

The Post Office Electrical Engineers' Journal

INDEX

VOLUME 65

(April 1972—January 1973)

PAGE NO.	PAGE NO.
A	
Acceptance Trials of Digital Computer Systems	91
A.C. No. 9, A Miniaturized Version of Signalling System	216
Aerial No. 3, Satellite Communications via Goonhilly	118
Aerials at Goonhilly Earth Station, The Large Steerable	2
Allocation of Radio Frequencies for Satellite Communication Services	41
ANDREWS, J. D. A New Code Translator for the Letter-Sorting System—Part 1—Postcodes and their Use	198
ANDREWS, J. D., BENNETT, H. A. J., and PRATT, A. D. Letter-Office Computerized Monitor—LOCUM	172
Assessments of Telephone Networks, Transmission Performance	145
Associate Section Notes	62, 125, 195, 258
Automatic Call Sender, A New	80
B	
BANNER, I. H., and FRY, R. A. Transmission Performance Assessments of Telephone Networks	145
BEASTALL, H., and POVEY, J. A. Teletraffic Studies of TXE4	251
BECK, I. H., and WILKINSON, P. R. Post Office Use of Mobile-Radio Systems	33
BEDFORD, R. A., and PURDY, J. E. Interference and Frequency Co-ordination at Earth Stations	85
BENNETT, G. H. Testing Techniques for 24-Channel P.C.M. Systems	182
BENNETT, H. A. J., ANDREWS, J. D., and PRATT, A. D. Letter-Office Computerized Monitor—LOCUM	182
BOAS, S. C. Visual Display Terminals for Computer-Controlled Systems	108
Book Reviews	40, 75, 84, 114, 127
Boosters, Negative-Impedance	103
BS9000 System for Electronic Components of Assessed Quality. The	228
Bureaux, Dataplex Service 110—A New Service for Time-Sharing Computer	68
C	
Cables in Telephone Exchanges, Terminating External	43
Call Sender, A New Automatic	80
CLARKSTONE, K. H. The BS9000 System for Electronic Components of Assessed Quality	228
CLINCH, C. E., and DALZIEL-JONES, M. J. Humans in Postal Engineering	27
Coaxial Line Transmission Systems, The Reliability of	177
Code Translator for the Letter-Sorting System, A New—Part 1—Postcodes and their Use	198
Communication Satellite Systems, Digital Techniques in	210
Communication Service, Prospects for a Maritime Satellite	48
Communication Services, Allocation of Radio Frequencies for Satellite	41
Communications via Goonhilly Aerial No. 3, Satellite	118
Components of Assessed Quality, The BS9000 System for Electronic	228
Computer Bureaux, Dataplex Service 110—A New Service for Time-Sharing	68
D	
DALZIEL-JONES, M. J., and CLINCH, C. E. Humans in Postal Engineering	27
Dataplex Service 110—A New Service for Time-Sharing Computer Bureaux	68
Datel 600 Multipoint Networks, The Maintenance of	115
DAVIS, E. Management of the TXE4 Electronic Exchange Project	247
Design and Planning of the Junction Network, The	12
Design for a 2-wire Hybrid Repeater, An Improved	21
Digital Computer Systems, Acceptance Trials of	91
Digital Radio-Relay System, A	160
Digital Switching Systems	154
Digital Techniques in Communication Satellite Systems	210
Director Exchanges, Teletraffic Aspects of the S.T.D. Junction-Hunter Scheme in	214
Display Terminals for Computer-Controlled Systems, Visual	108
DOE, E. S. A Digital Radio-Relay System	160
DUFFY, P. S. J., and MELLER, V. C. The Large Steerable Aerials at Goonhilly Earth Station	2
E	
Earth Station, The Large Steerable Aerials at Goonhilly	2
Earth Stations, Interference and Frequency Co-ordination at	85
Editorial	1, 67, 133
Electrical Contacts in Telephone Exchanges: Contact Opening and Closing Phenomena and Quenching Techniques. Part 3—Practical Quenching, Laboratory Tests and Investigations into Service Failure	234
Electronic Components of Assessed Quality, The BS9000 System for	228
Electronic Exchange Project, Management of the TXE4	247
Electronic Exchanges: The Steps Leading to TXE4	134
Electronic Exchange, The Leighton Buzzard	18
ELLIOTT, J. L. C. The Design and Planning of the Junction Network	12
Engineering-Cost-Study Methods in the British Post Office and their Financial Background	76
Engineering, Humans in Postal	27
Exchange Project, Management of the TXE4 Electronic	210

