

List for the August 1991 IEEE 802 Document order form

==== **IEEE 802.11 Wireless LAN Working Group Documents:**

| | | |
|-------|--|-----|
| 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 other P802.4L documents | 102 |
| 11.7 | P802.11/90-22: Minutes of the November 90 meeting + papers | 62 |
| 11.8 | P802.11/91-13: Minutes of the January 91 meeting + papers | 162 |
| 11.9 | P802.11/91-42: Minutes of the March 91 meeting + papers | 334 |
| 11.10 | P802.11/91-66: Minutes of the May 91 meeting + papers | 222 |
| 11.11 | P802.11/91-87: Minutes of the July 91 meeting + papers | 246 |

Mark the document(s) ordered:

1. Add up the number of pages for all documents ordered. Enter in line 3.

2. Choose one: US 4th Class Mail @ \$.08 per page,
 or US Air Mail @ \$.09 per page,
 or Int'l Air Mail ... @ \$.15 per page,
 or Fed.Ex charge @ \$.07 per page + Acct # _____
 and use the amount given to complete the formula for total cost below.

3. $\frac{\text{tot \# pgs}}{\text{per pg}} \times \$ \frac{\text{per pg}}{\text{handling}} + \$4.00 = \$ \frac{\text{Total cost (US dollars)}}{\text{Total cost (US dollars)}}$

4. Next choose method of payment: ----> Personal/Company check (US only),
 International Postal Money order,
 {Sorry- NO billable PO's accepted} Company PO with payment included,
 5. Enter mail address below: VISA/MC/AMEX (fill in below):

Name: _____ Card No: _____
 Co.: _____ M/S: _____ Expir.Date: _____
 Addr: _____ Sign: _____
 City: _____ State: _____
 Country: _____ ZIP: _____

Daytime Phone #: _____
 in case of questions about your order.

6. Mail completed form & payment to:
IEEE Document Distribution Service
c/o AlphaGraphics, Attn: P. Thrush
10215 N. 35th Ave, Suite A&B
Phoenix, AZ 85051

If you have any Questions - Call: (602) 863-0999 or FAX: (602) 866-8801

Instructions: Circle document number (on left) for each document ordered.
 Fill in order blank below. Compute cost with shipping and handling and send
 this page with check or credit card info to address listed below

| | #pages |
|--|--------|
| ==== IEEE 802.0 - Executive Committee Documents: | ===== |
| 0.1 P802.0-91/170: Operating Rules of IEEE Project 802, Draft 11/91 | 17 |
| 0.3 P802.0-91/-: Functional requirements IEEE P802, Rev 6.10, 11/91 | 18 |
| ==== IEEE 802.11 Wireless LAN Working Group Documents: | ===== |
| 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 |
| 11.6 Selection 1 of other P802.4L documents | 102 |
| 11.13 Collected Minutes + papers 9/90, 11/90, 1/91, 3/91, 5/91 | 812 |
| 11.14 Collected Minutes + papers 7/91, 9/91, 11/91 | 766 |
| 11.18 P802.11-92/86&116: Minutes of July & Sept 92 meetings+papers... | 520 |
| 11.19 Issues list 93/64a5 | 190 |
| 11.20 Draft Standard 93/20a1 | 32 |
| 11.21 P802.11-92/134&93/14: Minutes of Nov 92&Jan 93 meetings+papers . | 418 |
| 11.22 Collected Minutes + papers 1/92, 3/92, 5/92 | 769 |
| 11.23 Minutes of the March 1993 + papers | 226 |
| 11.24 Papers sent April 1993 | 208 |
| 11.25 Papers sent May 1993 | 268 |
| 11.26 Papers sent June 1993 | 270 * |

See attached list for the contents of packages 11.6 to 11.24. Note that you
 can only order per complete package as listed above.

1. Add up the number of pages for all documents ordered. Enter in line 3.

2. Choose one: US 4th Class Mail ... @ \$.09 per page,
 or US Air Mail @ \$.10 per page,
 or Int'l Air Mail @ \$.18 per page,
 or Rush+Express charge .@ \$.10 per page + Exp.Chrg# _____
 and use the amount given to complete the formula for total cost below.

3. _____ x \$ _____ + \$4.00 = \$ _____
 tot # pgs per pg handling Total cost (US dollars)

4. Next choose method of payment: ----> Personal/Company check (US only)
 {Sorry- No billable PO's accepted} Intern'ional Postal Money Order
 Company PO with payment included
 VISA/MC/AMEX (fill in below)

5. Enter mail address below:
 Name: _____
 Co.: _____ M/S: _____
 Addr: _____
 City: _____ State: _____
 Country: _____ ZIP: _____

6. Mail completed form and payment
 to: IEEE Document Distribution Service
 Alphagraphics #35 Attn: P. Thrush
 10201 N 35th Avenue
 Phoenix, AZ 85051

Daytime Phone #: _____
 In case of questions about your order. Call: +1 602 863 0999 or fax: +1 602 866 8801

Instructions: Circle document number (on left) for each document ordered.
 Fill in order blank below. Compute cost with shipping and handling and send this page with
 check or credit card info to address listed below

| | #pages |
|--|--------------------------|
| ==== IEEE 802.0 - Executive Committee Documents: | ===== |
| 0.1 P802.0-95/20: Operating Rules of IEEE Project 802, LAN/MAN Standards Committee (LMSC), Revised 7/14/95 | 14 |
| 0.3 P802.0-91/205: Functional requirements IEEE P802, Rev 6.10, 11/91 | 18 |
| ==== IEEE 802.11 Wireless LAN Working Group Documents: | ===== |
| 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 |
| 11.6 Selection 1 of other P802.4L documents | 102 |
| 11.13 Collected Minutes + papers 9/90, 11/90, 1/91, 3/91, 5/91 | 812 |
| 11.14 Collected Minutes + papers 7/91, 9/91, 11/91 | 766 |
| 11.18 P802.11-92/86&116: Minutes of July & Sept 92 meetings+papers | 520 |
| 11.19 Issues list 92/64a9 | <not to subscribers> 232 |
| 11.20 P802.11/D3.0-96/1, Wireless LAN MAC and PHY specifications | 360* |
| 11.21 P802.11-92/134&93/14: Minutes of Nov 92&Jan 93 meetings+papers | 418 |
| 11.22 Collected Minutes + papers 1/92, 3/92, 5/92 | 769 |
| 11.23 Minutes of the March 1993 + papers | 226 |
| 11.24 Papers sent April 1993 | 208 |
| 11.25 Papers sent May 1993 | 268 |
| 11.26 Papers sent June 1993 | 270 |
| 11.27 Minutes of July 1993 meeting and Papers sent July 1993 | 230 |
| 11.28 Papers sent August 1993 (updates a2 and a8) | 194 |
| 11.29 Minutes of September 1993 meeting and Papers sent Sept 1993 | 340 |
| 11.30 Papers sent October 1993 (updates a3 and a9) | 260 |
| 11.31 Minutes of November 1993 meeting and Papers sent November 1993 | 530 |
| 11.32 Papers sent December 1993 (updates b1 to issues list) | 112 |
| 11.33 Minutes of January 1994 meeting and Papers sent January 1994 | 234 |
| 11.34 Papers sent February 1994 | 244 |
| 11.35 Minutes of March 1994 meeting, Papers sent March 1994 and update b0 to standard | 730 |
| 11.36 Papers sent May 1994 | 288 |
| 11.37 Minutes of May 1994 meeting, Papers sent June 1994 | 124 |
| 11.38 Meeting announcement for Aug 29-Sept 1, 1994 | 12 |
| 11.39 Minutes July 1994 meeting plus working draft standards plus submissions | 804 |
| 11.40 Minutes Aug/Sept 1994 meeting plus working draft standards plus submissions | 588 |
| 11.41 Working draft standard 93/20b3 plus submissions | 250 |
| 11.42 Minutes November 1994 plus submissions | 746 |
| 11.43 Submissions and Draft Standard IEEE P802.11 | 360 |
| 11.44 Minutes January 95 meeting + papers sent January 95 | 74 |
| 11.45 Papers sent February 95, including the ballot result of D1 | 300 |
| 11.46 Minutes and papers of March 95 meeting | 470 |
| 11.47 Papers sent April 95 | 312 |
| 11.48 Minutes and papers of May 1995 | 327 |
| 11.49 Papers sent June 1995 | 202 |
| 11.50 Papers sent July 1995 | 682 |
| 11.51 Minutes July 95 meeting and papers sent August 1995 | 174 |
| 11.52 P802.11/D2.2-96/1, Wireless LAN MAC and PHY specs(with marks since D2.0) <not to subscribers> | 472 |
| 11.53 Minutes August 95 meeting and papers sent September 1995 | 212 |
| 11.54 Papers sent October 1995, including D2.0 Ballot response | 378 |
| 11.55 Papers sent November 1995, including dispositions on D2.0 Ballot comment | 428 |
| 11.56 Minutes of the November 95 meeting and papers sent December 1995 | 112 |
| 11.57 Minutes of the January 96 meeting and submissions | 406 |
| 11.58 Minutes part 1 of the March 96 meeting and submissions | 920* |

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

| | |
|--------------------|---|
| 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) |

**11.13 Selection of documents
"Collected Minutes + papers 9/90, 11/90, 1/91, 3/91, 5/91"**

| | |
|--------------------|---|
| IEEE P802.11/90-6 | Comment from IEEE P802 to FCC as submitted to the Executive Committee |
| IEEE P802.11/90-18 | Wireless System Architecture - Major choices and considerations (Chandos A. Rypinski) |
| IEEE P802.11/90-20 | Project Authorization Request as approved by the Executive Committee |
| IEEE P802.11/90-21 | Reply Comment from IEEE P802 to FCC as submitted to the Executive Committee |
| IEEE P802.11/90-22 | Minutes of the La Jolla Meeting (November 1990) |
| IEEE P802.11/91-01 | Wireless Signal Distribution - Architectural Considerations (Bruce Tuch, NCR) |
| IEEE P802.11/91-02 | One Approach to Wireless Network Architecture (Dave Bagby, Toshiba of America) |
| IEEE P802.11/91-03 | Radio System Multipath propagation analysis leading to possibilities for mitigation (Chandos Rypinski, LACE) |
| IEEE P802.11/91-04 | Radio LAN System Power budgets and levels (Chandos Rypinski, LACE) |
| IEEE P802.11/91-05 | Evaluation of interference between radio LAN and USA Point-to-Point microwave at 1.85-1.99 GHz (Chandos Rypinski, LACE) |
| IEEE P802.11/91-06 | Straw-Man Protocol Model (Dale Buchholz, Motorola) |
| IEEE P802.11/91-07 | A Proposed IEEE 802.11 Radio LAN Architecture (Dr. Jonathon Y.C. Cheah, Hughes Network Systems) |
| IEEE P802.11/91-08 | Wireless In-Building Network Market Considerations (Mil Ovan, Motorola) |
| IEEE P802.11/91-09 | User and Application Overview for Wireless Data Collection Systems (Ronald L. Mahany, Norand) |
| IEEE P802.11/91-10 | DECT - A standard for Cordless Data Networks (Simon A. Black, Symbionics Ltd) |
| IEEE P802.11/91-13 | Minutes of the Gaithersburg Meeting (January 1991) |
| IEEE P802.11/91-14 | Report on T1P1 Subcommittee (Rick Dayem, Apple Computers) |

| | |
|---------------------|--|
| IEEE P802.11/91-16 | Creating a personal radio service in the U.S. - Navigating the stormy regulation seas (Lawrence J. Moshvin, Thelen, Marrin, Johnson & Bridges) |
| IEEE P802.11/91-17 | Local Area Network Market - Analysis and forecast. (Ken Biba) |
| IEEE P802.11/91-18 | Correlative minimum shift keying (CMSK) line signal with measured video and RF spectrum shapes (Chandos Rypinski, LACE) |
| IEEE P802.11/91-19 | Access control for Wireless LAN (Chandos Rypinski, LACE) |
| IEEE P802.11/91-20 | Equipment type definition and market analysis methods by type (Chandos Rypinski, LACE) |
| IEEE P802.11/91-21 | Architecture, topology and protocol stacks (Chandos Rypinski, LACE) |
| IEEE P802.11/91-22 | Trade-off between modulation bandwidth efficiency and medium re-use efficiency (Kiwi Smit, NCR) |
| IEEE P802.11/91-23 | A method for demonstrating the impact of multipath distortion on modulation and demodulation techniques proposed for standardization (Larry van der Jagt, KII) |
| IEEE P802.11/91-24 | Wireless LAN Requirments and Market Forecast (Ken Biba) |
| IEEE P802.11/91-25 | A Modest proposal for a Asynchronous, Data Intensive, Wireless Local Area Network (Ken Biba) |
| IEEE P802.11/91-26 | Maps and test results of experiments with radio in shopping malls in Canada (Walt Sonnevill, Walt Sonnevill Associates) |
| IEEE P802.11/91-27 | Offer to supply management summary of analysis of Intro of GSM in European Community (Michael C. Moorman, PA Consulting) |
| IEEE P802.11/91-28 | How to process technical issues (Dave Bagby, Toshiba) |
| IEEE P802.11/91-29 | Vocabulary and proposed working definitions (Dave Bagby, Toshiba) |
| IEEE P802.11/91-30 | Understanding the GM Oshawa Video (Michael Masleid, Inland Steel Industries) |
| IEEE P802.11/91-31 | The Multiray Model (Michael Masleid, Inland Steel Industries) |
| IEEE P802.11/91-32 | Security Issues for wireless networks (Robert Buaas, The Buaas Corporation, and Raphael Rom, Sun Microsystems) |
| IEEE P802.11/91-33 | Infrared wireless networks (Richard C. Allen, Wireless Research) |
| IEEE P802.11/91-34 | Market driven functional requirements (Robert Buaas, The Buaas Corporation, Rick Dayem, Apple Computer Inc, and Raphael Rom, Sun Microsystems Inc) |
| IEEE P802.11/91-35 | 802.11 MAC Layer - Some proposed characteristics (Paulette Altmaier and Jim Mathis, Apple Computer Inc) |
| IEEE P802.11/91-36 | Liaison statement to ECMA |
| IEEE P802.11/91-37 | Liaison statement to ETSI |
| IEEE P802.11/91-38 | Liaison statement to T1P1 |
| IEEE P802.11/91-39 | Comment from IEEE P802 on the Apple Petition |
| IEEE P802.11/91-42 | Minutes of the Hilton Head Meeting (March 1991) |
| IEEE P802.11/91-43 | Similarities between 802.9 IVDLAN and 802.11 (Dave Buchholtz, Motorola) |
| IEEE P802.11/91-44a | Tutorial on CSMA (Paulette Altmayer, Apple Computer) |
| IEEE P802.11/91-46a | Limitations of CSMA in 802.11 RadioLAN applications (Chandos Rypinski, LACE) |
| IEEE P802.11/91-47 | Information regarding Desktop market (Mil Ovan, Motorola) |

ANNEX 4

| | | | |
|--------------------|--|---------------------|--|
| IEEE P802.11/91-48 | Information regarding 18 GHz (Tom Freeburg, Motorola) | IEEE P802.11/91-76 | Independent contiguous Radio LANs (Chandos Rypinski, LACE) |
| IEEE P802.11/91-49 | Comments on CSMA (Dale Buchholz, Motorola) | IEEE P802.11/91-77 | High and low PHY signaling rates with a common chipping rate (Chandos Rypinski, LACE) |
| IEEE P802.11/91-50 | Report meeting of CEPT PT Radio-LAN (V. Hayes, NCR) | IEEE P802.11/91-78 | Strategies for channel assignment (Chandos Rypinski, LACE) |
| IEEE P802.11/91-51 | Draft strawman infra-red PHY Interface Specification (Richard Allen, Wireless Research) | IEEE P802.11/91-79 | Dynamic access-point reassignment, or there is no handoff problem (Chandos Rypinski, LACE) |
| IEEE P802.11/91-52 | Interference Characteristics of Microwave Ovens in Indoor Radio Communications (Dr. Jonathon Y.C. Cheah, Hughes Network Systems) | IEEE P802.11/91-80 | Access protocol for IVD wireless LAN - part II (Chandos Rypinski, LACE) |
| IEEE P802.11/91-53 | A Spread sheet for the IEEE P802.11 Transmission Link Calculations (Dr. Jonathon Y.C. Cheah, Hughes Network Systems) | IEEE P802.11/91-81a | Research on Wireless lan in japan (Hideaki Haruyama, Toshiba Corporation) |
| IEEE P802.11/91-54 | A Proposed Architecture and Access Protocol Outline for the IEEE P802.11 Radio LAN Standards Part II (Dr. Jonathon Y.C. Cheah, Hughes Network Systems) | IEEE P802.11/91-82B | IEEE 802.11 design goals questionnaire (Chandos Rypinski, LACE & Larry Van Der Jagt KII) |
| IEEE P802.11/91-55 | Australian Spread Spectrum Operation (Nathan Silberman Symbol Technologies) | IEEE P802.11/91-84 | Relation between IEEE P802.11 and Data-PCS (Bill Stevens, Apple Computer) |
| IEEE P802.11/91-56 | Comments on "a short tutorial on CSMA" (IEEE P802.11/91-44) (Chandos Rypinski, LACE) | IEEE P802.11/91-85 | Announcement of the wireless LAN discussion group (Bill Stevens, Apple Computer) |
| IEEE P802.11/91-57 | Access Protocol methods for fixed and adaptive width time slots (Chandos Rypinski, LACE) | IEEE P802.11/91-87 | Tentative minutes of the July 1991 meeting |
| IEEE P802.11/91-58 | PAR as approved by NESCOM | IEEE P802.11/91-88 | Consideration on Collision Detection Method in WLAN (Hideaki Haruyama, Toshiba Corporation) |
| IEEE P802.11/91-59 | Comment to FCC re Apple petition as submitted | IEEE P802.11/91-89 | Education ad-hoc group, first report (Bill Stevens, Apple Computer) |
| IEEE P802.11/91-60 | The MPRG Research Program - Some recent propagation results (Dr. Theodore Rappaport, Virginia Tech) | IEEE P802.11/91-90 | Liaison Statement from T1P1 |
| IEEE P802.11/91-61 | Straw polls on possible design goals | IEEE P802.11/91-75 | Multi frequency radiowave propagation measurements in the portable radio environment (Devasirvatham, Banerjee, Krain, Rappaport - NYNEX, Bellcore) |
| IEEE P802.11/91-63 | Standards and regulatory aspects of wireless local communications | IEEE P802.11/91-91 | Wireless Local Area Network Requirements: Office applications (Ken Biba) |
| IEEE P802.11/91-72 | Minutes of the Worcester meeting (May 1991) | IEEE P802.11/91-92 | A Hybrid Wireless MAC Protocol Supporting Synchronous and Asynchronous MSDU Delivery Services (Ken Biba) |

11.14 Selection of documents**"Collected Minutes + papers 7/91, 9/91, 11/91**

| | | | |
|---------------------|---|---------------------|--|
| IEEE P802.11/91-44a | Tutorial on CSMA (Paulette Altmayer, Apple Computer) | IEEE P802.11/91-93 | Proposed Liaison statement to T1P1 (Rifaat Dayem) |
| IEEE P802.11/91-61 | Straw polls on possible design goals | IEEE P802.11/91-94 | Selection basis for architectural, Modulation, Channelization and frequency reuse methods (Chandos Rypinski, LACE) |
| IEEE P802.11/91-62 | Draft letter to Administrations | IEEE P802.11/91-95 | Sequentially-used common channel access method (Chandos Rypinski, LACE) |
| IEEE P802.11/91-65 | Selected IEEE papers | IEEE P802.11/91-96 | Access Method for Channelized System using distributed logic not requiring infra structure (Chandos Rypinski, LACE) |
| IEEE P802.11/91-67 | More comments on CSMA (Ad Kamerman, NCR) | IEEE P802.11/91-97 | Channelized System Access Method using infrastructure control (Chandos Rypinski, LACE) |
| IEEE P802.11/91-68 | An Engineer's summary of an ISM band wireless LAN (Bruce Tuch, NCR) | IEEE P802.11/91-98 | RF Modulation proposal: Quadrature double sideband reduced carrier with NRZST Baseband channels (Chandos Rypinski, LACE) |
| IEEE P802.11/91-69 | Comments and measurements on the Physical Layer (Bruce Tuch, NCR) | IEEE P802.11/91-99 | Power drain considerations for full time and sleep mode radio receivers (Chandos Rypinski, LACE) |
| IEEE P802.11/91-70 | Status of DECT Standard and capabilities of DECT (Rick Albrow, Symbionics Ltd) | IEEE P802.11/91-100 | Bandwidth and capture using the Multiray Model (Michael Masleid) |
| IEEE P802.11/91-71 | Status report of ETSI RES ad-hoc group on cordless Networking (Simon Black, Symbionics Ltd) | IEEE P802.11/91-101 | Meetings ad-hoc group Initial report (Rick Albrow, Symbionix)) |
| IEEE P802.11/91-73 | A simulator for evaluating MAC protocols (Dick Allen, Wireless Research & Stan Fickes, Photonics) | IEEE P802.11/91-102 | Battery efficient operation of radio MAC protocol (K.S. Natarajan and Chia-Chi Huang) |
| IEEE P802.11/91-74 | Medium Access Control Protocol for radio LANs (Natarajan K.S., Huang C.C. and Bantz D.F., IBM Thomas J. Watson Research Center) | IEEE P802.11/91-103 | Wireless Market Observations (Robert Rosenbaum, WIN Data) |
| | | IEEE P802.11/91-104 | DECT and LAN use, an Analysis (Jan Kruys, NCR) |

ANNEX 4

| | | | |
|---------------------|--|---------------------|---|
| IEEE P802.11/91-105 | Preliminary Draft Recommendations: Services on Future Public Land Mobile Telecommunication Systems (FPLMTS) (CCIR 8-1/50) | IEEE P802.11-92/67 | ET NPRM Comments as filed |
| IEEE P802.11/91-106 | Contributions from USA to FPLMTS | IEEE P802.11-92/68 | Additional Functional Requirements Items (François Simon, IBM) |
| IEEE P802.11/91-107 | Tentative minutes of the September 1991 meeting | IEEE P802.11-92/69 | MAC/PHY/Management Service Interfaces (François Simon, IBM) |
| IEEE P802.11/91-108 | Requirements for WLAN | IEEE P802.11-92/70 | Toward a proper model of the portable indoor Microwave channel (John McKown, Motorola) |
| IEEE P802.11/91-109 | Letter to administrations | IEEE P802.11-92/71 | High performance Access Control method for Base Station Control System (Yoshihiro Takiyasu, Hitachi Japan) |
| IEEE P802.11/91-111 | Multiple Access: Throughput and Delay (Dr. Jonathon Y.C. Cheah, HNS) | IEEE P802.11-92/72 | Performance of TX Queued protocol - First cut Numerical Assignment for DAMA Protocol (Jonathon Cheah, HNS) |
| IEEE P802.11/91-112 | Time split token-based contention protocol for IVD service over wireless LANs (Sharad Kumar & Dhadesugoor R. Vaman, Stevens Institute of Technology) | {IEEE P802.11-92/73 | Parts of ISA DS 50.02 (Crowder, Ship Star)} NOT INCLUDED |
| IEEE P802.11/91-113 | A proposal for a PHY layer Management system in Wireless LANs (Bob Zavrel, GEC Plessey) | IEEE P802.11-92/74 | Proposed Reply Comments (ad-hoc group, original submission by Lovette, Apple Computer) |
| IEEE P802.11/91-114 | FCC Policy Statement and order | IEEE P802.11-92/75 | Issue document Updating process (François Simon, editor) |
| IEEE P802.11/91-116 | Architecture considerations for large scale wireless personal voice-data networks (Chandos Rypinski, LACE) | IEEE P802.11-92/76 | The potential of power control (Wim Diepstraten, NCR) |
| IEEE P802.11/91-118 | Liaison Report from ETSI | IEEE P802.11-92/77 | The structure of slotted ALOHA DAMA MAC (Jonathon Cheah, HNS) |
| IEEE P802.11/91-119 | Status of CEPT | IEEE P802.11-92/78 | Functional MAC/PHY Interface Requirements (Wim Diepstraten, NCR) |
| IEEE P802.11/91-120 | Liaison statements from T1P1 | IEEE P802.11-92/79 | Liaison - ETSI STC RES 10 (Simon Black, Symbionics) |
| IEEE P802.11/91-121 | Physical Layer technology (Lucian Dang, Rockwell) | IEEE P802.11-92/80 | Performance comparison between DS and slow FH Spread Spectrum tx in indoor multipath fading channels (K C Chen) |
| IEEE P802.11/91-122 | Engineering choices for portable wireless LAN adapters (Peter Cripps) | IEEE P802.11-92/81 | Circuit switched services (Jim Schuessler) |
| IEEE P802.11/91-123 | PHY Experiences - Diffused IR (Dave Waskevitch, Spectrix) | IEEE P802.11-92/82 | Direct Sequence Spread Spectrum PHY (Buaas, The Buaas Corporation) |
| IEEE P802.11/91-124 | Diffused Infra-Red, Conference room tests (Roger Samdahl, Photonics) | IEEE P802.11-92/83 | Wideband propagation Measurements for wireless Indoor Communication (NTIA) |
| IEEE P802.11/91-125 | High Load Novell Network Performance Using Spread Spectrum (Diepstraten, NCR) | IEEE P802.11-92/84 | Selection criteria for Frequency hopping pattern set (Krishna and Natarajan, IBM) |
| IEEE P802.11/91-126 | Wireless Mac and PHY Layer Specifications (KC Cheng) | IEEE P802.11-92/85 | Accommodating a range of intelligence in the Physical layer (Jim Schuessler, NSC) |
| IEEE P802.11/91-127 | Report of Wireless LAN Standardization in Japan (Hideaki, Toshiba) | IEEE P802.11-92/86 | Tentative minutes of the WG , July 1992 |
| IEEE P802.11/91-128 | Review into the research of the medical implications of RF transmissions (Bob Rosenbaum, Windata) | IEEE P802.11-92/87 | Tentative minutes of the Fu Req group, July 1992 |
| IEEE P802.11/91-129 | Report of Joint CCIR-CCITT meeting on FPLMTS | IEEE P802.11-92/88 | Tentative minutes of the MAC group, July 1992 |
| IEEE P802.11/91-130 | Communications requirements of Multimedia applications: A preliminary study (Timothy Kwok, Apple Computer) | IEEE P802.11-92/89 | Tentative minutes of the PHY group, July 1992 |
| IEEE P802.11/91-131 | Tentative minutes of the November 1991 meeting (Ft Lauderdale) | IEEE P802.11-92/90 | ET NPRM Comments as submitted |
| IEEE P802.11/91-132 | Remarks of Victor Hayes to FCC en banc hearing (Excom input version) | IEEE P802.11-92/91 | Functional Requirements as adopted |
| IEEE P802.11/91-133 | PHY ad-hoc group report | IEEE P802.11-92/92 | Joint Mac/phy minutes |
| IEEE P802.11/91-136 | Remarks of Victor Hayes to FCC en banc hearing (As filed) | IEEE P802.11-92/93 | Report of Japanese Standards status (KC Chen) |
| IEEE P802.11/91-137 | Summary of requirements fo Multimedia applications: a preliminary study | IEEE P802.11-92/96 | IEC/ISA Fieldbus: PhL-DLL Interfacing and FCS Considerations (Tom Phinney, Honeywell IASD) |
| IEEE P802.11/91-138 | MAC ad-hoc group report | IEEE P802.11-92/97 | Report of Japanese TTC (François Simon, IBM) |
| | | IEEE P802.11-92/98 | Wireless LAN, LAN Station management (Steve Chen, Toshiba America) |
| | | IEEE P802.11-92/99 | A Parametric MAC-PHY interface model (Jonathon Cheah, HNS) |
| | | IEEE P802.11-92/100 | Proposal for WLAN Architecture (Bob Crowder, Ship Star) |
| IEEE P802.11-92/66 | An Introduction to IEEE 802.11 Concepts & Definitions (Dave Bagby, Sun) | | |

11.18 Selection of documents**"Minutes of the July and September 1992 meetings + related papers"**

IEEE P802.11-92/66 An Introduction to IEEE 802.11 Concepts & Definitions (Dave Bagby, Sun)

