

Doc_number	Sub_group	Title	Diskette	File_format	ETSI BRA N ref		
802.11cD 2	W	ISO/IEC 10038:1993 (IEEE 802.1d) Information Technology - TIES - LAN - MAC Bridges - Supplement for support of IEEE 802.11	98feb3	WFW7			
802.11rev D2	W	Revisions to IEEE Std 802.11-1997 IEEE Standard for Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY)	98feb3	WFW7			
-97/138- R1	W	Approved Minutes of the IEEE 802.11 Full Working Group Meeting held at Montreal, Quebec, Canada, November 10th - 13th, 1997	98feb1	WFW7			
-98/1	B	Carrier Frequency Offset-Spread Spectrum (CFO-SS) Scheme for Higher Speed 2.4 GHz PHY (Ishikawa & Shinonaga, KDD)	98feb1	PPT7			
-98/2-r1	A	OFDM PHY Layer Specification for the 5GHz Bands (Hitoshi Takanashi, NTT)	98feb1	WFW7			
-98/2a-r1	A	Proposal for PHY Specification for the 5GHz Bands (Hitoshi Takanashi, NTT)	98feb1	PPT7			
-98/3	A	Performance of DQPSK-OFDM in Multi-path Rayleigh Fading Channels (Hitoshi Takanashi, NTT)	98feb1	PPT7			
-98/4	W	PAR IEEE P802.11 (maintenance) as approved by the Standards board	98feb1	WFW7			
-98/5	W	PAR IEEE P802.11a (higher speed extension in the 5 GHz band) as approved by the Standards board	98feb1	WFW7			
-98/6	W	PAR IEEE P802.11b (higher speed extension in the 2.4 GHz band) as approved by the Standards board	98feb1	WFW7			
-98/7	W	PAR IEEE P802.11c (supplement to bridging standard to support 802.11 frames) as approved by the Standards board	98feb1	WFW7			
-98/8	W	Liaison between the WINForum SRDC and IEEE P802.11	98feb1	WFW7			

-98/9	W	Proposed liaison statement to SRDC WinForum (Don Johnson, Lucent Technologies)	98feb1	WFW7			
-98/10	B	Draft text for the higher speed extension of the draft standard (Jan Boer, Lucent Technologies)	98feb1	WFW7			
-98/10-r1	B	Draft text for the higher speed extension of the draft standard (Jan Boer, Lucent Technologies)	98mar3	WFW7			
-98/11	B	Discussion on comparison criteria of BCPM (Jan Boer, Lucent Technologies)	98feb1	PPT7			
-98/12	A	OFDM Physical layer specification for the 5 GHz band (Van Nee, Lucent Technologies)	98feb1	WFW7			
-98/13-r1	W	Revised report of letter ballot 12 (Vic Hayes, Chair, Lucent Technologies)	98feb1	WFW7			
-98/14	W	Comment received on Letter Ballot on 97/154-r2, 802.11 maintenance (including Jan's and Henri's comments (Vic Hayes, Chair, Lucent Technologies)	98feb1	WFW7			
-98/15	W	Comments received on 802.11cD1.1 (Vic Hayes, Chair, Lucent Technologies)	98feb1	WFW7			
-98/16	B	Proposal for High-Data-Rate 2.4-GHz PHY (John Cafarella, Micrilor)	98feb1	WFW7			
-98/16-r1	B	Proposal for High-Data-Rate 2.4-GHz PHY (John Cafarella, Micrilor)	98jun3	WFW7			
-98/17	A	Proposal for 5-GHz PHY (John Cafarella, Micrilor)	98feb1	WFW7			
-98/18	B	Performance of the Proposed 2.4-GHz PHY (John Cafarella, Micrilor)	98feb1	WFW7			
-98/18-r1	B	Performance of the Proposed 2.4-GHz PHY (John Cafarella, Micrilor)	98jun2	WFW7			
-98/19	A	Performance of the Proposed 5-GHz PHY (John Cafarella, Micrilor)	98feb1	WFW7			
-98/20	B	Proposed Modifications to M-ary Bi-Orthogonal Waveform Presented in doc:IEEE P802.11-97/144 (Wesley Brodsky, Raytheon)	98feb1	WFW7			
-98/20a	B	Proposed Modifications to M-ary Bi-Orthogonal Waveform Presented in doc:IEEE P802.11-97/144 (Wesley Brodsky, Raytheon)	98feb1	PPT7			

