DOCUMENTATION

The following documents have been selected for document ordering at the IEEE Document ordering center.

11.1	P802.4L/89-14a: Factory RF channel modeling	121
11.2	P802.4L/89-14b: UHF Characterization in factory	450
11.3	P802.4L/90-08a: Microwave Oven Interference Measurement.	234
11.4	P802.11/90-10: Minutes of September 1990 meeting	32
11.5	P802.11/90-15: Archive August 1990	24
11.6	Selection 1 of various P802.4L documents	102

Selection of documents of the IEEE P802.4L Task Group

The contents of 11.6 has been tentatatively selected . Any suggestions for change are welcome. The following is the current selection:

IEEE P802.4L/88-02	Communications over an Indoor Radio Channel (Bruce Tuch, NCR)
IEEE P802.4L/89-16	DQPSK Spread-Spectrum Modulation/ Demodulation (Bruce T. Tuch, NCR)
IEEE P802.4L/89-19	Statistic analysis of Oshawa analysis (L. van der Jagt, KII)
IEEE P802.4L/89-20	Impulse noise effect on 4 level QAM Spread Spectrum Signal (Donald C. Johnson, NCR)
IEEE P802.4L/89-21	Retail measurement results (Donald C. Johnson, NCR)
IEEE P802.4L/89-22	Microwave Oven Emissions (Donald C. Johnson, NCR)
IEEE P802.4L/90-16	RLAN Standard, Questions (V. Hayes - NCR)
IEEE P802.4L/90-17	RLAN Standard, Positions and Arguments (V. Hayes - NCR)
IEEE P802.4L/90-22	Running objectives and directions document (eighth edition, V. Hayes - NCR)

For your information, the whole list of papers distributed by IEEE P802.4L is provided in the appendix.

Appendix 1 Document list 1987

IEEE P802.4L/87-01	Objectives for 802.4LThrough-the-air Token Bus Physical LayerDraft Proposal (Rypinski)
IEEE P802.4L/87-02	Memorandum re CCIR IWP 8/13 Plenary meeting
IEEE P802.4L/87-03	Minutes of the November 1986 meeting (Hotel Del Coronado, San Diego, CA)
IEEE P802.4L/87-04	Detail Supplement to objectives for 802.4L Proposals for radio only (Rypinski)
IEEE P802.4L/87-05	Charter and objectives IEEE 802.4L Through-the-Air Token Bus Physical Layer
IEEE P802.4L/87-06	Minutes of the March 1987 meeting (New Orleans, LA)
IEEE P802.4L/87-07	FCC Rules and possible LAN operating frequencies (Rypinski)
IEEE P802.4L/87-08	System plan, Wireless LANBus mode, 1.6 Mbit/s, Spread Spectrum, 2400-2483.5 MHz (Rypinski)
IEEE P802.4L/87-09	System plan, Wireless LANBus mode, 3.2 Mbit/s, Spread Spectrum, 1850-1990 MHz (Rypinski)
IEEE P802.4L/87-10	Draft of preparation for counsel, petition for rule making, industrial wireless automation service (Rypinski)
IEEE P802.4L/87-11	System plan, Wireless LANBus mode, 2 Mbit/s, 1700-1710 or 2150-2160 MHz (Rypinski)
IEEE P802.4L/87-12	Investigation of possible optical systems Saito, NEC)
IEEE P802.4L/87-13	FCC Docket 81-413, "In the matter of Authorization of Spread Spectrum and other wideband emissions not presently provided for in the FCC rules and regulations
IEEE P802.4L/87-14	Project Authorization for 802.4LPassed by the IEEE 802 Executive Committee, July 1987
IEEE P802.4L/87-15	Minutes of the July 1987 meeting (Vancouver, B.C. Canada)
IEEE P802.4L/87-16	Optical fixed point network with 4 links of 2x64 kbit/s, C&C NET STAR2800 (Takumi and Saito NEC)
IEEE P802.4L/87-17	Summary of proposed changes to Part 15 of the Regulations, FCC News release
IEEE P802.4L/87-18	Minutes of the November 1987 meeting (Ft Lauderdale, FA)