ANNEX 4

| | | | |
|---------------------|--|---------------------|---|
| IEEE P802.11-92/101 | Timed based services (Bob Crowder, Ship Star) | IEEE P802.11-92/129 | Time based services - QOS requirements on Wireless LANs, revision of document IEEE P802.11-92/101 (Bob Crowder, Ship Star). |
| IEEE P802.11-92/102 | Excerpts from Notice of Inquiry on "Current and Future Requirements for use of RadioFrequencies in the USA" (NTIA) | IEEE P802.11-92/130 | Performance of DS-SS and SFH Systems with diversity reception and BCH FEC over indoor multipath fading channels (KC Chen and TC Wu, NTHU, ITRI) |
| IEEE P802.11-92/103 | Proposed input on the Notice of Inquiry (Vic Hayes, NCR) | IEEE P802.11-92/131 | GRAP - A proposed Medium access control protocol for WLANs (KC Chen, NTHU, ITRI) |
| IEEE P802.11-92/104 | Excerpts form the NPRM and TD 90-314 to establish PCS (FCC) | IEEE P802.11-92/133 | Modelling the wideband indoor channel complex impulse response (Bob Achatz, NTIA) |
| IEEE P802.11-92/105 | Proposed input for NPRM and TD 90-314 (Dewayne Hendrickks, Tetherless Access) | IEEE P802.11-92/134 | Tentative minutes of WG meeting La Jolla, Nov 92 |
| IEEE P802.11-92/106 | Co-existence issues (Wim Diepstraten, NCR) | IEEE P802.11-92/135 | Tentative minutes of MAC group meeting La Jolla, Nov 92 |
| IEEE P802.11-92/107 | Alternatives to Issues Related to Time Bounded services (Paul Congdon, HP) | IEEE P802.11-92/136 | Tentative minutes of PHY group meeting La Jolla, Nov 92 |
| IEEE P802.11-92/108 | Performance of a Reservation Multiple-Access Protocol (Richard LaMaire, IBM) | IEEE P802.11-92/137 | Tentative minutes of MAC/PHY group meeting La Jolla, Nov 92 |
| IEEE P802.11-92/109 | Communication Requirements of multimedia applications: a preliminary study (Timothy Kwok, Apple) | IEEE P802.11-92/138 | Tentative minutes of NPRM ad-hoc group meeting La Jolla, Nov 92 |
| IEEE P802.11-92/110 | Wireless Networking Requirements of multimedia applications (Timothy Kwok, Apple) | IEEE P802.11-92/139 | Comments on NPRM 90/314 as approved by IEEE P802.11 |
| IEEE P802.11-92/111 | Considerations regarding medium characteristics and capture effects (Larry van der Jagt, KII) | IEEE P802.11-92/140 | Draft Standard as of January 1993 |
| IEEE P802.11-92/112 | Slides for docs 92/109 and 92/110 | IEEE P802.11-92/141 | Comments on NPRM 90/314 as filed. |
| IEEE P802.11-92/113 | WINForum Liaison statement | IEEE P802.11-93/01 | Extension of the MAC/PHY Simulation Template (Lary van der Jagt, KII) |
| IEEE P802.11-92/114 | void | IEEE P802.11-93/02 | Registration Scenarios for Wireless LAN MAC Protocol (Frederic Bauchot, IBM France) |
| IEEE P802.11-92/115 | Outline of Comments on NPRM 90-314 (includes ballot and resolution) | IEEE P802.11-93/03 | What are Ad-hoc Wireless LANs? (K.S. Natarajan, Frederic Bauchot, IBM France) |
| IEEE P802.11-92/116 | Tentative minutes of the September 1992 Working Group meeting (Dayton, OH) | IEEE P802.11-93/04 | Comments to doc: IEEE P.802.11-92/127r - Draft Proposal for a FHSS PHY Standard (François Le Maut, IBM France) |
| IEEE P802.11-92/117 | Tentative minutes of the September 1992 Joint MAC/PHY subgroup meeting (Dayton, OH) | IEEE P802.11-93/05 | Comparison between 3 channel FDMA and CDMA DSSS (Jan Boer and Rajeev Krishnamoorthy, NCR) |
| IEEE P802.11-92/118 | Tentative minutes of the September 1992 MAC subgroup meeting (Dayton, OH) | IEEE P802.11-93/06 | Radio air interface channel modulation parameters (Chan Rypinski, Lace, Inc.) |
| IEEE P802.11-92/119 | Tentative minutes of the September 1992 PHY subgroup meeting (Dayton, OH) | IEEE P802.11-93/07 | Federal Wireless Users Forum, establishment & mission (Leon S. Scaldeferri, FWUF) |
| IEEE P802.11-92/122 | Standard draft outline | IEEE P802.11-93/08 | Wireless Networks security (Ashar Aziz, Whitfield Diffie, Sun) |

11.19 P802.11-92/64a7, Issues list

updated till July 1993 meeting (updates include doc 92/64a5)

11.20 P802.11/D6.1-97/5, Wireless LAN MAC and PHY

11.21 Selection of documents

"Minutes of the November 1992 and January 1993 meetings + related papers"

| | |
|----------------------|---|
| IEEE P802.11-92/121 | Radio LAN Systems Standardization in Japan (Takashi Enomoto, NTT) |
| IEEE P802.11-92/124 | Arguments for issue 13.1 (François Simon, IBM) |
| IEEE P802.11-92/126 | Terms proposal (John Corey, ICIL) |
| IEEE P802.11-92/127r | Frequency Hopping SS PHY proposal (Nathan Silberman, CMI) |
| IEEE P802.11-92/128 | Distribution System services (Dave Bagby, Sun) |

| | |
|--------------------|---|
| IEEE P802.11-93/08 | 802.11 Distribution services transactions (Dave Bagby, Sun) |
| IEEE P802.11-93/10 | Time bounded implications applied to secure services (Leon S. Scaldeferri, FWUF) |
| IEEE P802.11-93/11 | Comments and suggestions for a Frequency Hop Physical Layer Standard (James McDonald, Motorola) |
| IEEE P802.11-93/12 | Liaison Report from T1 (Rifaat Dayem, Altamont Research) |
| IEEE P802.11-93/14 | Tentative Minutes of the IEEE P802.11 Working Group, Interim January 1993, Agoura Hills, CA |
| IEEE P802.11-93/15 | Tentative MAC/PHY Joint meeting minutes, Interim January 1993, Agoura Hills, CA |
| IEEE P802.11-93/16 | Tentative MAC minutes, Interim January 1993, Agoura Hills, CA |
| IEEE P802.11-93/17 | Unapproved PHY minutes, Interim January 1993, Agoura Hills, CA |

11.22 Selection of documents

"Collected Minutes + papers 2/91, 3/92, 5/92

ANNEX 4

| | | | |
|------------------------|--|---------------------|--|
| IEEE P802.11-92/1 | Requirements document, Draft January 1992 (numbered xx) and Slides used for introducing WLAN Requirements document (numbered 1A) | IEEE P802.11-92/34 | Issues on Infrared transmission (KC Chen) |
| IEEE P802.11-92/2 | Slotted ALOHA Demand Assignment Multiple Access MAC Layer Description (Jonathon Y. C. Cheah, HNS) | IEEE P802.11-92/35 | Void |
| IEEE P802.11-92/3 | Comment on Requirements Document (91/108) (G.A. Kellett, Scientific_Generics) | IEEE P802.11-92/36 | Liaison ETSI STC RES-10 (Simon Black, Symbionics) |
| IEEE P802.11-92/4 | Explanation of the PHY Layer Template Document (Larry van der Jagt, Knowledge Implementations, Inc.) | IEEE P802.11-92/37 | Further simulations of the hybrid MAC Protocol (Mike Smith, Symbionics) |
| IEEE P802.11-92/6 | Liaison paper ETSI (Simon Black, Symbionics) | IEEE P802.11-92/38 | ITS wide band measurement prediction efforts (R.J. Achatz, P.B. Papazian and K.C. Allen, NTIA) |
| IEEE P802.11-92/7 | Proposal for Wireless Architecture (Greg Hopkins, WINDATA) | IEEE P802.11-92/39 | Medium access control protocol for WLANs (update) |
| IEEE P802.11-92/8 | Comments on 802.11 Requirements doc 91-108 (Alan Flatman, ICL) | IEEE P802.11-92/40 | Set of Requirements for Wireless LANs |
| IEEE P802.11-92/9 | Comments on requirements document 802.11-92/01 (Simon Black, Symbionics) | IEEE P802.11-92/41 | Comments on NPRM ET 91/9 as proposed by the WG |
| IEEE P802.11-92/10 | Proposal For Physical Layer Specifications of A Diffuse Infrared Medium (David Waskevich, Spectrix Corp) | IEEE P802.11-92/42 | ET NPRM Draft comments as approved by the ExCom |
| IEEE P802.11-92/11 | Efficiency Factors in Design of Access Method (Chandos A. Rypinski, LACE) | IEEE P802.11-92/43 | Tentative Minutes IEEE P802.11 MAC ad-hoc Committee. Irvine, March 1992 |
| IEEE P802.11-92/12 | Description of Management Functions (Chandos A. Rypinski, LACE) | IEEE P802.11-92/45 | Tentative minutes of the March 1992 meeting (Irvine) |
| IEEE P802.11-92/13 | Wireless LAN Access Protocol Development, Simulation and Demonstration (Chandos A. Rypinski, LACE) | IEEE P802.11-92/45a | Update to Tentative minutes of the March 1992 meeting (Irvine) |
| IEEE P802.11-92/14 | An Update to the Hybrid Wireless MAC Protocol Supporting Asynchronous and Synchronous MSDU Delivery Services (Ken Biba, Xircom) | IEEE P802.11-92/46 | Irvine PHY Group Activity Summary |
| IEEE P802.11-92/15 | Comments on 802.11 Requirements (Wim Diepstraten, NCR/AT&T) | IEEE P802.11-92/47 | WARC-92 Resolution COM 4/4, Implementation of Future Public Land Mobile Telecommunication Systems (FPLMTS) |
| IEEE P802.11-92/16 | An Overview of the Hybrid Wireless MAC Protocol (Ken Biba, Xircom) | IEEE P802.11-92/48 | Ballot results requirements document |
| IEEE P802.11-92/18 | Tentative Minutes of the January 1992 meeting (Chapel Hill) | IEEE P802.11-92/49 | Adaptive Distributed and Centralized Coordination (Ken Biba, Xircom) |
| IEEE P802.11-92/19 bis | IEEE Requirements document comment on doc 92/01 (Wim Diepstraten, NCR) | IEEE P802.11-92/50 | Draft Functional Requirements version 0.2 (Edited by Dave Bagby, Sun) |
| IEEE P802.11-92/21 | MAC minutes, Jan 92 | IEEE P802.11-92/51 | A Wireless MAC Protocol comparison (Wim Diepstraten, NCR) |
| IEEE P802.11-92/22 | PHY minutes, Jan 92 | IEEE P802.11-92/52 | On Simulating MAC Protocols (Rajeev Krishnamoorthy, NCR) |
| IEEE P802.11-92/24 | WLAN Requirements minutes, Jan 92 | IEEE P802.11-92/53 | Comments on the draft Requirements document IEEE 802.11-92/40 (Wim Diepstraten, NCR) |
| IEEE P802.11-92/20 | Wireless Local Area Network Requirements Version 1.0 (K. Biba, editor) | IEEE P802.11-92/54 | Frequency Hopping Spread Spectrum PHY (Nathan Silberman, Cal Microwave) |
| IEEE P802.11-92/25 | MAC Evaluation Criteria (Chandos A. Rypinski, LACE) | IEEE P802.11-92/55 | Assumptions that limit validity in modelling listen-before-send access methods (Rypinski, LACE) |
| IEEE P802.11-92/26 | Wireless Network Performance Modelling Approach (Wim Diepstraten, NCR) | IEEE P802.11-92/56 | Proposal for a structured IEEE802.11 Document plan (John Corey, Integrated Concept International Ltd) |
| IEEE P802.11-92/27 | A Method for Characterizing a Medium for the Purpose of Defining a RadioLAN Standard and for the assuring Conformance to that Standard. Part 1 - Introduction and Statuic Analysis (Larry van der Jagt, KII) | IEEE P802.11-92/57 | Draft Functional Requirements version 0.3 (May 1992, Fu Req) |
| IEEE P802.11-92/28 | Report on responses to Questionnaire 91-82B (Chandos A. Rypinski, LACE) | IEEE P802.11-92/58 | Issue Processing -as adopted by the 802.11 MAC subgroup, the 802.11 Functional Requirements ad-hoc group and (indirectly by) the 802.11 PHY subgroup- Including a sample MAC group issue form and a rough list of issues to create the MAC subgroup issues log (Edited by Dave Bagby, Sun) |
| IEEE P802.11-92/29 | Notice of Proposed Rulemaking Making ET 92-9 | IEEE P802.11-92/59 | CCIR Taskgroup guidelines (Bill Stevens, Apple Computer) |
| IEEE P802.11-92/30 | Physical Layer Initial review and compilation: Infrared Media Conformance Specification (Richard Lee, Spectrix) | IEEE P802.11-92/60 | Minutes 802.11 Working Group (May 1992) |
| IEEE P802.11-92/31 | Further discussion of detail functions in the Sequential Asynchronous-Access Method (SAM) (Chandos A. Rypinski, LACE) | IEEE P802.11-92/61 | Minutes PHY group (May 1992) |
| IEEE P802.11-92/32 | Liaison info from T1P1 (Rifaat Dayem, Altamont Research) | IEEE P802.11-92/62 | Minutes MAC group (May 1992) |
| IEEE P802.11-92/33 | Data Rate Requirement (Rifaat Dayem, Altamont Research) | IEEE P802.11-92/63 | Minutes Fu Req group (May 1992) |

11.23 "Minutes of the March 1993 meeting + papers"

ANNEX 4

| | | | |
|----------------------|--|----------------------|--|
| | Document Order Form | IEEE P802.11-93/40 | The Wireless Hybrid Asynchronous Time-bounded MAC protocol (Phil Belanger and Ken Biba, Xircom) |
| | Subscription Mailing Service and Order Form | IEEE P802.11-93/53 | Liaison letter to TIA |
| IEEE P802.11-92/127r | Draft proposal for a Frequency Hopping Spread Spectrum PHY Standard (Nathan Silberman, CMI) | IEEE P802.11-93/54 | The CODIAC Protocol, Centralized or Distributed Integrated Access Control, A Wireless MAC Protocol (Carolyn Heide, Spectrix) |
| IEEE P802.11-93/24 | ATM based access method for wired and wireless local distribution (Chandos A. Rypinski, Lace, Inc.) | IEEE P802.11-93/55 | Infra-red Sources for Diffuse Infra-red Communications Links (Jeff Welch, Spectrix) |
| IEEE P802.11-93/25 | Radio PHY layer for use with medium independent MAC (Chandos A. Rypinski, Lace, Inc.) | IEEE P802.11-93/58 | Alternatives & Arguments on Some Issues (Carolyn Heide, Spectrix) |
| IEEE P802.11-93/26 | Comparison of regular and asynchronous time division (Chandos A. Rypinski, Lace, Inc.) | IEEE P802.11-92/64a6 | Update of issueslist |
| IEEE P802.11-93/27 | Venue for May 1993 meeting (Wilmington) | IEEE P802.11-93/20a1 | Update of draft standard |
| IEEE P802.11-93/28 | Security presentation (Leon S. Scaldeferri, FWUF) | | |
| IEEE P802.11-93/29 | Wireless LAN MAC protocol: data compression as a MAC option to improve effective throughput (Frédéric J. Bauchot, IBM) | | |
| IEEE P802.11-93/30 | WLAN MAC protocol: PHY layer transparency (Frédéric J. Bauchot, IBM) | IEEE P802.11-93/31 | A simple Indoor Microwave Channel Model with realistic motion effects. A progress report and draft for discussion (John McKown, Motorola, and Larry van der Jagt, KII) |
| IEEE P802.11-93/32 | Modulation schemes for Frequency Hop PHYs (Lourens van der Jagt, KII) | IEEE P802.11-93/54A | The CODIAC Protocol, Centralized or Distributed Integrated Access Control, A Wireless MAC Protocol (Carolyn Heide, Spectrix) |
| IEEE P802.11-93/33 | 802.11 MAC: Requirements and Criteria (Wim Diepstraten, NCR) | IEEE P802.11-93/55 | Infrared Sources for Diffuse Infrared Communication Links (Jeff Welch, Spectrix) |
| IEEE P802.11-93/35 | Fair Control in Contention-Based MAC for Wireless LANs (Yoshihiro Takiyasu, Eiichi Amada, Tomoaki Ishifuji, Hitachi) | IEEE P802.11-93/57 | Data encoding schemes for Infrared signalling (Ellen Oschmann, Spectrix) |
| IEEE P802.11-93/36 | Retransmission Probability and Throughput of SFH in Rayleigh Fading Indoor Channel of Multi-Cell Environment (Tomoaki Ishifuji, Hitachi) | IEEE P802.11-93/58 | Alternatives & Arguments on Some Issues (Carolyn Heide, Spectrix) |
| IEEE P802.11-93/37 | Proposal for 2 Mbit/s DSSS PHY (Jan Boer, NCR) | IEEE P802.11-93/59 | Evaluation of the CODIAC Protocol (Carolyn Heide, Spectrix) |
| IEEE P802.11-93/38 | Draft Proposal for DSSS PHY (Ryan Tze and Max Sheng, Toshiba) | IEEE P802.11-93/62 | Wireless LAN Medium Access Control protocol: Second Update (Frédéric J. Bauchot, IBM) |
| IEEE P802.11-93/41 | Indoor Wideband propagation data (Robert J. Achatz, Peter B. Papazian, Michael Roadifer, NTIA) | IEEE P802.11-93/63 | Criteria for MAC protocol for WLAN (K.S. Natarayan, IBM) |
| IEEE P802.11-93/42 | Prediction of Coverage for DS modulation in a Frequency Selective Channel (Robert J. Achatz, NTIA) | IEEE P802.11-93/64 | Network Layer Requirements (Charles Perkins, IBM) |
| IEEE P802.11-93/44 | Tentative Minutes of the IEEE P802.11 Working Group, Plenary, Baltimore, 8-12 March, 1993 | IEEE P802.11-93/65 | Performance of the CODIAC Protocol (Carolyn Heide, Spectrix) |
| IEEE P802.11-93/45 | Tentative Minutes of the joint MAC/PHY group, Baltimore, 8-12 March, 1993 | IEEE P802.11-93/66 | Standard for Interoperable LAN & MAN Security 802.10B revisited (Leon Scaldeferri, NSA) |
| IEEE P802.11-93/46 | Tentative Minutes of the MAC group, Baltimore, 8-12 March, 1993 | IEEE P802.11-93/67 | Comments on proposal for 2 Mbit/s 802.11DSSS PHY (Paul Struhsaker and Tom Tsoulogannis, TELXON) |
| IEEE P802.11-93/47 | Tentative Minutes of the PHY group, Baltimore, 8-12 March, 1993 | IEEE P802.11-93/68 | Framework update for 2 Mbit/s DSSS PHY (Jan Boer, NCR) |
| IEEE P802.11-93/48 | Tentative Minutes of the PHY-IR ad-hoc group, Baltimore, 8-12 March, 1993 | IEEE P802.11-93/69 | Security in wireless LANs (Jan Kruys, NCR) |
| IEEE P802.11-93/49 | Tentative Agenda for the interim meeting, Wilmington, 10-13 May, 1993 | IEEE P802.11-93/70 | A Distributed Access Protocol Proposal supporting Time-Bounded Services (Wim Diepstraten, NCR) |
| IEEE P802.11-93/52 | Tentative Agenda for the IR-PHY subgroup meeting at Wilmington | IEEE P802.11-93/71 | Comparison of Baseband Waveforms of GMSK and Binary 2REC Modulation (Larry van der Jagt, KII) |
| | | IEEE P802.11-93/72 | Preamble length considerations for a Frequency Hopping PHY (Jerry Socci, National Semiconductor) |
| | | IEEE P802.11-93/73 | An unintelligent radio interface (W.B. Cooper, National Semiconductor) |
| | | IEEE P802.11-93/74 | Mutual Interference between FH PHY and DS PHY (Dick Walvis, National Semiconductor) |
| | | IEEE P802.11-93/75 | A compromise MAC protocol concept (Jim Schuessler, National Semiconductor) |

11.25 "Papers sent May 1993"

Venue and reservation form for JULY meeting

11.24 "Papers sent April 1993"

ANNEX 4

| | | | |
|--|--|-----------------------|--|
| IEEE P802.11-93/78 | Propagation Losses and Impulse Response of the Indoor Optical Channel: A simulation package (Cipriano Lomba et al, University of Aveiro) | IEEE P802.11-93/83 R1 | Draft Proposal for a FH and DS Spread Spectrum PHY Standard (Editor, Nathan Silberman) |
| IEEE P802.11-93/79 | Modulation/Encoding Techniques for Wireless Infrared Transmission Systems (Adriano Moreira et al, University of Aveiro) | IEEE P802.11-93/94a | Slides for: Importance of Power Management in the MAC (Wim Diepstraten, NCR) |
| IEEE P802.11-93/82 | Comment on document 92/127 R1 (Bill Stevens, Apple Computer) | IEEE P802.11-93/95a | Slides for: Distributed access of WMAC and synchronization and power Management (Wim Diepstraten, NCR and Greg Ennis, Symbol Technologies) |
| IEEE P802.11-93/83 | Draft for a FH and DS SS PHY (Nathan Silberman, editor) | IEEE P802.11-93/98 | NTIA Data Extraction Tools (Larry van der Jagt, KII) |
| IEEE P802.11-93/84 | Proposal for a modulation technique for FHSS PHY Standard (Nathan Silberman, Cal.Microwave) | IEEE P802.11-93/99 | CSMA-Radio Mobile MAC proposal (Philippe Jacquet, INRIA and |
| IEEE P802.11-93/86 | Announcing IEEE P802.11 Electronic Document Server (Bill Stevens, Apple Computer) | IEEE P802.11-93/100 | CSMA-Radio Mobile meeting criteria (Paul Muhlethaler, Philippe Jacquet, INRIA) |
| IEEE P802.11-93/87 | Tentative Minutes of the full Working Group meeting held May 10-13, 1993, Wilmington, DE | IEEE P802.11-93/101 | Capacity Radio Spectrum (Chan Rypinski, Lace Inc.) |
| IEEE P802.11-93/88 | Tentative Minutes of the joint MAC/PHY meeting held May 10-13, 1993, Wilmington, DE | IEEE P802.11-93/102 | Discussion of modulation parms for the 2.4 FH PHY (Jim MacDonald, Motorola) |
| IEEE P802.11-93/89 | Tentative Minutes of the MAC group meeting held May 10-13, 1993, Wilmington, DE | IEEE P802.11-93/103 | Notice of Patent applicability (Bill Stevens, Apple) |
| IEEE P802.11-93/91 | Tentative Minutes of the IR ad-hoc group meeting held May 10-13, 1993, Wilmington, DE | IEEE P802.11-93/105 | Hidden terminal problem in Wireless LANs (Dick Allen, Apple Computer) |
| IEEE P802.11-93/92 | Tentative Agenda for the full Working Group meeting, July 12-16, 1993, Denver, CO | IEEE P802.11-93/106 | Updated version of GRAP (KC Chen,) |
| <u>11.26 "Papers sent June (May is wrong) 1993"</u> | | | |
| IEEE P802.11-93/77 | Discussion of 0.39 FSMK modulation for Frequency Hopping Spread Spectrum (Jim McDonald, Motorola) | IEEE P802.11-93/107 | Performance of GRAP in multicel WLANs (KC Chen,) |
| IEEE P802.11-93/80 | Constant envelope modulation (Peter Chadwick, GEC Plessey Semiconductors) | IEEE P802.11-93/109 | The importance of TX/RX time on the MAC protocol (Pablo Brenner) |
| IEEE P802.11-93/81 | Proposal for a Channelization scheme for the DSSS PHY (Tom Tsoullogiannis and Richard Perry, Telesystems) | IEEE P802.11-93/113 | Winforum etiquette (Dave Bagby, SUN, liaison) |
| IEEE P802.11-93/90 | Tentative Minutes of the PHY group meeting held May 10-13, 1993, Wilmington, DE | IEEE P802.11-93/116 | Reply comments in the matter of the Amendment of the FCC's rules to establish new PCS |
| IEEE P802.11-93/93 | Tentative Agenda for the IR ad-hoc group of the PHY group, scheduled for July 12, 1993. | IEEE P802.11-93/117 | Tentative minutes of the full Working Group meeting held July 12-16, 1993, Denver, CO |
| IEEE P802.11-93/94 | Importance of Power Management Provisions in the MAC (Wim Diepstraten, NCR) | IEEE P802.11-93/118 | Tentative minutes of the joint MAC/PHY groups meeting held July 12-16, 1993, Denver, CO |
| IEEE P802.11-93/95 | Distributed Access WMAC, Synchronization and Power Management Mechanisms (Wim Diepstraten, NCR, and Greg Ennis, Symbol Technologies) | IEEE P802.11-93/119 | Tentative minutes of the MAC Group meeting held July 12-16, 1993, Denver, CO |
| IEEE P802.11-92/64a7 | Update of issueslist | IEEE P802.11-93/121 | Tentative minutes of the IR PHY ad-hoc meeting held July 12-16, 1993, Denver, CO |
| <u>11.27 "Minutes of July 1993 meeting and papers sent July 1993"</u> | | | |
| IEEE P802.11-93/41R | Indoor Wideband Propagation data, (Achatz, NTIA) | IEEE P802.11-93/123 | Tentative agenda for the IR PHY group at the September 20-23, Atlanta, GA, meeting |
| IEEE P802.11-93/50 | MAC architecture proposal. MAC Protocol Proposal & Evaluation for BPF MAC - Best Features of Proposals (Bob Crowder, Ship Star) | IEEE P802.11-93/124 | Tentative agenda for the interim meeting of the Full Working Group, September 20-23, Atlanta, GA7 |
| IEEE P802.11-93/53 bis | A Review of MAC requirements and a proposed decomposition method for selecting a WLAN MAC protocol (Bob Crowder, Ship Star) | IEEE P802.11-93/125 | Venue for the September 20-23, Atlanta, GA, meeting |
| IEEE P802.11-93/60 | Frequency Hopping Pattern Set (PHY paper) (François Le Maut, IBM) | | |
| IEEE P802.11-93/61 | MAC Framing (MAC Paper) (Frederic Bauchot, IBM) | | |
| IEEE P802.11-93/76 | GFSK As a Modulation Scheme for A Frequency Hopped Phy (Jerry Socci, NSC) | | |

ANNEX 4**11.28 "Papers sent August 1993"**

| | | | |
|----------------------|--|---------------------|---|
| IEEE P802.11-93/104 | An RF Data Transport Protocol The RF Adaption Sublayer and RF Physical Layer Specifications for Slow Hopping Spread Spectrum Radio LAN (Ed Geiger, Apple) | IEEE P802.11-93/142 | Update of Propagation Losses and Impulse Response of the Indoor Optical Channel (Cipriano Lomba et al., University of Aveiro, Pt) |
| IEEE P802.11-93/110a | Slides for paper 93/109 and 93/110 (Pablo Brenner, LANNAIR) | IEEE P802.11-93/143 | Optimum code patterns for PCM synchronization (Merwin W. Williard, Symetrics Inc.) |
| IEEE P802.11-93/111 | Enhancements to the PHY layer proposal (Juan Grau, Proxim) | IEEE P802.11-93/144 | Data Compression in Wireless LAN, General Issues (Robert Lutz, STAC) |
| IEEE P802.11-93/114 | Interference immunity measurements on a 2 level CPSK transceiver (T. Blaney, P Chadwick) | IEEE P802.11-93/145 | Establishment of DSSS PHY parameters (Jan Boer, NCR and Paul Struhsaker, Telxon) |
| IEEE P802.11-93/120 | Tentative minutes of the PHY Group meeting held July 12-16, 1993, Denver, CO | IEEE P802.11-93/146 | The need for MAC data delimiters in the PHY (Wim Diepstraten, NCR) |
| IEEE P802.11-93/122 | Tentative minutes of the DSSS PHY ad-hoc meeting held July 12-16, 1993, Denver, CO | IEEE P802.11-93/147 | The importance of short Rx-Tx turnaround time (Wim Diepstraten, NCR) |
| IEEE P802.11-93/132 | Tentative agenda of the Direct sequence Spread Spectrum ad-hoc group, September 1993 meeting | IEEE P802.11-93/148 | Preamble and MAC header to support Hop acquisition for a frequency hopped PHY (Jerry Socci and Ken Ju, National Semiconductor) |
| IEEE P802.11-93/133 | Infrared Modulation Method: Baseband Return to Zero with Bit Insertion (Tom Baumgartner, Spectrix) | IEEE P802.11-93/149 | Need for etiquette for FH and DS 802.11 compliant PHY (Burchall Cooper, National Semiconductor) |
| IEEE P802.11-93/134 | Notice of Patent Applicability (Tom Baumgartner, Spectrix) | IEEE P802.11-93/150 | Preamble for FH PHY (François Le Maut, IBM) |
| IEEE P802.11-93/20a2 | Updates to Draft Standard version a1 | IEEE P802.11-93/151 | The Necessary Conditions for support of connection-type and connectionless services on wireless LAN (Chandos Rypinski, LACE) |
| IEEE P802.11-92/64a8 | Changes to issues document version a7 | IEEE P802.11-93/152 | Necessary PHY Layer Alternatives for ET band and for "HIPERLAN" (Chandos Rypinski, LACE) |

11.29 "Minutes of September 1993 meeting and Papers sent September 1993"

| | | | |
|----------------------|--|---------------------|---|
| IEEE P802.11-93/96 | WMAC Protocol - Comparison against MAC Criteria (Wim Diepstraten, NCR) | IEEE P802.11-93/153 | Revisit to Channelized MAC protocols (Chandos Rypinski, LACE) |
| IEEE P802.11-93/97 | FQPSK: A modulation-power efficient RF amplification proposal for increased spectral efficiency and capacity GMSK and $\pi/4$ -QPSK compatible PHY standard (Dr. Kamilo Feher, University of California) | IEEE P802.11-93/154 | Infrared Modulation Method: 16 Pulse Position Modulation (PPM) (Adriano Moreira et al., University of Aveiro, Pt) |
| IEEE P802.11-93/110 | Some ideas on how to overcome the Tx-Rx Switching time overhead (Pablo Brenner, Lannair) | IEEE P802.11-93/155 | Proposal to pursue a flexible modulation standard for IR (Walter Hirt and François le Maut, IBM) |
| IEEE P802.11-93/115 | Protocol layering alternatives for practical implementation (M. Fischer, CHILD-Systems) | IEEE P802.11-93/156 | Tentative minutes for the higher data rate FH PHY August 23 1993 (Wayne Moyers, Wise) |
| IEEE P802.11-93/135 | Simulation results of several WLAN modulation methods (Naftali Chayat and Michael Rothenberg, LANNAIR) | IEEE P802.11-93/157 | Thermal behaviour of LED Arrays (F.J. Gabiola, F.J. Lopez-Hernandez and A. Santamaria, University of Madrid) |
| IEEE P802.11-93/136 | Opinions on issues 13.6 and 17.3, and new issues (Pablo Brenner, LANNAIR) | IEEE P802.11-93/158 | Analysis of a data compression method as a MAC option (Waychi Doo, National Semiconductor) |
| IEEE P802.11-93/137 | Implementation architecture, suggested preambles and study, VLSI components for for 1 Mbit/s GFSK and for higher bitrate FQPSK, offset QPSK WLAN (Shuzo Kato et al, NTT Japan) | IEEE P802.11-93/159 | Frame Prioritization in a CSMA/CA MAC protocol (Rick White, Motorola) |
| IEEE P802.11-93/138 | 1 Mbit/s and higher data rate PHY/MAC: GFSK and FQPSK (K. Feher et al, University of California Davis) | IEEE P802.11-93/160 | Consideration in FSK Tx pulse shaping and Rx filtering for low ISI at high bit rates (Naftali Chayat, LANNAIR) |
| IEEE P802.11-93/139 | Notice of patent applicability (K. Feher et al, University of California Davis) | IEEE P802.11-93/162 | MAC - PHY Service primitives - Proposed starting point text for Section 6 of Document P802.11-IEEE P802.11-93/20 (Larry van der Jagt, KII) |
| IEEE P802.11-93/140 | MAC/PHY Functional Partitioning (Phil Belanger, Xircom, Greg Ennis, Symbol Technologies, and Wim Diepstraten, NCR) | IEEE P802.11-93/163 | Comparison and commonalities of asynchronous sequential access and adaptively partitioned periodic frame MAC proposals (Chandos Rypinski, LACE) |
| IEEE P802.11-93/140a | Slides for doc IEEE P802.11-93/140 | IEEE P802.11-93/166 | Tentative minutes of the full Working Group meeting held September 20-23, 1993, Atlanta, GA |
| IEEE P802.11-93/141 | NCR Corporation's Intellectual Property Statement on the NCR proposals | IEEE P802.11-93/169 | Tentative minutes of the PHY IR ad-hoc Group meeting held September 20-23, 1993, Atlanta, GA |
| | | IEEE P802.11-93/174 | Tentative agenda for the plenary meeting of the Full Working Group, November 8-12, 1993, West Palm Beach, FL |
| | | IEEE P802.11-93/175 | Tentative agenda for the PHY-IR ad-hoc Group, November 8-12, 1993, West Palm Beach, FL |

ANNEX 4

IEEE P802.11-93/176 Tentative agenda for the PHY-DS ad-hoc Group, November 8-12, 1993, West Palm Beach, FL

IEEE P802.11-93/178 Tentative minutes of the joint MAC/PHY sub-Group meeting held September 20-23, 1993, Atlanta, GA

11.30 "Papers sent October 1993 (updates a3 and a9)"

IEEE P802.11-93/43 ETSI, Radio Equipment and Systems (RES), HIPERLAN, Services and Facilities (Subject to copyright release)

IEEE P802.11-93/108 The need for a flexible standard (David Bantz, IBM)

IEEE P802.11-93/129 Brief outline of the IETF work concerning 'Wireless Mobility' (Charles Perkins of IBM Research)

IEEE P802.11-93/159a Slides for doc.: 93/159

IEEE P802.11-93/164 Modulation selection Criteria (Nathan Silberman, Wireless 1)

IEEE P802.11-93/168 Tentative minutes of the PHY sub-Group meeting held September 20-23, 1993, Atlanta, GA

IEEE P802.11-93/170 Tentative minutes of the PHY DS ad-hoc Group meeting held September 20-23, 1993, Atlanta, GA

IEEE P802.11-93/171 Tentative minutes of the PHY HS-FH ad-hoc Group meeting held September 20-23, 1993, Atlanta, GA

IEEE P802.11-93/172 Working text "8.4.2 Medium Independent Sublayer for 2.4 GHz Frequency Hopped Physical Layer Entity" (Larry van der Jagt, KII)

IEEE P802.11-93/173 Further definition of MAC/PHY service primitives (Larry van der Jagt, KII)

IEEE P802.11-93/181 Minutes of the MAC subgroup on Compression and Encryption (Leon Scaldeferrri, NSA)

IEEE P802.11-93/20a3 Changes to draft standard document P802.11-93/20

IEEE P802.11-92/64a9 Changes to Issues Document P802.11-92/64

11.31 "Minutes of November 1993 meeting and Papers sent November 1993 "

IEEE P802.11-93/83r2 Draft Proposal for a Frequency Hopping and Direct Sequence Spread Spectrum PHY Standard (Nathan Silberman/Jan Boer, NCR Systems Engineering)

IEEE P802.11-93/85 WHAT protocol evaluation - a response to IEEE P802.11-93/33 (Phil Belenger, Xircom)

IEEE P802.11-93/167 Tentative minutes of the MAC sub-Group meeting held September 20-23, 1993, Atlanta, GA

IEEE P802.11-93/177 Agenda for Higher Data Rate FH-PHY Study Group, November 8-12, 1993, West Palm Beach, FL

IEEE P802.11-93/179 Notice of Patent Applicability (Ronald Mahany, Norand Corp.)