-98/21	A	Proposed text for Offset Quadrature modulation (OQM) based 5 GHz High Speed PHY (Naftali Chayat, Breezecom)	98feb1	WFW7			
-98/22	Maint	Frequency Hopping Sequences proposal for Australia, Israel and Canada (outdoor) (Naftali Chayat, Breezecom)	98feb1	WFW7			
-98/23	B	Should FCC accept the high speed DS (Naftali Chayat, Breezecom)	98feb1	WFW7			
-98/24	B	Modulation and coding in Wireless Local Area Network (Chris Heegard, Alantro Communications)	98mar1	WFW7			
-98/25		VOID	V				
-98/26	B	GBT9 Performance in Multipath Channel (Darrol Draper, Golden Bridge Technology)	98feb1	WFW7			
-98/27	B	GBT9 Implementation (Darrol Draper, Golden Bridge Technology)	98feb1	WFW7			
-98/28	B	GBT9 Throughput Efficiency (Darrol Draper, Golden Bridge Technology)	98feb1	WFW7			
-98/29	W	IP statement of Lucent Technologies (Vic Hayes, Lucent Technologies)	98feb2	WFW7			
-98/30	W	Additional comment on IEEE Std 802.11-1997 (Henri Moelard, Lucent Technologies)	98feb2	WFW7			
-98/31	W	Use of the 2,400-2483.5 MHz band in Europe (Vic Hayes, Lucent Technologies)	98feb2	WFW7			
-98/32	B	MAC requirement for High Speed PHY (Brockman, NWN)	98feb2	PPT7			
-98/33	B	Hi Speed PHY and the PLCP header length field (Brockman, NWN)	98feb2	PPT7			
-98/34	A	QPSK modulation for 5 GHz band Wireless LAN (comparison) (Okanoue/Kakura/Ohsawa, NEC)	98feb2	PPT7			
-98/35	A	QPSK modulation for 5 GHz band Wireless LAN (draft text) (Okanoue/Kakura/Ohsawa, NEC)	98feb2	WFW7			
-98/36	W	Anticipated Customers for 802.11 High Speed Products (Jeff Abramowitz, WLANA)	98feb2	WFW7			

-98/37	B	Multipath Issues & Architectures (Mark Webster, Harris)	98feb2	PPT7			
-98/38	B	5 GHz, U-NII band, L-PPM for Physical layer specification (Reza Majida-Ahy, RadioLAN)	98feb2	WFW7			
-98/39	W	Tentative Minutes of the meeting of Task Group C 20 January, 1998	98feb3	WFW7			
-98/40	W	Tentative Minutes of the Maintenance Group, 20 - 21 January 1998	98feb3	WFW7			
-98/41	C	Comments received on 802.11cD1.1 with dispositions (Bob O'Hara, Chair TGc, Informed Technology)	98feb3	WFW7			
-98/42	Maint	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)	98feb3	WFW7			
-98/43	W	Tentative Minutes of the IEEE 802.11 Task Group A Meeting held at Lynnwood, WA, January 19th - 23rd, 1998	98feb3	WFW7			
-98/44	W	Tentative Minutes of the IEEE 802.11 TGb (Task Group B) Meeting held at Lynnwood, WA, January 19th - 23rd, 1998	98feb3	WFW7			
-98/45	W	Tentative Minutes of the IEEE 802.11 Full Working Group Meeting held at Lynnwood, WA, January 19th - 23rd, 1998	98feb3	WFW7			
-98/46	B	2.4GHz High Rate PHY - Briefing (Carl Andren, Harris)	98feb3	PPT7			
-98/47	B	2.4GHz High Rate PHY - Full Text (Carl Andren, Harris)	98feb3	WFW7			
-98/48	W	Draft ERC Report on Future Use of 2400-2483.5 MHz Band (ERC)	98feb3	WFW7			
-98/49	W	Minutes of 16th (SEP 97) Meeting of project team SE24 (CEPT)	98feb3	WFW7			
-98/50	W	Minutes of 17th (NOV 97) Meeting of project team SE24 (CEPT)	98feb3	WFW7			
-98/51	W	Minutes of 18th (JAN 98) Meeting of project team SE24 (CEPT)	98feb3	WFW7			
-98/52	W	Report from Maintenance Group (Bob O'Hara, Informed Technologies)	98feb3	PPT7			

