

ELECTRICAL COMMUNICATION INDEX VOLUME 48 (1973)

Subject Index

	Number	Page
Advance Planning, Introduction to, G. Mauksch	1/2	188
Aluminum, Use of, in Power Cables, J. Normann Johnsen	3	289
Amplifiers, Wide Band Coaxial System, R. A. Hall and J. S. Dahele	1/2	47
 Broad Band Frequency Division Multiplex Coaxial Systems, Introduction to, D. A. Ashford ..	1/2	26
Broad Band Microwave Link Systems, High Power, H. D. Brady, H. K. Ligotky, and A. Nessensohn	1/2	147
Broad Band Solid State Microwave Link System RR 6-7 for 6 to 7 Gigahertz, P. G. Debois, A. Liekens, and G. Quaghebeur	1/2	155
 Cable Crosstalk Limits on Low Capacity Pulse Code Modulation Systems, B. B. Jacobsen	1/2	98
Cables, Communications, Continuous Water Blocking of, S. G. Foord	3	284
Cables, Use of Aluminum in Power, J. Normann Johnsen	3	289
CCITT No 6 Signaling System, Italian Field Trials of, S. R. Treves, G. Rizzo, and F. Vallesse ..	4	344
Channel Translating Methods, Introduction to, W. Haas	1/2	10
Channeling Equipment Technology using Electromechanical Filters, W. Haas	1/2	16
Channeling Equipment Technology using Pre group Modulation, W. Haas	1/2	11
Coaxial System Amplifiers, Wide Band, R. A. Hall and J. S. Dahele	1/2	47
Coaxial System, 120-Megabit per Second, Demonstrated in the Laboratory, A. Jessop, P. Norman, and D. B. Waters	1/2	79
Coaxial Systems, Broad Band Frequency Division Multiplex, Introduction to, D. A. Ashford ..	1/2	26
Coin Operated Telephones: An Analysis and Appraisal of Existing Types Leading to a New Design Concept, G. Zeidler	3	260
Communications Cables, Continuous Water Blocking of, S. G. Foord	3	284
Communications Equipments, New Generation High Frequency Single Sideband Military Field, J. Lisimaque and J. L. Ribour	3	275
Communications Planning for Developing Countries, Lester A. Gimpelson	4	359
Communications Receiver Series CR 300, K. G. Berg and R. G. Jonsson	3	269
Communications Satellites, Time Division Multiple Access to, H. Häberle and F. T. Knabe ..	1/2	93
Comprehensive Computer Programs for Solving Complex Reliability Problems, G. Menicou and L. Van Os	3	251
Computer Aid, Wide Band Amplifiers Designed with, C. J. Gilbert	1/2	54
Computer Programs, Comprehensive, for Solving Complex Reliability Problems, G. Menicou and L. Van Os	3	251
Continuous Water Blocking of Communications Cables, S. G. Foord	3	284
Controlled Intersymbol Interference, Data Transmission using, K. H. Schmidt	1/2	121
 Data Transmission in Europe, Introduction to, E. G. Aghib and E. F. Sock	1/2	108
Data Transmission on Voice Grade Lines, Modems for, K. Edvardsson and H. Nyman	1/2	110
Data Transmission, Time Division Multiplex, Economic Aspects of, W. Dietze and H. Ch. Dinglinger	1/2	193
Data Transmission using Controlled Intersymbol Interference, K. H. Schmidt	1/2	121
Delta Modulation, Twenty Five Years of	1/2	210
Developing Countries, Communications Planning for, Lester A. Gimpelson	4	359
Digital Transmission Systems, Introduction to, K. H. Schmidt	1/2	58
 Economic Aspects of Time Division Multiplex Data Transmission, W. Dietze and H. Ch. Dinglinger	1/2	193
Economic Planning of Transmission Systems, M. E. Collier	1/2	189
Electromechanical Filters, Channeling Equipment Technology using, W. Haas	1/2	16
Error Correction: Relative Merits of Different Methods, E. P. G. Wright	1/2	134
Exchange, Metaconta L Medium Size Local, at Rabat, Field Experience with the First, R. Danis and J. P. Dartois	4	329
Exchange, Metaconta 10 C Toll: General Description and Software Design, J. Janssens	3	239
Exchange, PBX see TCS		
Exchange, Pulse Code Modulation Tandem, Experience Gained from the Field Trial Model, D. J. Rose and B. A. Rayner	4	353
Exchange: Trial Office Stuttgart-Blumenstrasse Completes 10 Years Field Service, H. Oden and H. Schönemeyer	3	248
Exchange, 10 R, Switching Network, Metaconta L, J. J. Perrot and A. Régnier	3	227
Exchanges, Metaconta L Medium Size Local, J. P. Dartois	3	216
Experience Gained from the Pulse Code Modulation Tandem Exchange Field Trial Model, D. J. Rose and B. A. Rayner	4	353
 Field Experience with the First Metaconta L Medium Size Local Exchange at Rabat, R. Danis and J. P. Dartois	4	329
Field Trial Model, Experience Gained from the Pulse Code Modulation Tandem Exchange, D. J. Rose and B. A. Rayner	4	353

