

# ELECTRICAL COMMUNICATION INDEX VOLUME 50 (1975)

## Subject Index

	Number	Page
Airborne Equipment, Mitac, J. C. Joguet and H. Vogel .....	4	263
Airborne Interrogators, DME, M. Schilliger .....	4	258
Airborne Loran-C Navigator, Low Cost, J. F. DeLorme and A. R. Tuppen .....	4	234
Amplifiers, Solid State, for DME Beacons, D. Graziani .....	4	273
Antenna, Electronically Scanned Shipboard Tacan, G. P. Scherer .....	4	253
Approach and Landing Aid, Setac, K. D. Eckert .....	4	292
Automatic Tactical Integrated Transmission Network, RITA, A. Pirotte and P. Mary .....	3	186
Avionics: How it Began, H. Busignies .....	4	227
Avionics Systems in ITT: An Overview, S. H. Dodington .....	4	228
Beacon LB 100, Nondirectional, K. G. Berg .....	4	240
Beacons, Solid State Amplifiers for DME, D. Graziani .....	4	273
Biphone <i>see</i> Subscriber Carrier Techniques: Two Economical Single Channel Systems		
Cable System, Coaxial <i>see</i> FDM Coaxial Cable System Family up to 60 MHz		
Call Processing Software Structure: Metaconta L Terminal Exchanges, A. Kruithof and J. P. Verheyden .....	2	113
Carrier System, PCM Subscriber, with Semi-Automatic Maintenance and Testing, L. H. Johnson III .....	2	94
Carrier Techniques, Subscriber: An Overview, D. A. Ashford .....	2	92
Carrier Techniques, Subscriber: New 1+8 Rural System for Open-Wire Lines, M. A. Crouch .....	2	107
Carrier Techniques, Subscriber: Two Economical Single Channel Systems, D. A. Ashford, L. C. Deschuytere, and L. A. Tanner .....	2	101
Channel Systems, Two Economical Single: Subscriber Carrier Techniques, D. A. Ashford, L. C. Deschuytere, and L. A. Tanner .....	2	101
Coaxial Cable System <i>see</i> FDM Coaxial Cable System Family up to 60 MHz		
Coded Precision DME, Phase, for MLS, S. H. Dodington, A. Lang, and J. LeGrand .....	4	287
Coherent Radars, Gunn Oscillators for, G. D. H. King and P. J. Etter .....	2	131
Command and Control System, Seltrac, for Urban Transport Applications, K. U. Dobler .....	2	140
Common Control Switching Systems, Traffic Model for, G. Dietrich .....	1	28
Communications Equipments, New Generation High Frequency, K. G. Berg .....	3	203
Communications, Fiber Optic: A Survey, C. P. Sandbank .....	1	20
Communications Networks, Interlocation, using Herkomat PABX's, H. Gschanes and K. Wacker .....	2	134
Control Frequency Generation: FDM Coaxial Cable System Family up to 60 MHz, H. Löffler .....	1	58
Control System, Seltrac Command and, for Urban Transport Applications, K. U. Dobler .....	2	140
Corail Runway Surveillance Radar, G. Barrière .....	4	317
Data Transmission, Modem 2012 for, H. P. Betten, R. Widmaier, and M. Wiegel .....	3	198
Design, the Law of the Economies of Scale Applied to Telecommunications System, L. W. Ellis .....	1	4
Digital Radar Land Mass Simulator, A. Mattera and G. Villemin .....	4	313
Distance Measuring Equipment <i>see</i> DME		
DLS: New Generation Landing Aid, M. Böhm and G. Peuker .....	1	70
DME Airborne Interrogators, M. Schilliger .....	4	258
DME Beacons, Solid State Amplifiers for, D. Graziani .....	4	273
DME, Phase Coded Precision, for MLS, S. H. Dodington, A. Lang, and J. LeGrand .....	4	287
Doppler MLS Development, P. K. Blair and C. P. Sandbank .....	4	298
Doppler VOR, VOR and, G. Höfgen .....	4	245
Earth Stations <i>see</i> Ground Stations		
Economical Single Channel Systems, Two: Subscriber Carrier Techniques, D. A. Ashford, L. C. Deschuytere, and L. A. Tanner .....	2	101
Economies of Scale, the Law of the, Applied to Telecommunications System Design, L. W. Ellis .....	1	4
Electronic Modulation in ILS, W. Poschadel .....	4	305
Electronically Scanned Shipboard Tacan Antenna, G. P. Scherer .....	4	253
Exchanges, Metaconta L Local, Security and Reliability Aspects in, J. P. Dartois, B. Gouars, and L. Viellevoye .....	3	179
Exchanges, Metaconta L Terminal: Call Processing Software Structure, A. Kruithof and J. P. Verheyden .....	2	113
Exchanges, Mobile Telephone, L. Valverde .....	2	127
Extraphone <i>see</i> Subscriber Carrier Techniques: Two Economical Single Channel Systems		
FDM Coaxial Cable System Family up to 60 MHz: Control Frequency Generation, H. Löffler .....	1	58
Line Equipment, W. Haas .....	1	48
Multiplex Equipment, H. Kocher, O. Kalb, and M. Oppenländer .....	1	64
Fiber Optic Communications: A Survey, C. P. Sandbank .....	1	20
Fiber Waveguides, Propagation in Optical, M. M. Ramsay, G. A. Hockham, and K. C. Kao .....	3	162

