

# The Post Office Electrical Engineers' Journal

## INDEX

### VOLUME 67

(April 1974–January 1975)

A	PAGE NO.	B	PAGE NO.
A.C. No. 13 Inter-P.B.X. Working on a P.A.B.X. No. 7, Signalling System .....	244	Cable, The CANTAT 2 Cable System: Planning and Laying the .....	148
ANSELL, M. J., PETTERSON, O. and VINCENT, M. H. The CANTAT 2 Cable System: Terminal Equipment .....	153	CALLAGHAN, B. F., BELL, R. L., and BLOXHAM, G. TXK3 Director-Area Local Exchanges using BXB 1112 Crossbar Equipment .....	148
Associate Section National Committee Report, The .....	62, 122, 191, 252	Part 1—Trunking and General Operation .....	66
Associate Section Notes .....	61, 121, 190, 251	Part 2—System Features and Maintenance Arrangements .....	169
Automatic-Frequency-Control System for High-Frequency Radio Receivers, An .....	115	CANTAT 2 Cable System, The: Evolution and Design .....	142
<b>B</b>			
Background and General Principles, The London Sector Plan: .....	3	Planning and Laying the Cable .....	148
BATES, Capt. O.R. The CANTAT 2 Cable System: Planning and Laying the Cable .....	148	Terminal Equipment .....	153
BEALES, K. J., MIDWINTER, J. E., NEWNS, G. R., and DAY, C. R. Materials and Fibre for Optical Transmission Systems .....	80	CARD, S. E., and LITTLEMORE, D. T. Push-Button Telephones .....	224
BELL, R. L., BLOXHAM, G., and CALLAGHAN, B. F. TXK3 Director-Area Local Exchanges using BXB 1112 Crossbar Equipment .....	66	Circuit Laboratory, The: 1924–1974 .....	176
Part 1—Trunking and General Operation .....	169	CLEMENTS, K. F. Programming Languages for Stored-Program Control .....	217
Part 2—System Features and Maintenance Arrangements .....	130	CLOW, D. G. Steel Masts and Towers in the British Post Office .....	136
BENSON, D. L. Local-Exchange Renewal Strategy: Formulating a Strategy .....	3	Part 2—Materials, Methods and Applications .....	49
BIRT, J. F., and WHERRY, A. B. The London Sector Plan: Background and General Principles .....	169	Part 3—Structural Testing .....	102
BIRT, J. F., and YEO, B. F. A Traffic-Forecasting Technique .....	206	Computer-Aided Design in the British Post Office Control for Director-Area Local Exchanges, A New Register-Translator using Stored-Program Control, Programming Languages for Stored-Program .....	109
BLOXHAM, G., CALLAGHAN, B. F., and BELL, R. L. TXK3 Director-Area Local Exchanges using BXB 1112 Crossbar Equipment .....	66	CROOKS, K. R. Local-Exchange Renewal Strategy: A Model for Decision .....	181
Part 1—Trunking and General Operation .....	169	Crossbar Equipment, TXK3 Director-Area Local Exchanges using BXB 1112 .....	217
Part 2—System Features and Maintenance Arrangements .....	130	Part 1—Trunking and General Operation .....	66
Book Reviews .....	36, 56, 60, 62, 79, 87, 101, 141, 246	Part 2—System Features and Maintenance Arrangements .....	169
BREARY, D. A Long-Term Study of the United Kingdom Trunk Network .....	37	<b>D</b>	
Part 2—Network-Layout Studies and General Conclusions .....	169	Data-Transmission Service, Experimental Packet-Switched: Network Design and Implementation .....	88
BXB 1112 Crossbar Equipment, TXK3 Director-Area Local Exchanges using .....	66	Datel Modem No. 1F, The Latest Modem for the Datel 600 Service .....	95
Part 1—Trunking and General Operation .....	169	Datel 600 Service—Datel Modem No. 1F, The Latest Modem for the .....	95
Part 2—System Features and Maintenance Arrangements .....	130	DAVIES, A. P., and VINCENT, A. W. H. The CANTAT 2 Cable System: Evolution and Design .....	142
<b>C</b>			
Cable Communication, The Effects of Power-Supply Transients on British Post Office .....	240	DAY, C. R., BEALES, K. J., MIDWINTER, J. E., and NEWNS, G. R. Materials and Fibre for Optical Transmission Systems .....	80