Document list 1988

IEEE P802.4L/88-01	Minutes of the July 1988 meeting (Danvers MA)
IEEE P802.4L/88-02	Communications over an Indoor Radio Channel (Bruce Tuch, NCR)
IEEE P802.4L/88-03	Minutes of the November 1988 meeting (Phoenix AZ)
IEEE P802.4L/88-04	Running objectives and directives document (V. Hayes, NCR)
IEEE P802.4L/88-05	Venue for the Interim Meeting Jan 16-18, 1989, Chicago.
IEEE P802.4L/88-06	The portable radio propagation environment. US contribution to CCIR, Doc US 8/13-3 Rev 1
IEEE P802.4L/88-07	Numerical Parameters for radio local area network. C. Rypinski, RadioLAN

Appendix 1 Document list 1989

IEEE P802.4L/89-00	Mailing list of the Taskgroup
IEEE P802.4L/89-01	Running objectives and directives document (second issue, V. Hayes, NCR)
IEEE P802.4L/89-02	Minutes of the January 1989 meeting (Chicago IL)
IEEE P802.4L/89-03	Venue for the Interim Meeting May 22-24, 1989, Atlanta GA
IEEE P802.4L/89-04	Minutes of the March 1989 meeting (New Orleans LA)
IEEE P802.4L/89-05	Additional Reports from the New Orleans meeting (M. Masleid, Inland Steel)
IEEE P802.4L/89-06	Third Edition of the Running objectives and directions document (V. Hayes, NCR)
IEEE P802.4L/89-07	Noise Characteristics (M. Masleid)
IEEE P802.4L/89-08	Minutes of the May 1989 meeting (Atlanta GA)
IEEE P802.4L/89-09	Proposed testing at General Motors Oshawa plant (L. van der Jagt, KII)
IEEE P802.4L/89-10	FCC Rules on Direct Sequence Spread Sppectrum (D.C. Johnson, NCR)
IEEE P802.4L/89-11	Minutes of the July 1989 meeting (Vancouver BC)
IEEE P802.4L/89-12	Running objectives and directives document (fourth edition, V. Hayes, NCR)
IEEE P802.4L/89-13	Venue for the Interim Meeting Sep 11-15, 1989, Chicago IL
IEEE P802.4L/89-14a	Radio Channel Modelling in Manufacturing environments (parts II and III) by Scott Y. Seidel, Koichiro Takamizawa and Dr. Theodore S. Rappaport, Bradley Department of Electrical Engineering, Virginia Polytechnic Institute and State University - Blacksburg, VA 24061. February 28, 1989
IEEE P802.4L/89-14b	Characterization of UHF factory multipath channels by Dr. Theodore S. Rappaport and Clare D. MacGillem, Engineering Research Center for intelligent manufacturing systems, Schools of engineering, Purdue University, West Lafayette, Indiana 47907. TR-ERC 88-12. June 1988
IEEE P802.4L/89-15	Minutes of the September 1989 meeting (Chicago Illinois)
IEEE P802.4L/89-16	DQPSK Spread-Spectrum Modulation/ Demodulation (Bruce T. Tuch, NCR)
IEEE P802.4L/89-17	Minutes of the November 1989 meeting (Fort Lauderdale Florida)
IEEE P802.4L/89-18	Venue for the Interim Meeting Jan 16-20, 1990, Parsippany, NJ
IEEE P802.4L/89-19	Statistic analysis of Oshawa analysis (L. van der Jagt, KII)
IEEE P802.4L/89-20	Impulse noise effect on 4 level QAM Spread Spectrum Signal (Donald C. Johnson, NCR)
IEEE P802.4L/89-21	Retail measurement results (Donald C. Johnson, NCR)
IEEE P802.4L/89-22	Microwave Oven Emissions (Donald C. Johnson, NCR)
IEEE P802.4L/89-23a	UHF Fading in Factories. By Theodore S. Rappaport and Clare D. McGillem IEEE Journal on selected Areas in Communications. Vol. 7. No 1. January 1989
IEEE P802.4L/89-23b	Indoor Radio Communications for Factories of the Future. By Theodore S. Rappaport IEEE Communications Magazine. May 1989.