	Number	Page
Ground Equipment, Introduction to, J. Baudin .....	4	312
Ground Stations, Unattended: Maintenance and Reliability of Receive and Transmit Systems, G. Plottin .....	2	145
Ground Surveillance Radar, Rasit 72 A 2, P. Stoll .....	1	42
Gunn Oscillators for Coherent Radars, G. D. H. King and P. J. Etter .....	2	131
Herkomat PABX's, Interlocation Communications Networks using, H. Gschanes and K. Wacker	2	134
High Frequency Communications Equipments, New Generation, K. G. Berg .....	3	203
High Pulsed Power L-Band Transistorized Sources, J. D. Jackson .....	4	278
ILS, Electronic Modulation in, W. Poschadel .....	4	305
ILS, Mechanical Modulators for, D. Graziani .....	4	309
Instrument Landing Systems <i>see</i> ILS		
Integrated Transmission Network, RITA Automatic Tactical, A. Pirotte and P. Mary .....	3	186
Interlocation Communications Networks using Herkomat PABX's, H. Gschanes and K. Wacker	2	134
Interrogators, DME Airborne, M. Schilliger .....	4	258
ITT 2300 Teleprinter, J. V. Evans .....	1	35
Kirk 73 D Transistorized Subscriber Set, C. M. Tabalba .....	2	123
L-Band Transistorized Sources, High Pulsed Power, J. D. Jackson .....	4	278
Land Mass Simulator, Digital Radar, A. Mattera and G. Villemin .....	4	313
Landing Aid, New Generation: DLS, M. Böhm and G. Peuker .....	1	70
Landing Aid, Setac Approach and, K. D. Eckert .....	4	292
Landing Aids, Introduction to, M. Böhm .....	4	286
Line Equipment: FDM Coaxial Cable System Family up to 60 MHz, W. Haas .....	1	48
Local Exchanges, Security and Reliability Aspects in Metaconta L, J. P. Dartois, B. Gouars, and L. Viellevoye .....	3	179
Long Range Navigation, Introduction to, P. Sothcott .....	4	233
Loran-C Navigator, Low Cost Airborne, J. F. DeLorme and A. R. Tuppen .....	4	234
Low Cost Airborne Loran-C Navigator, J. F. DeLorme and A. R. Tuppen .....	4	234
Maintenance and Reliability of Receive and Transmit Systems: Unattended Ground Stations, G. Plottin .....	2	145
Maintenance and Testing, PCM Subscriber Carrier System with Semi-Automatic, L. H. Johnson III .....	2	94
Mechanical Modulators for ILS, D. Graziani .....	4	309
Metaconta L Local Exchanges, Security and Reliability Aspects in, J. P. Dartois, B. Gouars, and L. Viellevoye .....	3	179
Metaconta L Terminal Exchanges: Call Processing Software Structure, A. Kruihof and J. P. Verheyden .....	2	113
Metaconta Switching System Reviewed after 7 Years, J. A. Broux .....	3	170
Microwave Landing Systems <i>see</i> MLS		
Military Communication <i>see</i> RITA		
Military Radar <i>see</i> Rasit		
Mitac Airborne Equipment, J. C. Joguet and H. Vogel .....	4	263
MLS Development, Doppler, P. K. Blair and C. P. Sandbank .....	4	298
MLS, Phase Coded Precision DME for, S. H. Dodington, A. Lang, and J. LeGrand .....	4	287
Mobile Telephone Exchanges, L. Valverde .....	2	127
Model, Traffic, for Common Control Switching Systems, G. Dietrich .....	1	28
Modem 2012 for Data Transmission, H. P. Betten, R. Widmaier, and M. Wiegel .....	3	198
Modulation, Electronic, in ILS, W. Poschadel .....	4	305
Modulators, Mechanical, for ILS, D. Graziani .....	4	309
Multiplex Equipment: FDM Coaxial Cable System Family up to 60 MHz, K. Kocher, O. Kolb, and M. Oppenländer .....	1	64
Navigation, Introduction to Long Range, P. Sothcott .....	4	233
Navigation, Introduction to Short Range, P. Sothcott .....	4	244
Navigator, Low Cost Airborne Loran-C, J. F. DeLorme and A. R. Tuppen .....	4	234
Network, RITA Automatic Tactical Integrated Transmission, A. Pirotte and P. Mary .....	3	186
Networks, Interlocation Communications, using Herkomat PABX's, H. Gschanes and K. Wacker	2	134
New Generation High Frequency Communications Equipments, K. G. Berg .....	3	203
New 1+8 Rural System for Open-Wire Lines: Subscriber Carrier Techniques, M. A. Crouch	2	107
Nondirectional Beacon LB 100, K. G. Berg .....	4	240
Obituaries: A. Ramböl .....	2	156
E. P. G. Wright .....	2	156
R. Van Der Veen .....	4	257
Optic Communications, Fiber: A Survey, C. P. Sandbank .....	1	20
Optical Fiber Waveguides, Propagation in, M. M. Ramsay, G. A. Hockham, and K. C. Kao ..	3	162
Ortac-M: A Successor to Tacan, G. Peuker .....	4	268
Oscillators, Gunn, for Coherent Radars, G. D. H. King and P. J. Etter .....	2	131

