

Multiple Screening of Flexible Coaxial Cables, by L. Krugel. UNCLASSIFIED

GERMAN, per, <u>Telefunken Z</u>, Vol XXX, No 117, 1957, pp 207-214.

RAE Tr 715

Sci - Electronics Sep 58

71,906

Taking Bearings on the Russian Earth Satellites With the Now Tempfunken Short-Wave Visual Direction Finder. UNCLASSIFIED

GERMAN, per, Tele-funken-Zeitung, No 118, Dec 1957, pp 280-282.

Havy Tr 1914/ONI 374

Sci - Electronics, Space Research Dec 58

78.040

Use Malotunian Chord-Mayo Visual Discusion Finder by G. Schmicker.

GENMAN, par, Malotunian Zeitung, Vol XXXI, No 120, 1958, pp 90-97.

CC ST-885

Sci - Engineering Jan Si

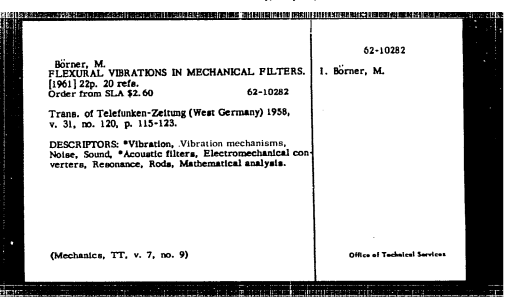
Improved Pearing Indication With the Twin-Channel Visual Direction Finder, by K. Baur, 7 pp.

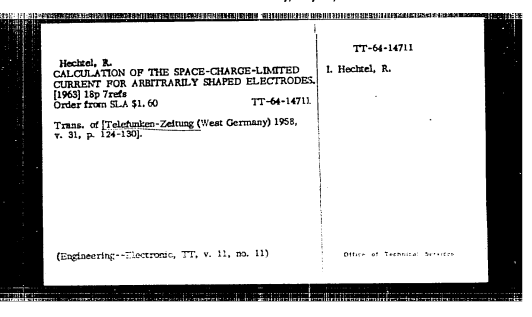
GERMAN, per, Telefunken-Zeitung, Vol XXXI,
No 120, 1958, pp 97-99.

NRCC C-3287

Sei
Apr 61
/63,224

OTS, Vol III, No 12





Deproved Bearing Indication With the TwinChannel. Visual Direction Finder, by K. Baur.

OMENAN, per, Telefunken Zeitzug, Vol XXXI, No 120, 1958, pp 513-519.

HRCC -TT- 869

Sei + Ingineering Ja 14 61

136,441

(2551-0)

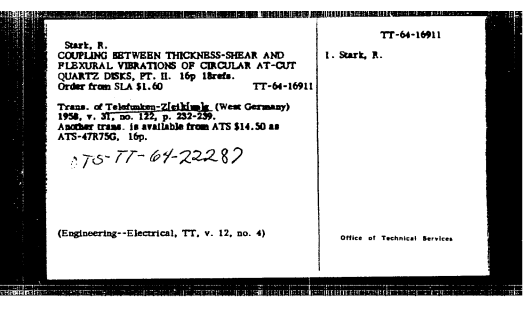
Ferromagnetic Transmitter Autenna for Emergencies at Sea, by K. Baur, G. Elehm, 38 pp.

GERMAN, per, Telefunken-Zeitung, Vol XXXI, No 121, Berlin, Sept 1958, pp. 150-161.

J#28 1-1625-D

Sci - Biol; Geophys, soil science Apr 59

86,747



The Measurement of Large Parabolic Reflectors in the Microwave Range with Radio-Astronomic Means, by P. G. Mezger, 22 pp.
GERMAN, per, Telefunken-Zeitung, No 124, June 1959, pp 99-108.
NAVY/NIC-3324

MTC-69-12557-09F

Oct 72

R-532-N ().

Eigenschaften und Anwendungen von Vlachentransistoren als Schalter, by Meyer,

GERMAN, per, Telefunken-Zeitung, Vol XXXIII, No 128, Jun 1960, pp 85-98.

