

The Post Office Electrical Engineers' Journal

INDEX

VOLUME 68

(April 1975–January 1976)

	PAGE NO.		PAGE NO.
A			
Alarm Unit, A 24-Hour Digital Clock and	44	Controlled Register-Translators in Director-Area Local Exchanges, A New Grading Design for Access to Stored-Programme-	154
Alloy as a Conductor for Local-Network Cables, Aluminium	132	Control, Variety	49
Aluminium Alloy as a Conductor for Local-Network Cables	132	Co-ordination for the SPADE Satellite-Communication System, Frequency	222
Anechoic Chamber in the London Test Section of the British Post Office, The	91	CS MONARCH, New Cable-Repair Ship-	46
Associate Section National Committee Report, The	60, 125, 188, 261	Customers' Lines, Time-Division Multiplex for Telex-	84
Associate Section Notes	59, 124, 187, 260		
Automatic Testers in the British Post Office Factories Division, Programmable	249	D	
B			
BACK, R. E. G. New Cable-Repair Ship—CS MONARCH	46	Depots, A New Concept in Submarine Cable	149
BENNETT, G. H. Developments in Digital Transmission ..	243	Design and Development of New Cable-Repair Ships for the British Post Office	66
BENNETT, G. H. 120 Mbit/s Digital Line System Inauguration	47	Designing Low-Loss Polymer Dielectrics for New Transmission Systems	240
BOND, K. D. H., and GOODFELLOW, J. H. A New Grading Design for Access to Stored-Programme-Controlled Register-Translators in Director-Area Local Exchanges	154	Development in the British Post Office Factories Division, A Survey of Recent Test-Equipment	175
Book Reviews	21, 28, 34, 39, 58, 76, 95, 143, 148, 158, 162, 184, 210, 239	Development, Local Distribution—An Assessment for Future System	204
BRETON, K. A 24-Hour Digital Clock and Alarm Unit ..	44	Part 1—Short and Medium-Term Development	204
Buildings, Heating and Ventilating of Telecommunications	15	Development of New Cable-Repair Ships for the British Post Office, Design and	66
Part 1—Basic Requirements	15	Developments in Digital Transmission	243
Part 2—Systems	103	Devices, A Review of Magnetic Storage	96
C			
Cable Depots, A New Concept in Submarine	149	DICK, D. N. Design and Development of New Cable-Repair Ships for the British Post Office	66
Cable-Repair Ship—CS MONARCH, New	46	Dielectrics for New Transmission Systems, Designing Low-Loss Polymer	240
Cable-Repair Ships for the British Post Office, Design and Development of New	66	Digital Clock and Alarm Unit, A 24-Hour	44
Cables, Aluminium Alloy as a Conductor for Local-Network Cables, Support and Protection of	40	Digital Line System Inauguration, 120 Mbit/s	47
Centre for the External Telecommunications Executive, A New International Telegram Retransmission	226	Digital Transmission, Developments in	243
Centre, The Royal Opening of the Martlesham Research ..	195	Digital Transmission Systems Using Optical Fibre, Preliminary Engineering Design of	7
Chamber in the London Test Section of the British Post Office, The Anechoic	91	Director-Area Local Exchanges, A New Grading Design for Access to Stored-Programme-Controlled Register-Translators in	154
Changes of Practice Committees, The Experimental: ECOPC 1	144	Distortion Measuring Set, A New Telegraph-	29
Characteristics of the TXE4 Electronic Exchange, Traffic ..	163	Distribution, Local—An Assessment for Future System Development	204
CLINCH, C. E., WILLIAMS, A. H., and MARKWELL, T. E. The Experimental Changes of Practice Committees: ECOPC 1	144	Part 1—Short and Medium-Term Development	204
Clock and Alarm Unit, A 24-Hour Digital	44	DUFFY, P. S. J., STREETE, M. A., and WING, R. T. E. Selecting an Earth-Station Site	211
Committees, The Experimental Changes of Practice: ECOPC 1	144	E	
Communication System, Frequency Co-ordination for the SPADE Satellite-	222	Earth-Station Site, Selecting an	211
Conductor for Local-Network Cables, Aluminium Alloy as a Conference on Plastics in Telecommunications, London, November 1974	42	ECOPC 1, The Experimental Changes of Practice Committees:	144
		Editorial	1, 65, 131, 194
		Electronic Exchange System, TXE4	196
		Part 1—Overall Description and General Operation ..	163
		Electronic Exchange, Traffic Characteristics of the TXE4	149
		EMERY, T. M. A New Concept in Submarine Cable Depots	149
		Engineering Design of Digital Transmission Systems Using Optical Fibre, Preliminary	7
		Engineers and Scientists, Evaluation of a British Post Office Scheme for Producing Professional	159

