References

[AGHVAMI]	Aghvami, A Hamid, and Robertson, I D: Power Limitation and High- Power Amplifier Non-Linearities in On-Board Satellite
	Communications Systems. Electronics & Communications
	Engineering Journal volume 5 number 2, April 1993, p65~70.
[ARAKI]	Araki, Noriyuki, Shinonaga, Hideyuki, and Ito, Yasuhiko: Study on
	Networking Issues of Medium Earth Orbit Satellite Communications
	Systems. 3rd International Mobile Satellite Conference, Pasadena,
	June 1993, p529~534.
[BECK]	Beck, Reiner, and Panzer, Herbert: Strategies for Handover and
	Dynamic Channel Allocation in Micro-Cellular Mobile Radio
	Systems. 39th IEEE Vehicular Technology Conference, San Fransisco,
	May 1989, p668~672.
[BHAGWAT]	Bhagwat, Pravin, Perkins, Charles, and Tripathi, Satish: Network
	Layer Mobility: An Architecture and Survey. IEEE Personal
	Communications Magazine, June 1996, p54~64.
[BLD]	Race Monet: Baseline Document on Logical and Functional Models.
	December 1995, CEC Report R2066/PTT NL/MF/DS/P/099/b1.
[BROEK]	Van den Broek, Wouter, Brydon, Alastair N, Cullen, John M,
	Kukkonen, Soili, Lensink, André, Mason, Peter C, and Tuoriniemi,
	Aimo: Functional Models of UMTS and Integration into Future
	Networks. Electronics and Communications Engineering Journal,
	Volume 5 Number 3, June 1993, p165~172.
[BTTJ]	Finean, Robert J: Mobile Satellite Communications Proposals. BT
	Technology Journal, Volume 14 Number 3, July 1996.
[CHIA1]	Chia, S T Stanley: Location Registration and Paging in a Third
	Generation Mobile System. BT Technology Journal, Volume 9
	Number 4, October 1991.
[CHIA2]	Chia, ST Stanley: Cellular Structure and Handover Algorithms for a
	Third Generation Mobile System. BT Technology Journal, Colume 11
	Number 1, January 1993.
[CI]	Wheelwright, Geof: Face to Face. Communications International,
L J	May 1996, p17~18.
[COX1]	Cox, D C, and Reudink, D O: Dynamic Channel Assignment in Two-
[J	Dimensional Large-Scale Mobile Radio Systems. Bell Systems
	Technical Journal, Volume 51 Number 7, September 1972, p1611~
	1629.
[COX2]	Cox, D C, and Reudink, D O: A Comparison of Some Channel
r1	Assignment Strategies in Large-Scale Mobile Communications

Systems. IEEE Transactions in Communications, Volume COM-20 Number 2, April 1972, p190~195. [COX3] Cox, DC, and Reudink, DO: *Increasing Channel Occupancy in* Large-Scale Mobile Radio Systems: Dynamic Channel Reassignment. IEEE Transactions in Vehicular Communications, Volume VT-22 Number 4, November 1973. [D112] Race Monet Workpackage RAS2: Network and Functional Support of Satellite Access (final). December 1995, CEC Report R2066/BELL/RAS2/DS/P/112/b1. [DEL RE] Del Re, Enrico, Fantacci, Romano, and Giambene, Giovanni: Efficient Dynamic Channel Allocation Techniques with Handover Queuing for Mobile Satellite Networks. IEE Journal on Selected Areas in Communications, Volume 13 Number 2, February 1995, p397~405. [ENGEL] Engel, J S, and Peritsky, M M: Statistically-Optimum Dynamic Server Assignment in Systems with Interfering Servers. IEEE Transactions in Communications, Colume COM-21 Number 11, November 1973, p1287~1293. [ERIKSSON] Eriksson, Håkan, and Bownds, Randall: Performance of Dynamic Channel Allocation in the DECT System. IEEE Vehicular Technology Conference, May 1991, p359-367. [ETR03-01] ETSI TC-SMG: Framework of Network Requirements, Interworking and Integration for the UMTS. Version 2.0.0, June 1995, DTR/SMG-050301. [ETR05-01] ETSI TC-SMG: UMTS Objectives and Framework for the Telecommunications Management Network (TMN). Version 3.0.0, April 1995, DTR/SMG-050501. [ETR093] ETSI TC-SES: Satellite Earth Stations; Possible European Standardization of Certain Aspects of Satellite Personal Communications Networks - Phase 1 Report. September 1993, DTR/SES-05007. [ETR12-01] ETSI TC-SMG: Framework for Satellite Integration Within the *UMTS*. Version 3.0.0, July 1995, DTR/SMG-051201. [ETR12-02] ETSI TC-SMG: Technical Characteristics, Capabilities and Limitations of Mobile Satellite Systems Applicable to the UMTS. Version 3.0.2, January 1995, DTR/SMG-051202. [F.850] ITU-T Recommendation F.850: Principles of Universal Personal Telecommunication (UPT), March 1993. [FFW] Ronald Hüber et al: ACTS 1995 - An Overview of the Programme and Projects. September 1995, Community R&D Information Service (CORDIS) Fourth Framework Document Library reference AC950568. [FINEAN] Finean, Robert J: Channel Assignment in Mobile Satellite Networks. IEE Colloquium on Spectrally Efficient Techniques for Satellite Communications, 30 March 1994, p7/1~7/4. [FITCH] Fitch, Mike R: *Propagation from a Geostationary Satellite to* Terminals Inside Buildings. Fifth International Conference on Satellite Systems for Mobile Communications and Navigation, London, 13~15 May 1996, p59~63.