	Number	Page
PABX's, Interlocation Communications Networks using Herkomat, H. Gschanes and K. Wacker	2	134
PCM Subscriber Carrier System with Semi-Automatic Maintenance and Testing, L. H. Johnson III	2	94
Phase Coded Precision DME for MLS, S. H. Dodington, A. Lang, and J. LeGrand	4	287
Power, High Pulsed, L-Band Transistorized Sources, J. D. Jackson	4	278
Precision DME, Phase Coded, for MLS, S. H. Dodington, A. Lang, and J. LeGrand	4	287
Processing, Call, Software Structure: Metaconta L Terminal Exchanges, A. Kruithof and J. P. Verheyden	2	113
Propagation in Optical Fiber Waveguides, M. M. Ramsay, G. A. Hockham, and K. C. Kao	3	162
Pulse Code Modulation <i>see</i> PCM		
Pulsed Power, High, L-Band Transistorized Sources, J. D. Jackson	4	278
Radar, Corail Runway Surveillance, G. Barrière	4	317
Radar, Digital, Land Mass Simulator, A. Mattera and G. Villemin	4	313
Radar, Rasit 72 A 2 Ground Surveillance, P. Stoll	1	42
Radars, Gunn Oscillators for Coherent, G. D. H. King and P. J. Etter	2	131
Rasit 72 A 2 Ground Surveillance Radar, P. Stoll	1	42
Receive and Transmit Systems, Maintenance and Reliability of: Unattended Ground Stations, G. Plottin	2	145
Recent Achievements	1	80
Recent Achievements	2	149
Recent Achievements	3	178
Recent Achievements	3	185
Recent Achievements	3	192
Recent Achievements	3	214
Reliability Aspects, Security and, in Metaconta L Local Exchanges, J. P. Dartois, B. Gouars, and L. Viellevoye	3	179
Reliability, Maintenance and, of Receive and Transmit Systems: Unattended Ground Stations, G. Plottin	2	145
Research and Development Notes	3	209
RITA Automatic Tactical Integrated Transmission Network, A. Pirotte and P. Mary	3	186
Runway Surveillance Radar, Corail, G. Barrière	4	317
Rural System, New 1+8, for Open-Wire Lines: Subscriber Carrier Techniques, M. A. Crouch	2	107
Scale, the Law of the Economies of, Applied to Telecommunications System Design, L. W. Ellis	1	4
Security and Reliability Aspects in Metaconta L Local Exchanges, J. P. Dartois, B. Gouars, and L. Viellevoye	3	179
Seltrac Command and Control System for Urban Transport Applications, K. U. Dobler	2	140
Semi-Automatic Maintenance and Testing, PCM Subscriber Carrier System with, L. H. Johnson III	2	94
Setac Approach and Landing Aid, K. D. Eckert	4	292
Shipboard Tacan Antenna, Electronically Scanned, G. P. Scherer	4	253
Short Range Navigation, Introduction to, P. Sothcott	4	244
Simulator, Digital Radar Land Mass, A. Mattera and G. Villemin	4	313
Single Channel Systems, Two Economical: Subscriber Carrier Techniques, D. A. Ashford, L. C. Deschuytere, and L. A. Tanner	2	101
Software Structure, Call Processing: Metaconta L Terminal Exchanges, A. Kruithof and J. P. Verheyden	2	113
Solid State Amplifiers for DME Beacons, D. Graziani	4	273
Stations, Unattended Ground: Maintenance and Reliability of Receive and Transmit Systems, G. Plottin	2	145
Structure, Call Processing Software: Metaconta L Terminal Exchanges, A. Kruithof and J. P. Verheyden	2	113
Subscriber Carrier System, PCM, with Semi-Automatic Maintenance and Testing, L. H. Johnson III	2	94
Subscriber Carrier Techniques: An Overview, D. A. Ashford	2	92
Subscriber Carrier Techniques: New 1+8 Rural System for Open-Wire Lines, M. A. Crouch	2	107
Subscriber Carrier Techniques: PCM Subscriber Carrier System with Semi-Automatic Maintenance and Testing, L. H. Johnson III	2	94
Subscriber Carrier Techniques: Two Economical Single Channel Systems, D. A. Ashford, L. C. Deschuytere, and L. A. Tanner	2	101
Subscriber Set, Kirk 73 D Transistorized, C. M. Tabalba	2	123
Surveillance Radar, Corail Runway, G. Barrière	4	317
Surveillance Radar, Rasit 72 A 2 Ground, P. Stoll	1	42
Switching System, Metaconta, Reviewed after 7 Years, J. A. Broux	3	170
Switching Systems, Traffic Model for Common Control, G. Dietrich	1	28
T 324 S System <i>see</i> PCM Subscriber Carrier System with Semi-Automatic Maintenance and Testing		
Tacan Antenna, Electronically Scanned Shipboard, G. P. Scherer	4	253
Tacan: Ortac-M: A Successor to, G. Peuker	4	268

