British Telecommunications Engineering

INDEX

VOLUME 1

(April 1982-January 1983)

A Accelerated Ageing Tests for Connectors and Terminals Advisory Service, The British Telecommunications Human Factors Ageing Tests for Connectors and Terminals, Accelerated Aluminium Conductors, The Problems of Connecting	137 14 137 215	Consultancy for the Evaluation of Connection Systems, A Test Facility and Design Consultative Committee, The XVth Plenary Assembly of the International Radio COOPER, M. B., and YATES, R. F. The British Telecommunications Human Factors Advisory Service	241 115
ATKINSON, C. An Unusual Gas Problem	245	Customer Satisfaction, Sidetone and its Effect on	10
В		D.	
BARDOULEAU, D. A., and LAWTON, K. A. TASI-E Circuit		Damage to Coaxial Cables, Lightning	52
Multiplication Equipment	226	Data Transmission Systems, The Principles of Scramblers and Descramblers Designed for	111
BENNETT, G. H., and MARTIN-ROYLE, R. D. Optical-Fibre		Data Transmission, Modem 36—A New Modem for	
Transmission Systems in the British Telecom Network:	100	48–72 kbit/s	234
An Overview Bodies for the 15 cwt Range of Vehicles, Removable	190 96	DAVIS, E., and SHURROCK, C. R. J. Inland Network Strategy	143
Book Reviews 9, 110, 127, 136, 142, 171, 177, 210, 22:	5 251	DEARING, R. E. What Kind of Future for the Post Office?	
British Telecom Press Notices		Keynote Address to the Institution of British Tele- communications Engineers	220
34, 53, 95, 105, 126, 147, 154, 160, 177, 219, 258	3, 259	Descramblers Designed for Data Transmission Systems, The	220
British Telecom Sets New Optical-Fibre Record	49	Principles of Scramblers and	111
British Telecom Transhorizon Radio Services to Offshore		Design Consultancy for the Evaluation of Connection	
Oil/Gas Production Platforms Part 1—Service Requirements and Propagation Con-		Systems, A Test Facility and	241
siderations	42	Digital Transmission Network, The Emerging	166
Part 2-Radio Techniques and Networking Arrange-		Directory Information Storage and Retrieval, The Micro- fiche System of	116
ments	70	Distribution Systems, Multi-Service Cable-Television	205
British Telecommunications Human Factors Advisory		DOCHERTY, B. G., and HANSEN, M. G. Statesman—A Low-	
Service, The	14	Cost Press-Button Telephone	211
Bruton, Installing Mobile Telephone Exchanges at Business Premises, Installation of Telephone Systems in	182 19	DOHERTY, M. Lightning Damage to Coaxial Cables	52
Desiress Fremises, materiation of Telephone Bysteins in	19	DONNELLY, D. R., and HIRST, R. J. The Edgeley Electronic	155
		Queueing Equipment Duct Line After Road Collapse, Repair of	54
C C		Duct Route Across Weymouth Harbour, The Provision of	54
Cable-Television Distribution Systems, Multi-Service	205	A New	248
Cables, Lightning Damage to Coaxial	52 200	Dufour, I. G. Transverse-Screen Cables	200
Cables, Transverse-Screen	200		
Information Storage and Retrieval	116	${f E}$	
CANTWELL, B. D., CLARKE, K. E., and STEEL, G. J. Monitor-	•••	Farth Station at Goonhilly Downs for a Satellite Service to	
ing the Technical Performance of a National Videotex		Ships, A New	
Network Channel 4 New Talayisian Distribution Network for	150	Part 1—The Design of the Antenna and Radio Equipment	85
Channel 4, New Television Distribution Network for Circuit Multiplication Equipment, TASI-E	233 226	Edgeley Electronic Queueing Equipment, The	155
Circuits, The Problems of Testing Large-Scale Integrated	64	Electronic Exchange System TXE4A	