-98/53	W	Report from TGc Group (Bob O'Hara, Informed Technologies)	98feb3	PPT7			
-98/54	B	Schedule & Modulation Selection Process for the 2.4 GHz High Rate PHY (John Fakatselis, Harris Semiconductor)	98feb3	WFW7			
-98/55	B	Empirical Benchmarks, High Rate PHY (John Fakatselis, Harris Semiconductor)	98feb3	WFW7			
-98/56	B	Implementation for High Speed PHY for the 2.4 GHz Band (Bob Rood, Harris Semiconductor)	98feb3	WFW7			
-98/57	A	TGa PHY Performance Comparison Submission Template (Naftali Chayat, Breezecom)	98feb3	WFW7			
-98/58	W	WPAN Wearables Standards Ad-Hoc Committee Presentation to 802.11 Committee (Robert Heile, GTE/BBN, and Ian Gifford, AMP M/A-COM)	98feb3	PPT7			
-98/59	W	Proposed Comments to CEPT PT SE24 on Raising the RFID Power Level (Vic Hayes, Chair, Lucent Technologies)	98feb3	WFW7			
-98/60	A	Summary Report of the IEEE 802.11 TGa (Task Group A) Meeting held at Lynnwood, WA, January 19th - 23rd, 1998	98feb3	WFW7			
-98/61	B	Summary Report of the IEEE 802.11 TGb (Task Group B) Meeting held at Lynnwood, WA, January 19th - 23rd, 1998	98feb3	WFW7			
-98/62	W	Liaison statement to the SRDC of WinForum	98feb3	WFW7			
-98/63	W	Liaison statement to project team SE24 of CEPT/FM	98feb3	WFW7			
-98/64	W	Instructions for WG Ballot on 802.11c and 802.11 maintenance (Vic Hayes, Chair, Lucent Technologies)	98feb3	WFW7			
-98/65	W	Letter ballot 13 (Vic Hayes, Chair, Lucent Technologies WCND B.V.)	98feb3	WFW7			
-98/66	W	Tentative agenda for the session of meetings scheduled for March 9-13, 1998, Irvine CA	98feb3	PPT7			
-98/66-r1		Tentative agenda for the session of meetings scheduled for March 9-13, 1998, Irvine CA	98mar1	PPT7			
-98/67	V	Void	V				
-98/68	W	IP statement of NEC (Naoki Kyomoto, NEC)	98mar1	WFW7			

