

British Telecommunications Engineering

INDEX

VOLUME 8 (April 1989 – January 1990)

(Supplement articles are indicated by 'S' followed by the Part number of Volume 8, see p. 4.)

${f A}$	British Telecom Press Notices	
Access Network, Microwave Radio in the British Telecom 100	British Telecom M6000-Series Computers	55
ACOTT, M., REDMILL, F. J., and KIMPTON, R. I. Quality—	British Telecom Marine Orders New-Generation	
Experience with Department Purpose Analysis 92	Cable Ship	268
Aeronautical Telephone Service, Speech Codec for the	British Telecom Provides World Standard for Data	
Skyphone	Compression	116
Alarm Management—A New Approach, Prioritised	British Telecom Research Achieves First Complete	
Remote Exchange 109	Optical Switching	60
ALLEN, P. A. The Development of High Reliability	British Telecom Takes the Lead in Vocational Training	
Modular Cooling Systems in British Telecom S4	British Telecom Trial of TV over Optical Fibre at	
ALTEHAGE, G. Open Network Provision: Concepts and	Bishop's Stortford	56
Technical Realisation Proposals for the Network of	Centre for Excellence in Technical Training	
the Deutsche Bundespost Telekom	CLIP—A Standard Control Language for Intelligent	
Architecture, AXE10:	Peripherals	58
Associate Section	Customs Awards UK Facilities Management Contract .	
Assuring Quality in Software—Practical Experiences in		
Attaining ISO 9001	Link Awards Facilities Management Contract	
AXE10: Architecture		
AXE10 in BTUK, System Y—The Background to 232	Message Handling Systems Testing for European	
	Open Systems	190
	New Codes for London	116
	New Exchange Paves the Way for ISDN to Europe	
В	Next Year	118
BANCROFT, J., and SILVERSON, R. B. AXE10: Architecture 156	New International ISDN Services in the Summer	59
BANERJEE, U., RABINDRAKUMAR, K., and SZCZECH, B. J.	New Optical-Fibre Achievement for British Telecom—	
London Code Change	25 000 Simultaneous Telephone Calls on One Fibre.	58
BATY, R. M., and RICHARDS, D. G. Frame Manage-	Primex Private Voice Network	59
ment Systems Within The Local Network 18	Repair Service Gets Seal of Approval	57
BEALBY, A. G. Network Administration Implementation	Singapore Telecom Awards BT £13M Contract for	
Programme	Customer Service System	269
BOLINGBROKE, P. J., BOYD, I., SOUTHCOTT, C. B., and	Standard-C Earth Terminal	5€
CROWE, D. P. Speech Codec for the Skyphone Aero-	STC Wins British Telecom's First Network Quality	
nautical Telephone Service 83	Award	59
Book Reviews	Telecom Boost for Ulster Economy	57
BOWEN, J. H. COSMIC IIA: A Modular Main Distribu-	Tymnet Purchase Completed	268
tion Frame System	Video Communications for the Deaf	189
BOWEN, J. H. Main Distribution Frames 6	British Telecom—The Multinational Company	
BOYD, I., SOUTHCOTT, C. B., CROWE, D. P., and BOL-	Keynote Address to the Institution of British Telecom-	
INGBROKE, P. J. Speech Codec for the Skyphone	munications Engineers	196
Aeronautical Telephone Service 83	Broadcast and Visual Services, British Telecom Interna-	
British Telecom International—Broadcast and Visual Ser-	tional—	
vices	BT Telecommunications Network, The	S

