

The Post Office Electrical Engineers' Journal

INDEX

VOLUME 71

(April 1978–January 1979)

A

- Accuracy of Traffic Records, The
ASHTON, P. C. Modular Delivery of an Electronic Exchange
Associate Section National Committee Report, The
Associate Section Notes
Attachment of Privately-Provided-and-Maintained Equipment to the British Post Office Network
Autofax: A Store-and-Forward Facsimile System
Automation of Traffic-Data Collection
AYERS, E. W. Research at Martlesham

B

- BANNER, D. R., and TRIDGELL, R. H. A Standard Code for Radiopaging
BOAG, J. F. The End of the First Pulse-Code Modulation Era in the UK
Book Reviews
BRACE, D. J., and HENSEL, P. C. Optical-Fibre Transmission Systems: The Martlesham-Kesgrave-Ipswich Optical-Fibre Cable Installation
BROOKS, A. W., and HARRIS, G. W. Fire Damage to Customer's PABX
BROWN, I. R. Novel Exchange Transfer for Southsea
BROWN, N. W., and WILLETS, D. Extension of the British Post Office Radiopaging Service
BROWN, R. S. A New Method of Tone Identification
BROWN, R. S., and SPIEGELHALTER, B. R. Measurement and Analysis Centres: Software Design
BUNN, W. National Synchronization Reference Clock
BURVILLE, P. J., and DAWSON, W. Automation of Traffic-Data Collection
Businessman, Teleconferencing: A Service for the

C

- Cable Installation, Optical-Fibre Transmission Systems: The Martlesham-Kesgrave-Ipswich Optical-Fibre
Cables, Fitting PVC Ducts on In-situ
Cables Installed for the 8 Mbit/s and 140 Mbit/s Feasibility Trials, Optical-Fibre Transmission Systems: Properties of the Fibre
Cables, Techniques for Measuring the Transmission Properties of Optical-Fibre
CCITT R2 Signalling System, An Introduction to the
Changing in the Portsmouth Area, Number
Clock, National Synchronization Reference
COCHRANE, P. A Through-Pulse-Echo Measurement Technique
Code for Radiopaging, A Standard
Coding Desk, An Easy-View Letter
COLEMAN, A. E. Operators' Telephone Instruments used in the UK: Past, Present and Future
Collection, Automation of Traffic-Data
Commence Keying, Use of the PATHFINDER Exchange to Measure the Time for a Telephone Subscriber to
Computer Aid to Junction Network Planning, A
Conferences, Forthcoming
COOPER, M. B. The Eighth International Symposium on Human Factors in Telecommunication, Cambridge, 1977

- Courses for Technicians, The *Journal's Coverage of TEC and SCOTEC*
Coverage of TEC and SCOTEC Courses for Technicians, The *Journal's*
CRANK, G. J. High-Frequency Characteristics and Measurement Techniques for Wideband Coaxial Cables

D

- Data Collection, Automation of Traffic-
DAWSON, W., and BURVILLE, P. J. Automation of Traffic-Data Collection
Delivery of an Electronic Exchange, Modular
Depreciation, Lives of Plant and
Part 1—Depreciation
Part 2—Statistical Life Assessment
Development of the INTELSAT System, A Review of the Dual Polarization Technology
Part 3—The Influence of the Propagation Path
Ducts on In-situ Cables, Fitting PVC
DUFOUR, I. G. A Computer Aid to Junction Network Planning

E

- Easy-View Letter Coding Desk, An
Editorial
8 Mbit/s and 140 Mbit/s Feasibility Trials, Optical-Fibre Transmission Systems: Properties of the Fibre Cables Installed for
Eighth International Symposium on Human Factors in Telecommunication, Cambridge, 1977, The
Electronic Exchange, Modular Delivery of an
End of the First Pulse-Code Modulation Era in the UK, The
EVANS, D., HILLS, E. G., and WICKEN, C. S. An Easy-View Letter Coding Desk
EVF, M., HENSEL, P. C., MALYON, D. J., NELSON, B. P., and WRIGHT, J. V. Techniques for Measuring the Transmission Properties of Optical-Fibre Cables
Exchange, Modular Delivery of an Electronic
Exchange to Measure the Time for a Telephone Subscriber to Commence Keying, Use of the PATHFINDER
Exchange Transfer for Southsea, Novel
Exchanges, The Regenerator 5A—A Microelectronic Project for Strowger
Part 1—Development of the Mark 1
Part 2—Later Designs
Extension of the British Post Office Radiopaging Service