	Number	Page
Field Trials, Italian, of CCITT No 6 Signaling System, S. R. Treves, G. Rizzo, and F. Vallesse	4	344
Frequency Division Multiplex Coaxial Systems, Broad Band, Introduction to, D. A. Ashford ..	1/2	26
Frequency Division Multiplex Remote Indication and Control Equipment FMX 3 R, B. Goldhorn and W. Kienzle	1/2	170
High Frequency Single Sideband Military Field Communications Equipments, New Generation, J. Lisimaque and J. L. Ribour	3	275
High Power Broad Band Microwave Link Systems, H. D. Brady, H. K. Ligotky, and A. Nessensohn	1/2	147
Introduction to Advance Planning, G. Mauksch	1/2	188
Introduction to Broad Band Frequency Division Multiplex Coaxial Systems, D. A. Ashford ..	1/2	26
Introduction to Channel Translating Methods, W. Haas	1/2	10
Introduction to Data Transmission in Europe, E. G. Aghib and E. F. Sock	1/2	108
Introduction to Digital Transmission Systems, K. H. Schmidt	1/2	58
Introduction to Microwave Link Systems, H. Carl	1/2	146
Introduction to Supervision and Control Techniques, H. Carl	1/2	169
Italian Field Trials of CCITT No 6 Signaling System, S. R. Treves, G. Rizzo, and F. Vallesse ..	4	344
Line Equipment, 12-Megahertz, P. J. Howard, M. F. Alarcon, and S. Tronsli	1/2	27
Line Equipment, 60-Megahertz, L. Becker	1/2	38
Local Exchange at Rabat, Field Experience with the First Metaconta L Medium Size, R. Danis and J. P. Dartois	4	329
Local Exchanges, Metaconta L Medium Size, J. P. Dartois	3	216
Low Capacity Pulse Code Modulation Systems, Cable Crosstalk Limits on, B. B. Jacobsen ..	1/2	98
Metaconta L Medium Size Local Exchange at Rabat, Field Experience with the First, R. Danis and J. P. Dartois	4	329
Metaconta L Medium Size Local Exchanges, J. P. Dartois	3	216
Metaconta L: 10 R Exchange Switching Network, J. J. Perrot and A. Régnier	3	227
Metaconta 10 C Toll Exchange: General Description and Software Design, J. Janssens	3	239
Microwave Link Networks, Television Program Switching in, A. Berndt	1/2	183
Microwave Link System RR 6-7 for 6 to 7 Gigahertz, Broad Band Solid State, P. G. Debois, A. Liekens, and G. Quaghebeur	1/2	155
Microwave Link Systems, High Power Broad Band, H. D. Brady, H. K. Ligotky, and A. Nessensohn	1/2	147
Microwave Link Systems, Introduction to, H. Carl	1/2	146
Microwave Link, 13-Gigahertz, using Pulse Code Modulation, B. Rhomberg	1/2	163
Military Field Communications Equipments, New Generation High Frequency Single Sideband, J. Lisimaque and J. L. Ribour	3	275
Modems for Data Transmission on Voice Grade Lines, K. Edvardsson and H. Nyman	1/2	110
New Generation High Frequency Single Sideband Military Field Communications Equipments, J. Lisimaque and J. L. Ribour	3	275
New Generation All Solid State Radio Navigation Aids, H. Popp	4	444
North America, Pulse Code Modulation Systems in, W. C. Sain	1/2	59
PBX see TCS		
Power Cables, Use of Aluminum in, J. Normann Johnsen	3	289
Pregrup Modulation, Channeling Equipment Technology using, W. Haas	1/2	11
Pulse Code Modulation System, 30-Channel, J. V. Martens and E. Brading	1/2	69
Pulse Code Modulation Systems in North America, W. C. Sain	1/2	59
Pulse Code Modulation Systems, Low Capacity, Cable Crosstalk Limits on, B. B. Jacobsen ..	1/2	98
Pulse Code Modulation Tandem Exchange Field Trial Model, Experience Gained from the, D. J. Rose and B. A. Rayner	4	353
Pulse Code Modulation, 13-Gigahertz Microwave Link using, B. Rhomberg	1/2	163
Rabat, Field Experience with the First Metaconta L Medium Size Local Exchange at, R. Danis and J. P. Dartois	4	329
Radio Direction Defining Methods, Synthetic, with Virtual Antenna Patterns, K. Kohler	3	299
Recent Achievements	3	307
Recent Achievements	4	459
Recent Achievements in Transmission	1/2	207
Reliability Problems, Complex, Comprehensive Computer Programs for Solving, G. Menicou and L. Van Os	3	251
Remote Indication and Control Equipment FMX 3 R, Frequency Division Multiplex, B. Goldhorn and W. Kienzle	1/2	170
Research and Development Note	3	305
Research and Development Note	4	456
Sequence Asymmetric Polyphase Networks, Single Sideband Modulation using, M. J. Gingell ..	1/2	21
Signaling System, CCITT No 6, Italian Field Trials of, S. R. Treves, G. Rizzo, and F. Vallesse ..	4	344
Single Sideband Modulation using Sequence Asymmetric Polyphase Networks, M. J. Gingell ..	1/2	21
Software Design, Metaconta 10 C Toll Exchange: General Description and, J. Janssens	3	239