	Number	Page
Tacan System Family, M. Böhm .....	4	249
Tactical Integrated Transmission Network, RITA Automatic, A. Pirotte and P. Mary .....	3	186
TDM Telegraph Transmission, ZD 1000-C Equipment for, H. Aulhorn, W. Baumann, and A. Norz .....	3	193
Telecommunications System Design, the Law of the Economies of Scale Applied to, L. W. Ellis Telegraph Transmission, ZD 1000-C Equipment for TDM, H. Aulhorn, W. Baumann, and A. Norz .....	1	4
Telephone Exchanges, Mobile, L. Valverde .....	2	127
Teleprinter, ITT 2300, J. V. Evans .....	1	35
Terminal Exchanges, Metaconta L: Call Processing Software Structure, A. Kruithof and J. P. Verheyden .....	2	113
Testing, PCM Subscriber Carrier System with Semi-Automatic Maintenance and, L. H. Johnson III .....	2	94
The Law of the Economies of Scale Applied to Telecommunications System Design. L. W. Ellis Time Division Multiplex <i>see</i> TDM	1	4
Traffic Model for Common Control Switching Systems, G. Dietrich .....	1	28
Transistorized Sources, High Pulsed Power L-Band, J. D. Jackson .....	4	278
Transistorized Subscriber Set, Kirk 73 D, C. M. Tabalba .....	2	123
Transmission Network, RITA Automatic Tactical Integrated, A. Pirotte and P. Mary .....	3	186
Transmission, ZD 1000-C Equipment for TDM Telegraph, H. Aulhorn, W. Baumann, and A. Norz .....	3	193
Transmit Systems, Maintenance and Reliability of Receive and: Unattended Ground Stations, G. Plottin .....	2	145
Transport Applications, Seltrac Command and Control System for Urban, K. U. Dobler ....	2	140
Unattended Ground Stations: Maintenance and Reliability of Receive and Transmit Systems, G. Plottin .....	2	145
United States Patents Issued to ITT System: April — June 1974 .....	1	86
July — September 1974 .....	2	157
October — December 1974 .....	3	218
January — March 1975 .....	4	325
Urban Transport Applications, Seltrac Command and Control System for, K. U. Dobler ....	2	140
VOR and Doppler VOR, G. Höfgen .....	4	245
Waveguides, Optical Fiber, Propagation in, M. M. Ramsay, G. A. Hockham, and K. C. Kao ..	3	162
World's Telephones — 1974 .....	1	77
ZD 1000-C Equipment for TDM Telegraph Transmission, H. Aulhorn, W. Baumann, and A. Norz .....	3	193
1+8 Rural System, New, for Open-Wire Lines: Subscriber Carrier Techniques, M. A. Crouch	2	107