IEEE P802.11-93/180 IBM Corp. Intellectual Property Statement on IBM proposals (Frederic Bauchot, Yvan Radicchi, IBM)

IEEE P802.11-93/182 Delimiters for Wireless LANs (Francois LeMaut, IBM)

IEEE P802.11-93/184 Mapping ISA S50.03 & S50.04 Data Link onto 802.11 MAC Requirements and Terminology (Bob Crowder, Ship Star)

IEEE P802.11-93/185 Analysis of OQPSK modulation on DS PHY acquisition (Paul Struhsaker, Telxon)

IEEE P802.11-93/186 Flexible Higher (and Lower) Multiple Data Rate PHY/MAC Proposed Standard (K. Feher, UC Davis)

IEEE P802.11-93/187 OQPSK Modem/Radio Specifications for the Adopted DS-SS Modulation Standard (K. Feher, UC Davis)

IEEE P802.11-93/188 Preamble specifications for the Standard FH-SS System and for Higher Speed System (S. Kato, NTT Laboratories, Japan)

IEEE P802.11-93/189 Performance of OQPSK and Equivalent FQPSK-KF for the DS-SS System (S. Kato, NTT Laboratories, Japan)

IEEE P802.11-93/190 DFWMAC proposal (Greg Ennis, Symbol Technologies, Phil Belanger, Xircom and Wim Diepstraten, NCR)

IEEE P802.11-93/191 DFWMAC overview (Greg Ennis, Symbol Technologies, Phil Belanger, Xircom and Wim Diepstraten, NCR)

IEEE P802.11-93/192 Contention free services provided by DFWMAC (Greg Ennis, Symbol Technologies, Phil Belanger, Xircom and Wim Diepstraten, NCR)

IEEE P802.11-93/193 The Timing Synchronization Function for the DFWMAC (Greg Ennis, Symbol Technologies, Phil Belanger, Xircom and Wim Diepstraten, NCR)

IEEE P802.11-93/195 Performance of Nonpersistent CSMA with Cell Interference and Imperfect Sensing (K.C. Chen, NTHU)

IEEE P802.11-93/196 Theoretical Analysis of Group Randomly Addressed Polling (K.C. Chen, NTHU)

IEEE P802.11-93/197 Signaling Methods for IR PHY (K.C. Chen, NTHU)

IEEE P802.11-93/198 BPSK vs. MSK: A high-level overview of Cylink's experience (Steve Schear, Cylink)

IEEE P802.11-93/199 Motion: Initiation of effort on 1.9 and 5.2/5.8 GHz PHYs (Chan Rypinski, Lace)

IEEE P802.11-93/200 Reorganization of 802.11 goals and issues into sets (Chan Rypinski, Lace)

IEEE P802.11-93/202 Symbol Technologies Intellectual Property Statement (Fred Heiman, Symbol Technologies)

IEEE P802.11-93/203 Xircom, Inc. Intellectual Property Statement On The Xircom Proposals (Kenneth Biba, XIRCOM)

IEEE P802.11-93/204 An Improved Reference Model for 802.11 (Michael Fischer, Digital Ocean)

IEEE P802.11-93/207 Some Performance Aspects of Offset QPSK (Jan Boer, NCR)

IEEE P802.11-93/208/IEEE P802.11-93/208a A More Detailed Look at Frame Prioritization in a CSMA/CA MAC Protocol (Rick White et al, Motorola)

IEEE P802.11-93/209 Preamble Proposal for the 2.4 GHz Frequency Hop Standard (Jim McDonald, Motorola)

IEEE P802.11-93/210 Draft Proposal for a Higher Data Rate Frequency Hopping Spread Spectrum PHY Standard (Nathan Silberman, Wireless 1)

IEEE P802.11-93/211 FSK modulation scheme for IR PHY (Francois Le Maut, IBM)

IEEE P802.11-93/212 PPM Infrared PHY Strawman Proposal (Roger Samdahl, Photonics)

IEEE P802.11-93/213/IEEE P802.11-93/213a Wireless Hybrid Operation (WHO) MAC Protocol (Jim Schuessler, National Semi)

IEEE P802.11-93/214 A Measure of Performance: Watts per Kilobyte-Hectare (Tom Baumgartner, Spectrix, Corp.)

ANNEX 4

| | |
|---------------------|--|
| IEEE P802.11-93/215 | Preamble for Supporting a Data Transport Protocol for a Frequency Hopping Spread Spectrum RF WLAN (Ed Geiger, Apple) |
| IEEE P802.11-93/216 | A Look at Some Scrambling Techniques Used in Various Data Transport Protocols (Ed Geiger, Apple) |
| IEEE P802.11-93/217 | EXIRLAN - a multichannel, high speed, medium range IR-Local Area Network (Peter Blormeyer, AndroMeDa) |
| IEEE P802.11-93/218 | AndroMeDa Corporation's Intellectual Property Statement on the AndroMeDa proposals (Peter Blormeyer, AndroMeDa) |
| IEEE P802.11-93/219 | Comparative Study of Commercial LED's and PIN's for Wireless LANs (Manual Belarour et al, University of Las Palmas) |
| IEEE P802.11-93/220 | Safety of LASER Diodes (F. J. Lopez-Hernandez et al, E.T.S. Ing. Telecomunicacion) |
| IEEE P802.11-93/223 | Interpration of Part 15.247 Rule of FCC (Tim Blaney, Apple) |
| IEEE P802.11-93/224 | The Natural and Man-Made Noise Environments in Personal Communications Services Bands (Robert Achatz, U.S. Department of Commerce) |
| IEEE P802.11-93/225 | Tentative minutes of the full Working Group meeting held November 8-11, 1993, West Palm Beach, FL |
| IEEE P802.11-93/226 | Tentative minutes of the MAC subgroup meeting held November 8-11, 1993, West Palm Beach, FL |
| IEEE P802.11-93/228 | Tentative minutes of the IR ad-hoc group meeting held November 8-11, 1993, West Palm Beach, FL |
| IEEE P802.11-93/230 | Tentative minutes of the DS ad-hoc group meeting held November 8-11, 1993, West Palm Beach, FL |
| IEEE P802.11-93/232 | Template for Direct Sequence PHY (Jan Boer, NCR/AT&T) |
| IEEE P802.11-93/233 | Tentative agenda for the Full Working Group meeting, January 10-13, 1993 |
| IEEE P802.11-93/234 | Venue for the January 10-13, 1994 meeting, San Jose, CA |
| IEEE P802.11-93/235 | ExCom report and proposed schedule for standards development (Vic Hayes, NCR) |

11.32 "Papers sent December 1993 "

| | |
|----------------------|---|
| IEEE P802.11-93/161 | RF Physical Layer baseline document for the Physical media dependent sublayer of a FHSS PHY Tim Blaney and Ed Geiger, Apple Computer) |
| IEEE P802.11-93/183 | Mobile IP as seen by the Internet Engineering Task Force (Charles E. Perkins, IBM) |
| IEEE P802.11-93/221 | FCC UPCS rules |
| IEEE P802.11-93/222 | A Unified Approach: Centrally Managed vs Peer-to-Peer Topology (Juan Grau, Proxim) |
| IEEE P802.11-93/227 | Tentative minutes of the PHY sub-group meeting held November 8-11, 1993, West Palm Beach, FL |
| IEEE P802.11-93/229 | Tentative minutes of the FH ad-hoc group meeting held November 8-11, 1993, West Palm Beach, FL |
| IEEE P802.11-93/236 | Liaison letter from 802.10 re compression (Ken G. Allonge, Chair, IEEE 802.10) |
| IEEE P802.11-93/237 | Tentative agenda for the HS FH ad-hoc group, January 10-13, 1994 |
| IEEE P802.11-92/64b1 | Changes to issues document IEEE P802.11-92/64 version a9 |

11.33 "Minutes of January 1994 meeting and Papers sent January 1994 "

Venue for the March meeting

| | |
|----------------------|---|
| IEEE P802.11-93/209a | Preamble Proposal for the 2.4 GHz Frequency Hop Standard (Jim McDonald, Motorola) |
| IEEE P802.11-93/210a | Draft Proposal for a Higher data Rate Frequency hopping PHY (Nathan Silberman) |
| IEEE P802.11-93/231 | Tentative minutes of the Higher Rate FH ad-hoc group meeting held November 8-11, 1993, West Palm Beach, FL |
| IEEE P802.11-94/01 | Media Access Control State Machine Diagrams for the P802.11 Wireless MAC (Bob O'Hara, AMD) |
| IEEE P802.11-94/02 | Modulation Specifications for 2 Mb/s DS-SS System (Z. Wan, et al, University of CA, Davis) |
| IEEE P802.11-94/03 | Proposed Modulation and Data Rate for Higher Speed Frequency Hopped Spread Spectrum (HS-FH-SS) Standard (Y. Guo, H. Yan, et al, University of CA, Davis) |
| IEEE P802.11-94/04 | DBPSK compatible power efficient NLA technique (1 watt) for DS-SS (H. Mehdi, et al, University of CA, Davis) |
| IEEE P802.11-94/05 | VOID |
| IEEE P802.11-94/06 | DS-SS and Higher Speed FH-SS Modem VLSI Implementations (R. Atienza, W. Chen, Soderstrand, et al, University of CA, Davis) |
| IEEE P802.11-94/07 | VOID |
| IEEE P802.11-94/08 | High Speed Frequency Hopping PHY Proposal (Juan Grau, Proxim) |
| IEEE P802.11-94/09 | Radio Equipment and Systems (RES); High Performance Radio Local Area Network (HIPERLAN) Security Information (input for STAG) |
| IEEE P802.11-94/10 | Report of the November 1993 Joint Experts Meeting on Privacy and Authentication for Personal Communications Services sponsored by Telocator, TR 46, and T1P1 (L. Scaldefferri, NSA) |
| IEEE P802.11-94/11 | CAPSTONE and TESSERA an Overview (L. Scaldefferri, NSA) |
| IEEE P802.11-94/12 | Evaluation of the DFWMAC (C. Rypinski, LACE) |
| IEEE P802.11-94/13 | "Morphing" the DFWMAC into an Integrated Services "SAM" (Sequential Asynchronous MAC) (C. Rypinski, LACE) |
| IEEE P802.11-94/14 | Enhancement of Multiple Access for DFWMAC (K.C. Chen, NTHU) |
| IEEE P802.11-94/15 | Proposed Change to MAC Draft: A More Reliable Contention Free Access Scheme (Jim Schuessler, NS Inc.) |
| IEEE P802.11-94/16 | Review of MAC Issues List (Greg Ennis, Symbol Technologies) |
| IEEE P802.11-94/17 | The provisions required for Handoff (Wim Diepstraten, NCR et al) |
| IEEE P802.11-94/18 | Proposals for a Burst Protocol to be used in various Wireless Data Transport Protocols (Ed Geiger, Apple Computer) |
| IEEE P802.11-94/19 | Evaluating Sync and Framing Patterns using a Correlator (Ed Geiger, Apple Computer) |
| IEEE P802.11-94/20 | RF MAC Simualtion Highlights (Carlos Puig, Apple Computer) |
| IEEE P802.11-94/21 | Distributed Time bounded service (Larry Taylor, Apple Computer) |
| IEEE P802.11-94/23 | VOID |

ANNEX 4

| | |
|--------------------|--|
| IEEE P802.11-94/24 | Structural Needs for an IR-Standard (A. Blomeyer, Andromeda) |
| IEEE P802.11-94/25 | VOID |
| IEEE P802.11-94/26 | Tentative minutes of the full Working Group meeting held January 10-13, 1994, San Jose, CA |
| IEEE P802.11-94/32 | Tentative minutes of the IR ad-hoc group meeting held January 10-13, 1994, San Jose, CA |
| IEEE P802.11-94/33 | Tentative agenda for the plenary meeting scheduled for March 7-11, 1994 at Vancouver, B.C. |

11.34 "Papers sent February 1994 "

| | |
|-----------------------|--|
| IEEE P802.11-93/232r1 | Draft proposal for a Direct Sequence Spread Spectrum PHY Standard, edited by Jan Boer, AT&T |
| IEEE P802.11-94/27 | Tentative minutes of the MAC subgroup meeting held January 10-13, 1994, San Jose, CA |
| IEEE P802.11-94/28 | Tentative minutes of the PHY subgroup meeting held January 10-13, 1994, San Jose, CA |
| IEEE P802.11-94/29 | Tentative minutes of the FH ad-hoc group meeting held January 10-13, 1994, San Jose, CA |
| IEEE P802.11-94/30 | Tentative minutes of the DS ad-hoc group meeting held January 10-13, 1994, San Jose, CA |
| IEEE P802.11-94/31 | Tentative minutes of the Higher Speed FH ad-hoc group meeting held January 10-13, 1994, San Jose, CA |
| IEEE P802.11-94/34 | Proposal for Higher Speed FH modulation (Jerry Loraine, Symbionics) |
| IEEE P802.11-94/35 | Venue for the May Meeting (Oshawa) |
| IEEE P802.11-92/64b2 | Changes to Issues Document 92/64b1 |

11.35 "Minutes of March 1994 meeting, Papers sent March 1994 and update b0 to standard"

| | |
|-----------------------|---|
| | Cover letter |
| | Subscription mailing service |
| -> | Document list |
| | Name and telephone number change |
| IEEE P802.11-93/232r2 | Draft proposal for a Direct Sequence Spread Spectrum PHY standard, edited by Jan Boer |
| IEEE P802.11-94/12a | Evaluation of the DFWMAC (Chandos Rypinski, LACE) |
| IEEE P802.11-94/35 | Venue for the May Meeting (Oshawa) |
| IEEE P802.11-94/36 | Intellectual Property Statement (Motorola) |
| IEEE P802.11-94/37 | Fragmentation/Reassembly at the MAC Layer (Mark Demange, Motorola) |
| IEEE P802.11-94/37a | Slide Presentation |
| IEEE P802.11-94/38 | Frame Windowing at the MAC Layer (Rick White, Motorola) |
| IEEE P802.11-94/38a | Slide Presentation |

| | |
|---------------------|--|
| IEEE P802.11-94/39 | A Packet Delivery and Relay Strategy for the Foundation MAC (Mark Demange, Motorola) |
| IEEE P802.11-94/39a | Slide Presentation |
| IEEE P802.11-94/40 | Improved Frame Format for the Foundation MAC (Rick White, Motorola) |
| IEEE P802.11-94/40a | Slide Presentation |
| IEEE P802.11-94/41 | MAC State Machine Changes (Pablo Brenner, Lannair) |
| IEEE P802.11-94/41a | Slide presentation |
| IEEE P802.11-94/42 | 2 Mbit/sec M-FSK Higher Speed PHY Proposal (Pablo Brenner, Lannair) |
| IEEE P802.11-94/43 | Proposed Change to MAC Draft: AP-Based CTS (Pablo Brenner, Lannair) |
| IEEE P802.11-94/43a | Slide presentation |
| IEEE P802.11-94/44 | MAC Layer Fragmentation or Small MTU? (Pablo Brenner, Lannair) |
| IEEE P802.11-94/44a | Slide Presentation |
| IEEE P802.11-94/46 | Motion: 802.11 Terminology replaces use of "Time-Bounded" services with "Connection-Type" services (Chan Rypinski, LACE) |
| IEEE P802.11-94/47 | Motion: The DFWMAC shall be modified to designate the "Point Control Function" as the Primary Mode, and the "Distributed Control Function" as secondary or default (Chan Rypinski, LACE) |
| IEEE P802.11-94/48 | Motion: The 2.4 GHz PHY can be Direct Sequence but not Frequency Hopping (Chan Rypinski, LACE) |
| IEEE P802.11-94/49 | Unique Word proposal for the 802.11 PHY Preamble (Pablo Brenner, Lannair) |
| IEEE P802.11-94/50R | Draft Standard Text for Direct Sequence Spread Spectrum Medium Dependent PHY Sublayer (Paul Struhsaker, editor, Telxon, Aironet) |
| IEEE P802.11-94/51 | HS-FH proposed FQPSK standard for 1.4 Mbit/s to 4.2 Mbit/s (Feher, UC Davis) |
| IEEE P802.11-94/52 | Experimental evaluation of DQPSK and FQPSK for DS-SS, FH-SS and IR applications (Atienza, Su and Guo, UC Davis) |
| IEEE P802.11-94/53 | CCA (Clear Channel Assessment) Proposed solutions for 1 Mbit/s GFSK and higher rate FQPSK systems (Su, Golonbari, Mehdi and Yan, UC Davis) |
| IEEE P802.11-94/54 | Performance study of GFSK and of 4FM, FQPSK, p/4-DQPSK in a delay spread environment (Golonbari, Dang, Leung and Mehdi, UC Davis) |
| IEEE P802.11-94/55 | Infrared EXIRLAN - FQPSK proposed flexible standard (Kamilo Feher, UC Davis) |
| IEEE P802.11-94/56 | Baseband IR PHY Proposal (Roger Samdahl, Photonix) |
| IEEE P802.11-94/57 | Tutorial on Foundation MAC to PHY group (Wim Diepstraten, AT&T Global Information Solutions) |
| IEEE P802.11-94/58 | Priority in CSMA/CA to support distributed Time-Bounded Service (Wim Diepstraten, AT&T Global Information Solutions) |
| IEEE P802.11-94/58a | Slide presentation |
| IEEE P802.11-94/59 | Transmit Power control protocol provisions (Wim Diepstraten, AT&T Global Information Solutions) |
| IEEE P802.11-94/59a | Slide presentation |
| IEEE P802.11-94/61 | MAC/PHY interface, a Direct Sequence view (Jan Boer, AT&T Global Information Solutions) |

ANNEX 4

| | | | |
|---------------------|---|--|--|
| IEEE P802.11-94/62 | Revised version of the combined baseband and modulated Multi-channel IR-PHY EXIRLAN (Peter Blomeyer, Andromeda) | IEEE P802.11-94/92 | Tentative agenda for the Full Working Group session of meetings May 8-11, 1994, Oshawa. |
| IEEE P802.11-94/63 | Interferences between existing IR-Techniques and Present/Future Requirements to Avoid them (Peter Blomeyer, Andromeda) | IEEE P802.11-93/20b0 | Major update of Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications |
| IEEE P802.11-94/64 | Compatibility issues between existing IR-techniques and present/future requirements (Peter Blomeyer, Andromeda) | <u>11.36 "Papers sent May 1994"</u> | |
| IEEE P802.11-94/65 | Adaptation of the EXIRLAN-PHY to the IEEE P802.11-MAC (Peter Blomeyer, Andromeda) | Doc number | Title |
| IEEE P802.11-94/66 | Sectored Receivers for Indoor Wireless Optical Communication Systems (Rui Jorge Morais Tomaz Valadas, University of Aveiro) | | Cover letter |
| IEEE P802.11-94/68R | Physical Layer Specifications for the 2.4 GHz FHSS Wireless LAN (Ed Geiger & Tim Blaney, Apple Computer, Dean Kawaguchi, Symbol Technologies) | -> | Document list |
| IEEE P802.11-94/69 | FH PHY Packet Formatting to Minimize Data DC Offset (Dean Kawaguchi, Symbol Technologies) | IEEE P802.11-94/50R1 | Physical layer draft specification for 2.4 GHz direct sequence spread spectrum media (Paul Struhsaker, Telxon/Aironet) |
| IEEE P802.11-94/70 | Carrier Sense with Diversity Model for FH PHY (Dean Kawaguchi, Symbol Technologies) | IEEE P802.11-94/89 | Tentative minutes of the PHY-Higher-rate-FH ad-hoc group meetings held at Vancouver, B.C. Canada, March 7-12, 1994 |
| IEEE P802.11-94/72 | DC Balance and Edge Transitions their Impact on Data Recovery and Overall LAN Performance (Ed Geiger, Apple Computer) | IEEE P802.11-94/93 | Liaison from ETSI RES10 |
| IEEE P802.11-94/73 | Definition of the Transmit and Receive Timing Parameters of the FH PHY Layer (Tim Blaney, Apple Computer) | IEEE P802.11-94/94 | Document from ETSI RES10: Radio Equipment and Systems (RES), High Performance Radio Local Area Network (HIPERLAN) - System Definition Document |
| IEEE P802.11-94/76 | The need for MAC protocol version control (Dave Bagby, AMD) | IEEE P802.11-94/95 | IR PHY Template (Moreira, Lomba, Aguiar, Valadas and Olivaira Duarte, University of Aveiro) |
| IEEE P802.11-94/77 | Fragmentation (Dave Roberts, AMD) | IEEE P802.11-94/96 | IR P HY Proposal (Moreira, Lomba, Aguiar, Valadas and Olivaira Duarte, University of Aveiro) |
| IEEE P802.11-94/78 | Recommendations for 2.4 GHz Frequency Hop Receiver Specifications for Sensitivity, Intermodulation and Desensitization (Jim McDonald, Motorola) | IEEE P802.11-94/97 | Performance Evaluation of the IR PHY Proposal (Moreira, Sousa, Aguiar, Valadas and Olivaira Duarte, University of Aveiro) |
| IEEE P802.11-94/79 | Proposal for the Use of Packet Detection in Clear Channel Assessment (Jim McDonald, Motorola) | IEEE P802.11-94/98 | Knobs, Dials and Sliders - or - the Management Information Base (Bob O'Hara, AMD) |
| IEEE P802.11-94/80 | A Proposed Diffused Infrared PHY Structure (K.C. Chen, NTHU) | IEEE P802.11-94/102 | Procedures of IEEE P802.11 |
| IEEE P802.11-94/81 | Recipe for Editors (Bob O'Hara, AMD) | IEEE P802.11-94/103 | Proposed Revision to 94/68 Section 3 - FHSS PLCP Sublayer (D. Kawaguchi, Symbol Technologies and Ed Geiger, Apple) |
| IEEE P802.11-94/82 | Tentative minutes of the MAC group meetings held at Vancouver, B.C. Canada, March 7-12, 1994 | IEEE P802.11-94/104 | 32-bit CRC Performance with burst errors and proposed FH packet formatting (D. Kawaguchi, Symbol Technologies) |
| IEEE P802.11-94/83 | Tentative minutes of the Full WG meetings held at Vancouver, B.C. Canada, March 7-12, 1994 | IEEE P802.11-94/106 | Transmitter Priority in the MAC Layer (Rick White, Motorola) |
| IEEE P802.11-94/84 | Michael Fischer | IEEE P802.11-94/106a | Slides for 94/106 |
| IEEE P802.11-94/85 | Tentative minutes of the PHY group meetings held at Vancouver, B.C. Canada, March 7-12, 1994 | IEEE P802.11-94/107 | Fragmentation Summary (Rick White, Motorola) |
| IEEE P802.11-94/86 | Tentative minutes of the PHY-IR ad-hoc group meetings held at Vancouver, B.C. Canada, March 7-12, 1994 | IEEE P802.11-94/108 | Sharing Spectrum with Microwave Ovens (Rick White, Motorola) |
| IEEE P802.11-94/87 | Tentative minutes of the PHY-DS ad-hoc group meetings held at Vancouver, B.C. Canada, March 7-12, 1994 | IEEE P802.11-94/115 | MAC issues for supporting a dual rate PHY (Hilton Hong, Proxim) |
| IEEE P802.11-94/88 | Tentative minutes of the PHY-FH ad-hoc group meetings held at Vancouver, B.C. Canada, March 7-12, 1994 | IEEE P802.11-94/115a | Slides for 94/115 |
| IEEE P802.11-94/90 | Tentative minutes of the MAC/PHY ad-hoc group meetings held at Vancouver, B.C. Canada, March 7-12, 1994 | IEEE P802.11-94/116 | Evaluation of priority mechanisms and WINTech etiquette compatibility (Wim Diepstraten, AT&T GIS) |
| | | IEEE P802.11-94/116a | Slides for 94/116 |
| | | IEEE P802.11-94/117 | Packet length and performance for the DS PHY (Jan Boer, AT&T GIS) |
| | | IEEE P802.11-94/120 | Tutorial on the foundation MAC frame delivery and relay assumptions (Wim Diepstraten, AT&T GIS) |
| | | IEEE P802.11-94/121 | Review of distributed timebounded services (Tim Phipps, Symbionics) |

ANNEX 4

| | |
|----------------------|--|
| IEEE P802.11-94/124 | Physical definitions for the interframe spacing (Chris Zegelin, Symbol Tech) |
| IEEE P802.11-94/126 | Template parameters of 4-ary PPM IR PHY (K.C. Chen, NTHU) |
| IEEE P802.11-94/126a | Selection of IR PHY Modulations - A supplement of template parameters of 4-ary PPM IR PHY (K.C. Chen, NTHU and M.T. Shih ITRI) |
| IEEE P802.11-94/127 | Packet length issues based on RF media considerations (Ron Mahany, Norand) |
| IEEE P802.11-94/127a | Slides for 94/127 |
| IEEE P802.11-94/128 | Preamble modification for improved selection diversity (Ron Mahany, Norand) |
| IEEE P802.11-94/128a | Slides for 94/128 |
| IEEE P802.11-94/129 | Motion to adopt FH PHY Packet Formatting to minimize data DC offset (Dean Kawaguchi, Symbol Technologies) |
| IEEE P802.11-94/130 | IR PHY baseband template (Rui Valadas, University of Aveiro, Portugal and Barry Dobyms, Photonics) |
| IEEE P802.11-94/131 | IR PHY Modulation template (Peter Blomeyer, Andromeda and Kamilo Feher, UC Davis) |
| IEEE P802.11-94/133 | Comment on NoI of the NTIA Recommended output of May Interim meeting |
| IEEE P802.11-94/134 | Liaison letter to ETSI |
| IEEE P802.11-94/135 | Tentative minutes to the High data rate FH PHY group ad-hoc group meetings held at Oshawa, Ont., Canada, May 9-12, 1994 |
| IEEE P802.11-94/136 | Tentative minutes of the IR PHY group ad-hoc group meetings held at Oshawa, Ont., Canada, May 9-12, 1994 |
| IEEE P802.11-94/142 | Tentative agenda for the Full Working Group session of meetings July 11-15, 1994, Orlando, FL. |