	PAGE NO.
Equipment Development in the British Post Office Factories Division, A Survey of Recent Test- .. .	175
Evaluation of a British Post Office Scheme for Producing Professional Engineers and Scientists .. .	159
Exchange Renewal Strategy, Local: Maintenance Man-Hour Requirements .. .	77
Exchanges, A New Grading Design for Access to Stored-Programme-Controlled Register-Translators in Director-Area Local .. .	154
Exchange System, TXE4 Electronic .. .	
Part 1—Overall Description and General Operation .. .	196
Exchange, Traffic Characteristics of the TXE4 Electronic .. .	163
Executive, A New International Telegram Retransmission Centre for the External Telecommunications .. .	226
Experimental Changes of Practice Committees, The: ECOPC 1 .. .	144
Experimental Packet-Switched Service: Procedures and Protocols .. .	
Part 2—Transmission Procedures .. .	22
Part 3—Operation of Asynchronous Terminals .. .	110
Experimental Packet-Switched Service: Routing of Packets External Telecommunications Executive, A New International Telegram Retransmission Centre for the .. .	226
F	
Factories Division, A Survey of Recent Test-Equipment Development in the British Post Office .. .	175
Factories Division, Label-Printing Machines in the British Post Office .. .	35
Factories Division, Programmable Automatic Testers in the British Post Office .. .	249
Fibre, Preliminary Engineering Design of Digital Transmission Systems Using Optical .. .	7
Fibre Transmission Systems, Further Considerations of Optical- .. .	170
FLETCHER, N. E. Support and Protection of Cables .. .	40
Frequency Co-ordination for the SPADE Satellite-Communication System .. .	222
Further Considerations of Optical-Fibre Transmission Systems .. .	170
G	
GARDNER, A. J., and SANDUM, K. N. Experimental Packet-Switched Service: Routing of Packets .. .	235
GOLDIE, W. L., LIFFORD, S., and NETHERCOT, A. O. M. Label-Printing Machines in the British Post Office Factories Division .. .	35
GOODEFELLOW, J. H., and BOND, K. D. H. A New Grading Design for Access to Stored-Programme-Controlled Register-Translators in Director-Area Local Exchanges .. .	154
GOODMAN, J. V., and PHILLIPS, J. L. TXE4 Electronic Exchange System .. .	
Part 1—Overall Description and General Operation .. .	196
Grading Design for Access to Stored-Programme-Controlled Register-Translators in Director-Area Local Exchanges, A New .. .	154
Graphical Symbols .. .	3
H	
HAIGH, J. Designing Low-Loss Polymer Dielectrics for New Transmission Systems .. .	240
HALL, B., and LILLY, C. J. Further Considerations of Optical-Fibre Transmission Systems .. .	170
HARE, A. G. Local Distribution—An Assessment for Future System Development .. .	
Part 1—Short and Medium-Term Development .. .	204
HARRISON, J. C. Conference on Plastics in Telecommunications, London, November 1974 .. .	42
Heating and Ventilating of Telecommunications Buildings .. .	
Part 1—Basic Requirements .. .	15
Part 2—Systems .. .	103
I	
Inauguration, 120 Mbit/s Digital Line System .. .	47
Institution of Post Office Electrical Engineers .. .	61, 126, 189, 262
Instrument, A New-Style Telephone .. .	118
International Telegram Retransmission Centre for the External Telecommunications Executive, A New .. .	226