# ELECTRICAL COMMUNICATION INDEX VOLUME 50 (1975)

## Author Index

	Number	Page
Ashford, D. A., Subscriber Carrier Techniques: An Overview .....	2	92
Ashford, D. A., Subscriber Carrier Techniques: Two Economical Single Channel Systems .....	2	101
Aulhorn, H., ZD 1000-C Equipment for TDM Telegraph Transmission .....	3	193
Barrière, G., Corail Runway Surveillance Radar .....	4	317
Baudin, J., Introduction to Ground Equipment .....	4	312
Baumann, W., ZD 1000-C Equipment for TDM Telegraph Transmission .....	3	193
Berg, K. G., New Generation High Frequency Communications Equipments .....	3	203
Berg, K. G., Nondirectional Beacon LB 100 .....	4	240
Betten, H. P., Modem 2012 for Data Transmission .....	3	198
Betts, M. C., Progress in 120 Mbit s <sup>-1</sup> Digital Line System Development .....	3	211
Blair, P. K., Doppler MLS Development .....	4	298
Böhm, M., DLS: New Generation Landing Aid .....	1	70
Böhm, M., Introduction to Landing Aids .....	4	286
Böhm, M., Tacan System Family .....	4	249
Broux, J. A., Metaconta Switching System Reviewed after 7 Years .....	3	170
Busignies, H., Avionics: How it Began .....	4	227
Crouch, M. A., Subscriber Carrier Techniques: New 1+8 Rural System for Open-Wire Lines .....	2	107
Dartois, J. P., Security and Reliability Aspects in Metaconta L Local Exchanges .....	3	179
DeLorme, J. F., Low Cost Airborne Lorán-C Navigator .....	4	234
Dence, R. D., Progress in 120 Mbit s <sup>-1</sup> Digital Line System Development .....	3	211
Deschuytere, L. C., Subscriber Carrier Techniques: Two Economical Single Channel Systems ..	2	101
Dietrich, G., Traffic Model for Common Control Switching Systems .....	1	28
Dobler, K. U., Seltrac Command and Control System for Urban Transport Applications .....	2	140
Dodington, S. H., Avionics Systems in ITT: An Overview .....	4	228
Dodington, S. H., Phase Coded Precision DME for MLS .....	4	287
Eckert, K. D., Setac Approach and Landing Aid .....	4	292
Ellis, L. W., The Law of the Economies of Scale Applied to Telecommunications System Design ..	1	4
Etter, P. J., Gunn Oscillators for Coherent Radars .....	2	131
Evans, J. V., ITT 2300 Teleprinter .....	1	35
Geisler, H., Flame Retardant PVC for Insulation an Cable Sheathing .....	3	210
Gouars, B., Security and Reliability Aspects in Metaconta L Local Exchanges .....	3	179
Graziani, D., Mechanical Modulators for ILS .....	4	309
Graziani, D., Solid State Amplifiers for DME Beacons .....	4	273
Grill, K., Flame Retardant PVC for Insulation and Cable Sheathing .....	3	210
Gschanes, H., Interlocation Communications Networks using Herkomat PABX's .....	2	134
Haas, W., FDM Coaxial Cable System Family up to 60 MHz: Line Equipment .....	1	48
Harbort, H., Flame Retardant PVC for Insulation and Cable Sheathing .....	3	210
Hockham, G. A., Propagation in Optical Fiber Waveguides .....	3	162
Höfgen, G., VOR and Doppler VOR .....	4	245
Jackson, J. D., High Pulsed Power L-Band Transistorized Sources .....	4	278