11.37 "Minutes of May 1994 meeting, Papers sent June 1994"

| Doc number | Title |
|----------------------|---|
| | Cover letter |
| -> | Document list |
| IEEE P802.11-94/99 | Venue for September meeting |
| IEEE P802.11-94/102R | Procedures of IEEE P802.11 |
| IEEE P802.11-94/109 | Recommendations for 2.4 GHz FH maximum packet or fragment length (Jim McDonald, Motorola) |
| IEEE P802.11-94/110 | Proposal for 2.4 GHz FH CCA process (Jim McDonald, Motorola) |
| IEEE P802.11-94/111 | Recommendation modification of proposed wording of the PHY Layer draft specification for 2.4 GHz draft FHSS media, doc 94/68 (Jim McDonald, Motorola) |
| IEEE P802.11-94/118 | Infra red components, characteristics for EXIRLAN FQPSK and other wireless systems (Helmut Kindl, e.a., Siemens) |
| IEEE P802.11-94/119 | Gear Shifting Proposal (Pablo Brenner and Michael Rothenberg, LANNAIR) |
| IEEE P802.11-94/138 | Tentative minutes of the Frequency Hopping SS PHY group ad-hoc group meetings held at Oshawa, Ont., Canada, May 9-12, 1994 |
| IEEE P802.11-94/139 | Tentative minutes of the PHY subgroup meetings held at Oshawa, Ont., Canada, May 9-12, 1994 |

| | |
|----------------------|--|
| IEEE P802.11-94/140 | Report of the MAC subgroup meetings held at Oshawa, Ont., Canada, May 9-12, 1994 |
| IEEE P802.11-94/141 | Tentative minutes of the full, 802.11, working group meetings held at Oshawa, Ont., Canada, May 9-12, 1994 |
| IEEE P802.11-94/143 | Tentative minutes of the MAC/PHY meetings held at Oshawa, Ont., Canada, May 9-12, 1994 |
| IEEE P802.11-94/144 | Ballot result on comments on NTIA report |
| IEEE P802.11-94/144a | Ballot summary NoI of the NTIA |
| IEEE P802.11-94/145 | Comment on NoI of the NTIA As aproved by 802.11 |

11.38 "Meeting announcement for Aug 29-Sep 1 1994"

| | |
|---------------------|---|
| | Cover letter |
| IEEE P802.11-94/99a | Venue for September meeting |
| IEEE P802.11-94/169 | Tentative agenda for the August 29-September 1 session of meetings in San Antonio, TX |

11.39 "Minutes July 1994 meeting + working draft standards + submissions"

| | |
|-----------------------|---|
| | Coverletter |
| | Document list for august 1994 mailing |
| IEEE P802.11-93/20B1 | Version B1 of Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications (Editors, IEEE 802.11) |
| IEEE P802.11-93/20B2 | Version B2 of Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications (Editors, IEEE 802.11) |
| IEEE P802.11-94/50R2 | Physical Layer Draft Specification for 2.4 GHz Direct Sequence Spread Spectrum Media (Paul Struhsaker, Aironet) |
| IEEE P802.11-94/68R2 | Proposed Standard: PHY specification for 2.4 GHz FH Spread Spectrum Wireless LAN (FH Editors, Ed Geiger, Apple & Dean Kawaguchi, Symbol Technologies) |
| IEEE P802.11-94/78 | Recommendations for 2.4 GHz Frequency Hop Receiver Specifications for Sensitivity, Intermodulation and Desensitization (Jim McDonald, Motorola) |
| IEEE P802.11-94/98a | Knobs, Dials and Sliders -or- the Management Information Base (Bob O'Hara, AMD) |
| IEEE P802.11-94/105 | FH Carrier Sense Proposal : Update to 94/70 (D. Kawaguchi, Symbol Technologies) |
| IEEE P802.11-94/111 | Recommendation Modification of Proposed Wording of the Physical Layer Draft Specification for 2.4 GHz Frequency Hop Spread Spectrum Media, Doc.94/68, March 1994 (Jim McDonald, Motorola) |
| IEEE P802.11-94/120a | Slides for Frame delivery in Foundation MAC (Phil Belanger, Xircom & Wim Diepstraten, AT&T GIS) |
| IEEE P802.11-94/124 | Physical Definition for the Interframe Spacings (Chris Zegelin, Symbol Technologies) |
| IEEE P802.11-94/131R1 | IR-PHY Modulation Template and Specification (Peter Blomeyer, Andromeda GMBH & Kamilo Feher, UC Davis) |
| IEEE P802.11-94/132 | Elaborate Clear-Channel Assessment for Indoor Communication Systems Operating in Uncontrolled UHF & Microwave Bands (Larry Zuckerman) |

ANNEX 4

| | | | |
|-----------------------|--|-----------------------|---|
| IEEE P802.11-94/132R1 | Elaborate Clear-Channel Assessment for Indoor Communication Systems Operating in Uncontrolled UHF & Microwave Bands - Revision #1 (Larry Zuckerman) | IEEE P802.11-94/189 | Tentative minutes of the IR PHY group ad-hoc group meetings held at Orlando, FL., July 11-15th, 1994 |
| IEEE P802.11-94/146 | Low Power Implementation of an FQPSK Chip for Infrared and Other Wireless LAN Applications (Chuck Brown, Intel) | IEEE P802.11-94/190 | Tentative minutes of the Direct Sequence SS PHY group ad-hoc group meetings held at Orlando, FL., July 11-15th, 1994 |
| IEEE P802.11-94/146a | Slides for 94/146 | IEEE P802.11-94/191 | Tentative minutes to the High data rate FH PHY group ad-hoc group meetings held at Orlando, FL., July 11-15th, 1994 |
| IEEE P802.11-94/147 | Proposed Text for Fragmentation/Reassembly at the MAC layer Rick White, Motorola) | IEEE P802.11-94/192 | Tentative minutes of the Frequency Hopping SS PHY group ad-hoc group meetings held at Orlando, FL., July 11-15th, 1994 |
| IEEE P802.11-94/147a | Slides for Fragmentation/Reassembly at the MAC Layer (Rick White, Motorola) | IEEE P802.11-94/193 | Tentative minutes of the PHY subgroup meetings held at Orlando, FL., July 11-15th, 1994 |
| IEEE P802.11-94/149 | MAC requirements of High-Speed-IR-PHYs (Peter Blomeyer, Andromeda) | IEEE P802.11-94/194 | Priority Assertion Signal Impacts on CCA (Rick White, Motorola) |
| IEEE P802.11-94/150 | DCF proposal with Active priority signalling (Wim Diepstraten, AT&T GIS and Tim Phipps, Symbionics) | IEEE P802.11-94/195 | Response to Plenary Request to Review Infrared (IR)-PHY Committee Approved FQPSK Modulation Scheme (Robert Buaas, Buaas Corp. & Chuck Brown, Intel) |
| IEEE P802.11-94/150a | Slides for DCF proposal with Active priority signalling (Wim Diepstraten, AT&T GIS and Tim Phipps, Symbionics) | IEEE P802.11-94/196 | Issues Related to Distributed Time Bounded Service (Kerry Lynn & Larry Taylor, Apple) |
| IEEE P802.11-94/150b | Active priority DCF proposal slides (Wim Diepstraten, AT&T GIS and Tim Phipps, Symbionics) | IEEE P802.11-94/197 | Tentative minutes of the MAC subgroup meetings held at Orlando, FL., July 11-15th, 1994 |
| IEEE P802.11-94/151 | Comparison of power consumption for IR transmission between PPM and FQPSK pulse modulation schemes (Lopez-Hernandez and Betancor E.T.S.I. Telecommunication and Just and Kindl, Siemens) | IEEE P802.11-94/197a | Report of the MAC subgroup meetings held at Orlando, FL., July 11-15th, 1994 |
| IEEE P802.11-94/152 | Physical Layer Draft Specification for Infrared Baseband Media (Rui Valadas, University of Aveiro) | IEEE P802.11-94/198R1 | Revision # 1 of Document List for meeting held at Orlando, FL., 11-15th July, 1994 (Stuart Kerry, Symbol Technologies) |
| IEEE P802.11-94/153 | Proposed Revision of the Infrared Baseband Frame Format (Rui Valadas, University of Aveiro) | IEEE P802.11-94/199 | Proposed Motions from May 1994, Oshawa meeting (Vic Hayes, AT&T) |
| IEEE P802.11-94/154 | Definition of the Infrared Baseband Transmit Spectrum Shape (Rui Valadas, University of Aveiro) | IEEE P802.11-94/200 | Tentative minutes of the full, 802.11, working group meetings held at Orlando, FL., 11th-15th July 1994 |
| IEEE P802.11-94/155 | Bit ordering (Tim Phipps, Symbionics) | IEEE P802.11-94/201 | Scrambling, DC Bias and Run Length Control and Making CCA Easy (Ed Geiger & Kerry Lynn, Apple & Frank Hayden, GEC-Plessey) |
| IEEE P802.11-94/156 | Proposed revisions to 64/068, Section 4 (Editors FH-PHY) | IEEE P802.11-94/202 | Sorting Out PLCP Header Error Check CRC (Ed Geiger, Apple) |
| IEEE P802.11-94/157R | Proposed Changes to Draft Standard in order to support MultiRate PHYs (Pablo Brenner, LANNAIR) | IEEE P802.11-94/203 | Text changes to FH-PHY draft (Ed Geiger, Apple & Dean Kawaguchi, Symbol Technologies) |
| IEEE P802.11-94/157a | Slides for Proposed Changes to Draft Standard in order to support MultiRate PHYs (Pablo Brenner, LANNAIR) | IEEE P802.11-94/204 | FH - PHY Adjacent Channel Filtering and Co-Channel Performance (Jerry Loraine, Symbionics) |
| IEEE P802.11-94/159 | Proposed Revision to 94/068 FHSS PLCP Section - 2nd edition (D. Kawaguchi, Symbol Technologies) | IEEE P802.11-94/205 | FH Transmitter Modulation for 1MB/sec 2GFSK (Jerry Loraine, Symbionics) |
| IEEE P802.11-94/160 | Scrambling in FH PHY (D. Kawaguchi, Symbol Technologies) | IEEE P802.11-94/206 | Better UW for the 802.11 FH PHY Preamble (Naftali Chayat, Lannair) |
| IEEE P802.11-94/161 | Japanese Frequency Hopping Patterns (D. Kawaguchi, Symbol Technologies) | IEEE P802.11-94/208 | A proposal for FH-PHY CCA based on the Human Model (Charlie Jenkins, GEC-Plessey) |
| IEEE P802.11-94/162 | IR PHY Advisory Votes from Oshawa, Ont., Canada, 9-12 May 1994 meeting (Roger Samdahl) | IEEE P802.11-94/208a | Slides for a proposal for FH-PHY CCA based on the Human Model (Charlie Jenkins, GEC-Plessey) |
| IEEE P802.11-94/163 | A Pragmatic PHY Proposal (Barry Dobyns, Photonics) | IEEE P802.11-94/209 | Minutes of MAC/PHY Interface AD-HOC meetings (Digital Ocean, Michael Fisher) |
| IEEE P802.11-94/165 | Comments to NTIA | | |
| IEEE P802.11-94/166 | Liaison to ETSI as sent | | |
| IEEE P802.11-94/186 | Response to IP FQPSK Issues (Kamilo Feher, UC Davis) | | |
| IEEE P802.11-94/187 | Editors' Report on Document 93/20B2 (Bob O'Hara, AMD) | | |
| IEEE P802.11-94/188 | Report of the MAC/PHY Interface adhoc group meetings held at Orlando, FL., July 11-15th, 1994 | | |
| | | | <u>11.40 "Minutes Aug/Sept 1994 meeting + working draft standards + submissions"</u> |
| | | | Document list |
| | | | Letter ballot |

ANNEX 4

| | | | |
|-----------------------|--|------------------------|--|
| IEEE P802.11-93/50R3 | Physical Layer Draft Specification for 2.4 GHz Direct Sequence Spread Spectrum Media (Paul Struhsaker, Aironet) | IEEE P802.11-94/182 | Changes to Doc. 93/20B2 IR PHY (Barry Dobyns, Photonics & Rui Valadas, University of Aveiro) |
| IEEE P802.11-93/50R4 | Physical Layer Draft Specification for 2.4 GHz Direct Sequence Spread Spectrum Media (Paul Struhsaker, Aironet) | IEEE P802.11-94/210 | Proposal for Transmitter Splatter Specification for the 2.4 GHz Frequency Hop PHY (Jim MacDonald, Motorola) |
| IEEE P802.11-93/210R2 | Higher Data Rate Frequency Hopping Spread Spectrum PHY Standard (Wayne Moyers, WiSE Communications) | IEEE P802.11-94/213R1 | Revised MAC frame formats (Dave Bagby, AMD and bunch) |
| IEEE P802.11-93/232R4 | Template for Direct Sequence PHY standard (Jan Boer, AT&T GIS) | IEEE P802.11-94/213aR1 | Revised MAC frame formats (Dave Bagby, AMD and bunch) |
| IEEE P802.11-94/68R3 | Proposed Standard: PHY specification for 2.4 GHz FH Spread Spectrum Wireless LAN (FH Editors, Ed Geiger, Apple, Dean Kawaguchi, Symbol Technologies & Keith Furuya, Xircom) | IEEE P802.11-94/214a | MAC frame contents - slides (Dave Bagby, AMD and bunch) |
| IEEE P802.11-94/112 | Frame Length Recommendation for Frequency Hop Block Coding as Specified in 94/069 (Jim MacDonald, Motorola) | IEEE P802.11-94/215R1 | Encoding of Frame Information Contents (Dave Bagby, AMD and bunch) |
| IEEE P802.11-94/113 | Discussion of Critical Timing Issues Associated with Frequency Hop PHY (Jim MacDonald, Motorola) | IEEE P802.11-94/215aR2 | Encoding of MAC frames - slides (Dave Bagby, AMD and bunch) |
| IEEE P802.11-94/114 | Discussion of RF Power Control Specification for the 2.4 GHz Frequency Hop PHY (Jim MacDonald, Motorola) | IEEE P802.11-94/219 | Tentative minutes of the Baseband IR PHY ad-hoc group meetings held at San Antonio, TX., August 29th - September 1st 1994 (Barry Samdahl, Photonics) |
| IEEE P802.11-94/150d | How to Continue with Time Bounded Services (Wim Diepstraten, AT&T GIS WCND) | IEEE P802.11-94/220 | Tentative minutes of the Direct Sequence SS PHY group ad-hoc group meetings held at San Antonio, TX., August 29th - September 1st 1994 |
| IEEE P802.11-94/164 | Required MAC functions to support MultiRate PHYs (P. Brenner, Lannair, W. Diepstraten, AT&T GIS, R. Valadas, University of Aveiro and B. Dobyns, Photonics) | IEEE P802.11-94/222 | Tentative minutes of the Frequency Hopping SS PHY group ad-hoc group meetings held at San Antonio, TX., August 29th - September 1st 1994 |
| IEEE P802.11-94/164a | Slides for Presentation - Required MAC functions to support MultiRate PHYs (P. Brenner, Lannair, W. Diepstraten, AT&T GIS, R. Valadas, University of Aveiro and B. Dobyns, Photonics) | IEEE P802.11-94/223 | Tentative minutes of the PHY subgroup meetings held at San Antonio, TX., August 29th - September 1st 1994 |
| IEEE P802.11-94/170 | Frame format for the MAC protocol (Chris Zegelin, Symbol Technologies) | IEEE P802.11-94/224 | Tentative minutes of the MAC subgroup meetings held at San Antonio, TX., August 29th - September 1st 1994 (Chris Zegelin, Symbol Technologies) |
| IEEE P802.11-94/170a | Presentation slides for input paper Frame format for the MAC protocol (Chris Zegelin, Symbol Technologies) | IEEE P802.11-94/224a | Report of the MAC subgroup meetings held at San Antonio, TX., August 29th - September 1st 1994 (Dave Bagby, AMD) |
| IEEE P802.11-94/171 | PHY Dependant Elements for Frames (Chris Zegelin, Symbol Technologies) | IEEE P802.11-94/225 | Tentative minutes of the full IEEE 802.11, working group meetings held at San Antonio, TX., August 29th - September 1st 1994 (John McKown, Motorola and Jon Rosdahl, Novell) |
| IEEE P802.11-94/171a | Presentation slides for input paper - PHY Dependant Elements for Frames (Chris Zegelin, Symbol Technologies) | IEEE P802.11-94/226 | Frequency Hopping PHY Bias Suppression Encoding Block Size (Dean Kawaguchi, Symbol Technologies) |
| IEEE P802.11-94/172 | The SPM (Simple Power Management) (Pablo Brenner, Lannair) | IEEE P802.11-94/227 | Document List for IEEE 802.11 working group meetings held at San Antonio, TX., August 29th - September 1st 1994 |
| IEEE P802.11-94/172a | Slides for The SPM (Simple Power Management) (Pablo Brenner, Lannair) | IEEE P802.11-94/228 | Proposal to Change the Element Formats (Wim Diepstraten, AT&T GIS WCND) |
| IEEE P802.11-94/173 | Radiation Pattern Specification for the Baseband IR PHY (Rui Valadas, University of Aveiro) | IEEE P802.11-94/229 | Comments on Draft Standard 93/20b2 (Wim Diepstraten, AT&T GIS WCND) |
| IEEE P802.11-94/174 | Safety Issues of the Baseband IR PHY (Rui Valadas, University of Aveiro) | IEEE P802.11-94/230 | MAC Frame Formats (Tim Phipps, Symbionics) |
| IEEE P802.11-94/175 | Response to doc: IEEE P802.11 IEEE P802.11-94/151 PHY (Rui Valadas, University of Aveiro) | IEEE P802.11-94/231 | Error Control in IEEE 802.11 Frame Formats (Tim Phipps, Symbionics) |
| IEEE P802.11-94/176 | Concerns with Priority Assertion Signal based DTBS (Rick White, Motorola) | IEEE P802.11-94/232 | Tutorial on Procedures for Handling Draft Standards (Vic Hayes, AT&T GIS WCND) |
| IEEE P802.11-94/177 | Modulation Specification for HS 4FSK (John Sonnenberg, Pulse Spectrum) | IEEE P802.11-94/233 | Void |
| IEEE P802.11-94/178 | How Long Is Long Enough ? (Barry Dobyns, Photonics) | IEEE P802.11-94/234 | Intellectual Property Issue for Multi-Rate PHY (Digital Ocean, Michael Fisher) does not include 28 page patent specification |
| IEEE P802.11-94/179 | Making Hash (Barry Dobyns, Photonics) | IEEE P802.11-94/235 | Void |
| IEEE P802.11-94/180 | Doing Without RTS (Barry Dobyns, Photonics) | IEEE P802.11-94/236 | Revised MAC Frame Formats (Various Authors) |
| IEEE P802.11-94/181 | Standard Randomness (Barry Dobyns, Photonics) | IEEE P802.11-94/237 | Revised Venue Announcement for IEEE 802.11 November 7-11, 1994 meeting (Everett Rigsbee, IEEE 802) |
| | | IEEE P802.11-94/244 | Tentative agenda for the Full Working Group of the Incline Village session, November 7-11, 1994 |

ANNEX 4**11.41 "Working draft standard 93/20b3 + submissions"**

The contents of this package is as follows:

| | |
|----------------------|---|
| IEEE P802.11-93/20b3 | Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications |
| IEEE P802.11-94/245 | Liaison from IEEE P802.2 titled "Need for Partial MAC Frame Check Sequence Checking" |
| IEEE P802.11-94/246 | IEEE P802.11 meeting operations (Vic Hayes, AT&T, Chair) Document list of 1994 |
| IEEE P802.11-93/50R5 | Physical Layer Draft Specification for 2.4 GHz Direct Sequence Spread Spectrum Media (Paul Struhsaker, Aironet) |
| IEEE P802.11-94/22 | The RT Encryption Algorithm (Kerry Lynn, Apple Computer) |
| IEEE P802.11-94/68R5 | Proposed Standard: PHY specification for 2.4 GHz FH Spread Spectrum Wireless LAN (FH Editors, Ed Geiger, Apple & Dean Kawaguchi, Symbol Technologies) |
| IEEE P802.11-94/68R6 | Proposed Standard: PHY specification for 2.4 GHz FH Spread Spectrum Wireless LAN (FH Editors, Ed Geiger, Apple & Dean Kawaguchi, Symbol Technologies) |
| IEEE P802.11-94/75 | Intellectual Property Statement of Digcom, Inc. (Kamilo Fehrer) |
| IEEE P802.11-94/207a | PCF State Machine definition (Michael Fisher, Digital Ocean) |
| IEEE P802.11-94/211 | Discussion of RF Sensitivity as it Pertains to CCA Threshold (Jim McDonald, Motorola) |
| IEEE P802.11-94/221 | Tentative minutes to the High data rate FH PHY group ad-hoc group meetings held at San Antonio, TX., August 29th - September 1st 1994 |
| IEEE P802.11-94/240 | Element Requirements for BSS Synchronization (Greg Ennis, Symbol Technologies) |
| IEEE P802.11-94/241 | Proposed Revision to PHY_SAP Service Primitives (PHY Editors) |
| IEEE P802.11-94/241a | Proposed Revision to PHY_SAP Service Primitives (PHY Editors) |
| IEEE P802.11-94/242 | Errata for Document 94/68r5 (Dean Kawaguchi, Symbol Technologies) |
| IEEE P802.11-94/247 | MultiRate provisions in the MAC (Wim Diepstraten, AT&T & Michael Fischer, Digital Ocean) |
| IEEE P802.11-94/247a | Presentation Slides for, MultiRate provisions in the MAC (Wim Diepstraten, AT&T & Michael Fischer, Digital Ocean) |
| IEEE P802.11-94/247b | Changes to Draft Standard to Implement Doc:IEEE 802.11 - 94/242 (Pablo Brenner, LANNAIR) |
| IEEE P802.11-94/248 | Frame format extensions to support WDS (Dave Bagby, AMD) |
| IEEE P802.11-94/248a | Slides for Frame format extensions to support WDS (Dave Bagby, AMD) |
| IEEE P802.11-94/249 | Wired equivalent security (Dave Bagby, AMD) |
| IEEE P802.11-94/249a | Slides for Wired equivalent security (Dave Bagby, AMD) |

11.42 "Minutes November 1994 plus submissions"

The contents of this package is as follows:

| | |
|-----------------------|--|
| IEEE P802.11-94/250 | Venue for the January 9-12, 1995 session of meetings of IEEE P802.11, San Jose, CA |
| IEEE P802.11-94/251 | Comments on P802.11IEEE P802.11-93/20B3 (Frederic Bauchot and Jim Panian, IBM) |
| IEEE P802.11-94/252 | Simplified Contention-Free Asynchronous (Michael Fischer, Digital Ocean) |
| IEEE P802.11-94/252a | Simplified Contention-Free Asynchronous (Michael Fischer, Digital Ocean) |
| IEEE P802.11-94/254 | Frame Format Adjustment Proposal (Michael Fischer, Digital Ocean & Wim Diepstraten, AT&T) |
| IEEE P802.11-94/254a | Proposed Revisions to the MAC Frame Formats (Michael Fischer, Digital Ocean & Wim Diepstraten, AT&T) |
| IEEE P802.11-94/254b | Proposed Revisions to the MAC Frame Formats (Michael Fischer, Digital Ocean & Wim Diepstraten, AT&T) |
| IEEE P802.11-94/255a | Selective Insertion: A Constrained Alternative to Elements (Michael Fischer, Digital & Wim Diepstraten, AT&T) |
| IEEE P802.11-94/256 | Changes to the Infrared Baseband PHY in the draft IEEE P802.11IEEE P802.11-93/20b3 (Rui Valadas et al, University of Aveiro, Portugal) |
| IEEE P802.11-94/257 | Type dependent (Smart) DIFS (Wim Diepstraten, AT&T) |
| IEEE P802.11-94/257a | Type dependent (Smart) DIFS (Wim Diepstraten, AT&T) |
| IEEE P802.11-94/258a | DTBS draft standard text inputs (Wim Diepstraten, AT&T) |
| IEEE P802.11-94/258b | DTBS draft standard text inputs (Wim Diepstraten, AT&T) |
| IEEE P802.11-94/258x | DTBS draft standard text inputs (Wim Diepstraten, AT&T) |
| IEEE P802.11-94/259 | TX-Power Control in the MAC (Wim Diepstraten, AT&T) |
| IEEE P802.11-94/259a | TX-Power Control in the MAC (Wim Diepstraten, AT&T) |
| IEEE P802.11-94/261 | Geometric Optics Indoor Channel Model (Robert Achatz, NTIA/ITS) |
| IEEE P802.11-94/262 | Mobil Impulse Response Generator: A Geometric Optics Model (Mike Cotton, NTIA/ITS) |
| IEEE P802.11-94/263 | The Transmitter Spectrum Mask for 1Mb/sec 2GFSK and 2Mb/sec 4GFSK FH PHYs (Jerry Loraine, Symbionics) |
| IEEE P802.11-94/264 | Proposal for the Modification of the FH PHY Specification of : Remove References and Text Referring to Eb/No (Jerry Loraine, Symbionics) |
| IEEE P802.11-94/265 | Proposal for the Specification of the FH PHY 2Mb/sec 4GFSK PMD (Jerry Loraine, Symbionics) |
| IEEE P802.11-94/266 | Liaison statement from ETSI to IEEE 802 |
| IEEE P802.11-94/267 | Measurements of the Power Spectral Density of a 1 MBPS 16-PPM Signal (Luis Moreira et al., University of Aveiro) |
| IEEE P802.11-94/268 | Ballot result |
| IEEE P802.11-94/269 | Point Co-ordination Function (PCF) Time Bounded Services (TBS) (Tim Phipps, Symbionics) |
| IEEE P802.11-94/269v2 | Point Co-ordination Function (PCF) Time Bounded Services (TBS) Version 2 (Tim Phipps, Symbionics) |
| IEEE P802.11-94/270 | Analysis of B3 verses MID (Dave Bagby, AMD) |
| IEEE P802.11-94/271 | Document List for IEEE 802.11 working group meetings held at Incline Village, NV., November 7th-11th, 1994 |

ANNEX 4

| | | | |
|-----------------------|---|--|---|
| IEEE P802.11-94/272 | Attendance List for IEEE 802.11 working group held at Incline Village, NV., November 7th-11th, 1994 (Vic Hayes, AT&T) | IEEE P802.11-94/296 | Input to ITU.(R.) Study Group 9 (Peter Chadwick, GEC-Plessey) |
| IEEE P802.11-94/274 | Tentative minutes of the Baseband IR PHY ad-hoc group meetings held at Incline Village, NV., November 7th-11th, 1994 | IEEE P802.11-94/298 | Press Release from IEEE 802.11 As approved by 802.11 |
| IEEE P802.11-94/274a | Report of the IR PHY group (Barry Dobyms, Photoniks) | IEEE P802.11-94/299 | Tentative agenda for the session of full Working Group meetings scheduled for January 9-12, 1995, San Jose, CA |
| IEEE P802.11-94/275 | Tentative minutes of the Direct Sequence SS PHY group ad-hoc group meetings held at Incline Village, NV., November 7th-11th, 1994 | modrules | Operating rules of IEEE Project 802, LAN MAN Standards Committee (LMSC) |
| IEEE P802.11-94/277 | Tentative minutes of the Frequency Hopping SS PHY group ad-hoc group meetings held at Incline Village, NV., November 7th-11th, 1994 | orrg_12 | Initial Proposal Review, ORRG Recommendations |
| IEEE P802.11-94/278 | Tentative minutes of the PHY subgroup meetings held at Incline Village, NV., November 7th-11th, 1994 | orrg_16 | Initial Proposal Review, ORRG Recommendations, revision |
| IEEE P802.11-94/279 | Tentative minutes of the MAC subgroup meetings held at Incline Village, NV., November 7th-11th, 1994 | <u>11.43 " Submissions and Draft Standard IEEE P802.11"</u> | |
| IEEE P802.11-94/280 | Report of the MAC subgroup meetings held at Incline Village, NV., November 7th-11th, 1994 | The contents of this package is as follows: | |
| IEEE P802.11-94/281 | Tentative minutes of the full IEEE 802.11, working group meetings held at Incline Village, NV., November 7th-11th, 1994 | IEEE P802.11-94/91 | Darwinisme in the ISM band (Jim Lovette Apple) |
| IEEE P802.11-94/282 | Proposed Encoding for Management Information in MAC Frames (Bob O'Hara, AMD) | IEEE P802.11-94/269a | PCF Point Co-ordination Function presentation |
| IEEE P802.11-94/283 | Liberating the "MORE" Function (Michael Fischer, Digital Ocean) | IEEE P802.11-94/285a | Slides for MAC Specification Issues (Tim Phipps, Symbionics) |
| IEEE P802.11-94/283a | Presentation Slides for Liberating the "MORE" Function (Michael Fischer, Digital Ocean) | IEEE P802.11-94/301 | Draft 1 proposed for Comments to FCC NPRM 94-32 (Vic Hayes, AT&T) |
| IEEE P802.11-94/284 | Boeing Requests for Wireless LAN (Buzz Rigsbee, Boeing) | IEEE P802.11-94/302 | Liaison Statement from WINForum |
| IEEE P802.11-94/285 | MAC Specification Issues (Tim Phipps, Symbionics) | 802.11-D1 | Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications |
| IEEE P802.11-94/286 | Addition/Changes to Doc.P802.11IEEE P802.11-94/068r5 to Support Multiple Rates (Pablo Brenner, LANNAIR) | bltvcv | Cover letter for ballot |
| IEEE P802.11-94/287 | DC Offset Control Algorithm for HS FH PHY (Naftali Chayat, LANNAIR) | bltinst | Instructions for ballot |
| IEEE P802.11-94/288 | Still More Connections to the IR Baseband PHY in document 93/20b3 (Barry Dobyms, Photonics) | document orderform | |
| IEEE P802.11-94/289 | Thanks to 802.1 committee (IEEE P802.11) | <u>11.44 " Minutes January 95 meeting + papers sent January 95"</u> | |
| IEEE P802.11-94/290 | A Compromise Proposal for Revision to the MAC Frame Formats to support Wireless Distributed Systems Document and Slides (Dave Bagby, AMD, Michael Fischer, Digital Ocean & Wim Diepstraten, AT&T, Bob O'Hara, AMD, Dave Roberts, AMD) | The contents of this package is as follows: | |
| IEEE P802.11-94/290a | Slides for 290 | IEEE P802.11-94/303 | Suggestions for documents to file at FCC (Vic Hayes, AT&T) |
| IEEE P802.11-94/290R1 | A Compromise Proposal for Revision to the MAC Frame Formats to support Wireless Distributed Systems Document and Slides (Dave Bagby, AMD, Michael Fischer, Digital Ocean & Wim Diepstraten, AT&T, Bob O'Hara, AMD, Dave Roberts, AMD) | IEEE P802.11-94/303r | Suggestions for documents to file at FCC (Vic Hayes, AT&T) |
| IEEE P802.11-94/291 | Proposal for ETSI Liaison (IEEE 802.11 Ad-Hoc) | IEEE P802.11-94/304 | Comments to FCC NPRM 94-32 as submitted to ExCom (802.1 RegCom) |
| IEEE P802.11-94/292 | Response to 802.0 (ORRG) 94/16 (IEEE 802.11 DS-PHY Group) | IEEE P802.11-94/305 | Suggestions for documents to file at FCC (Standing Regulatory Committee) |
| IEEE P802.11-94/293 | Outcome of MIB Ad-Hoc meeting (Tim Phipps, Symbionics) | IEEE P802.11-94/306 | Comments to FCC NPRM 94-32 as filed (802) |
| IEEE P802.11-94/294 | Species Extinction? (Jim Lovette, Apple) | IEEE P802.11-95/01 | GFSK FH-SS filter implementation using Gaussian and Compatible simpler FQPSK-1 baseband filters (Dr. Jorg Borowski, UC Davis) |
| IEEE P802.11-94/295 | Press Release from IEEE 802.11 Committee from Ad-Hoc Group (Bob Eagan) | IEEE P802.11-95/04 | Participation in 802.1 Task-groups to update: 802 Functional Requirements and Architecture and Overview |
| | | IEEE P802.11-95/06 | Tentative Minutes MAC subgroup meetings held San Jose, January 9-12, 1995 |
| | | IEEE P802.11-95/07 | Tentative Minutes FH subgroup meetings held San Jose, January 9-12, 1995 |
| | | IEEE P802.11-95/08 | Tentative Minutes PHY subgroup meetings held San Jose, January 9-12, 1995 |
| | | IEEE P802.11-95/10 | Tentative Minutes Full WG meetings held San Jose, January 9-12, 1995 |