CLARKE, K. E. The Lessons of the Introduction of Prestel for	01	Part 1—Background to the Development	172
British Telecom Engineers	16	Electronic Queueing Equipment, The Edgeley	155
CLARKE, K. E., STEEL, G. J., and CANTWELL, B. D. Monitor-		Electronic Telephone, The	148
ing the Technical Performance of a National Videotex	150	Emerging Digital Transmission Network, The Engineers of the European Community, The Federation of	166
Network	150 252	Telecommunications	176
Clevedon, Installation of a TXE4A at	52	Equipment, TASI-E Circuit Multiplication	226
COLEMAN, A. E. Sidetone and its Effect on Customer		Equipment, The Edgeley Electronic Queueing	155
Satisfaction	10	European Community, The Federation of Telecommuni-	
Committee, The XVth Plenary Assembly of the International		cations Engineers of the	176
Radio Consultative	115	Evaluation of a Point-to-Multipoint Subscriber Radio System in Plymouth, The	246
Conference on Computer Communication, The Sixth	254	System in Plymouth, The Exchange System TXE4A, Electronic	240
International: A Preliminary Report	234 80	Part 1—Background to the Development	172
Connection Systems, A Test Facility and Design Consultancy	00	Exchanges at Bruton, Installing Mobile Telephone	182
for the Evaluation of	241	· · ·	
Connections, Principles and Performance of Insulation	00	F	
Displacement Connectors and Terminals Accelerated Against Tests for	98 137	FARR, R. E. The Federation of Telecommunications	176
		EURINABLE OF THE EUROPEAN (COMMUNITY	1 / fa

		at a protect the man and the	
Federation of Telecommunications Engineers of the Euro-	176	MILNE, C. B. The Relationship Between Traffic and Grade of	50
pean Community, The	176 96	Service	50
XVth Plenary Assembly of the International Radio Consul-	20	Mockridge, L. H., and Sayers, P. The Provision of A New	182
tative Committee. The	115	Duct Route Across Weymouth Harbour	248
FLACK, M., and NEILL, E. J. A New Earth Station at		Modem 36—A New Modem for 48–72 kbit/s Data Trans-	
Goonhilly Downs for a Satellite Service to Ships		mission	234
Part 1—The Design of the Antenna and Radio Equip-	85	Monitoring the Technical Performance of a National	150
ment	ده	Videotex Network Moorhouse, J. Repair of Duct Line After Road Collapse	150 54
		Morris, R. Installation of a TXE4A at Clevedon	252
G	0.15	Motor Vehicles, The Use of Liquid Petroleum Gas in British	
Gas Problem, An Unusual	245	Telecom	253
Earth Station at		Multi-Service Cable-Television Distribution Systems Murray, W. J. The Emerging Digital Transmission Network	205
Part I—The Design of the Antenna and Radio Equip-		Museum, The Scottish Telecommunications	166 106
ment	85	masean, the scottan releconstitutions	100
Grade of Service, The Relationship Between Traffic and	50	.,	
GRAHAM, N. The Use of Liquid Petroleum Gas in British Telecom Motor Vehicles	253	NEILL, E. J., and FLACK, M. A New Earth Station at	
resecont violor venicles	233	Goonhilly Downs for a Satellite Service to Ships	
,		Part 1—The Design of the Antenna and Radio Equip-	
H D C Statement		ment	85
HANSEN, M. G., and DOCHERTY, B. G. Statesman—A Low-Cost Press-Button Telephone	211	Ness, A. The Scottish Telecommunications Museum	106
HARVIE, I. B., and PARKINSON, D. W. Modem 36—A New	211	Network for Channel 4, New Television Distribution Network, Monitoring the Technical Performance of a	233
Modem for 48-72 kbit/s Data Transmission	234	National Videotex	150
HARVIE, I. B., and RIDOUT, I. B. The Principles of Scramblers		Network, Optical-Fibre Transmission Systems in the British	150