Joguët, J. C., Mitac Airborne Equipment .....	4	263
Johnson III, L. H., PCM Subscriber Carrier System with Semi-Automatic Maintenance and Testing .....	2	94
Kao, K. C., Propagation in Optical Fiber Waveguides .....	3	162
King, G. D. H., Gunn Oscillators for Coherent Radars .....	2	131
Kocher, K., FDM Coaxial Cable System Family up to 60 MHz: Multiplex Equipment .....	1	64
Kolb, O., FDM Coaxial Cable System Family up to 60 MHz: Multiplex Equipment .....	1	64
Kruithof, A., Metaconta L Terminal Exchanges: Call Processing Software Structure .....	2	113
Lang, A., Phase Coded Precision DME for MLS .....	4	287
LeGrand, J., Phase Coded Precision DME for MLS .....	4	287
Löffler, H., FDM Coaxial Cable System Family up to 60 MHz: Control Frequency Generation ..	1	58
Mary, P., RITA Automatic Tactical Integrated Transmission Network .....	3	186
Mattera, A., Digital Radar Land Mass Simulator .....	4	313
Noesen, P., 20 W Microwave Link for the 11 GHz Band .....	3	209
Norz, A., ZD 1000-C Equipment for TDM Telegraph Transmission .....	3	193
Oppenländer, M., FDM Coaxial Cable System Family up to 60 MHz: Multiplex Equipment ..	1	64
Peuker, G., DLS: New Generation Landing Aid .....	1	70
Peuker, G., Ortac-M: A Successor to Tacan .....	4	268
Pirotte, A., RITA Automatic Tactical Integrated Transmission Network .....	3	186
Plottin, G., Unattended Ground Stations: Maintenance and Reliability of Receive and Transmit Systems .....	2	145
Poschadel, W., Electronic Modulation in ILS .....	4	305
Ramsay, M. M., Propagation in Optical Fiber Waveguides .....	3	162
Reeves, H. S. V., Progress in 120 Mbit s <sup>-1</sup> Digital Line System Development .....	3	211
Sandbank, C. P., Doppler MLS Development .....	4	298
Sandbank, C. P., Fiber Optic Communications: A Survey .....	1	20

	Number	Page
Scherer, G. P., Electronically Scanned Shipboard Tacan Antenna .....	4	253
Schilliger, M., DME Airborne Interrogators .....	4	258
Sothcott, P., Introduction to Long Range Navigation .....	4	233
Sothcott, P., Introduction to Short Range Navigation .....	4	244
Stoll, P., Rasit 72 A 2 Ground Surveillance Radar .....	1	42
Tabalba, C. M., Kirk 73 D Transistorized Subscriber Set .....	2	123
Tanner, L. A., Subscriber Carrier Techniques: Two Economical Single Channel Systems .....	2	101
Tuppen, A. R., Low Cost Airborne Loran-C Navigator .....	4	234
Valverde, L., Mobile Telephone Exchanges .....	2	127
Verheyden, J. P., Metaconta L Terminal Exchanges: Call Processing Software Structure .....	2	113
Viellevoye, L., Security and Reliability Aspects in Metaconta L Local Exchanges .....	3	179
Villemin, G., Digital Radar Land Mass Simulator .....	4	313
Vogel, H., Mitac Airborne Equipment .....	4	263
Wacker, K., Interlocation Communications Networks using Herkomat PABX's .....	2	134
Widmaier, R., Modem 2012 for Data Transmission .....	3	198
Wiegel, M., Modem 2012 for Data Transmission .....	3	198