*JPRS for Army Rocket and Guided Missle Agency

Remote Control Equipment for Unattended Telecommunication Stations, by E. Barenowski, 26 pp.

GERMAN, per, Telefunken Zeitung, Vol XXXIII, No 128, Jun 1960, pp 109-119.

USASIA Tr. 1220

Sci - Electron

168, 310

Sep 61

The Deflector as Part of a Directional Antenna System, by H. D. Kuhne, 24 pp.

GERNAN, per, Telefunken Zeitung, Vol XXXIII, No 128, Jun 1960, pp 120-131.

UBASIA Tr 1.221

Sci - Electron

168,312

Sep 61.

Explaining the Properties of Microwave Ferrites by Means of Forced Precession of Gyros, 19 pp.

GERMAN, per, Telefunken Zeitung, Vol IXXIII, No 128, Jun 1960, pp 132-140. 9672564

UBASIA To: 1222

Sci - Election

168,311

Sep 61

Receiving and T king Bearings in Sea Water on Electromagnetic Waves, 22 pp.

GERMAN, per, <u>Telegunken Zeitung</u>, Vol XXXIII, No 128, Jun 1960, pp 141-150. 967 2.563

UBASIA Tr 1223

Sci - Klectron

168, 313

Sep 61.

Explosion Protected Radio Devices, 3 pp.

GERMAN, per, Telefunken Zeitung, Vol XXXIII,

Ro 128, Jun 1960, p 151. 9676 562.

USASIA 'Tr 1224

Sei - Electron /68, 306

Sep 61.

<u>and an an include the many the superconduction of the confidence </u>

Schienemann, R.

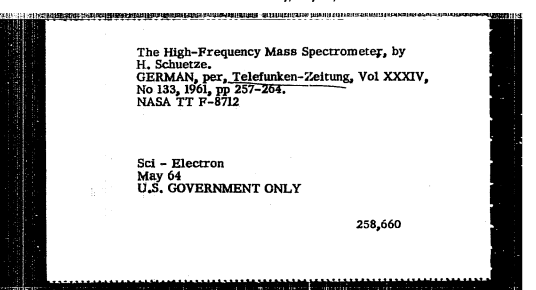
NUMBER OF POSSIBLE LINKS IN A 7 Gc DIRECTIONAL SYSTEM. [1962] 24p. 5 refs.
Order from SLA \$2.60 62-18095

Trans. of Telefunken-Zeitung (West Germany) 1961, v. 34, no. 133, p. 221-231.

DESCRIPTORS: *Direction finding, *Radio equipment, Antennas, Interference, Frequency, Frequency modulation, Oscillation.

(Engineering--Electronic, TT, v. 8, no. 9)

Office of Technical Services



The Magnetic Properties of thin Nickel - Iron Cobalt Evaporated Films, by J. Eckardt, 26pp.

GERMAN, per, Telefunken Zeitung, Vol 36, No 3/4, 1963, pp 119-126, CFSTI TT-64-18597.

322,686

Sci - Physics Apr 67

Mechanical Single-Sideband Filters, by M. Borner.

GERMAN, per, Telefunken Zeitung, Vol 36, No 5, 1963, pp 80-272

AWA

Sci Jul 67 335,010

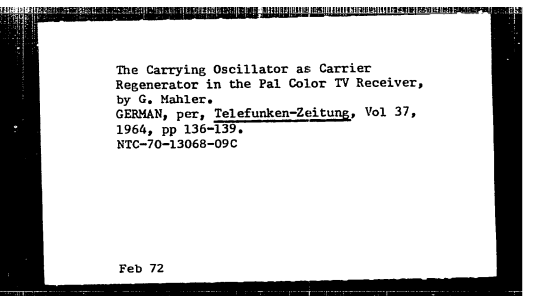
Reproducing Climatic Environmental Conditions in the Leboratory, by E. Roter.

GERMAN, per, Telefunken-Zeitung, No 1, 1964, pp 5-13

NZDIA

Sci Jul 67

334,520



Figures and Photographs, 22 pp.

SPANISH, per, Telegoniografo de Tiro
Figuras y Fotografias, Incl A-43-60.