IEEE P802.4L/89-24 Running objectives and directives document (fifth edition, V. Hayes, NCR)

Document list 1990

	_ 0000000000000000000000000000000000000
IEEE P802.4L/90-01	Minutes of the January 1990 meeting (Parsippany, NJ)
IEEE P802.4L/90-02	Microwave Oven Interference Measurement (Jonathon Cheah - Hughes Network Systems)
IEEE P802.4L/90-03	Wireless Radio LAN Issues for March Meeting (Stan Kay & Jonathon Cheah - Hughes Network Systems)
IEEE P802.4L/90-04	Wireless Radio LAN Modulation and Coding Proposal and Tradeoffs (Stan Kay - Hughes Network Systems)
IEEE P802.4L/90-05	Running objectives and directions document (sixth edition, V. Hayes, NCR)
IEEE P802.4L/90-06	Minutes of the March 1990 meeting (Irvine, CA)
IEEE P802.4L/90-07	Microwave Oven Frequency Content Measurements (Paul Pirillo, NCR)
IEEE P802.4L/90-08a	Submission on Microwave Oven Interference Measurement. By Jonathon Cheah, Hughes Network Systems.
IEEE P802.4L/90-09	Approaches to Indoor RADIOLAN which provide Processing Gain and Coding Gain (Larry van der Jagt, KII)
IEEE P802.4L/90-10	Venue for the Interim Meeting May 14-18, 1990, Atlanta GA
IEEE P802.4L/90-11	Considerations for a "head-end" distribution system for the 802.4L radio LAN (Tom Phinney, Honeywell, Inc)
IEEE P802.4L/90-12	Running objectives and directions document (seventh edition, V. Hayes, NCR)
IEEE P802.4L/90-13	(Kiwi Smit, NCR)
IEEE P802.4L/90-12	Running objectives and directions document (seventh edition, V. Hayes, NCR)
IEEE P802.4L/90-13	FEC Potential in case of Narrow Band Interference (Kiwi Smit - NCR)
IEEE P802.4L/90-14	Clarification of the Propagation Parameters in the Running Objectives and Directions Document (Donald C. Johnson - NCR)
IEEE P802.4L/90-15	The 11 chip Barker sequence and the FCC rules (Kiwi Smit - NCR)
IEEE P802.4L/90-16	RLAN Standard, Questions (V. Hayes - NCR)
IEEE P802.4L/90-17	RLAN Standard, Positions and Arguments (V. Hayes - NCR)
IEEE P802.4L/90-18	Analysis of the Impact of propagation from multiple antennae on complex conjugate demodulators (Larry van der Jagt - KII)
IEEE P802.4L/90-19	Description of a set of codes for CDMA (Larry van der Jagt - KII)
IEEE P802.4L/90-20	Use of 902-928 MHz by field disturbance devices of Sensormatic (Olin Giles - Sensormatic)
IEEE P802.4L/90-21	Minutes of the May 1990 meeting (Atlanta, GA)
IEEE P802.4L/90-22	Running objectives and directions document (eighth edition, V. Hayes - NCR)

Appendix 1 Document list 1990, cont'd

IEEE P802.11/90-1	
IEEE P802.4L/90-23	Venue for the Interim Meeting Sep 10-14, 1990, Oshawa, ON, CANADA
IEEE P802.11/90-2	
IEEE P802.4L/90-24	Minutes of the July 1990 meeting (Denver CO)
IEEE P802.11/90-3	
IEEE P802.4L/90-25	FCC News release on Spread Spectrum rules
IEEE P802.11/90-4	
IEEE P802.4L/90-26	FCC Notice of Inquiry, GEN Docket 90-314
IEEE P802.11/90-5	
IEEE P802.4L/90-27	FCC News release on GEN Docket 90-314
IEEE P802.11/90-6	
IEEE P802.4L/90-28	Comment from IEEE P802 to FCC as submitted to the Executive Committee
IEEE P802.11/90-7	
IEEE P802.4L/90-29	Motion, Qualification criteria, Objectives, Reasons and Arguments and proposed PAR for starting a new Working Group as submitted to the Executive Committee
IEEE P802.11/90-8	
IEEE P802.4L/90-30	News Release as sent by the Executive Committee
IEEE P802.4L/90-31	Minutes of the September 1990 meeting (General Motors, Oshawa, Ont, Canada)
IEEE P802.4L/90-32	Epilogue (Vic Hayes, Chairman IEEE P802.4L)