F

- Facsimile System, Autofax: A Store-and-Forward
Feasibility Trials, Optical-Fibre Transmission Systems: Properties of the Fibre Cables Installed for the 8 Mbit/s and 140 Mbit/s
FEDIDA, S. Viewdata: An Interactive Information Medium for the General Public
FERRIDAY, N. Lives of Plant and Depreciation
Part 1—Depreciation
Part 2—Statistical Life Assessment

Fibre Cables Installed for the 8 Mbit/s and 140 Mbit/s Feasibility Trials, Optical-Fibre Transmission Systems: Properties of the	239
Fibre Cables, Techniques for Measuring the Transmission Properties of Optical-Fibre Transmission Systems, Optical: The Martlesham-Kesgrave-Ipswich Optical-Fibre Cable Installation	122
Fire Damage to Customer's PABX	54
Fitting PVC Ducts on In-situ Cables	59
Forecasting in Practice, Telecommunications	130
	12
G	
GAUNT, D. L., and LAMB, R. T. Microprocessor Peripherals Generator, A Self-Contained Trailer-Mounted	214
GOFF, A. J., SPENCER, J. E., and POTTER, D. A. A New Maintenance Aid for Repeater Stations	200
	50
H	
HALL, G. C., and MOSS, P. R. A Review of the Development of the INTELSAT System	155
HARRIS, G. W., and BROOKS, A. W. Fire Damage to Customer's PABX	59
HENSEL, P. C., and BRACE, D. J. Optical-Fibre Transmission Systems: The Martlesham-Kesgrave-Ipswich Optical-Fibre Cable Installation	54
HENSEL, P. C., EVE, M., MALYON, D. J., NELSON, B. P., and WRIGHT, J. V. Techniques for Measuring the Transmission Properties of Optical-Fibre Cables	122
High-Frequency Characteristics and Measurement Techniques for Wideband Coaxial Cables	167
Highland Telegraphs, 1870-72	195
HILLS, E. G., EVANS, D., and WICKEN, C. S. An Easy-View Letter Coding Desk	70
HOLLOWAY, S. L., and JAMISON, M. L. Measurement and Analysis Centres: Measurement Techniques and Hardware Design	148
Human Factors in Telecommunication. Cambridge, 1977, The Eighth International Symposium on	20
I	
Identification, A New Method of Tone	117
Information Medium for the General Public, Viewdata: An Interactive	21
Installation, Optical-Fibre Transmission Systems: The Martlesham-Kesgrave-Ipswich Optical-Fibre Cable	77
Institution of Post Office Electrical Engineers	54
INTELSAT System, A Review of the Development of the Interactive Information Medium for the General Public, Viewdata: An	155
Instruments used in the UK, Operators' Telephone: Past, Present and Future	37
IRELAND, W. A. An Introduction to the CCITT R2 Signalling System	148
J	
JAMISON, M. L., and HOLLOWAY, S. L. Measurement and Analysis Centres: Measurement Techniques and Hardware Design	264
Journal's Coverage of TEC and SCOTEC Courses for Technicians, The	45
Junction Network Planning, A Computer Aid to	264
K	
Keybridge House Tunnel	34
Keying, Use of the PATHFINDER Exchange to Measure the Time for a Telephone Subscriber to Commence	262
L	
LAMB, R. T., and GAUNT, D. L. Microprocessor Peripherals	214
LAWRENCE, A. R., and STAGG, B. The Journal's Coverage of TEC and SCOTEC Courses for Technicians	264
Letter Coding Desk, An Easy-View	70
Lives of Plant and Depreciation	202
Part 1—Depreciation	252
Part 2—Statistical Life Assessment	110
LOCK, P. J., and SCOTT, W. E. The Regenerator 5A—A Microelectronic Project for Strowger Exchanges	181
Part 1—Development of the Mark 1	195
Part 2—Later Designs	200
M	
MACDONALD, D. Highland Telegraphs, 1870-72	195
MCKAY, R. P., and STEPHENS, C. R. A Self-Contained Trailer-Mounted Generator	200
N	
National Synchronization Reference Clock	148
NELSON, B. P., EVE, M., HENSEL, P. C., MALYON, D. J., and WRIGHT, J. V. Techniques for Measuring the Transmission Properties of Optical-Fibre Cables	20
Network, Attachment of Privately-Provided-and-Maintained Equipment to the British Post Office	117
Network Planning, A Computer Aid to Junction	155
New Method of Tone Identification, A	62, 137, 210, 270
Notes and Comments	194
Number Changing in the Portsmouth Area	132
O	
140 Mbit/s and 8 Mbit/s Feasibility Trials, Optical-Fibre Transmission Systems: Properties of the Fibre Cables Installed for	122
Operators' Telephone Instruments used in the UK: Past, Present and Future	239
Optical-Fibre Cables, Techniques for Measuring the Transmission Properties of	77
Optical-Fibre Transmission Systems: Properties of the Fibre Cables Installed for the 8 Mbit/s and 140 Mbit/s Feasibility Trials	122
Optical-Fibre Transmission Systems: The Martlesham-Kesgrave-Ipswich Optical-Fibre Cable Installation	54
P	
PABX, Fire Damage to Customer's	59
PARSELL, D. F., and MILLS, T. E. Fitting PVC Ducts on In-situ Cables	130
PATHFINDER Exchange to Measure the Time for a Telephone Subscriber to Commence Keying, Use of the	262
PENDEGRASS, J. J. Keybridge House Tunnel	34
Peripherals, Microprocessor	214
PHILLIPS, J., and TURNER, W. M. Telecommunications Forecasting in Practice	12
PIERCY, M. S. Autofax: A Store and Forward Facsimile System	266
Plant and Depreciation, Lives of	202
Part 1—Depreciation	252
Part 2—Statistical Life Assessment	194
Polarization Technology, Dual	95
Part 3—The Influence of the Propagation Path	142
Portsmouth Area, Number Changing in the	273
Post Office Press Notices	65, 261, 273
POTTER, D. A., SPENCER, J. E., and GOFF, A. J. A New Maintenance Aid for Repeater Stations	50
Privately-Provided-and-Maintained Equipment to the British Post Office Network, Attachment of	142
Properties of the Fibre Cables Installed for the 8 Mbit/s and 140 Mbit/s Feasibility Trials, Optical-Fibre Transmission Systems	239