ACSI H-8385-B

ID 2161155

WE - Spain

Mil 170,438

11 Oct 61

Firing Plotter, 22 pp.

SPANISH, per, Telegoniografo de Tiro - Texto, Incl A-43-60

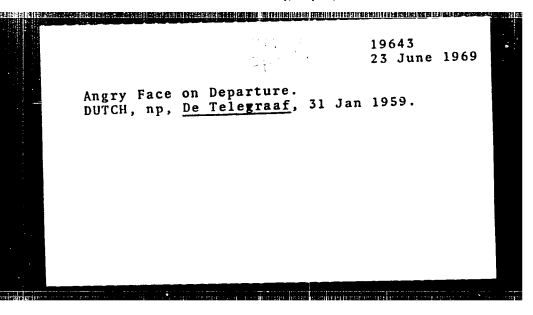
ACSI H-8385-A ID 2161155

WE - Spain

M11

1761489

11 Oct 61



Agrarian Reform Law Should be Changed, 5 pp.
GÖVERNMENT USE ONLY
SPANISH, np. El Telegrafo, 19 Aug 1964, pp 1, 17.
JPRS GUO: 433

LA-Ecuador
Pol
Jan 65

270,998

A Man Type of Telephone Pay Station For Level and Toll Operation, by W. Cuwehand, 15 p.

DUFCH, per, Relegrant on Telefoon, 1953, ?

SLA 59-17790

Sci.

Мау 60

Vol. 3, No 4

118,173

Computation of kithe Number of Junction Lines and Equipment Units Regulated in an Automatic Thlephone Switchboard, by F. Calvanese, 33 pp.

TTALIAN, per, Telegrafi e Telefoni, Vol V, No 6, Nov-Dec 1924, pp 51/15/4:

SIA Tr 57-2044

Sci - Klec Engr

Jul 58

67, 873

The Telegraphic Preparation of Telephonic Communications and the Efficient Utilization of the Interurban Circuits, by Boudinet, 8 pp.

ITALIAN, Telegrafi e Telefoni, Apr 1926.

AND THE PERSON AND THE PERSON OF THE PERSON

SLA 57-1395

Scientific -

63,379

Improvement of the Operation of Simultaneous Systems, by F. Ambrosius, 13 pp.

GERMAN, per, Telegraphen v Fernsprech-Technik,

20

SIA Tr 57-581

Sci - Electronics

5-2,8/7

The Capacity of Pupin Loaded Lines as Compared With the Ordinary Telephone Lines, 11 pp.

GERMAN, per, Telegraphen u. Fernsprech-Tech., No 24, Mar 20, 1915.

> 1563 SIA 57-11-01

Scientific -

63,388

A Scale for Leakage Measurements, by H. W. Birn-baum, 6 pp.

GERMAN, per, Telegraphen u Fernsprech-Tech, Vol IX, Aug 1920, pp 93-95.

SIA Id 57-2026

Sci - Klec Engr

Jul 58

67,890

Rare Gas Tubes in a Pole Changing and Call Current Circuit, by G. Hagen, 6 pp.

GERMAN, per, Telegraphen u Pernsprech Technik, Vol IV, Apr 1922, pp 32, 33.

SEA 58-132

Sei

Ang 59

94,048

On the Calculation of the Magnetic Induction From Alternating Current Circuits With Ground Return, by F. Breisig, 12 pp.

GERMAN, per, Telegraphen u Fernsprechtech, No 4, 1925.

SIA Tr 57-1468

Sci - Electricity

54,512

Oct 57

The Input Resistance of Four Terminal Betworks With Low Attemption, by R. Feldtheller, 21 pp.

GERMAN, per, Telegraphen u Fernsprech-Technik, Vol. XIV, No 7, 1927, pp 189.

SLA 57-2092.

Sei 58

68,088

Recent Development of Local and Long Distance Cables, by R. Peist, 5 pp.

STATEMENT OF THE PROPERTY OF T

GERMAN, per, Telegraphen u Farmsprach-Technik, Vol. XIV, No 8, Aug 1925, pp 205-210.