PAGE NO.		PAGE NO.		
E				
Exchanges: Contact Opening and Closing Phenomena and Quenching Techniques, Electrical Contacts in Telephone Part 3—Practical Quenching, Laboratory Tests and Investigations into Service Failure	234	L		
Exchanges, Teletraffic Aspects of the S.T.D. Junction-Hunter Scheme in Director	214	Leicester—A Typical Parcel-Concentration Office	140	
Exchanges: The Steps Leading to TXE4, Electronic Exchange, The Leighton Buzzard Electronic	134	LEIGHTON, A. G., and KIRBY, W. Improved Method of Grading: The Partially-Skipped Grading	165	
Exchanges, Terminating External Cables in Telephone	18	Leighton Buzzard Electronic Exchange, The	18	
Exchange Switching and Control Equipment, An Improved Radiophone Service for London—The	43	Letter-Office Computerized Monitor—LOCUM	172	
External Cables in Telephone Exchanges, Terminating	204	Letter-Sorting System, A New Code Translator for the— Part I—Postcodes and their Use	198	
F				
Financial Background, Engineering-Cost-Study Methods in the British Post Office and their Frequencies for Satellite Communication Services, Allocation of Radio	76	Line Transmission Systems, The Reliability of Coaxial	177	
Frequency Co-ordination at Earth Stations, Interference and FRY, R. A., and BANNER, I. H. Transmission Performance Assessments of Telephone Network	41	LINNEY, P. J. An Improved Radiophone Service for London	93	
G				
GEE, G. J. H., and HILL, R. A. A Miniaturized Version of Signalling Systems A.C. No. 9	85	LOCUM, Letter-Office Computerized Monitor—	172	
GLEADLE, G. H. M., and WITHERS, D. J. Allocation of Radio Frequencies for Satellite Communication Services	145	London, An improved Radiophone Service for	93	
Goonhilly Aerial No. 3, Satellite Communications via Goonhilly Earth Station, The Large Steerable Aerials at	216	London—The Exchange Switching and Control Equipment, An Improved Radiophone Service for	204	
Grading, Improved Method of: The Partially-Skipped Grading	41	LONERGAN, J. L. Negative-Impedance Boosters	103	
GRANT, D. E., and WALTON, D. An Improved Radiophone Service for London—The Exchange Switching and Control Equipment	118	LONGBOTTOM, R., and STOATE, K. W. Acceptance Trials of Digital Computer Systems	91	
GOODFELLOW, J. H. and JONES, C. Teletraffic Aspects of the S.T.D. Junction-Hunter Scheme in Director Exchanges	2	M		
H				
HALLS, R. F., MCKENNA, K., and SHIPLEE, T. J., The Leighton Buzzard Electronic Exchange	165	MCKENNA, K., HALLS, R. F., and SHIPLEE, T. J. The Leighton Buzzard Electronic Exchange	18	
HANSEN, M. G., and STEPHENS, G. G. The Reliability of Coaxial Line Transmission Systems	18	Maintenance of Datel 600 Multipoint Networks, The	115	
HARRIS, A. S. Digital Switching Systems	177	Management of the TXE4 Electronic Exchange Project	247	
HARRIS, R. H., and KILSBY, K. B. Terminating External Cables in Telephone Exchanges	154	Maritime Satellite Communication Service, Prospects for a	48	
HART, J. J. The Maintenance of Datel 600 Multipoint Networks	43	MAY, C. A. Electronic Exchanges: The Steps Leading to TXE4	134	
HILL, R. A., and GEE, G. J. H. A Miniaturized Version of Signalling System A.C. No. 9	204	MELLER, V. C., and DUFFY, P. S. J. The Large Steerable Aerials at Goonhilly Earth Station	2	
HOLMES, D. C., and PARISH, K. E. Engineering-Cost-Study Methods in the British Post Office and their Financial Background	214	Miniaturized Version of Signalling System A.C. No. 9, A Mobile-Radio Systems, Post Office Use of	216	
HOSKYNNS, R. F. Digital Techniques in Communication Satellite Systems	115	Monitor, Letter-Office Computerized—LOCUM	172	
Humans in Postal Engineering	216	MURRAY, W. J., and RIMINGTON, J. W. Dateplex Service 110—A New Service for Time-Sharing Computer Bureaux	68	