ANNEX 4

| | |
|--------------------|--|
| IEEE P802.11-95/11 | Tentative Minutes MAC/PHY meetings held San Jose, January 9-12, 1995 |
| IEEE P802.11-95/12 | Document list January meeting |
| IEEE P802.11-95/13 | Tentative agenda for the 28th session of meetings of IEEE P802.11, West Palm Beach, March 6-10, 1995 |
| | Ballot January session recommendations |

11.45 " Papers sent February 95, including the ballot result of D1"

The contents of this package is as follows:

| | |
|----------------------|---|
| IEEE P802.11-95/02 | Simple Gaussian Filter design for FH-SS (Wei Gao, UC Davis) |
| IEEE P802.11-95/03 | DS-SS: BPSK compatible FBPSK, 2.4 GHz measurements demonstrate 400 % advantage, 24 dBm output power instead of 18 dBm (Hussein Mehdi, UC Davis) |
| IEEE P802.11-95/11R1 | Tentative Minutes MAC/PHY meetings held San Jose, January 9-12, 1995 |
| IEEE P802.11-95/18 | Report of Ballot on Draft Standard D1 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/18-1 | Result of Ballot on Draft Standard D1, section 1 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/18-2 | Result of Ballot on Draft Standard D1, section 2 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/18-3 | Result of Ballot on Draft Standard D1, section 3 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/18-4 | Result of Ballot on Draft Standard D1, section 4 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/18-5 | Result of Ballot on Draft Standard D1, section 5, part 1 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/18-6 | Result of Ballot on Draft Standard D1, section 6 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/18-7 | Result of Ballot on Draft Standard D1, section 7 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/18-8 | Result of Ballot on Draft Standard D1, section 8 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/18-9 | Result of Ballot on Draft Standard D1, section 9 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/18-a | Result of Ballot on Draft Standard D1, section 10 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/18-b | Result of Ballot on Draft Standard D1, section 11 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/18-c | Result of Ballot on Draft Standard D1, section 12 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/18-f | Result of Ballot on Draft Standard D1, section 5, part 2 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/18-g | Result of Ballot on Draft Standard D1, general and miscellaneous (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/18-x | Result of Ballot on Draft Standard D1, annexes and appendices (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/19 | Venue for the May 1995 Session of meetings of IEEE P802.11 (Jon Rosdahl, Novell) Orderform |

11.46 "Minutes and papers of March 95 meeting"

The contents of this package is as follows:

| | |
|--------------------|--|
| IEEE P802.11-95/19 | Venue for the May 1995 Session of meetings of IEEE P802.11 (Jon Rosdahl, Novell) |
|--------------------|--|

| | |
|--------------------|---|
| IEEE P802.11-95/20 | Inquiry re timing of PAR |
| IEEE P802.11-95/21 | Proposed changes to 802.11d1 to Harmonize it with approved 802.10 Standards (Leon Scaldeferri, NSA) |
| IEEE P802.11-95/23 | Summary of 1994 Motions of the Frequency Hop Group (Jim McDonald, Motorola) |
| IEEE P802.11-95/24 | frequency Hop Motion from Nov '94 (Jim McDonald, Motorola) |
| IEEE P802.11-95/25 | Frequency Hop Topics from January '95 (Jim McDonald, Motorola) |
| IEEE P802.11-95/28 | Tentative Minutes MAC subgroup meetings held West Palm Beach, March 6-9, 1995 |
| IEEE P802.11-95/32 | Tentative Minutes Full WG meetings held West Palm Beach, March 6-9, 1995 |
| IEEE P802.11-95/33 | Tentative Minutes MAC/PHY meetings held West Palm Beach, March 6-9, 1995 |
| IEEE P802.11-95/34 | Tentative Minutes IR meetings held West Palm Beach, March 6-9, 1995 |
| IEEE P802.11-95/35 | Document list for March meeting |
| IEEE P802.11-95/36 | Tentative agenda for the 29th session of meetings of IEEE P802.11 May |
| IEEE P802.11-95/38 | Proposed Text Change for Section 8 (Ed Geiger, Apple) |
| IEEE P802.11-95/39 | Making Sense of MAC + PHY Timing Specification (Ed Geiger, Apple) |
| IEEE P802.11-95/41 | Product Labling (John Sonnenberg, Pulse Engineering) |
| IEEE P802.11-95/42 | Interim IR PHY minutes (Tom Baumgartner, Spectrix) |
| IEEE P802.11-95/43 | Interim MAC minutes (Caroline Heide, Spectrix) |
| IEEE P802.11-95/44 | Another Emitter Radiation Mask (Tom Baumgartner, Spectrix) |
| IEEE P802.11-95/45 | IR PHY response to D1 section 12 ballot comments (Barry Dobyns, Photonics) |
| IEEE P802.11-95/46 | Proposed changes to D1 section 12 based on ballot comments (Barry Dobyns, Photonics) |
| IEEE P802.11-95/50 | CCITT CRC16 Calculator Simulation for DS-PHY (Al Petrick, John Fakatselis, Harris Semiconductor) |
| IEEE P802.11-95/52 | Section 10 comments Resolutions (Jim McDonald) |
| IEEE P802.11-95/53 | Ballot Review Issues Log (Jim McDonald) |
| IEEE P802.11-95/54 | Proposed Revisions to Section 7.1 Based on D1 Comments(Bob O'Hara, AMD, Greg Ennis, Symbol; Chris Zegelin, Symbol; Phil Belanger, Xircom) |
| IEEE P802.11-95/57 | Proposed text for Section 3, based on responses to Draft D1 letter ballot processed at March 1995 Meeting |
| IEEE P802.11-95/58 | Proposed text for Section 4. to 4.1.2.2, based on responses to Draft D1 letter ballot processed at March 1995 Meeting |
| IEEE P802.11-95/59 | Proposed text for Section 5.1 and 5.2, based on responses to Draft D1 letter ballot processed at March 1995 Meeting |
| IEEE P802.11-95/60 | Proposed text for Section 5.4, based on responses to Draft D1 letter ballot processed at March 1995 Meeting |
| IEEE P802.11-95/61 | Proposed text for Section 5.5 and 5.6, based on responses to Draft D1 letter ballot processed at March 1995 Meeting |
| IEEE P802.11-95/62 | Section 1 Response to Draft D1 Letter Ballot processed at March 1995 meeting |
| IEEE P802.11-95/63 | Section 2 Response to Draft D1 Letter Ballot processed at March 1995 meeting |

ANNEX 4

| | |
|--------------------|---|
| IEEE P802.11-95/64 | Section 3 Response to Draft D1 Letter Ballot processed at March 1995 meeting |
| IEEE P802.11-95/65 | Annotated Result of Ballot on Draft Standard D1, Section 4 |
| IEEE P802.11-95/66 | Section 4 Response to Draft D1 Letter Ballot processed at March 1995 meeting |
| IEEE P802.11-95/67 | Section 5 thru 5.2.6.1 Response to Draft D1 Letter Ballot processed at March 1995 meeting |
| IEEE P802.11-95/68 | Section 5.2.6.2 thru 5.2.6.5 Response to Draft D1 Letter Ballot processed at March 1995 meeting |
| IEEE P802.11-95/69 | Section 5.2.6.6 thru 5.2.9 Response to Draft D1 Letter Ballot processed at March 1995 meeting |
| IEEE P802.11-95/70 | Section 5.5 thru 5.6 Response to Draft D1 Letter Ballot processed at March 1995 meeting |
| IEEE P802.11-95/71 | Section 7 thru 7.1.4 Response to Draft D1 Letter Ballot processed at March 1995 meeting |
| IEEE P802.11-95/72 | Section 11 Response to Draft D1 Letter Ballot processed at March 1995 meeting |
| IEEE P802.11-95/73 | Response to NESCOM on PAR extension |
| venujul | Venue for the Hawaii meeting |
| hijustf | Justification for Hawaii meeting |
| rsrvjul | Reservation for Hawaii meeting |
| airljul | Airline discount |

11.47 "Papers sent April 95"

The contents of this package is as follows:

| | |
|-----------------------|---|
| IEEE P802.11-95/18-z | Result of Ballot on Draft Standard D1, lost additions (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/29 | Tentative Minutes FH subgroup meetings held West Palm Beach, March 6-9, 1995 |
| IEEE P802.11-95/30 | Tentative Minutes PHY subgroup meetings held West Palm Beach, March 6-9, 1995 |
| IEEE P802.11-95/31 | Tentative Minutes DS subgroup meetings held West Palm Beach, March 6-9, 1995 |
| IEEE P802.11-95/56 | Proposed text for Section 1 and 2, based on responses to Draft D1 letter ballot processed at March 1995 Meeting |
| IEEE P802.11-95/57 R1 | Proposed text for Section 3, based on responses to Draft D1 letter ballot processed at March 1995 Meeting |
| IEEE P802.11-95/60 R1 | Proposed text for Section 5.4, based on responses to Draft D1 letter ballot processed at March 1995 Meeting |
| IEEE P802.11-95/64 R1 | Section 3 Response to Draft D1 Letter Ballot processed at March 1995 meeting |
| IEEE P802.11-95/76 | Proposed text for Section 10, based on responses to Draft D1 letter ballot processed at March 1995 Meeting |
| IEEE P802.11-95/77 | Section 10 Response to Draft D1 Letter Ballot processed at March 1995 meeting |
| IEEE P802.11-95/78 | Proposed text for Section 11, based on responses to Draft D1 letter ballot processed at March 1995 Meeting |
| IEEE P802.11-95/79 | Motions put forward by the FH subgroup |
| bltapr | Letter Ballot for April 1995 |

11.48 "Minutes and papers of May 1995"

The contents of this package is as follows:

| | |
|---------------------|---|
| IEEE P802.11-95/05 | Generic Automated Compliance Testing for the 802.11 Wireless LAN Specification (Larry Zuckerman, AMD) |
| IEEE P802.11-95/37 | Improving the Efficiency of Standards Creation: Initiate Ongoing Strategic Management (Larry Zuckerman, AMD) |
| IEEE P802.11-95/41a | Product Labeling (John Sonnenberg, Pulse Engineering, and Wayne Moyers, Consultant) |
| IEEE P802.11-95/74 | Regulatory Document References for FH PHY (Ron Mahany, Norand) |
| IEEE P802.11-95/74a | Regulatory Document References for FH PHY (revised) (Ron Mahany, Norand) |
| IEEE P802.11-95/75 | FH RSSI Requirements (Ron Mahany, Norand) |
| IEEE P802.11-95/80 | Proposed Values for the Contention Window (Wim Diepstraten, AT&T) |
| IEEE P802.11-95/81 | SIFS, PIFS, DIFS and Slot Times Defined (Chris Zegelin, Symbol Technologies) |
| IEEE P802.11-95/82 | Conformance Measurement Point (Chris Zegelin, Symbol Technologies) |
| IEEE P802.11-95/83 | Product Conformance to MIB (Chris Zegelin, Symbol Technologies) |
| IEEE P802.11-95/84 | Remarks on 802.11IEEE P802.11-95/76 (Section 10 of 802.11D1.1) (Naftali Chayat, Lannair) |
| IEEE P802.11-95/85 | Review of RCR STD-33 (John Sonnenberg, Pulse Engineering, and Wayne Moyers, Consultant) |
| IEEE P802.11-95/86a | IFS Specification Proposal (Wim Diepstraten, AT&T) |
| IEEE P802.11-95/87 | Document list for March meeting Salt Lake City, May 8th to 11th, 1995 |
| IEEE P802.11-95/88 | Tentative Minutes Full WG meetings held Salt Lake City, May 8th to 11th, 1995 |
| IEEE P802.11-95/89a | Tentative Minutes MAC subgroup meetings held Salt Lake City, May 8th to 11th, 1995 |
| IEEE P802.11-95/90 | Tentative Minutes PHY subgroup meetings held Salt Lake City, May 8th to 11th, 1995 |
| IEEE P802.11-95/91 | Tentative Minutes FH subgroup meetings held Salt Lake City, May 8th to 11th, 1995 |
| IEEE P802.11-95/92 | Tentative Minutes DS subgroup meetings held Salt Lake City, May 8th to 11th, 1995 |
| IEEE P802.11-95/94 | Report of the MAC subgroup meetings held Salt Lake City, May 8th to 11th, 1995 |
| IEEE P802.11-95/95 | Proposed changes for security (Dave Bagby, AMD) |
| IEEE P802.11-95/95a | Proposed changes for security (Dave Bagby, AMD) |
| IEEE P802.11-95/96 | WEP PRNG proposed text (Dave Bagby, AMD) |
| IEEE P802.11-95/96a | WEP PRNG proposed text (Dave Bagby, AMD) |
| IEEE P802.11-95/97 | Using Data Scrambling for the IEEE 802.11 (John Fakatselis, Al Petrick, Carl Andren, Harris Semiconductor) |
| IEEE P802.11-95/100 | Section 5.3 Response to Draft D1 Letter Ballot, Processed at May, 1995 Meeting (Michael Fischer, Digital Ocean) |
| IEEE P802.11-95/101 | Section 5.3 Revised text (Michael Fischer, Digital Ocean) |
| IEEE P802.11-95/102 | Proposed Updates to the D1.2 Draft, Section 3.0 (Tom Siep, Texas Instruments) |
| IEEE P802.11-95/104 | Informal Straw Poll (Vic Hayes, AT&T) |

ANNEX 4

| | | | |
|---------------------|--|---------------------|---|
| IEEE P802.11-95/106 | Changes to Section 7.0 (Bob O'Hara, AMD) | IEEE P802.11-95/122 | PHY MIB Table, Section 9.0 Changes (Ed Geiger, Apple) |
| IEEE P802.11-95/107 | Discussion Record for Comment Table Section 7.0 (Bob O'Hara, AMD) | IEEE P802.11-95/126 | Venue for the August 1995 meeting of IEEE P802.11, Schaumburg, IL (Rick White, Motorola) |
| IEEE P802.11-95/108 | Financial Report of IEEE 802.11 Meeting, at Salt Lake City, May 8th to 11th, 1995 (Jon Rosdahl, Novell) | IEEE P802.11-95/132 | Report of May 1995 Letter Ballot |
| IEEE P802.11-95/110 | New Section 4.0 Text (Simon Black, Symbionics) | IEEE P802.11-95/133 | Report of June 1995 Letter Ballot |
| IEEE P802.11-95/112 | D1 Draft Comments on the WEP (Dave Bagby, AMD) | IEEE P802.11-95/134 | 10.7 & 10.8 Edits From May Meeting (Ed Geiger, Apple, D. Kawaguchi, Symbol) |
| IEEE P802.11-95/119 | Reponse to ballot for Section 11.0, (Mike Trompower, Aironet) | IEEE P802.11-95/135 | RSA letter (Dave Bagby, AMD) |
| IEEE P802.11-95/120 | Proposed Text Updates for Section 1.0 (Leon Scaldeferri, NSA) | IEEE P802.11-95/136 | Radio LAN work in the International Telecommunications Union Radiocommunication sector (Vic Hayes, Chair) |
| IEEE P802.11-95/121 | Define the IFS's Update to Section 5.2.4 And 5.2.13 (IFS ADHOC Group) Letter ballot out of the May 1995 meeting | IEEE P802.11-95/137 | Power Management in an Ad-Hoc Network (Rick White, Motorola) |

11.49 "Papers sent June 1995"

The contents of this package is as follows:

| | | | |
|----------------------|--|------------------------|--|
| IEEE P802.11-95/40a | FCC's request for comments on Petition from Symbol Technologies (Larry Zuckerman, AMD) | IEEE P802.11-95/138a-e | Application of WEP to MPDU vs MSDU payload (Dave Bagby, AMD) |
| IEEE P802.11-95/51 | Response to Van Diepenbeek letter of October '94 (Don Loughby, IEEE P802 Chair) | IEEE P802.11-95/139 | Improved Encoding of the Duration/ID Fields (Michael Fischer, Digital Ocean) |
| IEEE P802.11-95/123 | Revised text for Section 11, based on responses to Draft D1 letter ballot (Mike Trompower, Aironet) | IEEE P802.11-95/139a | Presentation for Improved Encoding of the Duration/ID Fields (Michael Fischer, Digital Ocean) |
| IEEE P802.11-95/124N | Proposed text for Section 10, based on responses to Draft D1 letter ballot processed at May 1995 Meeting | IEEE P802.11-95/140 | Issues relating to PCF (Michael Fischer, Digital Ocean) |
| IEEE P802.11-95/125 | Tentative agenda for the 30th session of meetings of IEEE P802.11 July 1995 | IEEE P802.11-95/141 | Section 4 & 7 cleanup comments (Wim Diepstraten, AT&T) |
| IEEE P802.11-95/127 | Letter Ballot Motions from the FH-group - approved with >50% and <75% (Jim McDonald, Chair FH-group) | IEEE P802.11-95/142 | Proposal to correct the DTIM and TIM elements defined in section 4 (Wim Diepstraten, AT&T) |
| IEEE P802.11-95/128 | Report of the Letter Ballot on March meeting results (Vic Hayes, Chair, AT&T WCND) | IEEE P802.11-95/143 | Definition of the Power management bits in section 4 (Wim Diepstraten, AT&T) |
| IEEE P802.11-95/129 | Section 10 responses to ballot | IEEE P802.11-95/144 | Proposal to add a Data Aging field to the Association and Reassociation frames (Wim Diepstraten, AT&T) |
| IEEE P802.11-95/130 | Liaison statement from ETSI | IEEE P802.11-95/145 | Proposal to extend the Capability Information field (Wim Diepstraten, AT&T) |
| IEEE P802.11-95/131 | Letter Ballot for June 1995 | IEEE P802.11-95/146 | Proposal to include a "Preferred IV list" in a Beacon frame (Wim Diepstraten, AT&T) |

11.50 "Papers sent July 1995"

| | | | |
|----------------------|---|------------------------|---|
| IEEE P802.11-95/14 | New MAC State Machines (Michael Fischer, Digital Ocean) | IEEE P802.11-95/149R1 | Revised Paper on Harmonisation And Time Encoding (Michael Fischer, Digital Ocean) |
| IEEE P802.11-95/103 | Calculating decoded bit-error rates of 802.11 Physical Layer Equipment using error rate measurements of entire transmissions (Larry Zuckerman, AMD) | IEEE P802.11-95/149aR1 | Presentation for the Harmonisation And Time Encoding (Michael Fischer, Digital Ocean) |
| IEEE P802.11-95/108a | Financial Report (Amended July 1995) of May 1995, Salt Lake City Meeting (Vic Hayes, Chair) | IEEE P802.11-95/150 | Proposal to Allow a Delivery Only PCF (Michael Fischer, Digital Ocean) |
| IEEE P802.11-95/109 | Response on deferred RTS/CTS Comment (Michael Fischer, Digital Ocean) | IEEE P802.11-95/150a | Presentation for Proposal For A Lightweight PCF (Michael Fischer, Digital Ocean) |
| IEEE P802.11-95/109a | Presentation for Response on deferred RTS/CTS Comment (Michael Fischer, Digital Ocean) | IEEE P802.11-95/151 | Bit Error Rate versus Frame Error Rate in Wireless LAN's (Nathan Silberman) |
| IEEE P802.11-95/118 | Proposed Text Updates for Section 6.0 (Greg Ennis, Symbol Technologies) | IEEE P802.11-95/152 | BER vs. PER for DS Wireless LAN Performance Measure (Al Petrick, Harris) |
| IEEE P802.11-95/118a | Presentation for Proposed Text Updates for Section 6.0 (Greg Ennis, Symbol Technologies) | IEEE P802.11-95/153 | Separate Physical Layer Preamble and PLCP Headers (Al Petrick, Harris) |
| | | IEEE P802.11-95/154 | Editors Report (Bob O'Hara, AMD) |
| | | IEEE P802.11-95/155 | English Translation & Preliminary Analysis of RCR STD-33A, an Official Report of the Japanese Radio Laws Pertaining to 802.11 (Larry Zuckermann, AMD) |

ANNEX 4

| | |
|-----------------------|--|
| IEEE P802.11-95/156 | Refinements to the Frequency Hop CCA Criteria (Jim McDonald, Motorola) |
| IEEE P802.11-95/156a | Presentation for Refinements to the Frequency Hop CCA Criteria (Jim McDonald, Motorola) |
| IEEE P802.11-95/157 | Operation in an Interference Limited Environment (Jim McDonald, Motorola) |
| IEEE P802.11-95/157a | Presentation for Operation in an Interference Limited Environment (Jim McDonald, Motorola) |
| IEEE P802.11-95/158 | Document list for July Meeting Held at Lahaina, Maui, July 10 th to 13 th , 1995 |
| IEEE P802.11-95/160 | Tentative Minutes MAC subgroup Meeting Held at Lahaina, Maui, July 10 th to 13 th , 1995 |
| IEEE P802.11-95/163 | Tentative Minutes DS subgroup Meeting Held at Lahaina, Maui, July 10 th to 13 th , 1995 |
| IEEE P802.11-95/164 | Tentative Minutes MAC/PHY Meeting Held at Lahaina, Maui, July 10 th to 13 th , 1995 |
| IEEE P802.11-95/165 | Report of MAC subgroup Meeting Held at Lahaina, Maui, July 10 th to 13 th , 1995 |
| IEEE P802.11-95/168 | Liaison Statement from ITU (Vic Hayes, Chair) |
| IEEE P802.11-95/169T | Documentation Plan (Vic Hayes, Chair) |
| IEEE P802.11-95/172 | Void |
| IEEE P802.11-95/173 | Section 5 Unsolved Comments (Michael Fischer, Digital Ocean) |
| IEEE P802.11-95/174 | Revised Section 6 Text (Michael Fischer, Digital Ocean) |
| IEEE P802.11-95/125 | Tentative agenda for the 31st session of meetings of IEEE P802.11 July 1995 |
| IEEE P802.11-95/176 | Revised Section 12 Text (Mike Trompower, Aironet) |
| IEEE P802.11-95/176R1 | 2nd Revised Section 12 Text (Mike Trompower, Aironet) |
| IEEE P802.11-95/177 | Revised Section 4 Text (Simon Black, Symbionics) |
| IEEE P802.11-95/178 | Revised Section 8 Text (Bob O'Hara, AMD) |
| IEEE P802.11-95/180 | PHY MIB Changes to Section 10 (Ed Geiger, Apple) |

11.51 "Minutes July 95 meeting and papers sent August 1995"

| | |
|-----------------------|---|
| IEEE P802.11-95/14R1 | Updated MAC State Machines (Michael Fischer, Digital Ocean) |
| IEEE P802.11-95/88a | Proposed amendment to "Tentative Minutes Full WG meetings held Salt Lake City, May 8th to 11th, 1995" |
| IEEE P802.11-95/135R1 | RSA letter (Dave Bagby, AMD), including letter from RSA in file |
| IEEE P802.11-95/140X | MAC MIB changes resulting from Adoption of PCF changes in document 95/140 (Michael Fischer, Digital Ocean) |
| IEEE P802.11-95/151R1 | Bit Error Rate versus Frame Error Rate in Wireless LAN's (Nathan Silberman) |
| IEEE P802.11-95/159 | Tentative Minutes Full WG Meeting Held at Lahaina, Maui, July 10th to 13th, 1995 |
| IEEE P802.11-95/166 | Tentative Minutes IR subgroup Meeting Held at Lahaina, Maui, July 10 th to 13 th , 1995 |
| IEEE P802.11-95/168 | Liaison Statement from ITU (Vic Hayes, Chair) |
| IEEE P802.11-95/169 | Documentation Plan and dissemination (Vic Hayes, Chair) |
| IEEE P802.11-95/179 | Response to question on IR PHY CCA (IR group) |
| IEEE P802.11-95/181 | Collected Letter Ballot Comment Resolutions for D1 Section 7 (Johnny Zweig, Xircom) |

| | |
|---------------------|---|
| IEEE P802.11-95/182 | Analyzing the RTS/CTS Mechanism (J. Weinmiller, H. Woesner and A. Wolisz, Technische Universitaet Berlin) |
| IEEE P802.11-95/183 | Modified Backoff Algorithms for the DCF - Proposed update for section 5.2.6 (J. Weinmiller, H. Woesner and A. Wolisz, Technische Universitaet Berlin) |
| IEEE P802.11-95/184 | Presentation of the Interoperability Lab (Barry B. Reinhold, UNH InterOperability Lab) |
| IEEE P802.11-95/185 | Letter Ballot Form |
| IEEE P802.11-95/186 | Instructions for LB on Draft Standard D2.0 |

11.52 OBSOLETE**11.53 "Minutes August 95 meeting and papers sent September 1995"**

| | |
|------------------------|---|
| IEEE P802.11-95/014r2 | Updated MAC State Machines (Michael Fischer, Digital Ocean) |
| IEEE P802.11-95/014r2A | State Machine Notation (Michael Fischer, Digital Ocean) |
| IEEE P802.11-95/137r1 | Power Management in an Ad Hoc Network (Rick White, Motorola) |
| IEEE P802.11-95/137r2 | Power Management in an Ad Hoc Network (Rick White, Motorola) |
| IEEE P802.11-95/161 | Tentative Minutes of the PHY Meeting held in Maui, July 10 to 13, 1995 |
| IEEE P802.11-95/162 | Minutes to IEEE P802.11 FH-PHY Group Maui, HI, July 10 th to 13 th , 1995 |
| IEEE P802.11-95/187 | Bumps On The Road To Privacy (Michael Fischer, Digital Ocean) |
| IEEE P802.11-95/190 | MAC Provisions to Support Conformance Testing (Michael Fischer, Digital Ocean) |
| IEEE P802.11-95/191 | Patent related excerpts from IEEE Companion (Vic Hayes, Chair, AT&T) |
| IEEE P802.11-95/193 | Proposal for new project (Vic Hayes, AT&T) |
| IEEE P802.11-95/195 | Document List for September 1995 Mailing (Chair) |
| IEEE P802.11-95/196 | WEP application to MSDU vs. MPDU (David Bagby, AMD) |
| IEEE P802.11-95/198 | Exclusion of Unencrypted MSDUs (Michael Fischer, Digital Ocean) |
| IEEE P802.11-95/200 | Direct Sequence PHY PICS Proforma (Mike Trompower, Aironet) |
| IEEE P802.11-95/201 | Changes to Section 6.2.6.3 (Bob O'Hara, AMD, Tom Baumgartner) |
| IEEE P802.11-95/203 | Association/Reassociation relation to frame classes (David Bagby, AMD) |
| IEEE P802.11-95/204 | Proposed text for IPR letters (Vic Hayes, AT&T) |
| IEEE P802.11-95/205 | Possible timeline for next Letter Ballots (Vic Hayes, AT&T) |
| IEEE P802.11-95/206 | Fixed Fragment Size per MSDU (Michael Fischer, Digital Ocean) |
| IEEE P802.11-95/207 | Completing the Random Backoff Time Specification (Thomas Baumgartner, Spectrix) |
| IEEE P802.11-95/208 | Suggest to use a different compression for the bitmap in the TIM frame (Wim Diepstraten, AT&T) |
| IEEE P802.11-95/209 | Suggested Encoding for the TIM Element (Johnny Zweig, Xircom) |
| IEEE P802.11-95/209r1 | Suggested Encoding for the TIM Element (Johnny Zweig, Xircom) |
| IEEE P802.11-95/210 | Inconsistent assertion of Association state between (formerly) associated stations (David Bagby, AMD) |

ANNEX 4

| | |
|----------------------|--|
| IEEE P802.11-95/211 | Addition of a Key ID Field (Michael Fischer, Digital Ocean) |
| IEEE P802.11-95/212 | Exorcising the Ghosts of Connections (and RT Encryption) (Michael Fischer, Digital Ocean) |
| IEEE P802.11-95/213 | Adding Some Meaningful Status Codes (Thomas Baumgartner, Spectrix) |
| IEEE P802.11-95/214A | MAC Group Report, August 1995, Schaumburg (David Bagby, AMD) |
| IEEE P802.11-95/215 | Conformance Testing Discussion Minutes (Phil Belanger, Xircom) |
| IEEE P802.11-95/216 | Report from the CTG Meeting to the Plenary (Peter Chadwick, GEC Plessey) |
| IEEE P802.11-95/217 | Tentative MAC Minutes (Carloyn Heide, Spectrix) |
| IEEE P802.11-95/218 | Tentative Minutes of the FH PHY Meeting held in Schaumburg, August 28 to 31, 1995 (Jim McDonald, Motorola) |
| IEEE P802.11-95/219 | Tentative Minutes of the IEEE P802.11 Working Group, Interim meeting, Schaumburg, Illinois, August 28-31, 1995 (Carolyn Heide, Spectrix) |
| IEEE P802.11-95/220 | Tentative Agenda for the 32nd Session of Mtgs. of IEEE 802.11, Montreal, PQ, Canada, Nov. 6-10 (Vic Hayes, ATT GIS) |
| - | Meeting announcement, Montreal meeting, November 1995 |