BUTCHER, I. C., POINTEER, A. P., PATEL, K. N., and JACKSON, G. S. Mondial DISC—British Telecom's Latest International Gateway	216	ELLIOTT, J. L. C. Neighbourhood Engineers Equipment Practice, Type 88—A New Telecommunications	258 74 44
		Europe, Open Network Provision: Concept in	S2
C	_	Europe-Wide Integrated Telecommunications Service	62
Call Logging Device, Monolog—A Single-Line	2	Europe's Telecommunications Development, FITCE in	48
CARPENTIER, MICHEL Communications Europe CARRELLI, C. Open Network Provision: Concept in Europe	44 S2	European Market, Electromagnetic Compatibility and the 1992 Single	66
Centralised Exchange Management Using Gateway Products .	160	European Telecommunications Standards Institute	40
Centrex within BT Severnside District Service PBX, De-	2.62	European Telecommunications Standards Institute Techni-	101
velopment of	263 200	cal Assembly, July 1989, Nice Exchange Alarm Management—A New Approach, Prio-	121
City, Making Light Work in the	37	ritised Remote	109
CLOW, D. Rising Groundwater in Urban Areas-Impli-	.=.	Exchange, CMA-755 SPC Telex	11
cations for British Telecom	176 11	Exchange Management Using Gateway Products, Centralised	160
Code Change, London	134	Exchanges, A New Dual Reserve Power System for	100
Codec for the Skyphone Aeronautical Telephone Service, Speech	83	Small Telephone	S4
Commercial Opportunities in Serving Major Customers	172	F	
Common Integrated Database—The Key to Improved Customer Service, A	128	Federation of the Telecommunications Engineers of the	
Communications Europe	44	European Community, The	
Competitive and Deregulated Environment, Provision of	1.50	Portugal/Glasgow Seminars	182 78
Telecommunication Service in a	150	Fibre to the Home, Plans for a British Trial of FITCE in Europe's Telecommunications Development	48
Telecom's Major	S4	FITCE Looks into the 1990s	S2
Cooling Systems in British Telecom, The Development of	64	Frame Management Systems Within The Local Network	18
High Reliability Modular	S4 29	Frame System, COSMIC IIA: A Modular Main Distribution	29
CROWE, D. P., BOLINGBROKE, P. J., BOYD, I., and	_,	Frames, Main Distribution	6
SOUTHCOTT, C. B. Speech Codec for the Skyphone	02	FULLER, R. Making Light Work in the City	37
Aeronautical Telephone Service	83		
Relocation of The Daily Telegraph Headquarters to		G	
Docklands	34	Gateway, Mondial DISC—British Telecom's Latest Inter-	216
Customer Service, A Common Integrated Database—The Key to Improved	128	national	210
Customers, Commercial Opportunities in Serving Major .	172	Using	160
		Groundwater in Urban Areas—Implications for British Telecom, Rising	176
Daily Telegraph Headquarters to Docklands, Relocation of			
The		Н	
The Crucial Role of Project Management	34	HAMELBERG, P. J. C. FITCE Looks into the 1990s	S2
Database—The Key to Improved Customer Service, A Common Integrated	128	HARRISON, F. G. Microwave Radio in the British Tele- com Access Network	100
Department Purpose Analysis, Quality—Experience with .	92	HIGGINS, R. A. The Crucial Role of Project Management	100
Deregulated Environment, Provision of Telecommunica-		Relocation of The Daily Telegraph Headquarters to	2.4
tion Service in a Competitive and	150 144	Docklands	34 107
Deutsche Bundespost Telekom, Open Network Provision:	144	Home, Plans for a British Trial of Fibre to the	78
Concepts and Technical Realisation Proposals for the		HOWARD, R. H. Secure Power Supplies for British Tele-	.
Network of the	S 2	com's Major Computer Centres	S4
Development of Centrex within BT Severnside District Service PBX	263		
Development of High Reliability Modular Cooling Sys-		I	
tems in British Telecom, The	S4	IBTE/FITCE Seminar: Open Network Provision IBTE/FITCE Seminar: Open Network Provision	110
Keynote Address to the Institution of British Telecom-		Round Table Discussion	S2
munications Engineers	196	Institution of British Telecommunications	
DIBBEN, A. DIDUMS—A Solution to Exhausted MDFs.	131 131	Engineers	, 264
DIDUMS—A Solution to Exhausted MDFs Digital Derived Services Intelligent Network, The	144	Associate Section	, 114
DISC—British Telecom's Latest International Gateway,		Institution of British Telecommunications Engineers, Key-	
Mondial	216	note Address to the British Telecom—The Multinational Company	196
to		Intelligent Network, The Digital Derived Services	144
The Crucial Role of Project Management	34	International—Broadcast and Visual Services, British Telecom	208
DONDELINGER, CHARLES FITCE in Europe's Telecom-	48	International Gateway, Mondial DISC—British Telecom's Latest	216
munications Development	40	ISO 9001, Assuring Quality in Software—Practical Ex-	210
_		periences in Attaining	244
E Electromagnetic Compatibility and the 1992 Single Euro-			
pean Market	66	J	
Electromagnetic Compatibility—Its Impact on Telecom-		JACKSON, G. S., BUTCHER, I. C., POINTEER, A. P., and	
munications	70 164	PATEL, K. N. Mondial DISC—British Telecom's Latest International Gateway	216
ENVIRONMENTALLY ARTITUDES STATES STAT		Outernay	- 10