Hunter Scheme in Director Exchanges, Teletraffic Aspects of the S.T.D. Junction-	27	Multipoint Networks, The Maintenance of Datel 600	115	
Hybrid Repeater, An Improved Design for a 2-wire	21	N		
I				
Impedance Boosters, Negative	103	Negative-Impedance Boosters	103	
Improved Method of Grading: The Partially-Skipped Grading	165	Networks, Transmission Performance Assessments of Telephone	145	
Improved Radiophone Service for London, An	93	Network, The Design and Planning of the Junction	12	
Improved Radiophone Service for London—The Exchange Switching and Control Equipment, An	204	Networks, The Maintenance of Datel 600 Multipoint	115	
Institution of Post Office Electrical Engineers	85	New Automatic Call Sender, A	80	
Interference and Frequency Co-ordination at Earth Stations	21	New Code Translator for the Letter-Sorting System, A— Part I—Postcodes and their Use	198	
J				
JONES, C., and GOODFELLOW, J. H. Teletraffic Aspects of the S.T.D. Junction-Hunter Scheme in Director Exchanges	214	NOOKES, L. A. Leicester—A Typical Parcel-Concentration Office	140	
JONES, J. O. An Improved Design for a 2-wire Hybrid Repeater	21	Notes and Comments	53, 119, 190, 255	
Junction-Hunter Scheme in Director Exchanges, Teletraffic Aspects of the S.T.D.	214	O		
Junction Network, The Design and Planning of the	12	Office, Leicester—A Typical Parcel-Concentration	140	
K				
KILSBY, K. B., and HARRIS, R. H. Terminating External Cables in Telephone Exchanges	43	P		
KIRBY, W., and LEIGHTON, A. G. Improved Method of Grading: The Partially-Skipped Grading	165	Parcel-Concentration Office, Leicester—A Typical	140	
Q				
Quality, The BS9000 System for Electronic Components of Assessed	214	PARISH, K. E., and HOLMES, D. C. Engineering-Cost-Study Methods in the British Post Office and their Financial Background	76	
R				
Radio Frequencies for Satellite Communication Services, Allocation of	21	P.C.M. Systems, Testing Techniques for 24-Channel	182	
Radiophone Service for London, An Improved	214	Performance Assessments of Telephone Networks, Transmission	145	
Radiophone Service for London—The Exchange Switching and Control Equipment, An Improved	12	Planning of the Junction Network, The Design and	12	
S				
Radio-Relay System, A Digital	165	POPE, D. G. Prospects for a Maritime Satellite Communication Service	48	
T				
Postal Engineering, Humans in	103	POSTAL ENGINEERING, HUMANS IN	27	
Post Office Press Notices	165	Post Office Press Notices	63, 123	
Post Office Use of Mobile-Radio Systems	93	POVEY, J. A., and BEASTALL, H. Teletraffic Studies of TXE4	251	
PRATT, A. D., ANDREWS, J. D., and BENNETT, H. A. J. Letter-Office Computerized Monitor—LOCUM	204	PRATT, A. D., ANDREWS, J. D., and BENNETT, H. A. J. Letter-Office Computerized Monitor—LOCUM	172	
Project, Management of the TXE4 Electronic Exchange	214	Project, Management of the TXE4 Electronic Exchange	247	
Prospects for a Maritime Satellite Communication Services	21	PURDY, J. E., and BEDFORD, R. A. Interference and Frequency Co-ordination at Earth Stations	48	
U				
Quality, The BS9000 System for Electronic Components of Assessed	12	PURDY, J. E., and BEDFORD, R. A. Interference and Frequency Co-ordination at Earth Stations	85	
V				
Radio Frequencies for Satellite Communication Services, Allocation of	21	W		
Radiophone Service for London, An Improved	214	Radio Frequencies for Satellite Communication Services, Allocation of	41	
Radiophone Service for London—The Exchange Switching and Control Equipment, An Improved	12	Radiophone Service for London—The Exchange Switching and Control Equipment, An Improved	93	
X				
Radio-Relay System, A Digital	165	Radio-Relay System, A Digital	204	
Y				
Radio-Relay System, A Digital	21	Radio-Relay System, A Digital	160	