SLA 57-2094

Bei Jul 58

68,085

Calculation of Disturbances Due to Feedback Coupling in the Lines Equipped with 22 Type Repeaters, by R. Feldtkeller, 48 pp.

GERMAN, R per, Telegraphen u Fernsprech-Tech, Vol XIV, No 10, Oct 1925.

SLA Tr 57-2425

Sci

Aug 58

68,694

Recent Tests With Loaded Telephone Submarine Cables, by Feist, 13 pp. GERMAN, per, Telegraphen u Pernsprech-Technik, Vol XV, No 1, 1925.

81A Tr 57-2095

Sci Jul 58

68,086

Switchboard for Broadcast Stations, by Rud Fiedler, 18 p.

GERMAN, per, Telegraphen und Fernsprech Technik, 1926, Vol. XV, Jan pp 13-18.

A THE REPORTED AS DESCRIPTED AND THE PROPERTY OF THE PROPERTY

SIA 60-10097

Sci Apr 60 Vol III, No 2

111,704

The Main Distributing Frame and the Cutting-Over of Large Automatic Exchanges, by G. Arnhols, 21 pp.

TO DESCRIPTION OF THE PARTY OF

GERMAN, per, Belegraphen u Fernagerch Technik, Vol. XVI, Sep 1926, pp 288-293.

SIA 2º 57-2072

Soi - Met Begr

Jul 58

67,852

A Terminel Hetwork for Homogeneous Line, by R. Feldikeller, 14 pp.

WHMAN, per, Telegraphen u Fernsprech-Technik, Vol XVI, No 4, Apr 1927, p 91.

SIA Tr 57-2093

Bei Jul 58

68,090

The Heasurement of Echo Attennation, by R. Feldtkeller, H. Jacoby, 38 pp.

(ERMAN, per, Telegraphen u Fernsprech Tech, Vol III, Mar 1928, pp 61-71.

BLA Tr 57-2175

Sci Jul 58

68,089

The Capacity Balance in Telephone Cables Without Using Phantom Connection, by K. Dohman and G. Pleuger, 13 pp.

GERMAN, per, Relegr u Fernsprech Rech, Vol XVII, No 6, Jun 1928, p 178.

SIA 57-1481

Scientific -

63,394

The Testboard for Long Distance Cable Lines, by W. Gebhardt, P. Richter, 76 pp.

GERMAN, per, Telegraphen u Fernsprechtechnik, Vol. XVII, No 11, 1928,

SIA 58-154

Bei

Aug 59

94,034

On Measurements With Slow Alternating Currents and Their Application to the Location of Faults in Submarine Cables, by H. Salinger, H. Kromer, 21 pp.

GERMAN, per, Telegraphen a Ferneproch Toch, Vol XVIII, 1929, pp 235-241.

SLA 57-2161

Soi Jul 58

68,099

I. Relephony. A Cable Engineering. Trunk Cable Hetwork, 12 25 pp.

CTMAN, per, Telegraphen u Fernspirech-Technik, Vol XIX, No 1, Jan 1930, pp 1-7.

ELA 'Er 57-2101

Sci Jul 58

68,100

APPROVED FOR RELEASE: Thursday, July 11, 2002 CIA-RDP84-00581R000401240003-4

A New Submarine Telephone Cable to East Prussia, by Feist, 49 pp.

GERMAN, per, Kelegr u Fernspeech Tech, Vol XIX, No 1, Jan 1930, pp 7-17.

SIA 57-1059

表。 「在**的时间,不是一个**,我们就是一个人,我们就是一个人,我们就是一个人,我们们们就是一个人,我们们们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,

Sci - Electronics Jan 58 57,613

A Circuit for Multiple Long Distance Telephone Conversations, by K. Dohman and H. Decker, 6 pp.

and the control of th

GERMAN, per, Telegraphen u. Fernsprech-Tech., Vol XIX, No 1, Jan 1930, pp 26-28.

SCA 57-1421 BLA 57-1567

63,393

Scientific -

The Teletype and Its Application, by M. Feuerhahn, 49 pp.