and Descramblers Designed for Data Transmission	111	Telecom: An Overview	190
Systems	111	Network, Recent Major Events in the Evolution of British	4=0
Offshore Oil/Gas Production Platforms		Telecom's Optical-Fibre	178
Part 1—Service Requirements and Propagation		Network, The Emerging Digital Transmission	143 166
Considerations	42	New Earth Station at Goonhilly Downs for a Satellite	100
Part 2-Radio Techniques and Networking Arrange-	70	Service to Ships, A	
ments	70	Part 1—The Design of the Antenna and Radio Equip-	
Displacement Connections	98	ment	85
HIRST, R. J., and DONNELLY, D. R. The Edgeley Electronic	,,	Notes and Comments 39, 128, 183,	230
Oucueing Equipment	155		
HUDSON, G. P. Prestel Terminals	35	0	
Human Factors Advisory Service, The British Telecom-	14	Oil/Gas Production Platforms, British Telecom Transhorizon	
munications	14	Radio Services to Offshore Part 1—Service Requirements and Propagation	
		Considerations	42
I		Part 2—Radio Techniques and Networking Arrange-	
Information Storage and Retrieval, The Microfiche System	116	ments	70
of Directory	143	Optical-Fibre Network, Recent Major Events in the Evolu-	170
Installation of a TXE4A at Clevedon	252	tion of British Telecom's	178 180
Installation of Telephone Systems in Business Premises	19	Optical-Fibre Record, British Telecom Sets New	49
Installing Mobile Telephone Exchanges at Bruton	182	Optical-Fibre Transmission Systems in the British Telecom	
Institution of British Telecommunications Engineers	3.000	Network: An Overview	190
55, 122, 183 Insulation Displacement Connections, Principles and	3, 236		
Performance of	98	P	
Performance of	64	PARKINSON, D. W., and HARVIE, I. B. Modem 36-A New	
-		Modem for 48–72 kbit/s Data Transmission	234
Ţ		Payphones in the Nineteen-Eighties	2
JEFFERSON, Sir George. Trends in Telecommunications	132	Performance of Insulation Displacement Connections, Principles and	98
JONES, R. A., and LITTLE, R. J. A Telephone Conference		Platforms, British Telecom Transhorizon Radio Services to	20
Repeater	80	Offshore Oil/Gas Production	
		Part 1—Service Requirements and Propagation	
L		Considerations	42
Large-Scale Integrated Circuits, The Problems of Testing	64	Part 2—Radio Techniques and Networking Arrangements	70
LAWTON, K. A., and BARDOULEAU, D. A. TASI-E Circuit	224	Point-to-Multipoint Subscriber Radio System in Plymouth,	70
Multiplication Equipment LEGGETT, G. R. Electronic Exchange System TXE4A	226	The Evaluation of a	246
Part 1—Background to the Development	172	Post Office?, What Kind of Future for the	
Lessons of the Introduction of Prestel for British Telecom		Keynote Address to the Institution of British Tele-	220
Engineers, The	16	communications Engineers	220
LEWIN, J. R. Payphones in the Nineteen-Eighties	2	34, 53, 95, 105, 126, 147, 154, 160, 177, 219, 258,	259
Lightning Damage to Coaxial Cables	52	Press-Button Telephone, Statesman—A Low-Cost	211
Liquid Petroleum Gas in British Telecom Motor Vehicles, The Use of	253	Prestel for British Telecom Engineers, The Lessons of the	1.6
LITTLE, R. J., and JONES, R. A. A Telephone Conference		Introduction of	16 35
Repeater	80	Prestel Terminals	33
		Connections	98
M		Principles of Scramblers and Descramblers Designed for	
MARTIN-ROYLE, R. D., and BENNETT, G. H. Optical-Fibre		Data Transmission Systems, The	111
Transmission Systems in the British Telecom Network:	100	Problems of Connecting Aluminium Conductors, The	215 64
An Overview Martingham Model for Onticel Fibra Diagrams	190 180	Problems of Testing Large-Scale Integrated Circuits, The Provision of A New Duct Route Across Weymouth Harbour,	UT