	PAGE NO.		PAGE NO.
Radio Systems, Post Office Use of Mobile-Regional Notes ..	33	Systems, Digital Switching ..	154
Reliability of Coaxial Line Transmission Systems, The ..	59, 123, 193, 257	Systems, Digital Techniques in Communication Satellite ..	210
Repeater, An Improved Design for a 2-wire Hybrid ..	177	Systems, Post Office Use of Mobile-Radio ..	33
RIMINGTON, J. W., and MURRAY, W. T. Dataplex Service 110—A New Service for Time-Sharing Computer Bureaux ..	21	Systems, Testing Techniques for 24-Channel P.C.M. ..	182
	68	Systems, The Reliability of Coaxial Line Transmission ..	177
	68	Systems, Visual Display Terminals for Computer-Controlled ..	108
S			
Satellite Communication Services, Allocation of Radio Frequencies for ..	41	Techniques for 24-Channel P.C.M. Systems, Testing ..	182
Satellite Communication Service, Prospects for a Maritime Satellite Communications via Goonhilly Aerial No. 3 ..	48	Techniques in Communication Satellite Systems, Digital ..	210
Satellite Systems, Digital Techniques in Communication ..	118	Telephone Exchanges: Contact Opening and Closing Phenomena and Quenching Techniques, Electrical Contacts in Part 3—Practical Quenching, Laboratory Tests and Investigation into Service Failure ..	234
SCOTT, W. L. Electrical Contacts in Telephone Exchanges: Contact Opening and Closing Phenomena and Quenching Techniques Part 3—Practical Quenching, Laboratory Tests and Investigations into Service Failure ..	210	Telephone Exchanges, Terminating External Cables in ..	43
Sender, A New Automatic Call ..	234	Telephone Networks, Transmission Performance Assessments of ..	145
Service 110—A New Service for Time-Sharing Computer Bureaux, Dataplex ..	80	Teletraffic Aspects of the S.T.D. Junction-Hunter Scheme in Director Exchanges ..	214
Service for London, An Improved Radiophone ..	68	Teletraffic Studies of TXE4 ..	251
Service, Prospects for a Maritime Satellite Communication Services, Allocation of Radio Frequencies for Satellite Communication ..	93	Terminals for Computer-Controlled Systems, Visual Display ..	108
SHIPLEY, T. J., HALLS, R. F., and MCKENNA, K. The Leighton Buzzard Electronic Exchange ..	48	Terminating External Cables in Telephone Exchanges ..	43
Signalling System A.C. No. 9, A Miniaturized Version of Sorting System, A New Code Translator for the Letter-Part 1—Postcodes and their Use ..	18	Testing Techniques for 24-Channel P.C.M. Systems ..	182
Station, The Large Steerable Aerials at Goonhilly Earth ..	216	Time-Sharing Computer Bureaux, Dataplex Service 110—A New Service for ..	68
Stations, Interference and Frequency Co-ordination at Earth S.T.D. Junction-Hunter Scheme in Director Exchanges, Teletraffic Aspects of the ..	198	Translator for the Letter-Sorting System, A New Code—Part 1—Postcodes and their Use ..	198
Steerable Aerials at Goonhilly Earth Station, The Large ..	2	Transmission Performance Assessments of Telephone Networks ..	145
STEPHENS, G. G., and HANSEN, M. G. The Reliability of Coaxial Line Transmission Systems ..	85	Transmission Systems, The Reliability of Coaxial Line ..	177
STOATE, K. W., and LONGBOTTOM, R. Acceptance Trials of Digital Computer Systems ..	214	Trials of Digital Computer Systems, Acceptance ..	91
Studies of TXE4, Teletraffic ..	91	TXE4 Electronic Exchange Project, Management of the ..	247
Switching and Control Equipment, An Improved Radiophone Service for London—The Exchange ..	251	TXE4, Electronic Exchanges: The Steps Leading to ..	134
Switching Systems, Digital ..	154	TXE4, Teletraffic Studies of ..	251
System A.C. No. 9, A Miniaturized Version of Signalling System, A Digital Radio-Relay ..	216	V	
System for Electronic Components of Assessed Quality, The BS9000 ..	160	Visual Display Terminals for Computer-Controlled Systems ..	108
Systems, Acceptance Trials of Digital Computer ..	228	W	
	91	WALTON, D., and GRANT, D. E. An Improved Radiophone Service for London—The Exchange Switching and Control Equipment ..	204
	91	WILKINSON, P. R., and BECK, I. H. Post Office Use of Mobile-Radio Systems ..	33
	91	WITHERS, D. J., and GLEADLE, G. H. M. Allocation of Radio Frequencies for Satellite Communication Services ..	41
	91	WROE, C. A New Automatic Call Sender ..	80