Cable Laying by Satellite Navigation .....	161	Demand Assignment Equipment—SPADE—for Satellite Communications, Single-Channel-per-Carrier, Pulse-Code-Modulation, Multiple-Access .....	42
Cable System, The CANTAT 2: Evolution and Design .....	142	Design in the British Post Office, Computer-Aided .....	109
Planning and Laying the Cable .....	148	Design of the Switching System, The London Sector Plan: .....	16
Terminal Equipment .....	153	Development of Telecommunications, Trends in the .....	194
		Director-Area Local Exchanges, A New Register-Translator using Stored-Program Control for .....	181
		Director-Area Local Exchanges using BXB 1112 Crossbar Equipment, TXK3 .....	66
		Part 1—Trunking and General Operation .....	169
		Part 2—System Features and Maintenance Arrangements .....	169

PAGE NO.	PAGE NO.		
DUNN, R. T., and HOOKER, D. S. A New Register-Translator using Stored-Program Control for Director-Area Local Exchanges .....	181	Local-Exchange Renewal Strategy:	
EDMONDS, C. A., and HOLLOGAN, E. R. The London Sector Plan: Maintenance of Sector Switching Centres .....	25	Foreword .....	130
Electronic Exchange, Teletraffic Studies of the TXE2 Engineering Innovation in a Service Industry: Post Office Telecommunications .....	73	Formulating a Strategy .....	130
Equipment, The CANTAT 2 Cable System: Terminal Evolution and Design, The CANTAT 2 Cable System: Exchange Renewal Strategy, Local:-	196	A Model for Decision .....	136
Foreword .....	130	Local Exchanges, A New Register-Translator using Stored-Program Control for Director-Area .....	181
Formulating a Strategy .....	130	Local Exchanges using BXB 1112 Crossbar Equipment, TXK3 Director-Area	
A Model for Decision .....	136	Part 1—Trunking and General Operation .....	66
Exchanges, A New Register Translation using Stored-Program Control for Director-Area Local .....	181	Part 2—System Features and Maintenance Arrangements .....	169
Exchanges using BXB 1112 Crossbar Equipment, TXK3 Director-Area Local		London Sector Plan, The:	
Part 1—Trunking and General Operation .....	66	Background and General Principles .....	3
Part 2—System Features and Maintenance Arrangements .....	169	Planning for Sector Switching Centres .....	9
Exchange, Teletraffic Studies of the TXE2 Electronic Experimental Packet-Switched Data-Transmission Service: Network Design and Implementation .....	73	Design of the Switching System .....	16
Experimental Packet-Switched Service: Procedures and Protocols		Maintenance of Sector Switching Centres .....	25
Part 1—Packet Formats, Facilities and Switching .....	232	Long-Term Study of the United Kingdom Trunk Network, A Part 2—Network-Layout Studies and General Conclusions .....	37
<b>F</b>		<b>M</b>	
Fibre as a Transmission Line, The Optical .....	164	MACKIE, R. H., and HART, M. Signalling System A.C. No. 13 Inter-P.B.X. Working on a P.A.B.X. No. 7 .....	244
Fibre for Optical Transmission Systems, Materials and .....	80	Maintenance of Sector Switching Centres, The London Sector Plan .....	25
Fibre Telecommunication Transmission Systems, Optical- .....	32	Masts and Towers in the British Post Office, Steel	
Fibre Transmission Systems, Photodiodes for Optical- .....	213	Part 2—Materials, Methods and Applications .....	49
Fibre Transmission Systems, Sources for Optical- .....	208	Part 3—Structural Testing .....	102
Forecasting Technique, A Traffic- .....	206	Materials and Fibre for Optical Transmission Systems .....	80
Forecasting, Telephone Traffic Recording and .....	201	MATTHEWS, M. R., and SMITH, D. R. Photodiodes for Optical-Fibre Transmission Systems .....	213
Foreword, Local-Exchange Renewal Strategy: .....	130	MEDCRAFT, D. W. F., and HADLEY, D. E. Experimental Packet-Switched Data-Transmission Service: Network Design and Implementation .....	88