Pulse-Code Modulation Era in the UK, The End of the First Pulse-Code Modulation System, 30-Channel	2
Part 1—Multiplex Equipment	5
Part 2—2·048 Mbit/s Digital Line System	82
Part 3—Signalling Units	225
Pulse-Echo Measurement Technique, A Through-PVC Ducts on In-situ Cables, Fitting	175
PVC Ducts on In-situ Cables, Fitting	130
R	
Radiopaging, A Standard Code for	189
Radiopaging Service, Extension of the British Post Office	247
Records, The Accuracy of Traffic	257
Reference Clock, National Synchronization	132
Regenerator 5A, The—A Microelectronic Project for Strowger Exchanges	
Part 1—Development of the Mark I	110
Part 2—Later Designs	181
Repeater Stations, A New Maintenance Aid for	50
Research at Martlesham	44
Review of the Development of the INTELSAT System, A	155
RICHMAN, N. J., and WHETTER, J. 30-Channel Pulse-Code Modulation System	
Part 2—2·048 Mbit/s Digital Line System	82
ROWE, M. D. The Selection of Microprocessors	101
Rowlands, C. E. Teleconferencing: A Service for the Businessman	90
S	
SAPSFORD, B. G. Measurement and Analysis Centres	
Part 2—Processor Programming and Operation	28
SCOTEC and TEC Courses for Technicians, The Journal's Coverage of	264
SCOTT, W. L., and LOCK, P. J. The Regenerator 5A—A Microelectronic Project for Strowger Exchanges	
Part 1—Development of the Mark I	110
Part 2—Later Designs	181
Selection of Microprocessors, The	101
Self-Contained Trailer-Mounted Generator, A	200
Signalling System, An Introduction to the CCITT R2	37
SONGHURST, D. J. The Accuracy of Traffic Records	257
Southsea, Novel Exchange Transfer for	35
SPENCER, J. E., POTTER, D. A., and GOFF, A. J. A New Maintenance Aid for Repeater Stations	50
SPIEGELHALTER, B. R., and BROWN, R. S. Measurement and Analysis Centres: Software Design	233
STAGG, B., and LAWRENCE, A. R. The Journal's Coverage of TEC and SCOTEC Courses for Technicians	264
Standard Code for Radiopaging, A	189
STEPHENS, C. R., and MCKAY, R. P. A Self-Contained Trailer-Mounted Generator	200
STERN, J. R. Optical-Fibre Transmission Systems: Properties of the Fibre Cables Installed for the 8 Mbit/s and 140 Mbit/s Feasibility Trials	239
Store-and-Forward Facsimile System, Autofax, A	266
Strowger Exchanges, The Regenerator 5A—A Microelectronic Project for	
Part 1—Development of the Mark I	110
Part 2—Later Designs	181
Subscriber to Commence Keying, Use of the PATHFINDER Exchange to Measure the Time for a Telephone	262
Synchronization Reference Clock, National	132
System X	221
T	
TAMBLIN, M. P. Attachment of Privately-Provided-and-Maintained Equipment to the British Post Office Network	142
TEC and SCOTEC Courses for Technicians, The Journal's Coverage of	264
U	