GERMAN, per, Telegraphen u Fernsprech-Tech, Vol XIX, No 6, Jun 1930, pp 167-180.

SLA Tr 57-2432

Bci

Aug 58

68,697

Plastics and Lominated Plastics as New Structural Materials in Telephone Engineering, by K. Hesse, 10 pp.

GERMAN, per, Telegraphen-u Fernaprech-Tech, Vol XIX.

SIA 573097

Sci

71,382

Aug 58

The Characteristic Fields of Resistance Amplifier Tubes, by R. Feldtkeller, 36 pp.

TATE IN 1917 TO PRODUCE THE PRODUCT OF THE PRODUCT

GERMAN, per, Telegraphen u Fernaprech-Tech, Vol XIX, No 9, 1930, pp 265-275.

SLA Tr 57-2172

Sci - Elec Engr

Jul 58

67,901

Ten Years of the Deutsche Fernkabel Gesellschaft, by R. Beckmann, 5 pp.

a several segue e rescelle recessive seguelles de l'est à retribulis de l'estimation seguelles des reseguelles

GERMAN, per, Telegraphen u Fernsprenh-Technik, Vol XX, Ho 5, May 1931, pp 154-155.

SLA Tr 57-328

Sei - Electronies Jul 57 50,968

On the Most Serviceable Dimensions of Loading Coil Cores, by W. Deutschmann, $3^{1}\ \mathrm{pp}_{\bullet}$

GERMAN, per, Telegraphen u Fernsprech, Vol XX, No 6, Jun 1931, pp 171-180.

STA Tr 57-2116

Sci -Jul 58

68,059

The Standardization of International Telegraph Codes, by M. Feuerbahn, 7 pp.

CERMAN, per, Telegraphen u Fernsprech-Tech, Vol XXI, No 1, Jan 1932, pp 8-10.

STA 2r 57-2206

Sei Jul. 58

68,093

The Field of Application of the Level Recorder in Communication Engineering, by L. Fenyo, 86 pp.

(MESSAN, per, Telegraphen u Fernsprech-Tech, Vol. XXII, No. 1, Jan 1933, pp 3-13.

SLA Tr 57-2208

Sci Jul 58

68,092

Development of the Picture Telegraph Network in § 1933-1934, by the Continue Conti

CERMAN, per, Telegraphen u Fernsprech-Technik, Vol. XXIII, No 4, pp 90, 99, Apr 1934.

SIA Tr 57-1391

Sci - Elec Engr

Jul 58

67,897

Multiplex Carrier Current Telegraphy (wt) communication From the Central Laboratory and the Telegraph Division of the Werner Works of Siemens and Halake Co., by A. Arzmaier and A. Ebert, 47 pp.

NOTE CONTROL TO THE PROPERTY OF THE PROPERTY O

GERMAN, per, Telegr u Fernsprech Tech, Vol XXIII, No 5, May 1934, p 107-117.

SLA 57-1486

Scientific - Engineering

63,368

Humidifying the Air in Autorooms, by R. Fuffrer, 52 mg

GERMAN, per, Telegrephen u Pernaprech-Technik, Vol XXIII, No 7, Jul 1934, pp 165-170; No 8, Aug 1934, pp 191-198.

SLA 58-319

Sci ()

Aug 59

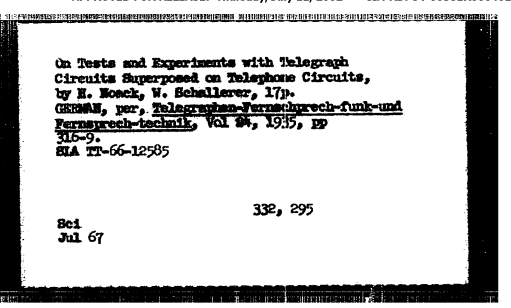
93,688

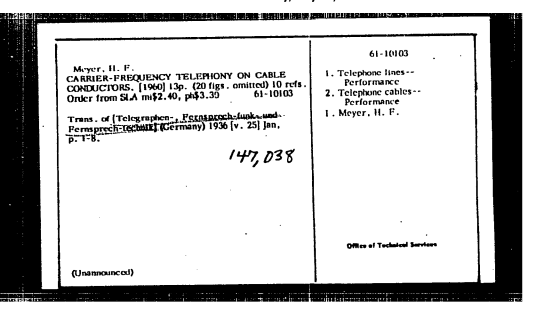
A New Telegraph Circuit, the Houble-Current Single-Current Circuit, by K. Eppelein, 28 pp. GERMAN, per, Telegraphen u Termsprech Tech, Vol XXIV, No 1, 1935, pp 5-10.