-98/69	W	Void	V			
-98/70	W	Venue for the May meeting	98mar1	WFW7		
-98/71	A	Sharing Performance Evaluation for TGa PHY Submission (NTT Systems Lab)	98mar1	WFW7		
-98/71-r1	A	Sharing Performance Evaluation for TGa PHY Submission (R. van Nee, M. Morikura & H. Takanashi; Lucent Tech. - NTT Systems Labs)	98mar3	WFW7		
-98/71a	A	Evaluation Results (Masahiro Morikura and Hitoshi Takanashi, NTT Systems Lab)	98mar1	PDF		
-98/71a-r1	A	Evaluation Results - 1(Masahiro Morikura and Hitoshi Takanashi, NTT Wireless Systems Lab)	98mar3	PPT7		
-98/72	A	Merged OFDM Physical Layer Specification (Hitoshi Takanashi, NTT Systems Lab)	sup	WFW7		
-98/72-r1	A	Merged OFDM Physical Layer Specification for the 5GHz Band (H. Takanashi-NTT Wireless Systems Labs and R. van Nee-Lucent Technologies Bell Labs)	98mar1	WFW7		
-98/72-r3	A	Merged OFDM Physical Layer Specification for the 5GHz Band (H. Takanashi-NTT Wireless Systems Labs and R. van Nee-Lucent Technologies Bell Labs)	98jun2	WFW7		
-98/72-r4	A	Merged OFDM Physical Layer Specification for the 5GHz Band (H. Takanashi-NTT Wireless Systems Labs and R. van Nee-Lucent Technologies Bell Labs)	leftover	WFW7		
-98/72-r5	A	OFDM Physical Layer Specification for the 5GHz Band (H. Takanashi & Morikura-NTT Wireless Systems Labs and R. van Nee-Lucent Technologies Bell Labs)	98jul2	WFW7		
-98/72-r6	A	OFDM Physical Layer Specification for the 5GHz Band (H. Takanashi & Morikura-NTT Wireless Systems Labs and R. van Nee-Lucent Technologies Bell Labs)	98jul4	WFW7		
-98/72a	A	Summary of Merged Proposal (H. Takanashi, M. Morikura - NTT & R. van Nee - Lucent Technologies)	98mar3	PDF		
-98/73	A	OFDM Performance Comparison Submission Template (Richard van Nee, Lucent Technologies)	98mar1	WFW7		

-98/74	A	Comparison DATA of QPSK modulation (Kazuhiro OKANOUE, Yoshikazu KAKURA, Tomoki OHSAWA , NEC Corporation)	98mar1	PPT7			
-98/74-r1	A	Comparison DATA of QPSK modulation (Kazuhiro OKANOUE, Yoshikazu KAKURA, Tomoki OHSAWA , NEC Corporation)	98mar3	PPT7			
-98/75	A	5 GHz, U-NII Band, L-PPM, Preliminary Performance Data & Specifications (Reza Ahy, RadioLAN Inc.)	98mar1	WFW7			
-98/76	A	BreezeCom 5 GHz OQM PHY Performance Comparison Submission (Tal Kaitz, Naftali Chayat, BreezeCom)	98mar1	WFW7			
-98/76-r1	A	BreezeCom 5 GHz OQM PHY Performance Comparison Submission (Tal Kaitz, Naftali Chayat, BreezeCom)	98mar6	WFW7			
-98/77	W	IP Statement of Micrilor (Stanley Reible, Micrilor)	98mar1	WFW7			
-98/78	B	TGb proposal comparison matrix (William Roberts, AMI)	98mar1	WFW7			
-98/79	B	Compliance document for the 2.4 GHz CFO-SS PHY proposal (Hiroyasu Ishikawa and Hideyuki Shinonaga, KDD)	98mar2	WFW7			
-98/80	B	Draft Specifications of Carrier Frequency Offset-Spread Spectrum Physical Layer for the 2.4 GHz ISM Band (Hiroyasu Ishikawa and Hideyuki Shinonaga, KDD)	98mar1	WFW7			
-98/81	W	Intellectual property statement of KDD (....., KDD)	98mar1	WFW7			
-98/82-r1	B	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)	98mar7	PDF			
-98/82a	B	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)	98mar5	PDF			