Technicians, The Journal's Coverage of the TEC and SCOTEC Courses for	264
Techniques for Measuring the Transmission Properties of Optical-Fibre Cables	122
Telecommunications Forecasting in Practice	12
Teleconferencing: A Service for the Businessman	90
Telegraphs, 1870–72, Highland	195
Telephone Instruments used in the UK, Operators': Past, Present and Future	77
Telephone Subscriber to Commence Keying, Use of the PATHFINDER Exchange to Measure the Time for a 30-Channel Pulse-Code Modulation System	
Part 1—Multiplex Equipment	5
Part 2—2·048 Mbit/s Digital Line System	82
Part 3—Signalling Units	225
Through-Pulse-Echo Measurement Technique, A	175
Time for a Telephone Subscriber to Commence Keying, Use of the PATHFINDER Exchange to Measure the	262
TOMLINSON, P. N., and TUPPEN, J. Use of the PATHFINDER Exchange to Measure the Time for a Telephone Subscriber to Commence Keying	262
Tone Identification, A New Method of	117
Traffic-Data Collection, Automation of	164
Traffic Records, The Accuracy of	257
Trailer-Mounted Generator, A Self-Contained	200
Transmission Properties of Optical-Fibre Cables, Techniques for Measuring the	122
Transmission System, Optical-Fibre: Properties of the Fibre Cable Installed for the 8 Mbit/s and 140 Mbit/s Feasibility Trials	239
Transmission Systems, Optical-Fibre: The Martlesham-Kesgrave-Ipswich Optical-Fibre Cable Installation	54
Trials, Optical-Fibre Transmission Systems: Properties of the Fibre Cables Installed for the 8 Mbit/s and 140 Mbit/s Feasibility	239
TRIDGELL, R. H., and BANNER, D. R. A Standard Code for Radiopaging	189
Tunnel, Keybridge House	34
TUPPEN, J., and TOMLINSON, P. N. Use of the PATHFINDER Exchange to Measure the Time for a Telephone Subscriber to Commence Keying	262
TURNER, W. M., and PHILLIPS, J. Telecommunications Forecasting in Practice	12
TURVEY, K. J. 30-Channel Pulse-Code Modulation System	
Part 3—Signalling Units	225
V	
Viewdata: An Interactive Information Medium for the General Public	21
VOGEL, E. C., and McLINTOCK, R. W. 30-Channel Pulse-Code Modulation System	
Part 1—Multiplex Equipment	5
W	
WHETTER, J., and RICHMAN, N. J. 30-Channel Pulse-Code Modulation System	
Part 2—2·048 Mbit/s Digital Line System	82
WICKEN, C. S., EVANS, D., and HILLS, E. G. An Easy-View Letter Coding desk	70
WILLETS, D., and BROWN, N. W. Extension of the British Post Office Radiopaging Service	247
WRIGHT, J. V., EVE, M., HENSEL, P. C., MALYON, D. J., and NELSON, B. P. Techniques for Measuring the Transmission Properties of Optical-Fibre Cables	122

VOLUME 71

Part 1 (Apr. 1978)	pp. 1–68
Part 2 (July 1978)	pp. 69–139
Part 3 (Oct. 1978)	pp. 141–211
Part 4 (Jan. 1979)	pp. 213–275

