for Develop Heins Dobes red in the co Sonnel and t eal affiliation t time on brown itical affiliation	ment of Rece: ment of Transke Thent of Transke Thent of Radio ment of Anter ment of Anter ment of Therracher ratory), heat ment of Measu sch; current mstruction of epenick. heir fields of ons): Workin ad-band ampli iations): Se	lvers) ¹ smitters), o Transmitters) mas), mal Generators) and by Willi 20 wring Devices), chief not known a television of work in Depar-	formerig trans- rtment soillogra	,
as of 20 Din Develope Dep Dep Dep Dep Departme mitter w Fine foll EEM: Ing	D August 1955: rector: partment EEE: partment EEE: partment EES: partment EEA: partment EEW: partment EEW: par	Andreas (fi (Department (Department headed by i (Department headed by i (Department chief not i (Department headed by (Ultra-Sho (Department headed by (Ultra-Sho (Department headed by rently engage loped at VE leading per (no politic spends some (ho pol	e and leading nu-SED) t for Develop t for Develop Heins Linge t for Develop Heins Linge t for Develop Reich Tripmac ort Wave Labo t for Develop Heins Dobes red in the co Sonnel and t eal affiliation t time on brown itical affiliation	ment of Rece: ment of Transke Thent of Transke Thent of Radio ment of Anter ment of Anter ment of Therracher ratory), heat ment of Measu sch; current mstruction of epenick. heir fields of ons): Workin ad-band ampli iations): Se	lvers) ¹ smitters), o Transmitters), o Transmitters) mas), mal Generators) and by <u>Willi</u> Zen wing Devices), ohier not known a television of work in Depar of work in Depar	formerig trans- rtment soillogra	2phs;

25X1

Y

Approved For Release 2009/01/08 : CIA-RDP80-00810A008200730007-7 25X1 199 Ing. Langelucttich (fmu): Engaged in impulse technology. Ing. Max Schiller : Engaged in decimeter technology. Hagen (fnu): Works on oscillographs, broad-band oscillographs; worked on the development of a sweep generator. 25**X**1 Comment: The Departments in the developmental plant at VEB Funkwerk 1. Koepenick were formerly designated TEE, TES, TEF, TEA, etc, as they were 25X1 reported The meaning of the current departmental designation is as follows: The first E stands for Entwicklung (development) indicating that the department belongs to the developmental plant, not the production plant. The second E likewise stands for Entwicklung (development). The 25X1 third letter is the initial letter of the German word for the type of instruments being developed by the departments "B" for Emplagneer (receivere), "S" ŧ

2. Comment: Reported as Department TEV 25X1

25**X**1



12

25**X**1