	Number	Page
Solid State, Broad Band, Microwave Link System RR 6-7 for 6 to 7 Gigahertz, P. G. Debois, A. Liekens, and G. Quaghebeur	1/2	155
Special Issue on Transmission	1/2	169
Supervision and Control Techniques, Introduction to, H. Carl	1/2	178
Supervisory Data System SDS-20, P. G. Debois, R. Steyaert, and J. Burtin	1/2	227
Switching Network, 10 R Exchange, Metaconta L, J. J. Perröt and A. Régnier	3	299
Synthetic Radio Direction Defining Methods with Virtual Antenna Patterns, K. Kohler	3	353
Tandem Exchange, Pulse Code Modulation, Experience Gained from the Field Trial Model, D. J. Rose and B. A. Rayner	4	397
TCS Call Processing Software, D. J. Garney, R. W. Arnold, B. Cohen, and A. M. D'Amore ..	4	375
TCS Electronic Design, S. E. White, N. Jovic, H. L. Williams, T. A. Akers, J. M. Corrado, and W. Vehe	4	424
TCS Environment Simulation, C. C. Foucault, D. J. Cerny, and L. Ponce de Léon	4	429
TCS Equipment Practice, W. J. Drigot, R. W. de Bolt, Y. C. Lee, and R. P. Dicius	4	411
TCS Maintenance and Office Administration, A. I. Besman, G. W. Couturier, G. Light, and T. P. Johnson	4	365
TCS System Organization and Objectives, J. Reines, E. G. Platt, and M. C. Bykowski	4	390
Telephones, Coin Operated: An Analysis and Appraisal of Existing Types Leading to a New Design Concept, G. Zeidler	3	260
Television Program Switching in Microwave Link Networks, A. Berndt	1/2	183
Television Transmitter, 20 kW UHF, with All Solid State Driver for Klystron Amplifiers, J. Irmer and G. Müller	4	436
Time Division Multiple Access to Communications Satellites, H. Häberle and F. T. Knabe ..	1/2	93
Time Division Multiplex Data Transmission, Economic Aspects of, W. Dietze and H. Ch. Dinglinger	1/2	193
Toll Exchange, Metaconta 10 C: General Description and Software Design, J. Janssens	3	239
Transmission, Special Issue	1/2	8
Transmission Systems and Techniques, L. W. Ellis	1/2	58
Transmission Systems, Digital, Introduction to, K. H. Schmidt	1/2	189
Transmission Systems, Economic Planning of, M. E. Collier	1/2	193
Trial Office Stuttgart-Blumenstrasse Completes 10 Years Field Service, H. Oden and H. Schönemeyer	3	471
Twenty Five Years of Delta Modulation	1/2	248
United States Patents Issued to ITT System		
October 1971 — March 1972	3	210
April — September 1972	3	315
October — December 1972	4	319
January — March 1973	4	470
Use of Aluminum in Power Cables, J. Normann Johnsen	3	471
Water Blocking, Continuous, of Communications Cables, S. G. Foord	3	289
Wide Band Amplifiers Designed with Computer Aid, C. J. Gilbert	1/2	284
Wide Band Coaxial System Amplifiers, R. A. Hall and J. S. Dahele	1/2	54
World's Telephone, The — 1972	4	47
10 C Toll Exchange, Metaconta: General Description and Software Design, J. Janssens	3	453
10 R Exchange Switching Network, Metaconta L, J. J. Perröt and A. Régnier	3	239
12-Megahertz Line Equipment, P. J. Howard, M. F. Alarcon, and S. Tronsli	1/2	227
13-Gigahertz Microwave Link using Pulse Code Modulation, B. Rhomberg	1/2	27
20 kW UHF Television Transmitter with All Solid State Driver for Klystron Amplifiers, J. Irmer and G. Müller	1/2	163
30-Channel Pulse Code Modulation System, J. V. Martens and E. Brading	1/2	436
60-Megahertz Line Equipment, L. Becker	1/2	69
120-Megabit per Second Coaxial System Demonstrated in the Laboratory, A. Jessop, P. Norman, and D. B. Waters	1/2	38
120-Megabit per Second Coaxial System Demonstrated in the Laboratory, A. Jessop, P. Norman, and D. B. Waters	1/2	79