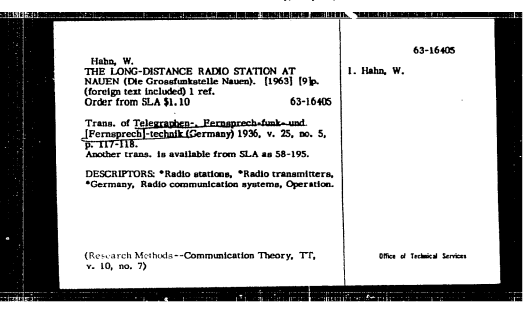
SIA 57-3379

Sci Apr 59

84,781







and the Control of th

Third Marmonic Component in Amplifiers With Negative Feedback, by R. Foldtkeller, 10 pp.

Technik, Vol XXV, No 8, Aug 1936, pp 217-218.

SLA 57-2067

May 58

64,552

A Television Cable Repeater for 1.3 Magacycle Carrier Frequency, by A. Agricola, 16 pp.

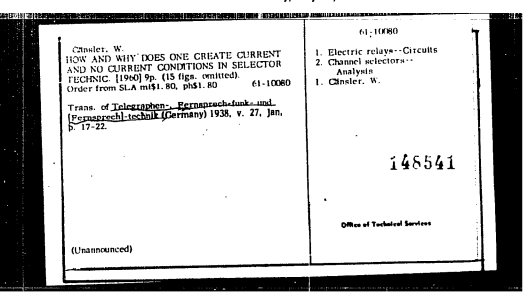
GERMAN, per, Telegraphen u Fernoprech Technik, Dec 1937.

SIA Tr 57-592

Sci - Electronics

52,816

Sep 57



Standardization of Synchronizing Signals for German Pelevision Broadcasting, by F. Banneitz, 3 pp.

HERMAN, per, Telegr u Fernsprech Tech, Vol XXVII, May 1938, p 157.

SLA 57-1352

Scientific -

63,37!

Theoretical and Experimental Investigation of Monlinear Distortion of Carbon Microphones, by K. Braun, 55 pp.

GERMAN, per, Teleg Fernsprech Funk u Fernseh- Tech, Vol XXVII, No 11, Nov 1938, pp 395-404.

SLA Tr 2186

Sci - Electronics

53,092

Sep 57

Methods and Arrangements for Storing in Television Reception, by M. Ardenne, 25 pp.

GERMAN, per, Telegraphen Fernanceh Funk-u Fernseh-Technik, Vol XXVII, Nov 1938, pp 518-524.

SLA Tr 57-582

Sci - Electronics

52,819

Sep 57

Amplitude Filters and Their Application in Telephone System, by W. Benz, 26 pp.

GERMAN, per, Telegraphen-, Fernsprech-, Fund-und FErnseh-Technik, Vol XXVIII, No 2, Feb 1939, pp 63-68.

SIA Tr 57-369

Sci - Electronics Jul 57 50,032

Modern Low Frequency Repeater Devices, by H. Dull, 37 pp.

CERMAN, per, Telegr Fernsprech-Mink u Fernseh Tech.

SLA Tr 57-950

Sci - Electronics

Jan '58

58,209

The Effect of Variations of the Wave(or Characteristic Impedance on the Transmission Projecties of Wide Band Cable, by A. Grun, 42 p.

GERMAN, per, Telegraphen Fernspreih Tech, 1939, Vol XXVIII, No 12, pp 433-446.