Formulating a Strategy, Local-Exchange Renewal Strategy: .....	130	MERRIMAN, J. H. H. Engineering Innovation in a Service Industry: Post Office Telecommunications .....	196
<b>H</b>		MIDWINTER, J. E., NEWNS, G. R., DAY, C. R., and BEALES, K. J. Materials and Fibre for Optical Transmission Systems .....	80
HADLEY, D. E., and MEDCRAFT, D. W. F. Experimental Packet-Switched Data-Transmission Service: Network Design and Implementation .....		Model for Decision, Local-Exchange Renewal Strategy: A Modem for the Date 600 Service—Datei Modem No. 1F, The Latest .....	136
HALL, B., and LILLY, C. J. The Effects of Power-Supply Transients on British Post Office Cable Communication .....	88	Modem No. 1F, The Latest Modem for the Datei 600 Service—Datei .....	95
HALL, G. C. Single-Channel-per-Carrier, Pulse-Code-Modulation, Multiple-Access, Demand Assignment Equipment—SPADE—for Satellite Communications .....	240	Multiple-Access, Demand Assignment Equipment—SPADE—for Satellite Communications, Single-Channel-per-Carrier, Pulse-Code-Modulation .....	42
HART, M., and MACKIE, R. H. Signalling System A.C. No. 13 Inter-P.B.X. Working on a P.A.B.X. No. 7 .....	42	<b>N</b>	
High-Frequency Radio Receivers, An Automatic-Frequency-Control System for .....	244	Navigation, Cable Laying by Satellite .....	161
HOLLIGAN, E. R., and EDMONDS, C. A. The London Sector Plan: Maintenance of Sector Switching Centres .....	115	NEIL, W., SPOONER, M. J., and WILSON, E. J. Experimental Packet-Switched Service: Procedures and Protocols	
HOLMES, H. S. Telephone Traffic Recording and Forecasting .....	25	Part 1—Packet Formats, Facilities and Switching .....	232
HOOKER, D. S., and DUNN, R. T. A New Register-Translator using Stored-Program Control for Director-Area Local Exchanges .....	201	NEWMAN, D. H. Sources for Optical-Fibre Transmission Systems .....	208
<b>I</b>		NEWNS, G. R., DAY, C. R., BEALES, K. J., and MIDWINTER, J. E. Materials and Fibre for Optical Transmission Systems .....	80
Innovation in a Service Industry, Engineering: Post Office Telecommunications .....	196	Notes and Comments .....	57, 118, 187, 254
Institution of Post Office Electrical Engineers .....	62, 123, 191	<b>O</b>	
Inter-P.B.X. Working on a P.A.B.X. No. 7, Signalling System A.C. No. 13 .....	244	Optical Fibre as a Transmission Line, The .....	164
<b>L</b>		Optical-Fibre Telecommunication Transmission Systems .....	32
Laboratory, The Circuit: 1924–1974 .....	176	Optical-Fibre Transmission Systems, Photodiodes for .....	213
LANGDOWN, P. J., and WALL, A. A. The London Sector Plan: Design of the Switching System .....	16	Optical-Fibre Transmission Systems, Sources for .....	208
Languages for Stored-Program Control, Programming .....	217	Optical Transmission Systems, Materials and Fibre for .....	80
Laying by Satellite Navigation, Cable .....	161	<b>P</b>	
Laying the Cable, The CANTAT 2 Cable System: Planning and .....	148	P.A.B.X. No. 7, Signalling System A.C. No. 13 Inter-P.B.X. Working on a .....	244
LILLY, C. J., and HALL, B. The Effects of Power-Supply Transients on British Post Office Cable Communication .....	240	Packet-Switched Data-Transmission Service, Experimental: Network Design and Implementation .....	88
LITTLEMORE, D. T., and CARD, S. E. Push-Button Telephones .....	224	Packet-Switched Service, Experimental: Procedures and Protocols	
		Part 1—Packet Formats, Facilities and Switching .....	232
		PEDERSEN, G. V. C. Trends in the Development of Telecommunications .....	194
		PETTERSON, O., VINCENT, M. H., and ANSELL, M. J. The CANTAT 2 Cable System: Terminal Equipment .....	153
		Photodiodes for Optical-Fibre Transmission Systems .....	213
		Planning and Laying the Cable, The CANTAT 2 Cable System .....	148
		Planning for Sector Switching Centres, The London Sector Plan .....	9

PAGE NO.	PAGE NO.	