ELECTRICAL COMMUNICATION INDEX VOLUME 48 (1973)

Author Index

	Number	Page
Akers, T. A., TCS Electronic Design	4	375
Aghib, E. G., Introduction to Data Transmission in Europe	1/2	108
Alarcon, M. F., 12-Megahertz Line Equipment	1/2	27
Arnold, R. W., TCS Call Processing Software	4	397
Ashford, D. A., Introduction to Broad Band Frequency Division Multiplex Coaxial Systems	1/2	26
Becker, L., 60-Megahertz Line Equipment	1/2	38
Berg, K. G., Communications Receiver Series CR 300	3	269
Berndt, A., Television Program Switching in Microwave Link Networks	1/2	183
Besman, A. I., TCS Maintenance and Office Administration	4	411
Brading, E., 30-Channel Pulse Code Modulation System	1/2	69
Brudy, H. D., High Power Broad Band Microwave Link Systems	1/2	147
Burtin, J., Supervisory Data System SDS-20	1/2	178
Byckowski, M. C., TCS System Organization and Objectives	4	365
Carl, H., Introduction to Microwave Link Systems	1/2	146
Carl, H., Introduction to Supervision and Control Techniques	1/2	169
Cerny, D. J., TCS Environment Simulation	4	424
Cohen, B., TCS Call Processing Software	4	397
Collier, M. E., Economic Planning of Transmission Systems	1/2	189
Corrado, J. M., TCS Electronic Design	4	375
Couturier, G. W., TCS Maintenance and Office Administration	4	411
D'Amore, A. M., TCS Call Processing Software	4	397
Dahele, J. S., Wide Band Coaxial System Amplifiers	1/2	47
Danis, R., Field Experience with the First Metaconta L Medium Size Local Exchange at Rabat	4	329
Dartois, J. P., Field Experience with the First Metaconta L Medium Size Local Exchange at Rabat	4	329
Dartois, J. P., Metaconta L Medium Size Local Exchanges	3	216
de Bolt, R. W., TCS Equipment Practice	4	429
Debois, P. G., Broad Band Solid State Microwave Link System RR 6-7 for 6 to 7 Gigahertz	1/2	155
Debois, P. G., Supervisory Data System SDS-20	1/2	178
Dicius, R. P., TCS Equipment Practice	4	429
Dietze, W., Economic Aspects of Time Division Multiplex Data Transmission	1/2	193
Dinglinger, H. Ch., Economic Aspects of Time Division Multiplex Data Transmission	1/2	193
Drigot, W. J., TCS Equipment Practice	4	429
Edvardsson, K., Modems for Data Transmission on Voice Grade Lines	1/2	110
Ellis, L. W., Transmission Systems and Techniques	1/2	8