11.54 "Papers sent October 1995, including D2.0 Ballot response"

| | |
|-----------------------|--|
| IEEE P802.11-95/188 | How far should an ESS extend (Michael Fischer, Digital Ocean) |
| IEEE P802.11-95/221 | Comments of the patent board and current text for IPR letter (Vic Hayes, Chair, AT&T) |
| IEEE P802.11-95/222 | D2.0 Changes referenced in Michael Fischer's Latter Ballot response (Michael Fischer, Digital Ocean) |
| IEEE P802.11-95/224 | IEEE 802.11/D2 Letter Ballot response (C.A. Rypinski, LACE) |
| IEEE P802.11-95/227 | Report of ballot on IEEE P802.11 D2 |
| IEEE P802.11-95/227-1 | Section 1 comments from Ballot on Draft Standard D2 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/227-2 | Section 2 comments from Ballot on Draft Standard D2 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/227-3 | Section 3 comments from Ballot on Draft Standard D2 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/227-4 | Section 4 comments from Ballot on Draft Standard D2 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/227-5 | Section 5 comments from Ballot on Draft Standard D2 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/227-6 | Section 6 comments from Ballot on Draft Standard D2 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/227-7 | Section 7 comments from Ballot on Draft Standard D2 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/227-8 | Section 8 comments from Ballot on Draft Standard D2 (Vic Hayes, Chair, AT&T WCND) |

| | |
|------------------------|--|
| IEEE P802.11-95/227-9 | Section 9 comments from Ballot on Draft Standard D2 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/227-10 | Section 10 comments from Ballot on Draft Standard D2 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/227-11 | Section 11 comments from Ballot on Draft Standard D2 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/227-12 | Section 12 comments from Ballot on Draft Standard D2 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/227-13 | Section 13 comments from Ballot on Draft Standard D2 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/227-G | General comments from Ballot on Draft Standard D2 (Vic Hayes, Chair, AT&T WCND) |

11.55 "Papers sent November 1995, including dispositions D2.0 Ballot comment"

| | |
|--------------------------|--|
| IEEE P802.11-95/223 | Primary Protocol for DSM Transfers in an ESS (Michael Fischer, Digital Ocean) |
| IEEE P802.11-95/227-1r1 | Section 1 comments from Ballot on Draft Standard D2 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/227-2r1 | Section 2 comments from Ballot on Draft Standard D2 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/227-3r1 | Section 3 comments from Ballot on Draft Standard D2 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/227-4r1 | Section 4 comments from Ballot on Draft Standard D2 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/227-5r1 | Section 5 comments from Ballot on Draft Standard D2 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/227-6r1 | Section 6 comments from Ballot on Draft Standard D2 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/227-7r1 | Section 7 comments from Ballot on Draft Standard D2 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/227-8r1 | Section 8 comments from Ballot on Draft Standard D2 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/227-11r1 | Section 11 comments from Ballot on Draft Standard D2 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/227-12r1 | Section 12 comments from Ballot on Draft Standard D2 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/227-13r1 | Section 13 comments from Ballot on Draft Standard D2 (Vic Hayes, Chair, AT&T WCND) |
| IEEE P802.11-95/229 | Venue for the January 1996 meeting of IEEE P802.11, San Diego (Ian Gifford, MA/COM) |
| IEEE P802.11-95/230 | Correspondence for coordination with SCC28 and SCC34 (Vic Hayes, Chair 802.11, AT&T) |
| IEEE P802.11-95/231 | New Frequency Hopping Patterns (Dean Kawaguchi, Symbol Technologies) |

ANNEX 4

| | |
|-----------------------|--|
| IEEE P802.11-95/232 | Section 11 PICS PROFORMA (Dean Kawaguchi, Symbol Technologies) |
| IEEE P802.11-95/233 | Document List of the IEEE P802.11 Full Working Group, Plenary meeting, Montreal, Quebec, Canada, November 6-9, 1995 |
| IEEE P802.11-95/238 | Tentative Minutes of the DS-PHY Sub-Group, at the IEEE P802.11 Plenary meeting, Montreal, Quebec, Canada, November 6-9, 1995 |
| IEEE P802.11-95/243 | New Section 12 (Mike Trompower, Aironet) |
| IEEE P802.11-95/246 | New Hopping Sequences (Yuval Shalom, BreezeCom) |
| IEEE P802.11-95/246r1 | Revised Text for New Hopping Sequences (Yuval Shalom, BreezeCom) |
| IEEE P802.11-95/247 | Duration Information Propagation (Johnny Zweig, Xircom) |
| IEEE P802.11-95/248 | Authentication of Letter Ballot Comments for Section 5 (Wim Diepstraten, AT&T) |

11.56 "Minutes of the November 95 meeting and papers sent December 1995"

| | |
|---------------------|---|
| IEEE P802.11-95/234 | Tentative Minutes of the IEEE P802.11 Full Working Group, Plenary meeting, Montreal, Quebec, Canada, November 6-9, 1995 |
| IEEE P802.11-95/235 | Tentative Minutes of the MAC Sub-Group, at the IEEE P802.11 Plenary meeting, Montreal, Quebec, Canada, November 6-9, 1995 |
| IEEE P802.11-95/236 | Tentative Minutes of the PHY Sub-Group, at the IEEE P802.11 Plenary meeting, Montreal, Quebec, Canada, November 6-9, 1995 |
| IEEE P802.11-95/237 | Tentative Minutes of the FH-PHY Sub-Group, at the IEEE P802.11 Plenary meeting, Montreal, Quebec, Canada, November 6-9, 1995 |
| IEEE P802.11-95/241 | Report of the MAC Sub-Group, at the IEEE P802.11 Plenary meeting, Montreal, Quebec, Canada, November 6-9, 1995 |
| IEEE P802.11-95/242 | Report of the PHY Sub-Group, at the IEEE P802.11 Plenary meeting, Montreal, Quebec, Canada, November 6-9, 1995 |
| IEEE P802.11-95/245 | Tentative Minutes of the Interim MAC Sub-Group, at the IEEE P802.11 Plenary meeting, Montreal, Quebec, Canada, November 6-9, 1995 |
| IEEE P802.11-95/249 | Voice and Data transmission over an 802.11 Wireless network (Matthijs Visser, Delft University of Technology, The Netherlands) |
| doctbl95.doc | Document list of documents distributed in 1995 |
| IEEE P802.11-96/03 | Forgotten comments on section 8 of draft D2.0 (Miri Ratner, Breezecom) |

11.57 "Minutes of the January 96 meeting and submissions"

| | |
|--------------------------|---|
| IEEE P802.11-95/227-G R1 | Disposition on General comments from D2.0 Ballot |
| IEEE P802.11-96/1 | MAC PICS Proforma Text (Simon Black, Symbionics) |
| IEEE P802.11-96/3 R1 | Disposition on Forgotten comments on section 8 of draft D2.0 (Miri Ratner, Breezecom) |
| IEEE P802.11-96/4 | Report of a meeting with Rich Engelman, FCC |
| IEEE P802.11-96/4A | Introduction of IEEE P802.11 (Vic Hayes, AT&T) |
| IEEE P802.11-96/4B | FHSS subpart of the 802.11 Wireless LAN Std. (Naftali Chayat - Breezecom) |
| IEEE P802.11-96/5 | Interim report on received IPR letters (Vic Hayes, Chair, AT&T WCND Utrecht) |

| | |
|-----------------------|---|
| IEEE P802.11-96/5a | Interim report on received IPR letters {Proxim} (Vic Hayes, Chair, AT&T WCND Utrecht) |
| IEEE P802.11-96/6 | Standard Motion for forwarding draft standards |
| IEEE P802.11-96/7-R1 | Draft agenda RAST3 meeting (Radio Standards) |
| IEEE P802.11-96/8 | Maximizing primary rate traffic in Multirate BSS (Zeglin, Ennis, Vesuna - Symbol) |
| IEEE P802.11-96/9 | Time Line for 802.11 LB's (Vic Hayes - AT&T WCND Utrecht) |
| IEEE P802.11-96/10 | Report of the Ad Hoc Multirate SG (Johnny Zweig - Xircom) |
| IEEE P802.11-96/11A | Introduction of 802.11 to the FCC (Vic Hayes - AT&T WCND Utrecht) |
| IEEE P802.11-96/11B | FHSS Presentation to FCC (Naftali Chayat - BreezeCOM) |
| IEEE P802.11-96/11C | Direct Sequence Presentation to FCC (DS Group) |
| IEEE P802.11-96/12 | Tentative Minutes of DS PHY subgroup, Interim Meeting, San Diego, CA, January 8-11, 1996 (Mike Trompower - Aironet) |
| IEEE P802.11-96/13 | DS PHY PICS Pro Forma (Mike Trompower - Aironet) |
| IEEE P802.11-96/14 | Changes in IEEE's Patent Policy rules (Vic Hayes, AT&T WCND Utrecht) |
| IEEE P802.11-96/15 | Improving reliability of delivery of multicast frames in an infrastructure IBSS (Matthew Fischer - AMD) |
| IEEE P802.11-96/16 | Increasing the reliability of delivery of multicast frames in an IBSS network (Matthew Fischer - AMD) |
| IEEE P802.11-96/17 | Proposed change in method of MAC transmit at FH dwell boundary (ad-hoc group) |
| IEEE P802.11-96/18-06 | Clause 6 Comment resolution |
| IEEE P802.11-96/18-09 | Clause 9 Comment resolution (Dean Kawaguchi, PHY Group) |
| IEEE P802.11-96/18-10 | Clause 10 Comment resolution (Dean Kawaguchi, PHY Group) |
| IEEE P802.11-96/18-11 | Clause 11 Comment resolution (Jim Renfro, PHY Group) |
| IEEE P802.11-96/19 | Miscellaneous Draft 2.1 Issues (Wim Diepstraten, AT&T) |
| IEEE P802.11-96/20-R1 | Tentative Minutes of the IEEE P802.11 Full Working Group, Interim Meeting, San Diego, CA, January 8-11, 1996 (Carolyn Heide - Spectrix) |
| IEEE P802.11-96/21 | Tentative Minutes of the IEEE P802.11 MAC Group, Interim Meeting, San Diego, CA, January 8-11, 1996 (Carolyn Heide - Spectrix) |
| IEEE P802.11-96/22 | Report of the IEEE P802.11 MAC Group, Interim Meeting, San Diego, CA, January 8-11, 1996 (Dave Bagby, AMD) |
| IEEE P802.11-96/23 | Tentative Minutes of the IEEE P802.11 PHY Group, Interim Meeting, San Diego, CA, January 8-11, 1996 (Dean Kawaguchi - Symbol Technologies) |
| IEEE P802.11-96/24 | Tentative Minutes of the IEEE P802.11 FHSS Group, Interim Meeting, San Diego, CA, January 8-11, 1996 (Dean Kawaguchi - Symbol Technologies) |
| IEEE P802.11-96/25 | Report of the IEEE P802.11 PHY Group, Interim Meeting, San Diego, CA, January 8-11, 1996 (Dean Kawaguchi, Symbol Technologies) |
| IEEE P802.11-96/26 | CF-parameter set (Tom Tsoulogiannis) |
| IEEE P802.11-96/27 | Clause 7 improvements (Tom Siep, TI) |
| IEEE P802.11-96/28 | Proposed change in method of MAC transmit at FH dwell boundary (a MAC ad-hoc group) |

ANNEX 4

IEEE P802.11-96/29-R1 Tentative agenda for the 34th session of meetings of IEEE P802.11, La Jolla, CA, March 11-15, 1996

IEEE P802.11-96/30 Guidance for progression to Standard (Vic Hayes, Chair, AT&T WCND Utrecht)

IEEE P802.11-96/31 Report from ISO JTC1 SC6 meeting (Jim Carlo, TI)

IEEE P802.11-96/32 Proforma for IEEE 802.11 Letter Ballot Response.

IEEE P802.11-96/33 Instructions for use of the Letter Ballot Form

venumar / regmar Venue for March meeting and registration form for March meeting

11.58 "Minutes part 1 of the March 96 meeting and submissions"

IEEE P802.11-96/34 Liaison Statement to IEEE 802 (via the U.S. National Body) regarding an ISO/IEC Standard for Wireless LAN (ISO/IEC JTC 1/SC 6)

IEEE P802.11-96/35 Proposal for a New Work Item in ISO, Wireless LANs (ISO/IEC JTC 1/SC 6)

IEEE P802.11-96/36 Proposal for a New Work Item entitled "IT - TIES - Local and Metropolitan Area Networks - Specific Requirements - Part 11: Wireless (MAC) method and PHY specifications (ISO/IEC JTC 1/SC 6)

IEEE P802.11-96/37 FCC ET Docket 94-124 - FIRST REPORT AND ORDER AND SECOND NOTICE OF PROPOSED RULE MAKING (FCC)

IEEE P802.11-96/38 New PAR proposals by other WGs (Vic Hayes, Lucent Technologies, Chair)

IEEE P802.11-96/38a New PAR proposals by other WGs, addition (Vic Hayes, Lucent Technologies, Chair)

IEEE P802.11-96/39 FCC ET Docket No. 96-8 - NOTICE OF PROPOSED RULE MAKING regarding rules for Spread Spectrum transmitters (FCC)

IEEE P802.11-96/40 Report of meeting with FCC to review draft standard D3.0 (Vic Hayes, Lucent Technologies, Chair)

IEEE P802.11-96/41 Report of review of draft standard D3.0 by Industry Canada (Vic Hayes, Lucent Technologies, Chair)

IEEE P802.11-96/42 Industry Canada - Guideline 36, issue 4 - Technical Requirements for Low Power Devices in the 2400 - 2483.5 MHz Band.

IEEE P802.11-96/43 Report of review of draft standard D3.0 by Ministry of Post and Telecommunications, Japan (Vic Hayes, Lucent Technologies, Chair)

IEEE P802.11-96/44 Report of review of draft standard D3.0 by ETSI, Europe (Vic Hayes, Lucent Technologies, Chair)

IEEE P802.11-96/45 ETS 300 328, 2nd ed. - RES - Technical characteristics and test conditions for data transmission equipment operating in the 2,4 Ghz ISM band and using spread spectrum modulation techniques (ETSI, European Telecommunications Standards Institute)

IEEE P802.11-96/46 Report of review of D3.0 by IEEE SCC10 (Kim Breitfelder, IEEE)

IEEE P802.11-96/47-1 Report of Ballot on IEEE P802.11 D3 (Vic Hayes, Chair, Lucent Technologies)

IEEE P802.11-96/47-2 Results of Ballot on Draft Standard D3.0 - General comments and comments on first clauses and on annexes (Vic Hayes, Chair, Lucent Technologies)

IEEE P802.11-96/47-2R5 Results of Ballot on Draft Standard D3.0 - General comments and comments on first clauses and on annexes *and resolutions* (Vic Hayes, Chair, Lucent Technologies)

IEEE P802.11-96/47-3 Results of Ballot on Draft Standard D3.0 - Comments on clauses 1 through 6 (Vic Hayes, Chair, Lucent Technologies)

IEEE P802.11-96/47-3R5 Results of Ballot on Draft Standard D3.0 - Comments on clauses 1 through 6 *and resolutions* (Vic Hayes, Chair, Lucent Technologies)

IEEE P802.11-96/47-4 Results of Ballot on Draft Standard D3.0 - Comments on clauses 7 and 8 (Vic Hayes, Chair, Lucent Technologies)

IEEE P802.11-96/47-4R5 Results of Ballot on Draft Standard D3.0 - Comments on clauses 7 and 8 *and resolutions* (Vic Hayes, Chair, Lucent Technologies)

IEEE P802.11-96/47-5 Results of Ballot on Draft Standard D3.0 - Comments on clauses 9 (Vic Hayes, Chair, Lucent Technologies)

IEEE P802.11-96/47-5R5 Results of Ballot on Draft Standard D3.0 - Comments on clauses 9 *and resolutions* (Vic Hayes, Chair, Lucent Technologies)

IEEE P802.11-96/47-6 Results of Ballot on Draft Standard D3.0 - Comments on clauses 10 and 11 (Vic Hayes, Chair, Lucent Technologies)

IEEE P802.11-96/47-6R5 Results of Ballot on Draft Standard D3.0 - Comments on clauses 10 and 11 *and resolutions* (Vic Hayes, Chair, Lucent Technologies)

IEEE P802.11-96/47-7 Results of Ballot on Draft Standard D3.0 - Comments on clauses 12 through 16 (Vic Hayes, Chair, Lucent Technologies)

IEEE P802.11-96/47-7a Forgotten comments from Wim Diepstraten

IEEE P802.11-96/48 Report of review of D3.0 by IEEE SCC-28 (R.C. Petersen, IEEE)

IEEE P802.11-96/49A Tutorial of the 802.11 draft standard to 802 - General (Vic Hayes, Lucent Technologies)

IEEE P802.11-96/49A1 Tutorial of the 802.11 draft standard to 802 - General Revision 1 (Vic Hayes, Lucent Technologies)

IEEE P802.11-96/49B Tutorial of the 802.11 draft standard to 802 - Architecture (Greg Ennis, Symbol Technologies)

IEEE P802.11-96/49C Tutorial of the 802.11 draft standard to 802 - MAC details (Wim Diepstraten, Lucent Technologies and Phil Belanger, Aironet Wireless Communications)

IEEE P802.11-96/49D Tutorial of the 802.11 draft standard to 802 - Frequency Hopping (Naftali Chayat, BreezeCOM)

IEEE P802.11-96/49E Tutorial of the 802.11 draft standard to 802 - Direct Sequence (Jan Boer, Lucent Technologies)

IEEE P802.11-96/50 Letter from Norand re. IP matters

IEEE P802.11-96/52 3 Mbit/sec FH PHY Definition (Naftali Chayat, BreezeCOM)

IEEE P802.11-96/54 Report of the IEEE P802.11, MAC Group, Plenary Meeting, La Jolla, CA, March 11-15, 1996

IEEE P802.11-96/55 Tentative Minutes of the IEEE P802.11, MAC Group, Plenary Meeting, La Jolla, CA, March 11-15, 1996

IEEE P802.11-96/57 Tentative Minutes of the IEEE P802.11, PHY Group, Plenary Meeting, La Jolla, CA, March 11-15, 1996

IEEE P802.11-96/58 Tentative Minutes of the IEEE P802.11, FHSS Group, Plenary Meeting, La Jolla, CA, March 11-15, 1996

IEEE P802.11-96/59 Tentative Minutes of the IEEE P802.11, DSSS Group, Plenary Meeting, La Jolla, CA, March 11-15, 1996

IEEE P802.11-96/60 Tentative Minutes of the IEEE P802.11, IR Group, Plenary Meeting, La Jolla, CA, March 11-15, 1996

ANNEX 4

| | | | |
|--------------------|---|-----------------------|--|
| IEEE P802.11-96/61 | Comment resolutions for Section 15, DSSS PHY (Mike Trompower, Aironet) | IEEE P802.11-96/75-r1 | Guidance for progression to Standard - adjusted for Mary meeting results (Vic Hayes, Chair, Lucent technologies) |
| IEEE P802.11-96/62 | Comment resolutions for Section 14, FHSS PHY | IEEE P802.11-96/79r2 | Changes Required on Draft 3.1 to support MultiRate (Pablo Brenner, BreezeCom Ltd.) |
| IEEE P802.11-96/63 | Comment resolutions for Sections 12 through 16, PHY (Mike Trompower, Aironet) | IEEE P802.11-96/80 | Text replacements in Clause 14 to include 3 Mbit/sec FH PHY (Naftali Chayat, BreezeCom Ltd.) |
| IEEE P802.11-96/64 | New Text for Section 13 (Mike Trompower, Aironet) | IEEE P802.11-96/83 | Report of the IEEE P802.11, MAC Group, Interim Meeting, Waltham, Massachusetts, May 6-9, 1996 |
| IEEE P802.11-96/65 | New Text for Section 15 (Mike Trompower, Aironet) | IEEE P802.11-96/85 | Report of the IEEE P802.11, PHY Group, Interim Meeting, Waltham, Massachusetts, May 6-9, 1996 |
| IEEE P802.11-96/67 | Test Bed Configuration for Conformance Testing (Al Petrick, Harris) | IEEE P802.11-96/86 | Tentative Minutes of the IEEE P802.11, PHY Group, Interim Meeting, Waltham, Massachusetts, May 6-9, 1996 |
| IEEE P802.11-96/69 | New mask to device orientation drawing for IR (Manuel Betancor E.T.S.I.) | IEEE P802.11-96/87 | Tentative Minutes of the IEEE P802.11, FHSS Group, Interim Meeting, Waltham, Massachusetts, May 6-9, 1996 |
| IEEE P802.11-96/70 | Liaison statement to ISO/IEC JTC1/SC6 (ad-hoc group proposal) (Stuart Kerry, Symbol Technologies and Vic Hayes Lucent Technologies) | IEEE P802.11-96/88 | Tentative Minutes of the IEEE P802.11, DSSS Group, Interim Meeting, Waltham, Massachusetts, May 6-9, 1996 |
| IEEE P802.11-96/73 | Tentative agenda for the 35th session of meetings, Waltham, MA, May 6-9, 1996 | IEEE P802.11-96/89 | ASN1 Code for P802.11MIB (Howard Hall, WINDATA) |
| IEEE P802.11-96/74 | Venue for session of meetings at Waltham, MA, May 6-9, 1996 | IEEE P802.11-96/91 | Supporting Multiple Outstanding MSDU's (Johnny Zweig - Xircom) |
| IEEE P802.11-96/75 | Guidance for progression to Standard - adjusted for March meeting results (Vic Hayes, Chair, Lucent technologies) | IEEE P802.11-96/91r1 | Revised Supporting Multiple Outstanding MSDU's (Johnny Zweig - Xircom) |

11.59 "Minutes part 2 of the March 96 meeting and submissions"

| | | | |
|--------------------|--|---------------------|---|
| IEEE P802.11-96/5b | Interim report on received IPR letters {JRC} (Vic Hayes, Chair, AT&T WCND Utrecht) | IEEE P802.11-96/93 | Tentative Minutes of the IEEE P802.11, PHY High SpeedStudy Group, Interim Meeting, Waltham, MA, May 6-9, 1996 |
| IEEE P802.11-96/5c | Interim report on received IPR letters {AMD} (Vic Hayes, Chair, AT&T WCND Utrecht) | IEEE P802.11-96/95 | Minimal Accessible Interface for Conformance Testing (Al Petrick, John Fakatselis, Carl Andren, Harris Semiconductor) |
| IEEE P802.11-96/53 | Tentative Minutes of the IEEE P802.11, Full Working Group, Plenary Meeting, La Jolla, CA, March 11-15, 1996 | IEEE P802.11-96/97 | Proposed Names of Officers, Voting Members, & Contributors, going into draft standard D4.0 (Vic Hayes, Chair) |
| IEEE P802.11-96/56 | Report of the IEEE P802.11, PHY Group, Plenary Meeting, La Jolla, CA, March 11-15, 1996 | IEEE P802.11-96/98 | Proposal for 802.11 Reply to FCC NPRM 96-8 (Naftali Chayat, BreezeCom Ltd.) |
| IEEE P802.11-96/68 | Proposal for France and Spain Frequency Hopping Patterns (Dean Kawaguchi, Symbol Technologies) | IEEE P802.11-96/100 | Tentative agenda for the 36th session of meetings of IEEE P802.11, Enschede, NL, July 8-12, 1996 |
| IEEE P802.11-96/71 | Extended Interframe Space (EIFS) (Johnny Zweig, Xircom) | | P802.11/D4.0-96/5, draft standard for Wireless LAN MAC and PHY specifications (without revision marks) |
| IEEE P802.11-96/76 | Frame Exchange Sequences (Johnny Zweig, Xircom) | IEEE P802.11-96/101 | Proforma for IEEE 802.11 Letter Ballot Response. |
| IEEE P802.11-96/77 | Question and answer to/from the Ministry of Post and Telecommunications, Japan (Vic Hayes, Lucent Technologies, Chair) | IEEE P802.11-96/102 | Instructions for use of the Letter Ballot Form |
| IEEE P802.11-96/78 | Rules of the Standing Committee | | |

11.60 "Part of minutes of the May 96 meeting and submissions"

| | |
|------------------------|---|
| IEEE P802.11-96/47-2R6 | Results of Ballot on Draft Standard D3.0 - General comments and comments on first clauses and on annexes <i>and resolutions</i> (Vic Hayes, Chair, Lucent Technologies) |
| IEEE P802.11-96/47-4R6 | Results of Ballot on Draft Standard D3.0 - Comments on clauses 7 and 8 <i>and resolutions</i> (Vic Hayes, Chair, Lucent Technologies) |
| IEEE P802.11-96/47-5R6 | Results of Ballot on Draft Standard D3.0 - Comments on clauses 9 <i>and resolutions</i> (Vic Hayes, Chair, Lucent Technologies) |
| IEEE P802.11-96/47-6R6 | Results of Ballot on Draft Standard D3.0 - Comments on clauses 10 and 11 <i>and resolutions</i> (Vic Hayes, Chair, Lucent Technologies) |
| IEEE P802.11-96/65a | Updated New Text for Section 15 (Mike Trompower, Aironet) |
| IEEE P802.11-96/66a | Conformance Testing Strawman Outline (Al Petrick,) |

11.62 "Mailing of October 96"

| | |
|-----------------------|--|
| IEEE P802.11-96/127 | Template for comments |
| IEEE P802.11-96/128 | Instructions for sponsor ballot |
| IEEE P802.11-96/129 | Current status on IPR letters (Vic Hayes, Chair, Lucent Technologies) |
| IEEE P802.11-96/130-1 | Report of Recirculation Ballot on Draft Standard D4.1 (Vic Hayes, Chair, Lucent Technologies) |
| IEEE P802.11-96/130-2 | Results of Ballot on Draft Standard D4.1 - Comments (Vic Hayes, Chair, Lucent Technologies) |
| IEEE P802.11-96/131 | Tentative agenda for the Full Working Group session of meetings, scheduled for November 11-15, 1996, Vancouver, BC |

ANNEX 4

venunov Venu for the November 11-15, 1996 meeting, Vancouver, BC, Canada

prereg Pre-registration form

11.63 "Minutes of November 1996 meeting"

| | |
|------------------------|--|
| IEEE P802.11-96/121 | 3 Mbit/sec FH PHY PMD Clause Proposal (Naftiali Chayat, BreezeCom) |
| IEEE P802.11-96/126 | Boeing Look at a Higher Speed 802.11 PHY (Richard Paine, Boeing) |
| IEEE P802.11-96/135-1 | Report of LMSC Ballot on IEEE P802.11 D5.0 (Vic Hayes, Chair, Lucent Technologies) |
| IEEE P802.11-96/135-2 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Comments on clauses 0-5 and general comments (Vic Hayes, Chair, Lucent Technologies) |
| IEEE P802.11-96/135-3 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Comments on clauses 6-9 (Vic Hayes, Chair, Lucent Technologies) |
| IEEE P802.11-96/135-4 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Comments on clauses 10-11 (Vic Hayes, Chair, Lucent Technologies) |
| IEEE P802.11-96/135-5 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Comments on clauses 12-16 (Vic Hayes, Chair, Lucent Technologies) |
| IEEE P802.11-96/135-6 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Comments on annexes (Vic Hayes, Chair, Lucent Technologies) |
| IEEE P802.11-96/135-7 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Lost comments (Vic Hayes, Chair, Lucent Technologies) |
| IEEE P802.11-96/137 | Report of ISO/IEC JTC1/SC6/ joint WG 1 and 3 meeting (Vic Hayes, Chair/Lucent Technologies) |
| IEEE P802.11-96/141R1 | Summary of rules related to establishing Projects in IEEE P802.11 |
| IEEE P802.11-96/142 | Proposition to form an IEEE P802.11 Intermeeting Committee on Regulatory Matters and proposed Operating Rules for it (Naftali Chayat, Breezecom) |
| IEEE P802.11-96/142 R1 | Proposition to form an IEEE P802.11 Intermeeting Committee on Regulatory Matters and proposed Operating Rules for it (Naftali Chayat, Breezecom) |
| IEEE P802.11-96/144 | Study Group Minutes of High Speed PHY PAR (Naftali Chayat, Breezecom) |
| IEEE P802.11-96/145 | Tentative Minutes of the IEEE P802.11, Full Working Group, Plenary Meeting, Vancouver, Canada, November 11-14, 1996 |
| IEEE P802.11-96/146 | Report of the IEEE P802.11, MAC Group, Plenary Meeting, Vancouver, Canada, November 11-14, 1996 |
| IEEE P802.11-96/149 | Tentative Minutes of the IEEE P802.11, PHY Group, Plenary Meeting, Vancouver, Canada, November 11-14, 1996 |
| IEEE P802.11-96/150 | Tentative Minutes of the IEEE P802.11, FHSS Group, Plenary Meeting, Vancouver, Canada, November 11-14, 1996 |
| IEEE P802.11-96/151 | Tentative Minutes of the IEEE P802.11, DSSS Group, Plenary Meeting, Vancouver, Canada, November 11-14, 1996 |
| IEEE P802.11-96/152 | Report of the IEEE P802.11, IR Group, Plenary Meeting, Vancouver, Canada, November 11-14, 1996 |
| IEEE P802.11-96/153 | Proposal for PARs for High Speed PHY Extensions to P802.11 (Naftali Chayat, Breezecom) |
| IEEE P802.11-96/154 | Supplementary Comments on Draft D5 (Simon Black, Intalk Ltd.) |

| | |
|-----------------------|--|
| IEEE P802.11-96/156-1 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Comment Resolutions on Comments, Clause 0-4 and General Comments |
| IEEE P802.11-96/156-2 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Comment Resolutions on Comments, Clause 5 |
| IEEE P802.11-96/156-3 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Comment Resolutions on comments, Clause 6 |
| IEEE P802.11-96/156-4 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Comment Resolutions on comments, Clause 7 |
| IEEE P802.11-96/156-5 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Comment Resolutions on comments, Clause 8 |
| IEEE P802.11-96/156-6 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Comment Resolutions, Clause 9 |
| IEEE P802.11-96/156-7 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Comment Resolutions on comments, Clause 10 |
| IEEE P802.11-96/156-8 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Comment Resolutions on comments, Clause 11 |
| IEEE P802.11-96/156-9 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Comment Resolutions on comments, Annex |
| IEEE P802.11-96/157 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Comment Resolutions on comments, Clauses 12-16 |
| IEEE P802.11-96/159 | Boeing Look at a Higher Speed 802.11 PHY (Richard Paine, Boeing) |
| IEEE P802.11-96/160 | Venue for Sponsor Ballot comment resolution meeting of IEEE P802.11, January 13-15, 1997, Palm Bay, FL (John Fakatselis, Harris Semiconductor) |
| IEEE P802.11-96/161 | Agenda for Sponsor Ballot comment resolution meeting of IEEE P802.11, January 13-15, 1997, Palm Bay, FL (Vic Hayes, Chair, Lucent Technologies) ¹ |