	PAGE NO.
L	
Label-Printing Machines in the British Post Office Factories Division .. .	35
LANGHAM, P. C., and PALMER, G. B. A New-Style Telephone Instrument .. .	118
LIFFORD, S., GOLDIE, W. L., and NETHERCOT, A. O. M. Label-Printing Machines in the British Post Office Factories Division .. .	35
LIFFORD, S. Variety Control .. .	49
LILLY, C. J., and HALL, B. Further Considerations of Optical-Fibre Transmission Systems .. .	170
Lines, Time-Division Multiplex for Telex-Customers' .. .	84
Line System, A Local-End .. .	181
Line System Inauguration, 120 Mbit/s Digital .. .	47
Local Distribution—An Assessment for Future System Development .. .	
Part 1—Short and Medium-Term Development .. .	204
Local-End Line System, A .. .	181
Local-Exchange Renewal Strategy: Maintenance Man-Hour Requirements .. .	77
Local Exchanges, A New Grading Design for Access to Stored-Programme-Controlled Register-Translators in Director-Area .. .	154
Local-Network Cables, Aluminium Alloy as a Conductor for London Test Section of the British Post Office, The Anechoic Chamber in the .. .	91
LOOMES, E. A. A Review of Magnetic Storage Devices .. .	96
Loss Polymer Dielectrics for New Transmission Systems, Designing Low- .. .	240
Low-Loss Polymer Dielectrics for New Transmission Systems, Designing .. .	240
M	
Machines in the British Post Office Factories Division, Label-Printing .. .	35
Magnetic Storage Devices, A Review of .. .	96
Maintenance Man-Hour Requirements, Local-Exchange Renewal Strategy: .. .	77
MALLET, M. H. Frequency Co-ordination for the SPADE Satellite-Communication System .. .	222
Man-Hour Requirements, Local-Exchange Renewal Strategy: Maintenance .. .	77
MARKWELL, T. E., CLINCH, C. E., and WILLIOTT, A. H. The Experimental Changes of Practice Committees: ECOPC 1 .. .	144
Martlesham Research Centre, The Royal Opening of the .. .	195
Measuring Set, A New Telegraph-Distortion .. .	29
MONARCH, New Cable-Repair Ship—CS .. .	46
Multiplex for Telex-Customers' Lines, Time-Division .. .	84
N	
NEIL, W., SPOONER, M. J., and WILSON, E. J. Experimental Packet-Switched Service: Procedures and Protocols .. .	
Part 2—Transmission Procedures .. .	22
Part 3—Operation of Asynchronous Terminals .. .	110
NETHERCOT, A. O. M., GOLDIE, W. L., and LIFFORD, S. Label-Printing Machines in the British Post Office Factories Division .. .	35
Network Cables, Aluminium Alloy as a Conductor for Local-NEWY, P. M. Evaluation of a British Post Office Scheme for Producing Professional Engineers and Scientists .. .	159
New-Style Telephone Instrument, A .. .	118
Notes and Comments .. .	61, 127, 191, 264
O	
120 Mbit/s Digital Line System Inauguration .. .	47
Opening of the Martlesham Research Centre, The Royal .. .	195
Optical Fibre, Preliminary Engineering Design of Digital Transmission Systems Using .. .	7
Optical-Fibre Transmission Systems, Further Considerations of .. .	170
P	
Packet-Switched Service, Experimental: Procedures and Protocols .. .	
Part 2—Transmission Procedures .. .	22
Part 3—Operation of Asynchronous Terminals .. .	110
Packet-Switched Service, Experimental: Routing of Packets .. .	235
PAIS, A. F. Traffic Characteristics of the TXE4 Electronic Exchange .. .	163