Foord, S. G., Continuous Water Blocking of Communications Cables	3	284
Foucault, C. C., TCS Environment Simulation	4	424
Garney, D. J., TCS Call Processing Software	4	397
Gilbert, C. J., Wide Band Amplifiers Designed with Computer Aid	1/2	54
Gimpelson, Lester A., Communications Planning for Developing Countries	4	359
Gingell, M. J., Single Sideband Modulation using Sequence Asymmetric Polyphase Networks	1/2	21
Goldhorn, B., Frequency Division Multiplex Remote Indication and Control Equipment FMX 3 R	1/2	170
Haas, W., Channeling Equipment Technology using Electromechanical Filters	1/2	16
Haas, W., Channeling Equipment Technology using Pregroup Modulation	1/2	11
Haas, W., Introduction to Channel Translating Methods	1/2	10
Häberle, H., Time Division Multiple Access to Communications Satellites	1/2	93
Hall, R. A., Wide Band Coaxial System Amplifiers	1/2	47
Howard, P. J., 12-Megahertz Line Equipment	1/2	27
Irmer, J., 20 kW UHF Television Transmitter with All Solid State Driver for Klystron Amplifiers	4	436
Jacobsen, B. B., Cable Crosstalk Limits on Low Capacity Pulse Code Modulation Systems	1/2	98
Janssens, J., Metaconta 10 C Toll Exchange: General Description and Software Design	3	239
Jessop, A., 120-Megabit per Second Coaxial System Demonstrated in the Laboratory	1/2	79
Johnson, T. P., TCS Maintenance and Office Administration	4	411
Jonsson, R. G., Communications Receiver Series CR 300	3	269
Jovic, N., TCS Electronic Design	4	375
Kienzle, W., Frequency Division Multiplex Remote Indication and Control Equipment FMX 3 R	1/2	170
Knabe, F. T., Time Division Multiple Access to Communications Satellites	1/2	93
Kohler, K., Synthetic Radio Direction Defining Methods with Virtual Antenna Patterns	3	299
Lee, Y. C., TCS Equipment Practice	4	429
Liekens, A., Broad Band Solid State Microwave Link System RR 6-7 for 6 to 7 Gigahertz	1/2	155
Light, G., TCS Maintenance and Office Administration	4	411
Ligotky, H. K., High Power Broad Band Microwave Link Systems	1/2	147
Lisimaque, J., New Generation High Frequency Single Sideband Military Field Communications Equipments	3	275
Martens, J. V., 30-Channel Pulse Code Modulation System	1/2	69
Mauksch, G., Introduction to Advance Planning	1/2	188