11.64 "Minutes of January 1997 meeting"

| | |
|-------------------------|---|
| IEEE P802.11-96/135-8R1 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Resolutions to Lost Comments from Tom Phinney and additional comment from Russ Housley (Vic Hayes, Chair, Lucent Technologies) |
| IEEE P802.11-96/138R4 | Guidance for progression to a Standard - adjusted for LMSC ballot results (Vic Hayes, Chair, Lucent Technologies) |
| IEEE P802.11-96/156-1R1 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Comment Resolutions on Comments, Clause 0-4 and General Comments |
| IEEE P802.11-96/156-2R1 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Comment Resolutions on Comments, Clause 5 |
| IEEE P802.11-96/156-4R1 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Comment Resolutions on comments, Clause 7 |
| IEEE P802.11-96/156-5R1 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Comment Resolutions on comments, Clause 8 |
| IEEE P802.11-96/156-8R2 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Comment Resolutions on comments, Clause 11 |

¹ Meeting will be extended for the whole week if needed

ANNEX 4

| | | | |
|-------------------------|---|----------------------|---|
| IEEE P802.11-96/156-9R1 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Comment Resolutions on comments, Annex | IEEE P802.11-97/05R1 | Tentative Sponsor Ballot Comment Resolution Meeting Minutes Revision 1 (George Fishel, Secretary) |
| IEEE P802.11-96/163 | MAC Definition Conflicts, Gaps and Other Issues (Michael Fischer, Digital Ocean) | IEEE P802.11-97/13 | WINForum liaison, Sharing Rules Drafting Committee Scope and Objectives (WINForum) |
| IEEE P802.11-97/01 | Draft of MAC Formal description [input to January meeting] (Michael Fischer, Digital Ocean) | IEEE P802.11-97/14 | ^WINForum liaison, Sharing Rules Drafting Committee (SRDC) Rules of Operation Rules Requirements (WINForum) |
| IEEE P802.11-97/02 | Tutorial on Formal Description (Michael Fischer, Digital Ocean) | IEEE P802.11-97/15 | WINForum liaison, Sharing Rules Requirements (WINForum) |
| IEEE P802.11-97/03 | Contacts to NO voters (Vic Hayes, Chair, Lucent Technologies) | IEEE P802.11-97/16R2 | Revision of 97/16R1 (David Bagby) |
| IEEE P802.11-97/04 | Guidance for progression to standard adjusted for comment resolution meeting (Vic Hayes, Chair, Lucent Technologies) | IEEE P802.11-97/17 | Review of D5.2 (Mike Trompower, Aironet) |
| IEEE P802.11-97/04R1 | Guidance for progression to standard adjusted for recirculation ballot meeting (Vic Hayes, Chair, Lucent Technologies) | IEEE P802.11-97/18R1 | Review of Comments Draft D5.2 (Phil Belanger, Aironet) |
| IEEE P802.11-97/05 | Tentative Sponsor Ballot Comment Resolution Meeting Minutes (George Fishel, Secretary) | IEEE P802.11-97/19R1 | Review of 802.11/D5.2 (David Bagby) |
| IEEE P802.11-97/06 | Ballot form of Rich Seifert with resolution status in response to 802.11 position | IEEE P802.11-97/20 | Fortified IEEE P802.11 (Oliver Edwards, Image Systems) |
| IEEE P802.11-97/07R1 | Outstanding no vote with comment from voter | IEEE P802.11-97/21 | Review of D5.2 (Raj gawera, Symbionics) |
| IEEE P802.11-97/09 | Tentative agenda for the 39th session of meetings, March 10-14, 1997, Irvine Ca. (Vic Hayes, Chair, Lucent Technologies) | IEEE P802.11-97/23 | Temporary Document List, March 97 |
| IEEE P802.11-97/10 | Report and Order FCC, ET Docket No. 96-102, Amendment of the Commission's rules to provide for operation of Unlicensed NII devices in the 5GHz Frequency range. (FCC) | IEEE P802.11-97/24 | Tentative minutes of the IEEE P802.11 plenary Meeting, 10-14 March 1997, Irvine, CA. (George Fishel, Secretary) |
| IEEE P802.11-97/11 | ETSI Draft Technical Report - Radio Equipment and Systems - High Performance Radio Local Area Networks (HIPERLANs) - Requirements and Architectures for Wireless ATM Access and Interconnection. ETSI | IEEE P802.11-97/25 | High rate DS PHY (Carl Andren, Harris) |
| meeting.htm | Venue for the March 1997 meeting | IEEE P802.11-97/26 | Comment on backoff in MAC (Teunissen, Lucent Technologies) |
| | | IEEE P802.11-97/27 | Miscellaneous Comments on Draft 6.0 (Simon Black) |
| | | IEEE P802.11-97/28 | Background for IEEE 802 Standard at 5.1 GHz (Richard Paine) |
| | | IEEE P802.11-97/30 | Study Group Minutes (Naftali) |
| | | IEEE P802.11-97/31R2 | Study Group 5GHz PAR Proposal (Naftali) |
| | | IEEE P802.11-97/32 | ISO/IEC JTC1/SC6 TELECOMMUNICATIONS AND INFORMATION EXCHANGE BETWEEN SYSTEMS (Vic Hayes) |
| | | IEEE P802.11-97/33 | HSSG PAR Proposal - A Report (Naftali Chayat, Breezecom) |
| | | IEEE P802.11-97/34 | Remaining Technical "NO" Comments on LMSC Ballot on IEEE P802.11D5.0 |

11.65 "Minutes of March 1997 meeting"

| | |
|-------------------------|---|
| IEEE P802.11-96/135-7R1 | Results of LMSC Ballot D5.0 - Lost comments with resolutions as approved during Jan '97 sponsor ballot resolution meeting - |
| IEEE P802.11-96/156-1R2 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Resolutions for Comments on Clauses 0-4 and general comments |
| IEEE P802.11-96/156-2R2 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Resolutions for Comments on Clause 5 comments |
| IEEE P802.11-96/156-4R2 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Resolutions for Comments on Clause 7 comments |
| IEEE P802.11-96/156-5R2 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Resolutions for Comments on Clause 8 |
| IEEE P802.11-96/156-8R3 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Resolutions for Comments on Clause 11 comments |
| IEEE P802.11-96/156-9R2 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Resolutions for Comments on Clauses 12-16 |
| IEEE P802.11-96/157R1 | Results of LMSC Ballot on Draft Standard 802.11 D5.0 - Resolutions for Comments on Clauses 12-16 |

11.66 "Minutes of May 1997 meeting"

| | |
|----------------------|---|
| IEEE P802.11-96/129a | Additional letter re IPR |
| IEEE P802.11-96/92 | Solution for Frame Reordering Issues (Ennis, Zegelin, Symbol Technologies) |
| IEEE P802.11-97/31R3 | Study Group 5GHz PAR Proposal (Naftali) |
| IEEE P802.11-97/32R2 | ISO/IEC JTC1/SC6 TELECOMMUNICATIONS AND INFORMATION EXCHANGE BETWEEN SYSTEMS (Vic Hayes) |
| IEEE P802.11-97/34R1 | Remaining Technical "NO" Comments on LMSC Ballot on IEEE P802.11D5.0 |
| IEEE P802.11-97/35 | Venue sponsor recirculation ballot resolution meeting (Dave Bagby, AMD) |
| IEEE P802.11-97/36 | tentative report of the tele-conference on WG review result (Vic Hayes, Chair, Lucent Technologies) |
| IEEE P802.11-97/37R1 | Recirculation results with resolutions |

ANNEX 4

| | |
|-----------------------|--|
| IEEE P802.11-97/38 | Remaining Technical "NO" Comments on LMSC Recirculation Ballot on IEEE P802.11D5.3 |
| IEEE P802.11-97/38-R1 | Remaining Technical "NO" Comments on LMSC Recirculation Ballot on IEEE P802.11D5.3 as sent in second recirculation ballot |
| IEEE P802.11-97/40 | Minutes of the LMSC Recirculation Ballot Comment Resolution Meeting, held May 7-9, 1997, Sunnyvale, CA |
| IEEE P802.11-97/41 | P802.11 Maintenance PAR Proposal (Dave Bagby, AMD) |
| IEEE P802.11-97/42 | IPR letters received for IEEE P802.11 (Vic Hayes, Chair, Lucent technologies) |
| IEEE P802.11-97/43 | Changes to Annex C Between D5.3 and D6.1 (Michael Fischer, Digital Ocean) |
| IEEE P802.11-97/44 | Major changes to all clauses except Annex C Between D5.3 and D6.1 (Vic Hayes, Chair, Lucent technologies) |
| IEEE P802.11-97/44-R1 | Major changes to all clauses except Annex C Between D5.3 and D6.1 (Vic Hayes, Chair, Lucent technologies) as sent with second recirculation ballot |
| IEEE P802.11-97/45 | Tentative agenda for the 41th session of meetings of 802.11 scheduled for July 7-11, 1997, at Maui, HI |
| d53erra7 | Errata sheet with changes approved after WG review period |
| thankhr | Thanks you to Harris |
| thankmf | Thank you to Michael Fischer |
| submit | The cover of the submittal package |

11.67 "Minutes of July 1997 meeting"

| | |
|-----------------------|---|
| IEEE P802.11-97/31R4 | Study Group 5GHz PAR Proposal (Naftali) |
| IEEE P802.11-97/42-R1 | IPR letters received for IEEE P802.11 as approved by PatCom (Vic Hayes, Chair, Lucent technologies) |
| IEEE P802.11-97/45-R1 | Revised, Tentative agenda for the 41th session of meetings of 802.11 scheduled for July 7-11, 1997, at Maui, HI |
| IEEE P802.11-97/46 | Liaison from WinForum SRDC |
| IEEE P802.11-97/47 | IR from LTEL (LTEL) |
| IEEE P802.11-97/48 | IISP report to 802.11 |
| IEEE P802.11-97/49 | 802.11 Presentation to IISP |
| IEEE P802.11-97/50 | Robust 10 Mbit/s PHY (John Carafella, Micrilor) |
| IEEE P802.11-97/51 | Robust 10 Mbit/s modulation (John Carafella, Micrilor) |
| IEEE P802.11-97/52 | MSK chip modulation (John Carafella, Micrilor) |
| IEEE P802.11-97/53 | Transmission security (TRANSEC) (John Carafella, Micrilor) |
| IEEE P802.11-97/54 | Liaison statement from ETSI BRAN |
| IEEE P802.11-97/55 | ISO/IEC JTC1/SC6 Editor's report and disposition of comments (Vic Hayes, Editor, Lucent technologies) |
| IEEE P802.11-97/56 | Summary of voting on ISO/IEC JTC1/SC6 CD 8802-11 (ISO secretariat) |
| IEEE P802.11-97/57 | Temporary Document List, July 97 |
| IEEE P802.11-97/58 | Consideration for a 5 GHz WLAN Modulation Method |

| | |
|-----------------------------|--|
| IEEE P802.11-97/59,r1,r2,r3 | Proposedal for 2.4 GHz extensions PAR |
| IEEE P802.11-97/60 | Overview of the ETSI Project BRAN |
| IEEE P802.11-97/61 | Slide for ISLAN Chandos Rypinski |
| IEEE P802.11-97/62 | Paper on tutorial by Chandos Rypinski on ISLAN |
| IEEE P802.11-97/63 | Project Authorization Request (PAR) 5GHz |
| IEEE P802.11-97/64 | Proposal for a PAR for Higher Speed PHY Extensions ti the 802.11 Standard at 2.4 GHZ |
| IEEE P802.11-97/65 | Five Criteria for PAR Development for Wireless LANs |
| IEEE P802.11-97/67r1 | Draft Liaison Statement to BRAN |
| IEEE P802.11-97/68 | PAR Proposal for 3 Mbit/s Extension of 802.11 FH Phy in 2.4 GHz Band |
| IEEE P802.11-97/69 | Letter from Dhadesugoor R. Vaman, Chair 802.9 |
| IEEE P802.11-97/70 | Proposed Agenda for the Joint meeting with BRAN |
| IEEE P802.11-97/71 | Minutes of the High Speed Working Group |
| IEEE P802.11-97/72 | Tentative Meeting Minutes IEEE 802.11 July 1997 Maui Meeting |

11.68 " Venue and agenda Sept 97 meeting and papers"

| | |
|-----------------------|--|
| IEEE P802.11-97/63-R2 | Project Authorization Request (PAR) 5GHz (as sent to NesCom) |
| IEEE P802.11-97/66 | Evaluation Items for Wireless PHY, NTT Wireless Systems Laboratories |
| IEEE P802.11-97/67r2 | Liaison Statement to BRAN as sent to ETSI |
| IEEE P802.11-97/73 | Venue for the September 1997 meeting of the PHY groups of IEEE P802.11, London, UK, September 8-12, 1997 |
| IEEE P802.11-97/74 | Agenda for the September 1997 meeting of the PHY groups of IEEE P802.11, London, UK, September 8-12, 1997 |
| IEEE P802.11-97/75 | Example of 5 criteria: 1000BASE-T (IEEE P802.3) |
| IEEE P802.11-97/76 | Requirement to update MAC bridge standard 802.1D for 802.11 frames (Vic Hayes, Chair, Lucent technologies) |

11.69 " Minutes of the Sept 97 meeting and papers"

| | |
|-----------------------|---|
| IEEE P802.11-97/77 | Issues and trade-offs in high speed 2.4 GHz PHY (Dean Kawaguchi, Symbol Technologies) |
| IEEE P802.11-97/77a | Issues and trade-offs in high speed 2.4 GHz PHY (Dean Kawaguchi, Symbol Technologies) |
| IEEE P802.11-97/79 | PAR Proposal for High Speed extentions in 2.4 GHz band (John Fakatselis, Harris Semiconductor) |
| IEEE P802.11-97/79-r1 | PAR Proposal for High Speed extensions in 2.4 GHZ band (John Fakatselis, Harris Semiconductor) |
| IEEE P802.11-97/79-r2 | PAR Proposal for High Speed extensions in 2.4 GHZ (John Fakatselis, Harris Semiconductor) |
| IEEE P802.11-97/80 | U-NII Band Channelization and the WINForum SRDC |

ANNEX 4

| | | | |
|------------------------|---|------------------------|--|
| IEEE P802.11-97/141 | Tentative Minutes of the IEEE 802.11 TGb (Task Group B) Meeting held at Montreal, Quebec, Canada, November 10th - 13th, 1997 | IEEE P802.11-97/154-r2 | Changes To IEEE 802.11 1997 To Address requests For Interpretation (Bob O'Hara, Chair Maintenance Group, Informed Technology, Informed Technology) |
| IEEE P802.11-97/144 | IEEE 802.11 High Rate PHY Technique (Carl Andren, Harris Semiconductor) | IEEE P802.11-97/158 | Tentative agenda for the session of meetings scheduled for January 19-23, 1998, Lynnwood, WA |
| IEEE P802.11-97/146 | DS/GFSK High Speed 2.4 GHz PHY (Dean Kawaguchi, Symbol Technologies) | IEEE P802.11-97/159 | Interpretation requests (Vic Hayes, Chair, Lucent Technologies) |
| IEEE P802.11-97/147 | Report on New PAR Comments Received (Vic Hayes, Chair, Lucent Technologies) | IEEE P802.11-97/160 | Venue for the January 1998 meeting of IEEE P802.11, Seattle North/Lynnwood, WA, January 19-23, 1998 |
| IEEE P802.11-97/148-R1 | Proposed No Vote to DIS 8802-11 (Vic Hayes, Chair, Lucent Technologies) | IEEE P802.11-97/161 | Instructions for WG Ballot on 802.11c and 802.11 maintenance (Vic Hayes, Chair, Lucent Technologies) |
| IEEE P802.11-97/149 | Tentative Report of the IEEE 802.11 IR Group Meeting held at Montreal, Quebec, Canada, November 10th - 13th, 1997 | 11c_D1.1 | IEEE Draft P802.11c/D1.1, IT-TIES-LANs-MAC bridges-Supplement for 802.11 bridges |
| IEEE P802.11-97/150 | A Mechanism for Encapsulating Ancillary LLC Information (Michael Fischer, Digital Ocean) | IEEE P802.11-97/162 | Letter ballot 12 (Vic Hayes, Chair, Lucent Technologies WCND B.V.) |
| IEEE P802.11-97/151 | Further Considerations for Implementations of Adaptive Data Rates (Darrol Draper, Golden Bridge) | | |
| IEEE P802.11-97/152 | Translation Versus Encapsulation. The Need For An Agreement (Pablo Brenner, Breezecom) | | |
| IEEE P802.11-97/154 | Changes To IEEE 802.11 1997 To Address Some Requests For Interpretation. Comments From, Chair, Maintenance Group, Informed Technology (Bob O'Hara, Informed Technology) | | |
| IEEE P802.11-97/155 | IEEE 802.11c Supplement To IEEE 802.11d Presentation (Victoria Poncini, Boeing Information Services) | | |
| IEEE P802.11-97/157 | Criteria For 2.4 GHz PHY Comparison Of Modulation Methods (John Fakatselis, Harris Semiconductor) | | |

11.71 "Documents from Nov 97 meeting, announcement Jan 98 meeting"

| | |
|-----------------------|---|
| IEEE P802.11-97/116 | Loss of Functional Processing Gain with Few Chips Per Symbol (John Cafarella, Micrilor) |
| IEEE P802.11-97/117 | Walsh Function Cosets and Their Properties (John Cafarella, Micrilor) |
| IEEE P802.11-97/118 | Low-Cost, High-Rate Minimum-Shift-Keyed Modem Technique (John Cafarella, Micrilor) |
| IEEE P802.11-97/119 | Mitigation of Deep Fading by Wideband Transmission (John Cafarella, Micrilor) |
| IEEE P802.11-97/120 | Specular Multipath Test for 8- and 16-Bit Codes (John Cafarella, Micrilor) |
| IEEE P802.11-97/121 | QPSK modulation with anti-Multipath scheme for high speed wireless LAN (Kazuhiro Okanou, NEC) |
| IEEE P802.11-97/128 | Multi-Signal Clear Channel Assessment (John Cafarella, Micrilor) |
| IEEE P802.11-97/129 | Proposal for 2.4-GHz PAR (John Cafarella, Micrilor) |
| IEEE P802.11-97/130 | Proposal for 5-GHz PAR (John Cafarella, Micrilor) |
| IEEE P802.11-97/131 | Multipath Issues (John Cafarella, Micrilor) |
| IEEE P802.11-97/145r1 | Revised 5GHz Modulation Proposal (Reza Ahy, RadioLAN) |
| IEEE P802.11-97/149A | Tentative Report of the IEEE 802.11 IR Group Meeting held at Montreal, Quebec, Canada, November 10th - 13th, 1997 |
| IEEE P802.11-97/153 | Liaison Statement to BRAN from IEEE 802.11 Committee (Vic Hayes, Chair) |

11.72 P802.11rev/D2-98/1, Revisions to Wireless LAN MAC and PHY specs

11.73 P802.11c/D2-98/1, Draft to MAC Bridges, Suppl. To support 802.11

11.74 "Minutes from Jan 98 meeting, announcement Mar 98 meeting"

| | |
|------------------------|---|
| IEEE P802.11-97/138-R1 | Approved Minutes of the IEEE 802.11 Full Working Group Meeting held at Montreal, Quebec, Canada, November 10th - 13th, 1997 |
| IEEE P802.11-98/1 | Carrier Frequency Offset-Spread Spectrum (CFO-SS) Scheme for Higher Speed 2.4 GHz PHY (Ishikawa & Shinonaga, KDD) |
| IEEE P802.11-98/2a-r1 | Proposal for PHY Specification for the 5GHz Bands (Hitoshi Takanashi, NTT) |
| IEEE P802.11-98/2-r1 | OFDM PHY Layer Specification for the 5GHz Bands (Hitoshi Takanashi, NTT) |
| IEEE P802.11-98/3 | Performance of DQPSK-OFDM in Multi-path Rayleigh Fading Channels (Hitoshi Takanashi, NTT) |
| IEEE P802.11-98/4 | PAR IEEE P802.11 (maintenance) as approved by the Standards board |
| IEEE P802.11-98/5 | PAR IEEE P802.11a (higher speed extension in the 5 GHz band) as approved by the Standards board |
| IEEE P802.11-98/6 | PAR IEEE P802.11b (higher speed extension in the 2.4 GHz band) as approved by the Standards board |
| IEEE P802.11-98/7 | PAR IEEE P802.11c (supplement to bridging standard to support 802.11 frames) as approved by the Standards board |
| IEEE P802.11-98/8 | Liaison between the WINForum SRDC and IEEE P802.11 |
| IEEE P802.11-98/9 | Proposed liaison statement to SRDC WinForum (Don Johnson, Lucent Technologies) |
| IEEE P802.11-98/10 | Draft text for the higher speed extension of the draft standard (Jan Boer, Lucent Technologies) |

ANNEX 4

| | | | |
|-----------------------|---|--------------------|---|
| IEEE P802.11-98/11 | Discussion on comparison criteria of BCPM (Jan Boer, Lucent Technologies) | IEEE P802.11-98/41 | Comments received on 802.11cD1.1 with dispositions (Bob O'Hara, Chair TGc, Informed Technology) |
| IEEE P802.11-98/12 | OFDM Physical layer specification for the 5 GHz band (Van Nee, Lucent Technologies) | IEEE P802.11-98/42 | Comment received on Letter Ballot on 97/154-r2, 802.11 maintenance (including Jan's and Henri's comments) with disposition (Bob O'Hara, Chair maintenance group, Informed Technology) |
| IEEE P802.11-98/13-r1 | Revised report of letter ballot 12 (Vic Hayes, Chair, Lucent Technologies) | IEEE P802.11-98/43 | Tentative Minutes of the IEEE 802.11 Task Group A Meeting held at Lynnwood, WA, January 19th - 23rd, 1998 |
| IEEE P802.11-98/14 | Comment received on Letter Ballot on 97/154-r2, 802.11 maintenance (including Jan's and Henri's comments) (Vic Hayes, Chair, Lucent Technologies) | IEEE P802.11-98/44 | Tentative Minutes of the IEEE 802.11 TGb (Task Group B) Meeting held at Lynnwood, WA, January 19th - 23rd, 1998 |
| IEEE P802.11-98/15 | Comments received on 802.11cD1.1 (Vic Hayes, Chair, Lucent Technologies) | IEEE P802.11-98/45 | Tentative Minutes of the IEEE 802.11 Full Working Group Meeting held at Lynnwood, WA, January 19th - 23rd, 1998 |
| IEEE P802.11-98/16 | Proposal for High-Data-Rate 2.4-GHz PHY (John Cafarella, Micrilor) | IEEE P802.11-98/46 | 2.4GHz High Rate PHY - Briefing (Carl Andren, Harris) |
| IEEE P802.11-98/17 | Proposal for 5-GHz PHY (John Cafarella, Micrilor) | IEEE P802.11-98/47 | 2.4GHz High Rate PHY - Full Text (Carl Andren, Harris) |
| IEEE P802.11-98/18 | Performance of the Proposed 2.4-GHz PHY (John Cafarella, Micrilor) | IEEE P802.11-98/48 | Draft ERC Report on Future Use of 2400-2483.5 MHz Band (ERC) |
| IEEE P802.11-98/19 | Performance of the Proposed 5-GHz PHY (John Cafarella, Micrilor) | IEEE P802.11-98/49 | Minutes of 16th (SEP 97) Meeting of project team SE24 (CEPT) |
| IEEE P802.11-98/20 | Proposed Modifications to M-ary Bi-Orthogonal Waveform Presented in doc:IEEE P802.11-97/144 (Wesley Brodsky, Raytheon) | IEEE P802.11-98/50 | Minutes of 17th (NOV 97) Meeting of project team SE24 (CEPT) |
| IEEE P802.11-98/20a | Proposed Modifications to M-ary Bi-Orthogonal Waveform Presented in doc:IEEE P802.11-97/144 (Wesley Brodsky, Raytheon) | IEEE P802.11-98/51 | Minutes of 18th (JAN 98) Meeting of project team SE24 (CEPT) |
| IEEE P802.11-98/21 | Proposed text for Offset Quadrature modulation (OQM) based 5 GHz High Speed PHY (Naftali Chayat, Breezecom) | IEEE P802.11-98/52 | Report from Maintenance Group (Bob O'Hara, Informed Technologies) |
| IEEE P802.11-98/22 | Frequency Hopping Sequences proposal for Australia, Israel and Canada (outdoor) (Naftali Chayat, Breezecom) | IEEE P802.11-98/53 | Report from TGc Group (Bob O'Hara, Informed Technologies) |
| IEEE P802.11-98/23 | Should FCC accept the high speed DS (Naftali Chayat, Breezecom) | IEEE P802.11-98/54 | Schedule & Modulation Selection Process for the 2.4 GHz High Rate PHY (John Fakatselis, Harris Semiconductor) |
| IEEE P802.11-98/25 | VOID | IEEE P802.11-98/55 | Empirical Benchmarks, High Rate PHY (John Fakatselis, Harris Semiconductor) |
| IEEE P802.11-98/26 | GBT9 Performance in Multipath Channel (Darrol Draper, Golden Bridge Technology) | IEEE P802.11-98/56 | Implementation for High Speed PHY for the 2.4 GHz Band (Bob Rood, Harris Semiconductor) |
| IEEE P802.11-98/27 | GBT9 Implementation (Darrol Draper, Golden Bridge Technology) | IEEE P802.11-98/57 | TGa PHY Performance Comparison Submission Template (Naftali Chayat, Breezecom) |
| IEEE P802.11-98/28 | GBT9 Throughput Efficiency (Darrol Draper, Golden Bridge Technology) | IEEE P802.11-98/58 | Wearables Standards Ad-Hoc Committee Presentation to 802.11 Committee (Robert Heile, GTE/BBN, and Ian Gifford, AMP M/A-Com) |
| IEEE P802.11-98/29 | IP statement of Lucent Technologies (Vic Hayes, Lucent Technologies) | IEEE P802.11-98/59 | Proposed Comments to CEPT PT SE24 on Raising the RFID Power Level (Vic Hayes, Chair, Lucent Technologies) |
| IEEE P802.11-98/30 | Additional comment on IEEE Std 802.11-1997 (Henri Moelard, Lucent Technologies) | IEEE P802.11-98/60 | Summary Report of the IEEE 802.11 TGA (Task Group A) Meeting held at Lynnwood, WA, January 19th - 23rd, 1998 |
| IEEE P802.11-98/31 | Use of the 2,400-2483.5 MHz band in Europe (Vic Hayes, Lucent Technologies) | IEEE P802.11-98/61 | Summary Report of the IEEE 802.11 TGb (Task Group B) Meeting held at Lynnwood, WA, January 19th - 23rd, 1998 |
| IEEE P802.11-98/32 | MAC requirement for High Speed PHY (Brockman, NWN) | IEEE P802.11-98/62 | Liaison statement to the SRDC of WinForum |
| IEEE P802.11-98/33 | Hi Speed PHY and the PLCP header length field (Brockman, NWN) | IEEE P802.11-98/63 | Liaison statement to project team SE24 of CEPT/FM |
| IEEE P802.11-98/34 | QPSK modulation for 5 GHz band Wireless ALN (comparison) (Okanoue/Kakura/Ohsawa, NEC) | IEEE P802.11-98/64 | Instructions for WG Ballot on 802.11c and 802.11 maintenance (Vic Hayes, Chair, Lucent Technologies) |
| IEEE P802.11-98/35 | QPSK modulation for 5 GHz band Wireless LAN (draft text) (Okanoue/Kakura/Ohsawa, NEC) | IEEE P802.11-98/65 | Letter ballot 13 (Vic Hayes, Chair, Lucent Technologies WCND B.V.) |
| IEEE P802.11-98/36 | Anticipated Customers for 802.11 High Speed Products (Jeff Abramowitz, WLANA) | IEEE P802.11-98/66 | Tentative agenda for the session of meetings scheduled for January 19-23, 1998, Lynnwood, WA |
| IEEE P802.11-98/37 | Multipath Issues & Architectures (Mark Webster, Harris) | | |
| IEEE P802.11-98/38 | 5 GHz, U-NII band, L-PPM for Physical layer specification (Reza Majida-Ahy, RadioLAN) | | |
| IEEE P802.11-98/39 | Tentative Minutes of the meeting of Task Group C 20 January, 1998 | | |
| IEEE P802.11-98/40 | Tentative Minutes of the Maintenance Group, 20 - 21 January 1998 | | |