	PAGE NO.		PAGE NO.
PALMER, G. B., and LANGHAM, P. C. A New-Style Telephone Instrument ..	118	SKINGLE, G. D. Time-Division Multiplex for Telex-Customers' Lines ..	84
PHILLIPS, J. L., and GOODMAN, J. V. TXE4 Electronic Exchange System ..		SPADE Satellite-Communication System, Frequency Co-ordination for the ..	222
Part 1—Overall Description and General Operation ..	196	SPANTON, J. C. A Survey of Recent Test-Equipment Development in the British Post Office Factories Division ..	175
Plastics in Telecommunications, London, November 1974, Conference on ..	42	SPOONER, M. J., NEIL, W., and WILSON, E. J. Experimental Packet-Switched Service: Procedures and Protocols ..	
Polymer Dielectrics for New Transmission Systems, Designing Low-Loss ..	240	Part 2—Transmission Procedures ..	22
Post Office Press Notices ..	63, 128, 192, 265	Part 3—Operation of Asynchronous Terminals ..	110
Practice Committees, The Experimental Changes of: ECOPC I ..	144	Station Site, Selecting an Earth- ..	211
Preliminary Engineering Design of Digital Transmission Systems Using Optical Fibre ..	7	STENSON, D. W., and PRITCHETT, J. Aluminium Alloy as a Conductor for Local-Network Cables ..	132
PRICE, D. Graphical Symbols ..	3	STEPHENS, G. G. A Local-End Line System ..	181
Printing Machines in the British Post Office Factories Division, Label- ..	35	Storage Devices, A Review of Magnetic ..	96
PRITCHETT, J., and STENSON, D. W. Aluminium Alloy as a Conductor for Local-Network Cables ..	132	Stored-Programme-Controlled Register-Translators in Director-Area Local Exchanges, A New Grading Design for Access to ..	154
Procedures and Protocols, Experimental Packet-Switched Service: ..		Strategy, Local-Exchange Renewal: Maintenance Man-Hour Requirements ..	77
Part 2—Transmission Procedures ..	22	STREETE, M. A., DUFFY, P. S. J., and WING, R. T. E. Selecting an Earth-Station Site ..	211
Part 3—Operation of Asynchronous Terminals ..	110	Style Telephone Instrument, A New- ..	118
Professional Engineers and Scientists, Evaluation of a British Post Office Scheme for Producing ..	159	Submarine Cable Depots, A New Concept in ..	149
Programmable Automatic Testers in the British Post Office Factories Division ..	249	Support and Protection of Cables ..	40
Programme-Controlled Register-Translators in Director-Area Local Exchanges, A New Grading Design for Access to Stored- ..	154	Survey of Recent Test-Equipment Development in the British Post Office Factories Division, A ..	175
Protection of Cables, Support and ..	40	Symbols, Graphical ..	?
Protocols, Experimental Packet-Switched Service: Procedures and ..		System, A Local-End Line ..	181
Part 2—Transmission Procedures ..	22	System Development, Local Distribution—An Assessment for Future ..	
Part 3—Operation of Asynchronous Terminals ..	110	Part 1—Short and Medium-Term Development ..	204
R			
REAVES, E. W. The Anechoic Chamber in the London Test Section of the British Post Office ..	91	System, Frequency Co-ordination for the SPADE Satellite-Communication ..	222
Regional Notes ..	55, 122, 185, 255	Systems, Designing Low-Loss Polymer Dielectrics for New Transmission ..	240
Register-Translators in Director-Area Local Exchanges, A New Grading Design for Access to Stored-Programme-Controlled ..	154	Systems, Further Considerations of Optical-Fibre Transmission ..	170
Renewal Strategy, Local-Exchange: Maintenance Man-Hour Requirements ..	77	System, TXE4 Electronic Exchange ..	
Repair Ship—CS MONARCH, New Cable- ..	46	Part 1—Overall Description and General Operation ..	196
Repair Ships for the British Post Office, Design and Development of New Cable- ..	66	T	
Requirements, Local-Exchange Renewal Strategy: Maintenance Man-Hour ..	77	Telecommunications Buildings, Heating and Ventilating of ..	
Research Centre, The Royal Opening of the Martlesham ..	195	Part 1—Basic Requirements ..	15
Retransmission Centre for the External Telecommunications Executive, A New International Telegram ..	226	Part 2—Systems ..	103