JELLY, C. Type 88—A New Telecommunications Equipment Practice	74	Open Network Provision, IBTE/FITCE Seminar:
JONES, B., and SLATER, A. J. Electromagnetic Compatibility—Its Impact on Telecommunications	70	Round Table Discussion
JUPP, M. J. Monolog—A Single-Line Call Logging Device.	2	Open Operating Systems
		Optical-Fibre Innovator, Martlesham Medal for 42
K		_
Keynote Address to the Institution of British Telecommunications Engineers		P PATEL, K. N., JACKSON, G. S., BUTCHER, I. C., and
British Telecom-The Multinational Company	196	POINTEER, A. P. Mondial DISC—British Telecom's
KIMPTON, R. I., ACOTT, M., and REDMILL, F. J. Quality—	02	Latest International Gateway
Experience with Department Purpose Analysis KIRK, M. J. Open Operating Systems	92 234	Phones on the Move
KITE, P. CMA-755 SPC Telex Exchange	11	POINTEER, A. P., PATEL, K. N., JACKSON, G. S., and
		BUTCHER, I. C. Mondial DISC-British Telecom's
L		Latest International Gateway
Light Work in the City, Making	37	side District Service PBX
Local Network, Frame Management Systems Within The . London Code Change	18 134	Power Supplies for British Telecom's Major Computer
London Code Change	154	Centres, Secure
		Dual Reserve
MCLEOD, N. A. C. Numbering in Telecommunications .	225	Practice, Type 88—A New Telecommunications Equipment . 74
Mail, X.400 Electronic	164	Prioritised Remote Exchange Alarm Management—A New Approach
Main Distribution Frame System, COSMIC IIA: A Modular .	29	Product News
Main Distribution Frames	6 37	British Telecom Announces O. S. C. A. and T-NET Enhancements
Management Systems Within The Local Network, Frame .	18	British Telecom Expands Range of Desktop Personal
Management Using Gateway Products, Centralised Ex-	160	Computers
change	100	British Telecom Launches New Range of TDM Mega- Stream Multiplexers
Single European	66	British Telecom Launches the New Marquis II 120
Market View of the Network, A	200	British Telecom's New Dealerboard Voice Switch 271
and the 1992 Single European Market	66	Combined BTeX ACD Telephone System
Martlesham Medal for Optical-Fibre Innovator	42	New Fax Machines from British Telecom 192
MDFs, DIDUMS—A Solution to Exhausted Microwave Radio in the British Telecom Access Network	131 100	New Pagers for Business
Mondial DISC—British Telecom's Latest International	100	New Pentara+Plus Telephone System
Gateway	216 2	Project Management, The Crucial Role of
Monolog—A Single-Line Call Logging Device MORGAN, K. Commercial Opportunites in Serving	2	Relocation of The Daily Telegraph Headquarters to Docklands
Major Customers	172	Provision of Telecommunication Service in a Competitive and Deregulated Environment
N	2.50	
Neighbourhood Engineers	258 200	Q
Network Administration Implementation Programme	212	Quality—Experience with Department Purpose Analysis 92
Network, Frame Management Systems Within The Local .	18	Quality in Software—Practical Experiences in Attaining ISO 9001, Assuring
Network, Microwave Radio in the British Telecom Access Network Provision: Concepts and Technical Realisation	100	Quality, Validation Testing—Improving Product 250
Proposals for the Network of the Deutsche Bundes-	S2	
post Telekom, Open	S1	R
Network, The Digital Derived Services Intelligent	144	RABINDRAKUMAR, K., SZCZECH, B. J., and BANERJEE, U.
New Dual Reserve Power System for Small Telephone	S2	London Code Change
Exchanges, A	S4	REDMILL, F. J., KIMPTON, R. I., and ACOTT, M. Quality—
NEILSON, G. Centralised Exchange Management Using	160	Experience with Department Purpose Analysis 92 Relocation of The Daily Telegraph Headquarters to Dock-
Gateway Products	160	lands
bility and the		
	66	The Crucial Role of Project Management 34
NORRIS, M. T., RIGBY, P. J., and STODDART, A. G. As-	66	The Crucial Role of Project Management
NORRIS, M. T., RIGBY, P. J., and STODDART, A. G. Assuring Quality in Software—Practical Experiences in Attaining ISO 9001	244	The Crucial Role of Project Management 34
NORRIS, M. T., RIGBY, P. J., and STODDART, A. G. Assuring Quality in Software—Practical Experiences in Attaining ISO 9001	244 , 273	The Crucial Role of Project Management 34 Reserve Power System for Small Telephone Exchanges, A New Dual
NORRIS, M. T., RIGBY, P. J., and STODDART, A. G. Assuring Quality in Software—Practical Experiences in Attaining ISO 9001	244 , 273	The Crucial Role of Project Management 34 Reserve Power System for Small Telephone Exchanges, A New Dual
NORRIS, M. T., RIGBY, P. J., and STODDART, A. G. Assuring Quality in Software—Practical Experiences in Attaining ISO 9001	244 , 273	The Crucial Role of Project Management 34 Reserve Power System for Small Telephone Exchanges, A New Dual
NORRIS, M. T., RIGBY, P. J., and STODDART, A. G. Assuring Quality in Software—Practical Experiences in Attaining ISO 9001	244 , 273	The Crucial Role of Project Management
NORRIS, M. T., RIGBY, P. J., and STODDART, A. G. Assuring Quality in Software—Practical Experiences in Attaining ISO 9001	244 , 273 225	The Crucial Role of Project Management
NORRIS, M. T., RIGBY, P. J., and STODDART, A. G. Assuring Quality in Software—Practical Experiences in Attaining ISO 9001 Notes and Comments O O'CONNOR, J. A. A New Dual Reserve Power System for Small Telephone Exchanges OLIVER, G. P. Technical Aspects of Open Networks	244 , 273 225 S4 S2	The Crucial Role of Project Management
NORRIS, M. T., RIGBY, P. J., and STODDART, A. G. Assuring Quality in Software—Practical Experiences in Attaining ISO 9001	244 , 273 225	The Crucial Role of Project Management 34 Reserve Power System for Small Telephone Exchanges, A New Dual
NORRIS, M. T., RIGBY, P. J., and STODDART, A. G. Assuring Quality in Software—Practical Experiences in Attaining ISO 9001 Notes and Comments	244 , 273 225 S4 S2 S2	The Crucial Role of Project Management 34 Reserve Power System for Small Telephone Exchanges, A New Dual
NORRIS, M. T., RIGBY, P. J., and STODDART, A. G. Assuring Quality in Software—Practical Experiences in Attaining ISO 9001 Notes and Comments 61, 122, 193 Numbering in Telecommunications O O'CONNOR, J. A. A New Dual Reserve Power System for Small Telephone Exchanges OLIVER, G. P. Technical Aspects of Open Networks Open Network Provision: Concept in Europe Open Network Provision: Concepts and Technical Realisa-	244 , 273 225 S4 S2	The Crucial Role of Project Management 34 Reserve Power System for Small Telephone Exchanges, A New Dual
NORRIS, M. T., RIGBY, P. J., and STODDART, A. G. Assuring Quality in Software—Practical Experiences in Attaining ISO 9001 Notes and Comments	244 , 273 225 S4 S2 S2	The Crucial Role of Project Management 34 Reserve Power System for Small Telephone Exchanges, A New Dual
NORRIS, M. T., RIGBY, P. J., and STODDART, A. G. Assuring Quality in Software—Practical Experiences in Attaining ISO 9001 Notes and Comments	244 , 273 225 S4 S2 S2	The Crucial Role of Project Management 34 Reserve Power System for Small Telephone Exchanges, A New Dual