	Number	Page
Menicou, G., Comprehensive Computer Programs for Solving Complex Reliability Problems	3	251
Müller, G., 20 kW UHF Television Transmitter with All Solid State Driver for Klystron Amplifiers	4	436
Nessensohn, A., High Power Broad Band Microwave Link Systems	1/2	147
Norman, P., 120-Megabit per Second Coaxial System Demonstrated in the Laboratory	1/2	79
Normann Johnsen, J., Use of Aluminum in Power Cables	3	289
Nyman, H., Modems for Data Transmission on Voice Grade Lines	1/2	110
Oden, H., Trial Office Stuttgart-Blumenstrasse Completes 10 Years Field Service	3	248
Perron, J. J., Metaconta L: 10 R Exchange Switching Network	3	227
Platt, E. G., TCS System Organization and Objectives	4	365
Ponce de Léon, L., TCS Environment Simulation	4	424
Popp, H., New Generation All Solid State Radio Navigation Aids	4	444
Quaghebeur, G., Broad Band Solid State Microwave Link System RR 6-7 for 6 to 7 Gigahertz	1/2	155
Rayner, B. A., Experience Gained from the Pulse Code Modulation Tandem Exchange Field Trial Model	4	353
Régnier, A., Metaconta L: 10 R Exchange Switching Network	3	227
Reines, J., TCS System Organization and Objectives	4	365
Rhomberg, B., 13-Gigahertz Microwave Link using Pulse Code Modulation	1/2	163
Ribour, J. L., New Generation High Frequency Single Sideband Military Field Communications Equipments	3	275
Rizzo, G., Italian Field Trials of CCITT No 6 Signaling System	4	344
Rose, D. J., Experience Gained from the Pulse Code Modulation Tandem Exchange Field Trial Model	4	353
Sain, W. C., Pulse Code Modulation Systems in North America	1/2	59
Schmidt, K. H., Data Transmission using Controlled Intersymbol Interference	1/2	121
Schmidt, K. H., Introduction to Digital Transmission Systems	1/2	58
Schönemeyer, H., Trial Office Stuttgart-Blumenstrasse Completes 10 Years Field Service	3	248
Sock, E. F., Introduction to Data Transmission in Europe	1/2	108
Stewart, A., TCS Transmission Aspects	4	390
Steyaert, R., Supervisory Data System SDS-20	1/2	178
Treves, S. R., Italian Field Trials of CCITT No 6 Signaling System	4	344
Tronsli, S., 12-Megahertz Line Equipment	1/2	27
Vallese, F., Italian Field Trials of CCITT No 6 Signaling System	4	344
Van Os, L., Comprehensive Computer Programs for Solving Complex Reliability Problems	3	251
Vehe, W., TCS Electronic Design	4	375
Waters, D. B., 120-Megabit per Second Coaxial System Demonstrated in the Laboratory	1/2	79
White, S. E., TCS Electronic Design	4	375
Williams, H. L., TCS Electronic Design	4	375
Wright, E. P. G., Error Correction: Relative Merits of Different Methods	1/2	134
Zeidler, G., Coin Operated Telephones: An Analysis and Appraisal of Existing Types Leading to a New Design Concept	3	260

ELECTRICAL COMMUNICATION INDEX VOLUME 48 (1973)