# ELECTRICAL COMMUNICATION INDEX VOLUME 50 (1975)

## Research and Development Notes

	Number	Page
Flame Retardant PVC for Insulation and Cable Sheathing .....	3	210
Progress in 120 Mbit s <sup>-1</sup> Digital Line System Development .....	3	211
20 W Microwave Link for the 11 GHz Band .....	3	209

# ELECTRICAL COMMUNICATION INDEX VOLUME 50 (1975)

## Recent Achievements

	Number	Page
Airport Surveillance and Ground Guidance System .....	2	155
Arctic Research Support .....	1	84
Automatic Call Charging for Hotel La Fayette .....	1	85
Automatic Call Distribution System for British Airways .....	1	84
Automatic Call Distribution System for SAS .....	3	215
Bankers again Expand Terryphone System .....	1	80
Belgian Telephone Numbering Plan adds a 9th Digit .....	1	84
Distance Warning System .....	3	217
DME-Tacan Test Set .....	2	152
Drifting Buoy for Data Collection by Satellite .....	2	149
Echo Suppression Equipment .....	1	83
Electrocardiogram Transmission by Telephone .....	2	151
Electronic Switching Center Stuttgart-Feuerbach Inaugurated .....	1	84
Exclusive UK Agent for Comsat General .....	2	149
Extension of Brazilian Microwave Link Network .....	3	216
First South American Semi-Electronic Exchange .....	1	80
ILS Marker Beacon .....	2	153
Intercommunication System in Grosshadern Clinic .....	1	84
International Long Distance Dialing Introduced in South Jutland .....	3	216
ITT 511 Exchange PX 192 Increases Word Power .....	2	156
ITT 1250 Marine Telephone Set .....	2	150
Largest Private Crossbar System for City Bank .....	3	185
Las Vegas Exchange Cutover .....	1	85
Loran C Navigation Transmitters for US Coast Guard .....	1	81
Memory Tester TX 923 A .....	1	81
Metaconta L Telephone Switching Center for Guadalajara .....	3	185
Metaconta LP Exchange for French Navy Headquarters .....	2	151
Metaconta Telex Exchange Cutover in Bergen .....	3	178
Metaconta Toll Exchange for Austria .....	3	216
Metaconta 10C Exchanges for Norway .....	2	155
Metaconta 10C Trunk Exchange for Sydney .....	1	80
Middle East Countries Order Push Button Sets .....	1	80
Navy IFF Interrogator and Transponder in Production .....	2	152
New Coin Telephone Demonstrated to German Press .....	2	153
Overseas Telex by Single Key Operation .....	2	150
Parametric Amplifiers for Two European Ground Stations .....	1	82
Pentaconta Lines for Peru .....	2	154
Pentomat Exchange for Actuaries .....	2	151
Portable Transceiver for Norwegian Army .....	3	217
Portable UHF/VHF Transceiver .....	3	192
Processor Controlled Message Switching Systems for Germany .....	3	214
Ptarmigan System for British Army .....	1	85
Radio Navigation Systems for Budapest Airport .....	3	214
Radio Relay Equipment for the USA .....	2	149
Radio Relay System for 2700 Channels .....	2	154
Remote Control System .....	2	154
Second Generation 900 Exchange .....	3	214
Sefan Short Range Navigation System .....	3	215
Seven Years Experience with the Metaconta System .....	1	85
Shipboard Tacan Antenna for US Navy .....	1	80
STC to Market Eltex Telex Exchanges .....	3	218
Telephone Exchanges for Indonesia .....	2	154
Total Marine and Hydrospace Activities at Show .....	1	83
US-Soviet Hotline via Satellite .....	2	153
World's Largest Cable Ship Loads at Southampton .....	2	152
4 MHz Coaxial Line System for Export Market .....	3	214
12-Circuit Cable System for Offshore Communications .....	1	81
13-Element ILS Antenna .....	3	216
40-Tube Coaxial Cables for South Africa .....	3	215
1800-Channel Radio Relay System .....	1	83