

AD-A052 551

FOREIGN TECHNOLOGY DIV WRIGHT-PATTERSON AFB OHIO
PROGRESS OF RUSSIAN TELECOMMUNICATION, (U)
DEC 77 M JAKUBOWICZ

F/G 17/2.1

UNCLASSIFIED

FTD-ID(RS)T-2222-77

NL

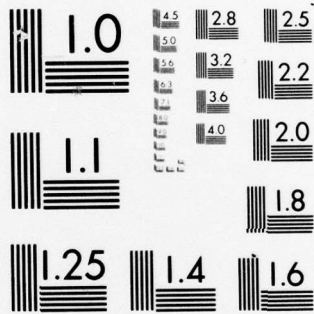
| OF |
AD
A052551



END
DATE
FILMED

5 -78

DDC



MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A

FOREIGN TECHNOLOGY DIVISION



①

PROGRESS OF RUSSIAN TELECOMMUNICATION

by

Michal Jakubowicz

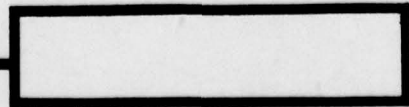
AD-A052551



DDC
RECEIVED
APR 13 1978
REGISTRATION
A

1978

Approved for public release;
distribution unlimited.



EDITED TRANSLATION

FTD-ID(RS)T-2222-77

13 December 1977

MICROFICHE NR: *FTD-77-C-001589*

PROGRESS OF RUSSIAN TELECOMMUNICATION

By: Michal Jakubowicz

English pages: 2

Source: Wiadomosci Telekomunikacyjne, Vol. 17,
No. 4, pp. 100-102.

Country of origin: Poland

Translated by: Capt Walter Stanislawski, USAFR

Requester: RCA

Approved for public release; distribution unlimited.

ACCESS FOR	
NTS	White Section <input checked="" type="checkbox"/>
DB	Buff Section <input type="checkbox"/>
TRANSDUCER	<input type="checkbox"/>
JUSTIFICATION	
BY	
DISTRIBUTION/AVAILABILITY CODE	
Dist.	AVAIL. and/or SPECIAL
<i>A</i>	

THIS TRANSLATION IS A RENDITION OF THE ORIGINAL FOREIGN TEXT WITHOUT ANY ANALYTICAL OR EDITORIAL COMMENT. STATEMENTS OR THEORIES ADVOCATED OR IMPLIED ARE THOSE OF THE SOURCE AND DO NOT NECESSARILY REFLECT THE POSITION OR OPINION OF THE FOREIGN TECHNOLOGY DIVISION.

PREPARED BY:

TRANSLATION DIVISION
FOREIGN TECHNOLOGY DIVISION
WP-AFB, OHIO.

PROGRESS OF RUSSIAN TELECOMMUNICATION

The means of communication, television and radio broadcasting, within the USSR are being intensively improved based on general scientific-technical progress. Fundamental principles of a uniform automatized communication network form a general line of telecommunication development in the USSR. Three fundamental directions define the technical progress in the area of telecommunication. First of all is the creation of a technical and organizational unity of all means of communication with the aim of assuring their mutual cooperation, proportional development and most efficient utilization.

The second fundamental direction is the automatization of working-technical processes and their management which assures the further continuance of work output (productiveness) as well as the improvement of the quality of production and services of communication.

Finally the third direction is the utilization on a wide scale of the latest achievements of science, of new production engineering, of electronic calculation technology, which assures a high reliability of systems of transmission, of commutation, of terminal apparatus and other component parts of a telecommunication network.

Automatized bonds of communication are being set up in both the large cities as well as the central regions of the USSR, at the same time paying particular attention to Siberia, the Ural Mountains, the Far East which were recently opened and made accessible for mining natural gas, petroleum, iron ore, hard coal and other materials. The work efforts are being conducted with the air of assuring communication development for a century.

STOP HERE

STOP HERE

DISTRIBUTION LIST

DISTRIBUTION DIRECT TO RECIPIENT

ORGANIZATION	MICROFICHE	ORGANIZATION	MICROFICHE
A205 DMATC	1	E053 AF/INAKA	1
A210 DMAAC	2	E017 AF/RDXTR-W	1
B344 DIA/RDS-3C	8	E404 AEDC	1
C043 USAMIIA	1	E408 AFWL	1
C509 BALLISTIC RES LABS	1	E410 ADTC	1
C510 AIR MOBILITY R&D LAB/FIO	1	E413 ESD	2
C513 PICATINNY ARSENAL	1	FTD	
C535 AVIATION SYS COMD	1	CCN	1
		ETID	3
C591 FSTC	5	NIA/PHS	1
C619 MIA REDSTONE	1	NICD	5
D008 NISC	1		
H300 USAICE (USAREUR)	1		
P005 ERDA	1		
P055 CIA/CRS/ADD/SD	1		
NAVORDSTA (50L)	1		
NASA/KSI	1		
AFIT/LD	1		