Martlesham Medal for Optical-Fibre Pioneers MAUNDER, B. P. The Evaluation of a Point-to-Multipoint	100	The	248
Subscriber Radio System in Plymouth	246		
Microfiche System of Directory Information Storage and		Q	
Retrieval, The	116	Queueing Equipment, The Edgeley Electronic	155

R		Telecommunications Engineers of the European Community,	
Radio Consultative Committee, The XVth Plenary Assembly of the International	115	The Federation of Telecommunications Museum, The Scottish	176
Radio Services to Offshore Oil/Gas Production Platforms,		Telecommunications, Trends in	106 132
British Telecom Transhorizon		Teleconferencing and New Visual Services, Visual Services	154
Part 1—Service Requirements and Propagation Considerations		Trial—The British Telecom System for.	28
Considerations Part 2—Radio Techniques and Networking Arrange-	42	Telephone Conference Repeater, A	80
ments	70	Telephone, Statesman—A Low-Cost Press-Button	182 211
Radio System in Plymouth, The Evaluation of a Point-to-		Telephone Systems in Business Premises, Installation of	19
Multipoint Subscriber Recent Major Events in the Evolution of British Telecom's	246	Telephone, The Electronic	148
Optical-Fibre Network	178	Telephone, Viscount—A New Basic	161 233
Relationship Between Traffic and Grade of Service, The	50	Television Distribution Systems, Multi-Service Cable-	205
Removable Bodies for the 15 cwt Range of Vehicles	96 54	Terminals, Accelerated Ageing Tests for Connectors and	137
Repair of Duct Line After Road Collapse	80	Terminals, Prestel Test Facility and Design Consultancy for the Evaluation of	35
Retrieval, The Microfiche System of Directory Information	00	Connection Systems, A	241
Storage and	116	Testing Large-Scale Integrated Circuits, The Problems of	64
RIDOUT, I.B., and HARVIE, I.B. The Principles of Scramblers and Descramblers Designed for Data Transmission		Tests for Connectors and Terminals, Accelerated Ageing	137
Combana	111	THOMPSON, J. E. Visual Services Trial—The British Telecom System for Teleconferencing and New Visual Services	28
RITCHIE, W. K. Multi-Service Cable-Television Distribution		Traffic and Grade of Service. The Relationship Between	50
Systems	205	Transhorizon Radio Services to Offshore Oil/Gas Production	-
ROWLANDS, C. E. The Electronic Telephone	148	Platforms, British Telecom Part 1—Service Requirements and Propagation	
		Considerations	42
Satellite Service to Ships, A New Earth Station at Goonhilly		Part 2-Radio Techniques and Networking Arrange-	12
Downs for a		ments	70
Part 1—The Design of the Antenna and Radio Equip-		Transmission Network, The Emerging Digital Transmission Systems in the British Telecom Network, Op-	166
ment	85	tical-Fibre: An Overview	190
SAYERS, P., and Mockridge, L. H. The Provision of A New Duct Route Across Weymouth Harbour	248	Transmission Systems, The Principles of Scramblers and	
Scottish Telecommunications Museum, The	106	Descramblers Designed for Data	111
Scramblers and Descramblers Designed for Data Trans-		Transmission, Modem 36—A New Modem for 48-72 kbit/s Data	234
mission Systems, The Principles of Service to Ships, A New Earth Station at Goonhilly Downs	111	Transverse-Screen Cables	200
for a Satellite		Trends in Telecommunications	132
Part 1—The Design of the Antenna and Radio Equip-		Trial, Visual Services—The British Telecom System for Teleconferencing and New Visual Services	28
ment	85	TXE4A at Clevedon, Installation of a	252