SLA 59-15165

Sci Feb 60 Vol 2, No 9 107,075

Old and New Telegraph Apparatus, by H. Wusteney. 18 pp.
GERMAN, per, Teleg. Fernsprech-funk und Fernsprecht-technik, Vol 29, No 1, 1940, pp 9-16.
SLA TT-61-10031

Sci/Electronics
Jun 67

327,681

Telegraph Modulator; a Transmitting Keying Circuit Without Contacts for Carrier Prequency Telegraphy, by E. Bahr, J. Jungs, 30 pp.

eris erra propiation er area logicular erres conscionente des atrabilitation bachtaris en en en en experience a

OKRMAN, per, Telegraphen-Fernsprech-Punk u Fernsch-Technik, Vol XXIX, No 2, Feb 1940, pp 49-54.

SLA 57-1456

SWA 60-18949

Scil May 58

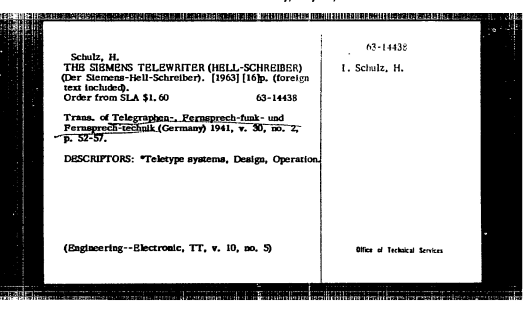
63,790

Party Lines of the German National Post Office, by
H. Spulbeck, 51 pp.

GERMAN, per, Telegr u Germsprech Tech, Vol XXIX, 1940,
pp 258-270.

SIA 57-1454

Sci
May 58



Variable Sweep Frequencies in Oscillating Circuits, by R. Feldtkeller, H. Wilde, 22 pp.

GERMAN, per, Telegraphen u Fernsprech-Technik, Vol XXX, No 12, 1941, pp 347-352.

TO STORY THE PROPERTY OF THE P

S LA Tr 57-1480 54,49/

Sci - Physics

Oct 57

A New Telegraph Circuit, the Two-Directional and Unidirectional Current Circuit, by K. Eppelein, 28 pp.

ELECTERATION OF THE BEST OF TH

CHRIAN, per, Telegraphen u Fernsprech Tech, Vol XXIV, No 1, Jan 1953, pp 5-10.

BLA 57-2166

Bci Jul 58

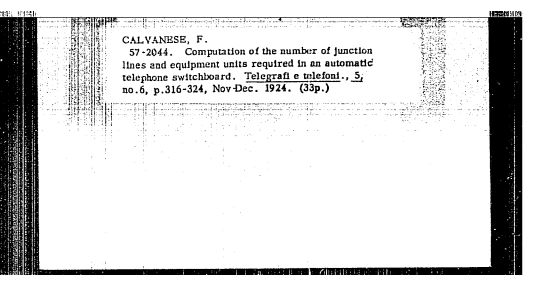
68,079

The Reference Equivalent and its Determination by Means of the Net Loss Curve (Frequency Curve) of a Transmission System, by K. Braun, 32 pp.

GERMAN, per, Telegr. -Gersprech-Funk u Fernseh Tech, Vol XXVIII, No 8, Aug 1939, pp 311-318.

SLA 57-920

Sci - Engineering Jan 58 57,438



On the Regenerative Amplifier, by Y. Watanabe, 19 pp.

OREMAN, per, Telegraphie u Telephonie, Vol. XXXII, No 3, 1928, p 77-83.

SIA 57-2517

Bci

Aug 58

69, 76.3

Progressive Stages in the International Telegraph Service, 8 pp.
SPANISH, per, Teleinformativo, No 10, 1962, pp ### 4-7.
(Call No DIA, Eng Tr)

Army Map Service

LA - Paraguay
Econ
Feb 64

250,090

The Colonel Oviedo Telegraph - Telephone Central, 1 p.

SPANISH, per, Teleinformativo, No 10, 1962, p 8. (Call No DIA, Eng Ir)

Army Map Service

LA - Paraguay.

Econ
Feb 64

Villarrica Automatic Central, 1 p.