[FOLEY] Foley, Theresa: *Upwardly Mobile*. Communications Week

International, 3 June 1996, p29~35.

[FPLMTS] TG8/1 of ITU Radiocommunication Study Group 8: FPLMTS-IMT2000 Communication Anywhere, Anytime. March 1995.

[FT] Quigley, Michael: *Global Opportunities in Satellite Communications*. Financial Times Management Reports, April 1995, ISBN 1 85334 306

4, p85~114.

[G.114] ITU-T Recommendation G.114: Transmission Impairments;

Transmission Delay.

[G.711] ITU-T Recommendation G.711: Pulse Code modulation (PCM) of

Voice Frequencies. 1988.

[GLOBLSTR] Loral Cellular Systems Corp.: Application for Authority to Construct

Globalstar to the FCC. June 1990 and re-filed November 1994.

[HUBER] Huber, Josef Franz: A Tour of the Intelligent Network. Global

Telephony, June 1994, p18~28.

[ICO] WWW pages at http://www.i-co.co.uk/, January 1996.

[IRIDIUM] Motorola Satellite Communications Inc.: Application for Authority to

Construct, Launch and Operate Iridium to the FCC. December 1990

and re-filed November 1994.

[JORDAN] Jordan, Scott, and Khan, Asad: A Performance Bound on Dynamic

Channel Allocation in Cellular Systems: Equal Load. IEEE

Transactions on Vehicular Technology, Volume 43 Number 2, May

1994, p333~344.

[KATZELA] Katzela, I, and Naghshineh, M: Channel Assignment Schemes for

Cellular Mobile Telecommunication Systems: A Comprehensive Survey. IEEE Personal Communications Magazine, June 1996,

p10~31.

[KPMG] KPMG Peat Marwick: Satellite Personal Communications and their

Consequences for European Telecommunications, Trade and Industry.

EC/DG XIII, March 1994.

[LEE] Lee, William C Y: Mobile Communications Engineering. McGraw

Hill Book Co., 1982, p46.

[MANDELA] Mandela, Nelson: speech made at TELECOM 95 Opening Ceremony.

ITU, Geneva, 3rd October 1995.

[MASON] Mason, Peter, Brydon, Alistair, and Cullen, John: *UMTS Handover*

Requirements in the Context of an Intelligent Network Architecture. Fourth International Symposium on Personal, Indoor ans Mobile

Radio Communications, Yokohama, Japan, 1993.

[MOBEURO] *UK£100-million Base Station Contract Signed.* Mobile Europe, April

1996, p6.

[NAKAJIMA] Nakajima, Akihisa: Intelligent Network Architecture for Mobile

Multimedia Communication. IEICE Transactions on Communications,

Volume E77-B Number 9, September 1994, p1073~1082.