Service, The British Telecommunications Human Factors Advisory	14	TXE4A, Electronic Exchange System	
Services to Offshore Oil/Gas Production Platforms, British		Part 1—Background to the Development	172
Telecom Transhorizon Radio		U	
Part 1—Service Requirements and Propagation Considerations	42	Unusual Gas Problem, An	245
Part 2—Radio Techniques and Networking Arrange-	72	Use of Liquid Petroleum Gas in British Telecom Motor Vehicles, The	253
ments	70	Vehicles, The	233
Services, Trial Visual—The British Telecom System for Teleconferencing and New Visual Services	28	v	
Ships, A New Earth Station at Goonhilly Downs for a		Vehicles, Removable Bodies for the 15 cwt Range of Vehicles, The Use of Liquid Petroleum Gas in British	96
Satellite Service to		Telecom Motor	253
Part 1—The Design of the Antenna and Radio Equipment	85	Videotex Network, Monitoring the Technical Performance	
Showcase Telecom Technology	121	of a National	150 161
SHURROCK, C. R. J., and DAVIS, E. Inland Network	1.42	Visual Services Trial—The British Telecom System for	101
Sidetone and its Effect on Customer Satisfaction	143 10	Teleconferencing and New Visual Services	28
Sixth International Conference on Computer Communica-		W	
tion: A Preliminary Report, The	254	WAGG, G. H. Removable Bodies for the 15 cwt Range of	
Statesman—A Low-Cost Press-Button Telephone STEEL, G. J., CANTWELL, B. D., and CLARKE, K. E. Moni-	211	Vehicles	96
toring the Technical Performance of a National Videotex		WALKER, R. R. Viscount—A New Basic Telephone	161
Network	150	WARD, K. E. The Second International Network Planning Symposium	255
Storage and Retrieval, The Microfiche System of Directory Information	116	WATERS, D. G. P. The Problems of Testing Large-Scale	
Strategy, Inland Network	143	Integrated Circuits	64
Information Strategy, Inland Network Subscriber Radio System in Plymouth, The Evaluation of a		Weymouth Harbour, The Provision of A New Duct Route Across	248
Point-to-Multipoint System for Teleconferencing and New Visual Services, Visual	246	What Kind of Future for the Post Office?	2.0
Services Trial—The British Telecom	28	Keynote Address to the Institution of British Tele-	500
System in Plymouth, The Evaluation of a Point-to-Multi-	-10	communications Engineers	220
point Subscriber Radio System of Directory Information Storage and Retrieval, The	246	Computer Communication: A Preliminary Report	254
Microfiche	116	WILSON, R. S. Installing Mobile Telephone Exchanges at	100
System TXE4A, Electronic Exchange		Bruton WILTSHIRE, B. A Test Facility and Design Consultancy for	182
Part 1—Background to the Development	172 19	the Evaluation of Connection Systems	241
Systems in Business Premises, Installation of Telephone Systems in the British Telecom Network, Optical-Fibre	17	WILTSHIRE, B. Accelerated Ageing Tests for Connectors and	
Transmission: An Overview	190	Terminals WILTSHIRE, B. The Problems of Connecting Aluminium	137
Systems, Multi-Service Cable-Television Distribution	205	Conductors	215
Systems, The Principles of Scramblers and Descramblers Designed for Data Transmission	111	WILTSHIRE, D. R. Installation of Telephone Systems in	10
		Business Premises	19
T		Y	
TASI-E Circuit Multiplication Equipment	226	YATES, R. F., and COOPER, M. B. The British Telecom-	14
Telecom Technology Showcase	121	munications Human Factors Advisory Service	17

VOLUME 1

Part 1 (Apr. 1982)				 pp. 1–61
Part 2 (July 1982)				
Part 3 (Oct. 1982)	• •	• •		pp. 131–188
Part 4 (Jan. 1983)	• •		• •	 pp. 189–262