SPANISH, per, Teleinformativo, No 10, 1962,
p 16. (Call No DIA, Eng Tr)

Army Map Service

LA - Paraguay
Econ
Feb 64

Automatic Central Number 2, 1 p.

SPANISH, per, Teleinformativo, No 10, 1962, p 18. (Call No DIA, Eng Tr)

Army Map Service

LA - Paraguay Econ Feb 64

Paraguay Telecommunications Institute, 2 pp.

SPANISH, per, Teleinformativo, No 10, 1962, pp 36, 37. (Call No DIA, Eng Tr)

Army Map Service

LA - Paraguay Econ Feb 64

	Telecommunications	
	CROATIAN, bk, Telekomunikacije, Vol 1, No 1, Sep 52	
	X 12 480	
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
	The Contract of the Contract o	

(FDD 21239)

The New Telecommunications Building in Ljubljana, by Engr Pavle Lavrencic, 23 pp.

CROATIAN, bimo per, Telekomunikacije, Vol II, No 3, Belgrade, Jul 1953, pp 1-11:

CIA/FDD/U-6349

EBur - Yugoslavia

Econ - Telecommunications

18,291

Construction of the Beogradnis Telephone
Line, UNCLASSIFIED

SERBIAN, per, Thunk Telekomunikackije, No 3,
1954, p 37.

SCIA Tr No 659/A

19, 473

EEur - Yugoslavia
Economic - Construction How 1954 CTB

New Automatic Telephone Exchange Opened in
Ljubliana, UNCLASSIFIED

SERBIAN, per, Telekomunikacije, No 3, 1954, p 39,
Belgrade,

SCIA Tr No 659/B

EEur - Yugoslavia
Economic - telephone Nov 1954 CTS

Automalic Telephone Exchange "Lakre 58",
by Milos Ajdacic, 32 pp.

CRCATIAN, per, Telekommunikacije, No 2, 1961,
pp 8-17.

JPPS 10117

EEur - Yugoslavia 172,096

Econ

(RY-6450/11)

Automatic Telephone Exchange With Coordinated Selectors, ACK-K 120/16, by Djure Kovacevic, 27 pp.

CROATIAN, per, Telekommikacije, No 2, 1951; pp 20-26.

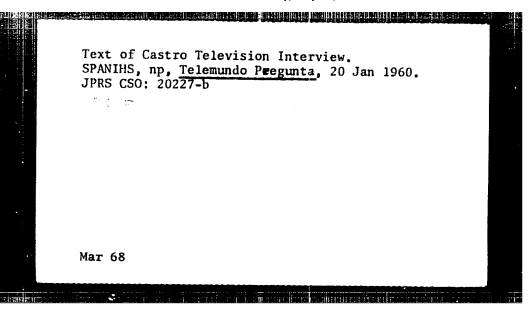
JPRS 10117

EEur - Yugoslavia

172,098

Reon

Oct 61



mr-1883

Hetwork of Wire Diffusion Receiver Equipment, by Aleksander Witort, 9 pp.

POLISH, per, Tele-Radio, Vol II, No 1, Warsaw, K Jan 1957, pp 1-6.

US JPRS/HY-L-449

MEur Reon Dec 58

79,531

s-4287

(DC-1841)

Export Models of Polish-Produced Radio Receivers, by Rajmund Laszczynski, 23 pp.

POLISH, mo per, Tele-Radio, Vol II, No 6, Warsaw, Jun 1957, pp 276-291.

US JPRS/DC-L-435

Egur - Poland

66,842

Long-Range Plans for Wire Diffusion (Polani), by A. Witort, 15 pp.

POLISH, por, Tele-Radio, Vol II, No 12, Warsaw, Dec 1957, pp 549-559.

UE JPRS/HY-L-450

EEur - Poland

Boom - Communications

75,857

A. Towers for FM, TV and Radio Stations by, Stanislaw Hernik, by Stanislaw Hernik, 5 pp.

POLISH, per, Tele-Radio, Vol III, No 3, 1958, pp 127-133.

ABBI H-8820-A ID 2164444

Sci - Electronics

154,734

Jun 61