-98/83	W	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)"	98mar5	PDF			
-98/84	B	FEC Is Not Overhead (Chris Heegard and Matthew B. Shoemake, Alantro Communications)	98mar5	PDF			
-98/85	B	The Definition of Spreading and Coding and Their Relation to Processing Gain (Chris Heegard and Matthew B. Shoemake, Alantro Communications)"	98mar5	PDF			
-98/86	A	U-NII out of band emission requirements (Don Johnson, NCR)	98mar1	WFW7			
-98/87	W	Report of letter ballot 13 (Vic Hayes, Chair, Lucent Technologies)	98mar1	WFW7			
-98/88	W	Comment received on Letter Ballot on 802.11rev/D2 (Vic Hayes, Chair, Lucent Technologies)	98mar1	WFW7			
-98/89	W;C	Comments received on 802.11cD2 (Vic Hayes, Chair, Lucent Technologies)	98mar1	WFW7			
-98/90	W	IP Statement of GBT (Darrol Draper, Golden Bridge Technology)	98mar1	WFW7			
-98/91	B	Draft Text for High Speed Extension of 802.11 (Darrol Draper, Golden Bridge Technology)	98mar1	WFW7			
-98/92	B	Performance Of GBT-9 with FEC in Multipath, AWGN, CCI, and ACI (Darrol Draper, Golden Bridge Technology)	98mar1	WFW7			
-98/93	B	GBT9 Implementation (Darrol Draper, Golden Bridge Technology)					
-98/94	S	WPAN "Wearables" Standards, Presentation to IEEE 802, ExCom (Dick Braley, Acting Chairman, "Wearables" ad-hoc Standards Committee)	98mar1	PPT7			
-98/95	S	WPAN Tutorial #1, Presentation to IEEE 802, Standards Committee (Dick Braley, Federal Express Corporation)	98mar2	PPT7			

-98/96	S	WPAN Tutorial #2, A brief survey of Wearable application (Steve Case, Via)	98mar2	PPT7			
-98/97	S	WPAN Tutorial #3, Wireless Solutions (Pat Kinney, Intermecc)	98mar3	PPT7			
-98/98	S	WPAN Tutorial #4, PAN feasibility: The BodyLAN (TM) Experience (Rick Larowe, GTE)	98mar3	PPT7			
-98/99	B	BCPM, Background and input for the comparison matrix (Jan Boer, Lucent Technologies)	98mar4	PPT7			
-98/100	W	IEEE P802.11, The Standard to rely on? (Bruce Tuch, Lucent Technologies)	98mar4	PPT7			
-98/101	B	Characteristics of CDMA Regarding Fading Channels (Don Schilling, GBT)					
-98/102	B	GBT-9 Performance Comparison Submission Template (GBT)					
-98/103	B	Raytheon Inputs toTGB proposal comparison matrix (Wesley G Brodsky, Raytheon)	sup	WFW7			
-98/103-r1	B	Raytheon Inputs toTGB proposal comparison matrix (Wesley G Brodsky, Raytheon)	98mar3	WFW7			
-98/104	B	Further considerations when choosing a PHY (Bob O'Hara, Informed Technology)	98mar5	WFW7			
-98/105		Void	V				
-98/106	A	Some thoughts on Modeling the Power Amplifier (Naftali Chayat, BreezeCom)	98mar3	WFW7			
-98/107	A	Joint NEC - Breeze Com proposal for 5GHz Modulation Method (BreezeCom and NEC)	sup				
-98/107-r1	A	Joint Breeze Com + NEC proposal for 5GHz Modulation Method (N. Chayat-BreezeCom and K. Okanou & T. Ohsawa-NEC)	98mar4	PPT7			
-98/108	A	Void	V	WFW7			
-98/109	A	Joint NEC-BreezeCom TGa Proposal Text (Naftali Chayat, BreezeCom)	sup	PPT7			
-98/109-r1	A	Joint NEC-BreezeCom TGa Proposal Text (N. Chayat-BreezeCom and K. Okanou & T. Ohsawa-NEC)	98mar4	WFW7			
-98/110	A	Selection Basis for 5 GHz PHYs (Chandos Rypinski, Ubiquity Communications)	98mar4	WFW7			

