

*Surfile*

~~CLASSIFICATION SECRET/CONTROL/US OFFICIALS ONLY~~

~~SECURITY INFORMATION~~  
CENTRAL INTELLIGENCE AGENCY

REPORT NO. [REDACTED]

**INFORMATION REPORT**

CD NO. 472

COUNTRY Germany (Russian Zone)

DATE DISTR. 25 Jan. 1952

SUBJECT Reconstruction of German Air Warning Cable Net by SCC Orders

NO. OF PAGES 3

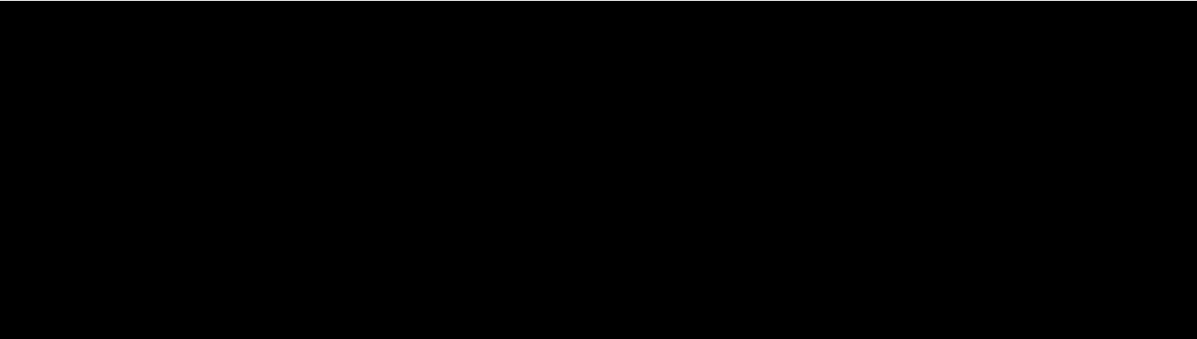
PLACE ACQUIRED [REDACTED] 25X1A

~~CONFIDENTIAL~~

NO. OF ENCLS. (LISTED BELOW)

DATE OF INFO. [REDACTED] 25X1C

SUPPLEMENT TO REPORT NO. 25X1X



25X1X

1. An SCC order to Section II of the Berlin General Post Office administration, which was examined by source, referred to a conference held between Soviet Gds Colonel Storkov (fnu) and one Mr. Loescher (fnu), on 18 August 1951, and demanded the reconditioning or reconstruction of the cable system of the former German air warning net. The order specified all cable sections still available and stated that these were to be reclaimed while new cable sections required for the net, ordered by the SCC, were to be furnished by the SAG Kabel, cable plant in Koepenick.
2. According to the SCC order, the Soviet Zone Postal Administration was to initiate a second phase of the cable-construction project, providing for the imbedding of three pairs of cables converging at Berlin-Karlshorst (N 53/Z 94) from Rostock (M 55/O 81), Schwerin (M 54/T 46) and Perleberg (M 54/T 70); and three other pairs of cables converging at Justerbog (N 52/E 69) from Torgau (N 52/E 64), Zwickau (N 51/K 34) and Borna (N 52/K 39). These six pairs of cable lines were to run different ways, instead of lying side by side, and were to be completed by 15 December 1951.

25X1A

3. [REDACTED] the exact course of the following four cable lines constructed during the first phase of the cable-construction project:

Ten-Pair-Core Cable Line from Berlin-Karlshorst to the Justerbog Troop Training Grounds

First Cable

- Berlin-Karlshorst
- Berlin-Johannisthal (N 53/Z 94)
- Berlin-Adlershof (N 53/Z 94)
- Schoenefeld (N 53/Z 93)
- Wassmannsdorf (N 53/Z 83)
- Kleinziethen (N 53/Z 83)
- Dahlewitz (N 53/Z 82)
- Gross-Machnow (N 53/Z 92)
- Zossen (N 53/Z 91)

~~CONFIDENTIAL~~

009

Class. Changed To: TS S (C)

Am Second Cable

Date: 10 Aug 78 By: oic

Berlin-Karlshorst

- Berlin-Johannisthal
- Berlin-Adlershof
- Schoenefeld
- Wassmannsdorf
- Kleinziethen
- Mahlow (N 53/Z 83)
- Grossbeeren (N 53/Z 73)
- Ahrendorf (N 53/Z 72)

~~CLASSIFICATION SECRET/CONTROL/US OFFICIALS ONLY~~

STATE	NAVY	x	NSRB	DISTRIBUTION			
ARMY	#	x	FBI				

25X1X



SECRET/CONTROL/US OFFICIALS ONLY

- 2 -

First Cable

Kummersdorf (N 53/Z 80)  
 Woltersdorf (N 53/Z 70)  
 Luckenwalde (N 53/Z 70)  
 Frankenfelde (N 53/Z 60)  
 Frankenfoerde (N 53/Z 60)  
 Felgentreu (N 53/Z 60)  
 Justerbog (N 52/E 69)  
 troop training grounds

Second Cable

Siethen (N 53/Z 72)  
 Trebbin (N 53/Z 71)  
 Klein-Schulzendorf (N 53/Z 71)  
 Neuendorf (N 53/Z 71)  
 Woltersdorf  
 Luckenwalde  
 Frankenfelde  
 Frankenfoerde  
 Felgentreu  
 Justerbog troop training grounds

The cable lines terminated at the troop training grounds at a point 8 to 10 km north of the city of Justerbog.