Post Office Press Notices .....	63, 124, 254	
Post Office Telecommunications, Engineering Innovation in a Service Industry: .....	196	
Power-Supply Transients on British Post Office Cable Communication, The Effects of .....	240	
Procedures and Protocols, Experimental Packet-Switched Service: Procedures and .....	232	
Part 1—Packet Formats, Facilities and Switching .....	217	
Programming Languages for Stored-Program Control .....	232	
Protocols, Experimental Packet-Switched Service: Procedures and .....	217	
Part 1—Packet Formats, Facilities and Switching .....	232	
PUGH, A. R. The Latest Modem for the Datel 600 Service—Datel Modem No. 1F .....	95	
PULLIN, A. E. Computer-Aided Design in the British Post Office .....	109	
Pulse-Code-Modulation, Multiple-Access, Demand Assignment Equipment—SPADE—for Satellite Communications, Single-Channel-per-Carrier, .....	42	
Push-Button Telephones .....	224	
<b>R</b>		
Radio Receivers, An Automatic-Frequency-Control System for High-Frequency .....	115	
Recording and Forecasting, Telephone Traffic .....	201	
Regional Notes .....	58, 118, 188,	247
Register-Translator using Stored-Program Control for Director-Area Local Exchanges, A New .....	181	
Renewal Strategy, Local-Exchange: .....		
Foreword .....	130	
Formulating a Strategy .....	130	
A Model for Decision .....	136	
REYNOLDS, A. St. J. An Automatic-Frequency-Control System for High-Frequency Radio Receivers .....	115	
RICHARDSON, J. Cable Laying by Satellite Navigation .....	161	
ROBERTS, F. F. Optical-Fibre Telecommunication Transmission Systems .....	32	
<b>S</b>		
Satellite Communications, Single-Channel-per-Carrier, Pulse-Code-Modulation, Multiple-Access, Demand Assignment Equipment—SPADE—for .....	42	
Satellite Navigation, Cable Laying by .....	161	
Sector Plan, The London: .....		
Background and General Principles .....	3	
Planning for Sector Switching Centres .....	9	
Design of the Switching System .....	16	
Maintenance of Sector Switching Centres .....	25	
Sector Switching Centres, The London Sector Plan: Maintenance of .....	25	
Sector Switching Centres, The London Sector Plan: Planning for .....	9	
Service, Experimental Packet-Switched: Procedures and Protocols .....		
Part 1—Packet Formats, Facilities and Switching .....	232	
Service Industry, Engineering Innovation in a Post Office Telecommunications .....	196	
Signalling System A.C. No. 13 Inter-P.B.X. Working on a P.A.B.X. No. 7 .....	244	
Single-Channel-per-Carrier, Pulse-Code-Modulation, Multiple-Access, Demand Assignment Equipment—SPADE—for Satellite Communications .....	42	
SMITH, D. R., and MATTHEWS, M. R. Photodiodes for Optical-Fibre Transmission Systems .....	213	
Sources for Optical-Fibre Transmission Systems .....	208	
SPADE—for Satellite Communications, Single-Channel-per-Carrier, Pulse-Code-Modulation, Multiple-Access, Demand Assignment Equipment— .....	42	
SPOONER, M. J., WILSON, E. J., and NEIL, W. Experimental Packet-Switched Service: Procedures and Protocols .....		