Research and Development Notes

	Number	Page
Alphanumeric Display	4	457
Impatt Amplifier	4	456
Liquid Crystal Display	4	457
Optical Fibers	4	456
Satellite Optimum Power Conversion System	3	305
Semiconductor Thermal Resistance Analyzer	4	457
Solid State Analog Meters	4	458
STL at the Physics Exhibition	4	456
Temperature Control by Glass Switches	4	456

ELECTRICAL COMMUNICATION INDEX VOLUME 48 (1973)

Recent Achievements

	Number	Page
ADX System for Henkel	4	469
Automatic International Telephone Centers for Spain	4	468
BRACAN-1 Undersea Telephone Cable Laid	1/2	207
Central Railway Control Box for Stuttgart	3	307
Communications Role in Apollo Moon Program	3	311
Communications System for SS Spirit of London	3	311
Communications Systems for US Navy	4	463
Computer Controlled Telephone Cable Test Set	1/2	207
Container Conveyor Systems for University Libraries	3	313
Containerized PC-32 Exchanges for Spain	3	308
Continuous Train Control System LZB L 72 for Hamburg-Bremen Line	4	464
Cut-off Terminal Strip 104/2	4	460
Data Transmission Equipment for 600 to 9 600 Bits per Second	1/2	209
Datasystem DS.4 and Pentaconta System Orders	3	311
Digital Transmission System for the Post Office	3	310
Doppler Very High Frequency Omnidirectional Range	3	308
Electro-Hydraulic Railway Points	4	465
Electronic Instruments for Education	4	462
Extended Range of Automatic Call Distribution Systems	4	459
Greece to Crete Undersea Cable	4	465
Hawaii Opens International Telex Service	3	314
Hinge Armature Bearing Improves Telephone Ringer	3	309
Inauguration of Giant Pentaconta Exchange at the Tuileries	3	313
Information System for Aeroflot Passengers	4	466
Intercom Acts as Security Aid	4	460
Israel to Europe Communications Link	4	462
ITT Exhibits at the Royal Navy Equipment Exhibition	4	464
ITT Transmission Symposium	3	311
Laboratory and Medical Report Pneumatic Tube System	4	460
London Linking Scheme Equipment Installed	1/2	209
Man-Transportable Satellite Communications Terminals	3	307
Measured Message Rate Service	3	307
Metaconta L Exchange Acceptance Tests Successful	3	309
Metaconta L Exchange Cut-Over at Roissy Airport	3	309
Metaconta L Exchange for Casablanca	4	466
Metaconta Telex Exchange in Operation	3	312
Metaconta 10 C Exchanges Built in Yugoslavia	4	468
Metaconta 10 C Local Exchanges for Hong Kong	3	312
Mobile Television Link Equipment	4	462
New Radio Center for Vienna Police	3	311
PCM Regenerators with Automatic Equalization	4	467
Pentomat PABX's for 3 British Companies	4	467
Photomultiplier Tubes for Ecology Satellite	4	461
Pilot Monitoring Equipment	1/2	208
Pneumatic Tube System for Hospital	4	463
Radio Transceivers for Federal Aviation Administration	3	313
Radiometer for Tiros-N Satellite	3	312
Rural Carrier System	1/2	207
South America's First Telephone Cable Link with Europe	3	312
Speech Plus Data Equipment GH-1001	4	468
Submarine Cable Links USA and Bahamas	1/2	208
Telegraph Repeater Equipment GH-8405	4	467
Telemetry System in Operation On-Board Satellite	3	312
Telephone Data Terminal	4	461
Teleprinter Communication System for Press Agency	3	314
Terryphone System for Agricultural Distributor	4	468
Transurban Transport System for Toronto	4	459
Trial Operation of the Saarbruecken Railway District Control Center	4	466
Uncooled Solid State Parametric Amplifier	3	310
Underwater Electric Strain Cables	3	308
Voice Frequency Telegraph System GH-122	1/2	209
12-Megahertz Coaxial Cable Line Systems in Spain	1/2	207
12-Megahertz Line Equipment	1/2	208
10 000th Pacemaker Circuit	4	460