Review of Magnetic Storage Devices, A ..	96	Telecommunications Executive, A New International Telegram Retransmission Centre for the External ..	226
Routing of Packets, Experimental Packet-Switched Service: ..	235	Telecommunications, London, November 1974, Conference on Plastics in ..	42
Royal Opening of the Martlesham Research Centre, The ..	195	Telegram Retransmission Centre for the External Telecommunications Executive, A New International ..	226
S			
SAMBROOK, W. H. Programmable Automatic Testers in the British Post Office Factories Division ..	249	Telegraph-Distortion Measuring Set, A New ..	29
SANDUM, K. N., and GARDNER, A. J. Experimental Packet-Switched Service: Routing of Packets ..	235	Telephone Instrument, A New-Style ..	118
Satellite-Communication System, Frequency Co-ordination for the SPADE ..	222	Telex-Customers' Lines, Time-Division Multiplex for ..	84
Scheme for Producing Professional Engineers and Scientists, Evaluation of a British Post Office ..	159	Test-Equipment Development in the British Post Office Factories Division, A Survey of Recent ..	175
Scientists, Evaluation of a British Post Office Scheme for Producing Professional Engineers and ..	159	Testers in the British Post Office Factories Division, Programmable Automatic ..	249
Section of the British Post Office, The Anechoic Chamber in the London Test ..	91	Test Section of the British Post Office, The Anechoic Chamber in the London ..	91
Selecting an Earth-Station Site ..	211	Time-Division Multiplex for Telex-Customers' Lines ..	84
Service, Experimental Packet-Switched: Procedures and Protocols ..		Traffic Characteristics of the TXE4 Electronic Exchange ..	163
Part 2—Transmission Procedures ..	22	Translators in Director-Area Local Exchanges, A New Grading Design for Access to Stored-Programme-Controlled Register- ..	154
Part 3—Operation of Asynchronous Terminals ..	110	Transmission, Developments in Digital ..	243
Service, Experimental Packet-Switched: Routing of Packets Ship—CS MONARCH, New Cable-Repair ..	235	Transmission Systems, Designing Low-Loss Polymer Dielectrics for New ..	240
Ships for the British Post Office, Design and Development of New Cable-Repair ..	66	Transmission Systems, Further Considerations of Optical-Fibre ..	170
SHURROCK, C. R. J., and YAXLEY, A. F. Local-Exchange Renewal Strategy: Maintenance Man-Hour Requirements ..	77	Transmission Systems Using Optical Fibre, Preliminary Engineering Design of Digital ..	7
Site, Selecting an Earth-Station ..	211	TURNER, R. J. Preliminary Engineering Design of Digital Transmission Systems Using Optical Fibre ..	7
V			
		24-Hour Digital Clock and Alarm Unit, A ..	44
		TXE4 Electronic Exchange System ..	
		Part 1—Overall Description and General Operation ..	196
		TXE4 Electronic Exchange, Traffic Characteristics of the ..	163
		V	
		Variety Control ..	49
		VEALE, L. A New International Telegram Retransmission Centre for the External Telecommunications Executive ..	226

	PAGE NO.
Ventilating of Telecommunications Buildings, Heating and	
Part 1—Basic Requirements	15
Part 2—Systems	103
W	
WILLIAMS, H. Heating and Ventilating of Telecommunica-	
tions Buildings	
Part 1—Basic Requirements	15
Part 2—Systems	103
WILLINGTON, D. J. A New Telegraph-Distortion Measuring	
Set	29
WILLITT, A. H., CLINCH, C. E., and MARKWELL, T. E. The	
Experimental Changes of Practice Committees:	
ECOPC 1	144

	PAGE NO.
WILSON, E. J., NEIL, W., and SPOONER, M. J. Experimental	
Packet-Switched Service: Procedures and Protocols	
Part 2—Transmission Procedures	22
Part 3—Operation of Asynchronous Terminals	110
WING, R. T. E., DUFFY, P. S. J., and STREETE, M. A. Selecting	
an Earth-Station Site	211

Y

YAXLEY, A. F., and SHURROCK, C. R. J. Local-Exchange	
Renewal Strategy: Maintenance Man-Hour Require-	
ments	77

VOL. 68

Part 1	pp. 1-63
Part 2	pp. 65-129
Part 3	pp. 131-193
Part 4	pp. 194-265