Part 1—Packet Formats, Facilities and Switching .....	232	
STACEY, R. R. Teletraffic Studies of the TXE2 Electronic Exchange .....	73	
<b>T</b>		
Steel Masts and Towers in the British Post Office .....		
Part 2—Materials, Methods and Applications .....	49	
Part 3—Structural Testing .....	102	
Stored-Program Control for Director-Area Local Exchanges, A New Register-Translator using .....	181	
Stored-Program Control, Programming Languages for Study of the United Kingdom Trunk Network, A Long-Term .....	217	
Part 2—Network-Layout Studies and General Conclusions .....	37	
Switching System, The London Sector Plan: Design of the .....	16	
<b>T</b>		
Telecommunications, Engineering Innovation in a Service Industry: Post Office .....	196	
Telecommunications, Trends in the Development of .....	194	
Telephones, Push-Button .....	224	
Telephone Traffic Recording and Forecasting .....	201	
Teletraffic Studies of the TXE2 Electronic Exchange .....	73	
Terminal Equipment, The CANTAT 2 Cable System: Towers in the British Post Office, Steel Masts and .....	153	
Part 2—Materials, Methods and Applications .....	49	
Part 3—Structural Testing .....	102	
Traffic-Forecasting Technique, A .....	206	
Traffic Recording and Forecasting, Telephone .....	201	
Transients on British Post Office Cable Communication, The Effects of Power-Supply .....	240	
Translator using Stored-Program Control for Director-Area Local Exchanges, A New Register- .....	181	
Transmission Line, The Optical-Fibre as a .....	164	
Transmission Systems, Materials and Fibre for Optical .....	80	
Transmission Systems, Optical-Fibre Telecommunication .....	32	
Transmission Systems, Photodiodes for Optical-Fibre .....	213	
Transmission Systems, Sources for Optical Fibre .....	208	
Trends in the Development of Telecommunications .....	194	
Trunk Network, A Long-Term Study of the United Kingdom .....		
Part 2—Network-Layout Studies and General Conclusions .....	37	
TXE2 Electronic Exchange, Teletraffic Studies of the .....	73	
TXK3 Director-Area Local Exchanges using BXB 1112 Crossbar Equipment .....		
Part 1—Trunking and General Operation .....	66	
Part 2—System Features and Maintenance Arrangements .....	169	
<b>U</b>		
United Kingdom Trunk Network, A Long-Term Study of the .....		
Part 2—Network-Layout Studies and General Conclusions .....	37	
<b>V</b>		
VINCENT, A. W. H., and DAVIES, A. P. The CANTAT 2 Cable System: Evolution and Design .....	142	
VINCENT, M. H., ANSELL, M. J., and PETTERSON, O. The CANTAT 2 Cable System: Terminal Equipment .....	153	
<b>W</b>		
WALJI, A. A., and LANGDOWN, P. J. The London Sector Plan: Design of the Switching System .....	16	
WELLER, D. C. The Circuit Laboratory: 1924–1974 .....	176	
WHERRY, A. B., and BIRT, J. F. The London Sector Plan: Background and General Principles .....	3	
WHYTE, J. S. Local-Exchange Renewal Strategy: Foreword .....	130	
WILSON, E. J., NEIL, W., and SPOONER, M. J. Experimental Packet-Switched Service: Procedures and Protocols .....		
Part 1—Packet Formats, Facilities and Switching .....	232	
<b>Y</b>		
YEO, B. F., and BIRT, J. F. A Traffic-Forecasting Technique .....	206	
YEO, B. F. The London Sector Plan: Planning for Sector Switching Centres .....	9	