Ten-Pair-Core Cable Line from Berlin-Karlshorst to Borstel Airfield

The former air warning cable begins only in Potsdam, where it is connected with the FKL 13 to Berlin-Karlshorst.

First Cable

Potsdam (N 53/Z 63)  
 Nedlitz (N 53/Z 63)  
 Kramnitz (N 53/Z 64)  
 Dyrotz (N 53/Z 55)  
 Nauen (N 53/Z 45)  
 Lietzow (N 53/Z 45)  
 Berge (N 53/Z 45)  
 Ribbeck (N 53/Z 35)  
 Selbelang (N 53/Z 36)  
 Retzow (N 53/Z 35)  
 Moethlow (N 53/Z 35)  
 Liepe (N 53/Z 25)  
 Darnio (N 53/Z 25)  
 Groeningen (N 53/Z 25)  
 Barne (N 53/Z 15)  
 Rathenow (N 53/Z 15)  
 Steckelsdorf (N 53/Z 05)  
 Wudicke (N 53/Y 05)  
 Fischbeck (N 53/Y 04)  
 Tangermunde (N 53/Y 04)  
 Milten (N 53/Y 04)  
 Stendal (N 53/Y 05)  
 Borstel (N 53/Y 75) airfield

Second Cable

Potsdam  
 Nedlitz  
 Kramnitz  
 Dyrotz  
 Nauen  
 Lietzow  
 Berge  
 Ribbeck  
 Selbelang  
 Retzow  
 Moethlow  
 Liepe  
 Darnio  
 Groeningen  
 Barne  
 Rathenow  
 Goettlin (N 53/Z 05)  
 Klietz (N 53/Y 96)  
 Arneburg (N 53/Y 86)  
 Sanne (N 53/Y 85)  
 Hassel (N 53/Y 85)  
 Stendal  
 Borstel airfield

A subsidiary cable runs from Potsdam to Velten (N 53/Z 66) via Nedlitz, Kramnitz, Dyrotz, Nauen, Paaren (N 53/Z 56), Pausin (N 53/Z 56) and Retzow (N 53/Z 66).

SECRET/CONTROL/US OFFICIALS ONLY

25X1A

~~SECRET/CONTROL/US OFFICIALS ONLY~~

- 3 -

Ten-Pair-Core Cable Line from Berlin-Karlshorst to Templin.First Cable

Berlin-Karlshorst  
 Berlin-Wuhlheide (N 53/Z 94)  
 Berlin-Koepenick (N 53/Z 94)  
 Berlin-Friedrichshagen (N 53/V 04)  
 Schoenseiche (N 53/V 04)  
 Neuenhagen (N 53/V 05)  
 Alt-Landsberg (N 53/V 05)  
 Wegendorf (N 53/V 06)  
 Werneuchen (N 53/V 06)  
 Weesow (N 53/V 06)  
 Schoenfeld (N 53/V 06)  
 Tempelfelde (N 53/V 07)  
 Sydow (N 53/V 07)  
 Briesenthal (N 53/Z 97)  
 Lanke (N 53/Z 97)  
 Ruhlsdorf (N 53/Z 73)  
 Zerpenschleuse (N 53/Z 88)  
 Gross-Schoenbeck (N 53/Z 89)  
 Gross-Doelln (N 53/U 80)  
 Vogelsang (N 53/U 70)  
 Hammelspring (N 54/U 81)  
 Templin

Second Cable

Berlin-Karlshorst  
 Berlin-Wuhlheide  
 Berlin-Koepenick  
 Berlin-Friedrichshagen  
 Schoenseiche  
 Neuenhagen  
 Alt-Landsberg  
 Wegendorf  
 Werneuchen  
 Weesow  
 Schoenfeld  
 Tempelfelde  
 Sydow or Briesenthal  
 Melchow (N 53/V 07)  
 Eberswalde (N 53/V 08)  
 Britz (N 53/V 09)  
 Golzow (N 53/V 09)  
 Friedrichswalde (N 54/U 90)  
 Reiersdorf (N 54/U 80)  
 Milnersdorf (N 54/U 91)  
 Templin (N 54/U 81)

Five-Pair-Core Cable Line from Templin to Wittstock.

Templin, Hammelspring, Barsdorf (N 54/U 71), Blumenow (N 54/U 61), Dannenwalde (N 54/U 61), Woltersdorf (N 54/U 51), Dollgow (N 54/U 51), Kopernitz (N 54/U 40), Rheinsberg (N 54/U 41), Zuehlen (N 54/U 40), Rheinsberg-Glienicke (N 54/U 30), Raegelin (N 54/U 20), Herzsprung (N 54/U 10), Wittstock (N 54/U 12).  
 The section from Hammelspring to Barsdorf was constructed as an overhead line. A subsidiary cable to Wenz (N 54/U 51) branched off at Dollgow.

25X1X

4. [REDACTED] learned that the cable plant in Koepenick received an urgent order for the manufacture of ten-pair-core cable. \*

25X1A

[REDACTED] Comment.

Technical characteristics of the cables specified are not available.

~~SECRET/CONTROL/US OFFICIALS ONLY~~