[NETTLETON] Nettleton, Ray W, and Schloemer, Gerald R: A High Capacity

Assignment Method for Cellular Mobile Telephone Systems. 39th IEEE Vehicular Technology Conference, San Fransisco, May 1989,

p359~367.

[ODYSSEY] TRW Inc.: Application for Authority to Construct Odyssey to the FCC.

May 1991 and re-filed November 1994.

[Q.1001] ITU: Recommendation Q.1001 General Aspects of Public Land Mobile Networks, November 1988. ITU-R Working Party 4A: Satellite Antenna Radiation Pattern for use [REC672] as a Design Objective in the Fixed-Satellite Service Employing Geostationary Satellites. Proposed version of ITU-R Recommendation 672, 17 June 1992. [SAINT15] Race Saint: Operations and Procedures in Integrated UMTS Satellite Network (final). October 1995, CEC Report R2117/AES/DAS/DR/P/215/b1. [SG11-Q6/11] ITU-T SG11: Question 6/11 - IN Capability Sets for FPLMTS [SG11-Q10/11] ITU-T SG11: Question 10/11 - B-ISDN Requirements for FPLMTS [SHARP] Sharp, C D, and Clegg, K: Advanced Intelligent Networks - Now a Reality. Electronics & Communication Engineering Journal volume 6 number 3, June 1994, p153~162. [SHIMADA] Shimada, Kazuhiko, Nakano, Keisuke, Sengoku, Masakazu, and Abe, Takeo: An Approach to Dynamic Channel Assignment in a Cellular Mobile Communication System Using a Neural Network. IEICE Transactions on Fundamentals of Electronics, Communications, etc. Volume E77-A Number 6, June 1994, p985~992. American Mobile Satellite Corp.: Skycell Satellite Roaming Service [SKYCELL] brochure. October 1995. [SMITH] Smith, David G: An Introduction to GSM Enhancements for Operator Specific Services (Camel). IEE Colloquium on Mobile Communications Towards the Next Millenium and Beyond, 17 May [SSD] Race Monet: UMTS System Structure Document (revised). December 1995, CEC Report R2066/BT/PM2/DS/P/113/b1. [TELEDESIC] Teledesic Corp.: Application of Teledesic Corporation to the US FCC for a Low Earth Orbit (LEO) Satellite System. March 1994. UMTS Task Force: UMTS Task Force Report. February 1996 [UTF] [WERNER] Werner, Markus, Delucchi, Cecilia, Vogel, Hans-Jorg, Maral, Gerard, and De Ridder, Jean-Jaques: ATM Based Routing in LEO/MEO Satellite Networks with Inter-Satellite Links. IEEE Journal on Selected Areas in Communications, special issue on Wireless ATM, late 1996. [WISLOFF] Wisloff, Tor E: A Tabulated Overview of big LEOs. WWW pages at

http://www.idt.unit.no/~torwi/synopsis.html, December 1995.

By the Same Author

Finean, Robert J: *Channel Assignment in Mobile Satellite Networks*. IEE Colloquium on Spectrally Efficient Techniques for Satellite Communications, 30 March 1994, p7/1~7/4.

Finean, Robert J, Polymeros, Dimitris, El-Hoiydi, Amre, Da Costa, Francisco, Dinis, Manuel, Saïdi, Abdelcrime, and Vazvan, Behruz: *Impact of Satellites on the UMTS Network*. Race Mobile Summit, Cascais, Portugal, 22~24 November 1995, p388~392.

Members of Race Monet RAS2: *Network and Functional Support of Satellite Access (final)*. December 1995, CEC Report R2066/BELL/RAS2/DS/P/112/b1.

Finean, Robert J, and El-Hoiydi, Amre: *Satellite UMTS Network Architecture*. Fifth International Conference on Satellite Communications and Navigation, London, 13~15 May 1996, p151~155.

Finean, Robert J: *Mobile Satellite Communications Proposals*. BT Technology Journal volume 14 number 3, July 1996.

El-Hoiydi, Amre, and Finean, Robert J: *Location Management for Satellite UMTS*. IEEE International Conference on Universal Personal Communications, 29 September ~ 2 October 1996, Cambridge, Massachusetts, USA.