Secure Power Supplies for British Telecom's Major Computer Centres Seminar: Open Network Provision, IBTE/FITCE SILVERSON, R. B., and BANCROFT, J. AXE10: Architecture SILVERSON, R. B. System Y—The Background to AXE10 in BTUK Skyphone Aeronautical Telephone Service, Speech Codec	\$4 110 156 232 83	Telecommunications Equipment Practice, Type 88—A New Telecommunications Network, The BT Telecommunications, Numbering in Telephone Exchanges, A New Dual Reserve Power System for Small Telephone Service, Speech Codec for the Skyphone Aeronautical Telex Exchange, CMA-755 SPC Testing—Improving Product Quality, Validation 250
for the	70 244	Trial of Fibre to the Home, Plans for a British
and BOYD, I. Speech Codec for the Skyphone Aeronautical Telephone Service	83 11 83	Valdar, A. R. Provision of Telecommunication Service in a Competitive and Deregulated Environment
Attaining ISÓ 9001		W WARD, KEITH The BT Telecommunications Network S1 WEBSTER, S. The Digital Derived Services Intelligent Network
Taylor, M. British Telecom International—Broadcast and Visual Services	S2	ing—Improving Product Quality
	SUPPLEM	
The BT Telecommunications Network		
Open Network Provision—IBTE/FITCE Regional Seminar FITCE Looks into the 1990s Open Network Provision: Concept in Europe Technical Aspects of Open Networks Open Network Provision: Concepts and Technical Realist Telekom Round Table Discussion		oosals for the Network of the Deutsche Bundespost
British Telecom Papers from INTELEC 1989—The Elevent A New Dual Reserve Power System for Small Telephon Secure Power Supplies for British Telecom's Major Con The Development of High Reliability Modular Cooling	e Exchange nputer Cen	tres

VOLUME 8

		•	_	_	_	 	_	_				
Part 1 (Apr. 1989)												
Part 2 (Jul. 1989) Part 3 (Oct. 1989)												
Part 4 (Jan. 1990)												