11.75 "Minutes from Mar 98 meeting"

| | | | |
|------------------------|--|------------------------|---|
| IEEE P802.11-98/10-r1 | Draft text for the higher speed extension of the draft standard (Jan Boer, Lucent Technologies) | IEEE P802.11-98/85 | The Definition of Spreading and Coding and Their Relation to Processing Gain (Chris Heegard and Matthew B. Shoemake, Alantro Communications)" |
| IEEE P802.11-98/24 | Modulation and coding in Wireless Local Area Network (Chris Heegard, Alantro Communications) | IEEE P802.11-98/86 | U-NII out of band emission requirements (Don Johnson, NCR) |
| IEEE P802.11-98/68 | IP statement of NEC (Naoki Kyomoto , NEC) | IEEE P802.11-98/87 | Report of letter ballot 13 (Vic Hayes, Chair, Lucent Technologies) |
| IEEE P802.11-98/70 | Venue for the May meeting | IEEE P802.11-98/88 | Comment received on Letter Ballot on 802.11rev/D2 (Vic Hayes, Chair, Lucent Technologies) |
| IEEE P802.11-98/71 | Sharing Performance Evaluation for TGa PHY Submission (NTT Systems Lab) | IEEE P802.11-98/89 | Comments received on 802.11cD2 (Vic Hayes, Chair, Lucent Technologies) |
| IEEE P802.11-98/71-r1 | Sharing Performance Evaluation for TGa PHY Submission (R.van Nee, M. Morikura & H. Takanashi; Lucent Tech. - NTT Systems Labs) | IEEE P802.11-98/90 | IP Statement of GBT (Darrol Draper, Golden Bridge Technology) |
| IEEE P802.11-98/71a-r1 | Evaluation Results - 1(Masahiro Morikura and Hitoshi Takanashi, NTT Wireless Systems Lab) | IEEE P802.11-98/91 | Draft Text for High Speed Extension of 802.11 (Darrol Draper, Golden Bridge Technology) |
| IEEE P802.11-98/72-r1 | Merged OFDM Physical Layer Specification for the 5GHz Band (H. Takanashi-NTT Wireless Systems Labs and R. van Nee-Lucent Technologies Bell Labs) | IEEE P802.11-98/92 | Performance Of GBT-9 with FEC in Multipath, AWGN, CCI, and ACI (Darrol Draper, Golden Bridge Technology) |
| IEEE P802.11-98/72a | Summary of Merged Proposal (H. Takanashi, M. Morikura - NTT & R. van Nee - Lucent Tech.) | IEEE P802.11-98/94 | "Wearables" Standards, Presentation to IEEE 802, ExCom (Dick Braley, Acting Chairman, "Wearables" ad-hoc Standards Committee) |
| IEEE P802.11-98/73 | OFDM Performance Comparison Submission Template (Richard van Nee, Lucent Technologies) | IEEE P802.11-98/95 | "Wearables" Standards, Presentation to IEEE 802, Standards Committee (Dick Braley, Federal Express Corporation) |
| IEEE P802.11-98/74 | Comparison DATA of QPSK modulation (Kazuhiro OKANOUE, Yoshikazu KAKURA, Tomoki OHSAWA , NEC Corporation) | IEEE P802.11-98/96 | A brief survey of Wearable application (Steve Case, Via) |
| IEEE P802.11-98/74-r1 | Comparison DATA of QPSK modulation (Kazuhiro OKANOUE, Yoshikazu KAKURA, Tomoki OHSAWA , NEC Corporation) | IEEE P802.11-98/97 | Wireless Solutions (Pat Kinney, Intermec) |
| IEEE P802.11-98/75 | 5 GHz, U-NII Band, L-PPM, Preliminary Performance Data & Specifications (Reza Ahy, RadioLAN Inc.) | IEEE P802.11-98/98 | PAN feasibility: The BodyLAN (TM) Experience (Rick Larowe, GTE) |
| IEEE P802.11-98/76 | BreezeCom 5 GHz OQM PHY Performance Comparison Submission (Tal Kaitz, Naftali Chayat, BreezeCom) | IEEE P802.11-98/99 | BCPM, Background and input for the comparison matrix (Jan Boer, Lucent Technologies) |
| IEEE P802.11-98/76-r1 | BreezeCom 5 GHz OQM PHY Performance Comparison Submission (Tal Kaitz, Naftali Chayat, BreezeCom) | IEEE P802.11-98/100 | IEEE P802.11, The Standard to rely on? (Bruce Tuch, Lucent Technologies) |
| IEEE P802.11-98/77 | IP Statement of Micrilor (Stanley Reible, Micrilor) | IEEE P802.11-98/103-r1 | Raytheon Inputs to TGB proposal comparison matrix (Wesley G Brodsky, Raytheon) |
| IEEE P802.11-98/78 | TGb proposal comparison matrix (William Roberts, AMI) | IEEE P802.11-98/104 | Further considerations when choosing a PHY (Bob O'Hara, Informed Technology) |
| IEEE P802.11-98/79 | Compliance document for the 2.4 GHz CFO-SS PHY proposal (Hiroyasu Ishikawa and Hideyuki Shinonaga, KDD) | IEEE P802.11-98/106 | Some thoughts on Modeling the Power Amplifier (Naftali Chayat, BreezeCom) |
| IEEE P802.11-98/80 | Draft Specifications of Carrier Frequency Offset-Spread Spectrum Physical Layer for the 2.4 GHz ISM Band (Hiroyasu Ishikawa and Hideyuki Shinonaga, KDD) | IEEE P802.11-98/107-r1 | Joint Breeze Com + NEC proposal for 5GHz Modulation Method (N. Chayat-BreezeCom and K. Okanoue & T. Ohsawa-NEC) |
| IEEE P802.11-98/81 | Intellectual property statement of KDD (....., KDD) | IEEE P802.11-98/109-r1 | Joint NEC-BreezeCom TGa Proposal Text (N. Chayat-BreezeCom and K. Okanoue & T. Ohsawa-NEC) |
| IEEE P802.11-98/82a | Proposal for High Data Rate 2.4 GHz PHY With Variable Rate Binary Convolutional Coding on QPSK (VR-BCC QPSK) (Chris Heegard and Matthew B. Shoemake, Alantro Communications) | IEEE P802.11-98/110 | Selection Basis for 5 GHz PHYs (Chandos Rypinski, Ubiquity Communications) |
| IEEE P802.11-98/83 | Intellectual Property Release for Alantro Communications Proposal for High Rate 2.4 GHz PHY (VR-BCC QPSK) (Chris Heegard and Matthew B. Shoemake, Alantro Communications)" | IEEE P802.11-98/111 | General Partial Response Pulse Shape Recommendation (Chandos Rypinski, Ubiquity Communications) |
| IEEE P802.11-98/84 | FEC Is Not Overhead (Chris Heegard and Matthew B. Shoemake, Alantro Communications) | IEEE P802.11-98/112r1 | Electronic Document Distribution (Darwin Engwer, Netwave) |
| | | IEEE P802.11-98/113 | Complement to Comparison DATA of QPSK modulation(K. Okanoue, Y. Kakura, T. Ohsawa, NEC Corp.) |
| | | IEEE P802.11-98/114 | FH Interoperability Addition to Harris HS PHYproposal (Dean Kawaguchi, Symbol Technology Inc.) |
| | | IEEE P802.11-98/114a | FH Interoperability Addition to Harris HS PHY Proposal (Dean Kawaguchi, Symbol) |
| | | IEEE P802.11-98/115 | DFE Packet-Error-Rate Minimization Using Procursor Sliding (Mark Webster - Harris Semiconductor) |

ANNEX 4

| | | | |
|------------------------|--|---|--|
| IEEE P802.11-98/116 | 2.4 GHz High Rate PHY-Harris Submissions for Comparison Matrix (Carl Andren, Harris) | IEEE P802.11-98/148 | Electronic Distribution Trial, Evaluation Report (Darwin Engwer, Netwave Technologies) |
| IEEE P802.11-98/117 | Proposal for 2.4-GHz PAR March 1998 Update (John Cafarella, Micrilor Inc.) | IEEE P802.11-98/149-r2 | Status of TGa (5 GHz high speed PHY) of 802.11 after March 98 Plenary Meeting (Naftali Chayat, TGa Chair) |
| IEEE P802.11-98/118 | Advantages of Code Channelization (M. Mori, Clarion Co.Ltd.) | IEEE P802.11-98/150 | Summary Status report of the proposals for the IEEE P802.11b project: Higher Speed Extension for the 2.4 GHz band |
| IEEE P802.11-98/119 | Proposed Text for Offset Quadrature Bi-Orthogonal (OQBO) Modulation for 2.4GHz High Speed PHY Specification (Keith B. Amundsen, Wesley G. Brodsky, Raytheon Company) | IEEE P802.11-98/151 | Letter Ballot 14 |
| IEEE P802.11-98/120 | Comparing Vector Modulations Using Similarity Transformations (Mark Webster, Harris Semiconductor) | IEEE P802.11-98/152 | Tentative Agenda for the April 1998 meeting of the Study Group on WPANs (Dick Braley, Chair, Federal Express) |
| IEEE P802.11-98/121 | Tentative Minutes of the IEEE 802.11 Full Working Group Meeting held at Irvine, CA, March 9th - 13th, 1998 | IEEE P802.11-98/153 | Tentative agenda for the May 1998 interim meetings for the IEEE 802.11 working group |
| IEEE P802.11-98/123 | Summary Report of the IEEE 802.11 Task Group B Meeting held at Irvine, CA, March 9th - 13th, 1998 | <u>11.76 "Minutes and documents from May 98 meeting"</u> | |
| IEEE P802.11-98/124 | Summary Report of the IEEE 802.11 Task Group C Meeting held at Irvine, CA, March 9th - 13th, 1998 | IEEE P802.11-98/16-r1 | Proposal for High-Data-Rate 2.4-GHz PHY (John Cafarella, Micrilor) |
| IEEE P802.11-98/125 | Summary Report of the IEEE 802.11 Maintenance Group Meeting held at Irvine, CA, March 9th - 13th, 1998 | IEEE P802.11-98/18-r1 | Performance of the Proposed 2.4-GHz PHY (John Cafarella, Micrilor) |
| IEEE P802.11-98/126 | Tentative Minutes of the IEEE 802.11 Task Group A Meeting held at Irvine, CA, March 9th - 13th, 1998 | IEEE P802.11-98/72-r3 | Merged OFDM Physical Layer Specification for the 5GHz Band (H. Takanashi-NTT Wireless Systems Labs and R. van Nee-Lucent Technologies Bell Labs) |
| IEEE P802.11-98/127 | Tentative Minutes of the IEEE 802.11 Task Group B Meeting held at Irvine, CA, March 9th - 13th, 1998 | IEEE P802.11-98/116-r1 | 2.4 GHz High Rate PHY-Harris Submissions for Comparison Matrix (Carl Andren, Harris) |
| IEEE P802.11-98/130 | Comment Resolutions for IEEE 802.11 Task Group C | IEEE P802.11-98/117 | Proposal for 2.4-GHz PAR March 1998 Update (John Cafarella, Micrilor Inc.) |
| IEEE P802.11-98/131 | Comments received on the WG Resolutions ballot on 802.11rev | IEEE P802.11-98/117-r1 | Proposal for 2.4-GHz PAR March 1998 Update (John Cafarella, Micrilor Inc.) |
| IEEE P802.11-98/132 | RadioLAN IP Statement (Reza Majida-Ahy, RadioLAN) | IEEE P802.11-98/147-r2 | WPAN Study Group Press Release (Ian Gifford, MA/COM) |
| IEEE P802.11-98/133 | L-PPM, 5 GHz PHY (Reza Majida-Ahy, RadioLAN) | IEEE P802.11-98/153-r1 | Tentative agenda for the May 1998 interim meetings for the IEEE 802.11 working group |
| IEEE P802.11-98/134 | Harris Draft Text (Carl Andren, Harris) | IEEE P802.11-98/154 | Instructions for Sponsor Ballot of 802.11rev and 802.11c (Vic Hayes, Chair, Lucent Technologies) |
| IEEE P802.11-98/135 | Summary Report of the IEEE 802.11 WPAN Ad-Hoc Group Meeting held at Irvine, CA, March 9th - 13th, 1998 | IEEE P802.11-98/155 | Survey of 2.4 GHz device characteristics (Vic Hayes, Chair, Lucent Technologies) |
| IEEE P802.11-98/136 | Tentative Minutes of the IEEE 802.11 WPAN Ad-Hoc Group Meeting held at Irvine, CA, March 9th - 13th, 1998 | IEEE P802.11-98/156-r2 | Updated Submission Template for TGa - revision 2 (Naftali Chayat, Breezecom) |
| IEEE P802.11-98/137-r2 | Venue for WPAN Ad-Hoc Group Meeting, April 8th - 9th, 1998, Cambridge, MA. | IEEE P802.11-98/157-r3 | TGa Comparison Matrix per 98/156r2 (Naftali Chayat, Breezecom) |
| IEEE P802.11-98/138 | Thoughts on wearable PANs (Darwin Engwer, Netwave) | IEEE P802.11-98/157-r4 | TGa Comparison Matrix per 98/156r2 (Naftali Chayat, Breezecom) |
| IEEE P802.11-98/139 | IP statement from Raytheon (Wesley Brodsky, Raytheon) | IEEE P802.11-98/157-r5 | TGa Comparison Matrix per 98/156r2 (Naftali Chayat, Breezecom) |
| IEEE P802.11-98/140r2 | TGb proposed comparison update (William Roberts, American Microsystems Karl Hannestadt, Netwave) | IEEE P802.11-98/158 | WINforum Sharing Rules Requirements and Goals (D. Johnson, Chairman SRDC) |
| IEEE P802.11-98/142 | IP Statement for Harris Semiconductor (Al Petrick, Harris) | IEEE P802.11-98/159 | Tentative Minutes of the WPAN Study Group Meeting (Ian Grifford, MA/COM) |
| IEEE P802.11-98/143 | Throughput & Cell Radius Comparison of TGa PHY Proposals (Hitoshi Takanashi, NTT) | IEEE P802.11-98/160 | WPAN Guidelines (Ian Grifford, MA/COM) |
| IEEE P802.11-98/144r1 | Performance Comparison of BreezeCOM + Nec versus BreezeCOM (Naftali Chayat, BreezeCOM) | IEEE P802.11-98/161 | Wireless Personal Area Network (WPAN) Five Criteria and 2.4GHz Coexistence Strategy (Ian Grifford, MA/COM) |
| IEEE P802.11-98/146r1 | Result of TGb Ballots 2 (Chair) | IEEE P802.11-98/161-r3 | Wireless Personal Area Network (WPAN) Five Criteria and 2.4GHz Coexistence Analysis (Ian Grifford, MA/COM) |
| IEEE P802.11-98/147-r1 | WPAN Press Release Draft (Ian Gifford, MA/COM) | IEEE P802.11-98/162 | First Draft PAR for WPAN (R. Ditch, Motorola) |
| | | IEEE P802.11-98/162-r6 | Draft PAR for WPAN (Ritch Ditch, Motorola) |
| | | IEEE P802.11-98/163 | Venue Hosted by GTE Internetworking (Ian Grifford, MA-COM) |

ANNEX 4

| | | | |
|-------------------------|--|------------------------|---|
| IEEE P802.11-98/164 | Report of April 20-21 1998 meeting of CEPT Project Team 24 - Higher Power regulation for RFID devices in CEPT countries (Vic Hayes, Lucent Technologies) | IEEE P802.11-98/199 | WPAN SG Call for Proposals for MAC/PHY (Dick Braley, Fedex) |
| IEEE P802.11-98/165 | Lucent Technologies and NTT updates (Richard, Hitoshi and Masahiro, Lucent+NTT) | IEEE P802.11-98/200 | Code Separation vs. Frequency Reuse (Mark Webster, Harris) |
| IEEE P802.11-98/166 | Performance Evaluation of Proposed OFDM (R. van Nee, H. Takanashi & M. Morikura, Lucent+NTT) | IEEE P802.11-98/200a | Presentation of Code Separation vs. Frequency Reuse (Mark Webster, Harris) |
| IEEE P802.11-98/166-r1 | Performance Evaluation of Proposed OFDM (R. van Nee, H. Takanashi & M. Morikura, Lucent+NTT) | IEEE P802.11-98/201 | QPSK, OQPSK, MSK Spectral Regrowth and Efficiency (Mark Webster, Harris) |
| IEEE P802.11-98/167-r1 | IEEE P802.11 WPAN SG (Ian Grifford, M/A-COM) | IEEE P802.11-98/202 | Sliding DFE and MLSE/DFE Packet Error Rate Performance for QMBOK and MBOK (Mark Webster, Harris) |
| IEEE P802.11-98/168 | Preliminary RadioLAN Template 5GHz, U-NII Band, L-PPM (Reza Ahy, RadioLAN) | IEEE P802.11-98/203 | QMBOK Pulse Shaping for 2.4 GHz Japanese Regulatory Requirements (Mark Webster, Harris) |
| IEEE P802.11-98/169 | Draft Agenda 5/4-7/98 Utrecht, NL | IEEE P802.11-98/204 | Self Interference Comparisons for 3 Frequency Cell vs. 2 Frequency Cell Plan (Greg Rawlins Signal Technologies, Inc.) |
| IEEE P802.11-98/170-r1 | Draft Agenda 5/19-21/98 Irving, TX USA | IEEE P802.11-98/205 | DPPM for 5 GHz (Reza Majida-Ahy, RadioLAN) |
| IEEE P802.11-98/173 | CCA threshold definition to guarantee service quality in multicell environment(Ken'ichi Ishii, NEC) | IEEE P802.11-98/206 | Multipath Delay-Spread Tolerance (John Cafarella, Micrilor Inc.) |
| IEEE P802.11-98/173-r1 | CCA threshold definition to guarantee service quality in multicell environment(Ken'ichi Ishii, NEC) | IEEE P802.11-98/207 | Method for Including Transmission Effects in Throughput Modeling (John Cafarella, Micrilor Inc.) |
| IEEE P802.11-98/174 | OFDM in 5 GHz (R. van Nee, H. Takanashi & M. Morikura, Lucent+NTT) | IEEE P802.11-98/208 | System Capacity with Channelization (John Cafarella, Micrilor Inc.) |
| IEEE P802.11-98/175 | BPCM Implementation details (Jan Boer, Lucent Technologies) | IEEE P802.11-98/209 | FCC Grant of Equipment Authorization (Michael Marsanu, Artem) |
| IEEE P802.11-98/176 | IEEE 802.11 5.2 GHz OFDM proposal MAC performance (Geert Awater, Lucent Technologies) | IEEE P802.11-98/210 | Range and Delay Comparison (Rodney Nelson, Mark Webster, and Bill Furlong, Harris Semiconductor) |
| IEEE P802.11-98/178 | FCC Regulations and Peak Power (Hitoshi Takanashi, NTT) | IEEE P802.11-98/211 | TGb Tellers Report (Vic Hayes, Chair) |
| IEEE P802.11-98/179 | Impact of delay spread robustness on coverage range (Ad Kamerman, Lucent Technologies) | IEEE P802.11-98/211bis | TGb Comparison Matrix (Karl Hannestad, Netwave Technologies) |
| IEEE P802.11-98/180 | Aggregate throughput and Channelization (Ad Kamerman, Lucent Technologies) | IEEE P802.11-98/212 | TGa Tellers Report (Vic Hayes, Chair) |
| IEEE P802.11-98/183 | Microelectronics statement for TGa from Lucent Technologies | IEEE P802.11-98/213 | 802.11 Rev Comments (Bob O'Hara, Informed Technology) |
| IEEE P802.11-98/184 | Microelectronics statement for TGb from Lucent Technologies | IEEE P802.11-98/214 | Enabling the General Purpose Wireless LAN Market (Jeff Abramowitz, 3COM) |
| IEEE P802.11-98/185 | Alantro FCC Correspondence (Chris Heegard, Alantro) | IEEE P802.11-98/215 | 802.11c Comment Resolutions (Victoria Poncini, Boeing) |
| IEEE P802.11-98/186 | Joint Equalization and Decoding (Chris Heegard & Matthew Shoemake, Alantro) | IEEE P802.11-98/215-r1 | 802.11c Comment Resolutions (Victoria Poncini, Boeing) |
| IEEE P802.11-98/187 | Multipath Model Considerations (Matthew Shoemake & Chris Heegard, Alantro) | IEEE P802.11-98/216 | WPAN SG Application Summary (Pat Kinney, Intermec) |
| IEEE P802.11-98/189 | Some OQM Implementation Considerations (Naftali Chayat, Breezecom) | IEEE P802.11-98/217 | HomeRF Overview Presentation (Stuart J. Kerry, Butterfly Communications) |
| IEEE P802.11-98/190 | IP statement Breezecom (Naftali Chayat, Breezecom) | IEEE P802.11-98/218 | Summary Report of the IEEE 802.11 Task Group A Meeting held at Utrecht, The Netherlands, May 4th - 8th, 1998 |
| IEEE P802.11-98/191 | OQM Presentation (Kazuhiro Okanou, NEC, & Naftali Chayat, Breezecom) | IEEE P802.11-98/219 | Summary Report of the IEEE 802.11 Task Group B Meeting held at Utrecht, The Netherlands, May 4th - 8th, 1998 |
| IEEE P802.11-98/192-r1 | O-QPSK Implementation Considerations (Kazuhiro Okanou, NEC) | IEEE P802.11-98/220 | Summary Report of the IEEE 802.11 Task Group C Meeting held at Utrecht, The Netherlands, May 4th - 8th, 1998 |
| IEEE P802.11-98/193 | Diversity Gain of DQPSK-OFDM System (Masahiro Morikure, Hitoshi Takanashi, NEC & Richard van Nee, Lucent) | IEEE P802.11-98/221 | Summary Report of the IEEE 802.11 Maintenance Group Meeting held at Utrecht, The Netherlands, May 4th - 8th, 1998 |
| IEEE P802.11-98/196 | Advantages of Code Channelization Version 2.0 (Mas Mori, Clarion) | IEEE P802.11-98/222 | Summary Report of the IEEE 802.11 WPAN Study Group Meeting held at Utrecht, The Netherlands, May 4th - 8th, 1998 |
| IEEE P802.11-98/197 | IP Statement NTT (Masahiro Morikura, NTT) | IEEE P802.11-98/223 | Tentative Minutes of the IEEE 802.11 Full Working Group Meeting held at Utrecht, The Netherlands, May 4th - 8th, 1998 |
| IEEE P802.11-98/198 | Efficient DFE Initialization for High Speed Wireless LAN (Dr. Dan Raphaeli, University of Tel Aviv) | | |
| IEEE P802.11-98/198 bis | Elements of a Successful Standard TGb (Bruce Tuch, Lucent) | | |

ANNEX 4

- IEEE P802.11-98/224 Tentative Minutes of the IEEE 802.11 Task Group A Meeting held at Utrecht, The Netherlands, May 4th - 8th, 1998
- IEEE P802.11-98/225 Tentative Minutes of the IEEE 802.11 Task Group B Meeting held at Utrecht, The Netherlands, May 4th - 8th, 1998
- IEEE P802.11-98/226 Tentative Minutes of the IEEE 802.11 Task Group C Meeting held at Utrecht, The Netherlands, May 4th - 8th, 1998
- IEEE P802.11-98/227 Tentative Minutes of the IEEE 802.11 Maintenance Group Meeting held at Utrecht, The Netherlands, May 4th - 8th, 1998
- IEEE P802.11-98/228 Tentative Minutes of the IEEE 802.11 WPAN Study Group Meeting held at Utrecht, The Netherlands, May 4th - 8th, 1998
- IEEE P802.11-98/230 Summation of Harris Proposal for TGb (Mark Webster, Harris Semiconductor)
- IEEE P802.11-98/231 Summation of Raytheon Proposal for TGb (Keith B. Amundsen, Raytheon)
- IEEE P802.11-98/232 TGb Reconciliation Proposal (Naftali Chayat, Breezecom)
- IEEE P802.11-98/233 WPAN SG Liaison Letter (Ian Gifford, M/A-COM)
- IEEE P802.11-98/234 Questions and Answers on Lucent /NTT OFDM proposal (Geert Awater, lucent Technologies)
- IEEE P802.11-98/236 Tentative minutes of the WPAN SG meeting held 19-21 May, 98, Irving, TX (Ian Gifford, M/A-COM)
- IEEE P802.11-98/242 Ballot result and summary of changes to IEEE 802.11/D4 Rev. (Vic hayes, Chair, Lucent Technologies)
- IEEE P802.11-98/243 Ballot result and summary of changes to IEEE 802.11c/D5 (Vic hayes, Chair, Lucent Technologies)
- IEEE P802.11-98/245 Tentative agenda for the session of meetings scheduled for July 6-10, 1998, La Jolla CA
- IEEE P802.11-98/246-r1 Introducing the Harris-Lucent Compromise Proposal for TGb (Webster/Andren, Harris, Boer/van Nee, Lucent Technologies)
- IEEE P802.11-98/247 Harris/Lucent TGb Proposal matrix input (Andren, Harris, Boer, Lucent Technologies)

11.77 not available

11.78 Draft 802.11a/D3.0-99/1, Supplement to 802.11, High Speed in 5 GHz band

11.79 Draft 802.11b/D3.0-99/1, Supplement to 802.11 for Higher Rates in the 2.4 GHz band

11.80 Draft 802.11rev/D10.0-99/1, Proposed Revised Wireless LAN MAC and PHY specs

ANNEX 5-1

IEEE 802.11 Document Order Form - Revised 1999/2/10

Instructions: Circle document number (on left) for each document ordered. Fill in order blank on reverse side. Compute cost with shipping and handling and send together with check or credit card info to address listed below.

| | |
|--|--------------------------|
| =====> IEEE 802.0 - Executive Committee Documents: | #pages |
| 0.1 P802.0-95/20: Operating Rules of IEEE Project 802, LAN/MAN Standards Committee (LMSC), Revised 7/14/95 | 14 |
| 0.3 P802.0-91/205: Functional requirements IEEE P802, Rev 6.10, 11/91 | 18 |
| =====> IEEE 802.11 - Wireless LAN (WLAN) Working Group Documents: | ==== |
| 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 |
| 11.6 Selection 1 of other P802.4L documents..... | 102 |
| 11.13 Collected Minutes + papers 9/90, 11/90, 1/91, 3/91, 5/91 | 812 |
| 11.14 Collected Minutes + papers 7/91, 9/91, 11/91 | 766 |
| 11.18 P802.11-92/86&116: Minutes of July & Sept 92 meetings+papers | 520 |
| 11.19 Issues list 92/64a9 | <not to subscribers> 232 |
| 11.21 P802.11-92/134&93/14: Minutes of Nov 92&Jan 93 meetings+papers | 418 |
| 11.22 Collected Minutes + papers 1/92, 3/92, 5/92 | 769 |
| 11.23 Minutes of the March 1993 + papers | 226 |
| 11.24 Papers sent April 1993 | 208 |
| 11.25 Papers sent May 1993 | 268 |
| 11.26 Papers sent June 1993 | 270 |
| 11.27 Minutes of July 1993 meeting and Papers sent July 1993 | 230 |
| 11.28 Papers sent August 1993 (updates a2 and a8) | 194 |
| 11.29 Minutes of September 1993 meeting and Papers sent Sept 1993 | 340 |
| 11.30 Papers sent October 1993 (updates a3 and a9) | 260 |
| 11.31 Minutes of November 1993 meeting and Papers sent November 1993..... | 530 |
| 11.32 Papers sent December 1993 (updates b1 to issues list) | 112 |
| 11.33 Minutes of January 1994 meeting and Papers sent January 1994..... | 234 |
| 11.34 Papers sent February 1994 | 244 |
| 11.35 Minutes of March 1994 meeting, Papers sent March 1994 and update b0 to standard..... | 730 |
| 11.36 Papers sent May 1994 | 288 |
| 11.37 Minutes of May 1994 meeting, Papers sent June 1994 | 124 |
| 11.38 Meeting announcement for Aug 29-Sept 1, 1994 | 12 |
| 11.39 Minutes July 1994 meeting plus working draft standards plus submissions | 804 |
| 11.40 Minutes Aug/Sept 1994 meeting plus working draft standards plus submissions..... | 588 |
| 11.41 Working draft standard 93/20b3 plus submissions..... | 250 |
| 11.42 Minutes November 1994 plus submissions | 746 |
| 11.43 Submissions and Draft Standard IEEE P802.11 | 360 |
| 11.44 Minutes January 95 meeting + papers sent January 95 | 74 |
| 11.45 Papers sent February 95, including the ballot result of D1 | 300 |
| 11.46 Minutes and papers of March 95 meeting | 470 |
| 11.47 Papers sent April 95 | 312 |
| 11.48 Minutes and papers of May 1995..... | 327 |
| 11.49 Papers sent June 1995 | 202 |
| 11.50 Papers sent July 1995 | 682 |
| 11.51 Minutes July 95 meeting and papers sent August 1995..... | 174 |
| 11.53 Minutes August 95 meeting and papers sent September 1995..... | 212 |
| 11.54 Papers sent October 1995, including D2.0 Ballot response | 378 |
| 11.55 Papers sent November 1995, including dispositions on D2.0 Ballot comment | 428 |
| 11.56 Minutes of the November 95 meeting and papers sent December 1995 | 112 |
| 11.57 Minutes of the January 96 meeting and submissions | 406 |
| 11.58 Minutes part 1 of the March 96 meeting and submissions..... | 920 |
| 11.59 Minutes part 2 of the March 96 meeting and submissions..... | 72 |
| 11.60 Part of minutes of the May 96 meeting and submissions..... | 420 |
| 11.61 Part of minutes of the July 96 meeting and submissions..... | 270 |
| 11.62 Mailing of October 1996 | 64 |
| 11.63 Minutes of November 1996 meeting | 500 |
| 11.64 Minutes of January 1997 meeting | 422 |
| 11.65 Minutes of March 1997 meeting | 312 |
| 11.66 Minutes of May 1997 meeting..... | 154 |
| 11.67 Minutes of July 1997 meeting..... | 202 |
| 11.68 Venue and agenda Sept 97 meeting and papers | 44 |
| 11.69 Minutes of the Sept 97 meeting and papers..... | 204 |
| 11.70 Minutes of the Nov 97 meeting and papers..... | 324 |

* = new or revised document since last order form.

ANNEX 5-2

11.71 Documents from Nov 97 meeting, announcement Jan 98 meeting 206
 11.72 Draft 802.11rev/D6.2-98/7, Revisions to Wireless LAN MAC and PHY specs..... 72
 11.73 Draft 802.11c/D6.1-98/5, Draft to MAC Bridges, Suppl. to support 802.11 6*
 11.74 Minutes from Jan 98 meeting, announcement Mar 98 meeting 756
 11.75 Minutes from Mar 98 meeting 828
 11.76 Minutes and documents from May 98 meeting 814
 11.78 Draft 802.11a/D3.0-99/1, Supplement to 802.11, High Speed in 5 GHz band 56*
 11.79 Draft 802.11b/D3.0-99/1, Supplement to 802.11 for Higher Rates in the 2.4 GHz band 68*
 11.80 Draft 802.11rev/D10.0-99/1, Proposed Revised Wireless LAN MAC and PHY specs..... 532*

1. Add up the number of pages for all documents ordered. Enter in left blank on line 3.
2. Choose Your Shipping Option: US Air Mail @ **\$.12** per page, or
 International Air Mail @ **\$.20** per page, or
 Rush with Overnight Express charge# @ **\$.12** per page + Exp.Chrg# _____
 and use the amount given to complete the formula on line 3 below for total cost.
3. (_____ x \$. _____) + \$4.00 = \$ _____
 total # pages charge per page handling Total cost (US dollars)
4. Next choose method of payment: {Sorry - **NO** billable PO's accepted}----> Personal/Company check (US Banks only)
 International Postal Money order
5. Enter shipping address below: Company PO with payment included
 VISA/MC/AMEX (please fill in blanks below)
 Name: _____ Acct #: _____
 Co.: _____ M/S: _____ Expir.Date: _____
 Addr: _____ Sign: _____
 City: _____ State: _____
 Country: _____ ZIP: _____
 Daytime Phone #: _____
6. Mail completed form and payment to:
IEEE Document Distribution Service
AlphaGraphics #35 Attn: Cary Brooks
10209 N 35th Avenue
Phoenix, AZ 85051
If you have any Questions - Call: (602) 863-0999 or FAX: (602) 866-8801

* = new or revised document since last order form.