-98/111	A	General Partial Response Pulse Shape Recommendation (Chandos Rypinski, Ubiquity Communications)	98mar4	WFW7			
-98/112r1	W	Electronic Document Distribution (Darwin Engwer, Netwave)	98mar4	WFW7			
-98/113	A	Complement to Comparison DATA of QPSK modulation(K. Okanoue, Y. Kakura, T. Ohsawa, NEC Corp.)	98mar4	PPT7			
-98/114	B	FH Interoperability Addition to Harris HS PHY proposal (Dean Kawaguchi, Symbol Technology Inc.)	98mar4	WFW7			
-98/114a	B	FH Interoperability Addition to Harris HS PHY Proposal (Dean Kawaguchi, Symbol)	98mar4	WFW7			
-98/115	B	DFE Packet-Error-Rate Minimation Using Precursor Sliding (Mark Webster - Harris Semiconductor)	98mar4	WFW7			
-98/116	B	2.4 GHz High Rate PHY-Harris Submissions for Comparison Matrix (Carl Andren, Harris)	98mar5	PPT7			
-98/116-r1	B	2.4 GHz High Rate PHY-Harris Submissions for Comparison Matrix (Carl Andren, Harris)	98jun2	PPT7			
-98/117	B	Proposal for 2.4-GHz PAR March 1998 Update (John Cafarella, Micrilor Inc.)	98mar5	WFW7			
-98/117	B	Proposal for 2.4-GHz PAR March 1998 Update (John Cafarella, Micrilor Inc.)	98jun2	WFW7			
-98/117-r1	B	Proposal for 2.4-GHz PAR March 1998 Update (John Cafarella, Micrilor Inc.)	98jun3	WFW7			
-98/117-r2	B	Proposal for 2.4-GHz PAR March 1998 Update (John Cafarella, Micrilor Inc.)	leftover	WFW7			
-98/118	B	Advantages of Code Channelization (M. Mori, Clarion Co. Ltd.)	98mar5	PPT7			
-98/119	B	Proposed Text for Offset Quadrature Bi-Orthogonal (OQBO) Modulation for 2.4GHz High Speed PHY Specification (Keith B. Amundsen, Wesley G. Brodsky, Raytheon Company)	98mar4	WFW7			
-98/120	B	Comparing Vector Modulations Using Similarity Transformations (Mark Webster, Harris Semiconductor)	98mar6	PDF			

-98/121	W	Tentative Minutes of the IEEE 802.11 Full Working Group Meeting held at Irvine, CA, March 9th - 13th, 1998	98mar6	PDF			
-98/122		Void	V	PPT7			
-98/123	B	Summary Report of the IEEE 802.11 Task Group B Meeting held at Irvine, CA, March 9th - 13th, 1998	98mar6	WFW7			
-98/124		Summary Report of the IEEE 802.11 Task Group C Meeting held at Irvine, CA, March 9th - 13th, 1998	98mar4	WFW7			
-98/125	W	Summary Report of the IEEE 802.11 Maintenance Group Meeting held at Irvine, CA, March 9th - 13th, 1998	98mar6	WFW7			
-98/126	A	Tentative Minutes of the IEEE 802.11 Task Group A Meeting held at Irvine, CA, March 9th - 13th, 1998	98mar6	PPT7			
-98/127	A	Tentative Minutes of the IEEE 802.11 Task Group B Meeting held at Irvine, CA, March 9th - 13th, 1998	98mar6	WFW7			
-98/128		Void	V				
-98/129		Void	V				
-98/130		Comment Resolutions for IEEE 802.11 Task Group C	98mar4	WFW7			
-98/131		Comments received on the WG Resolutions ballot on 802.11rev	98mar4	WFW7			
-98/132	W	RadioLAN IP Statement (Reza Majida-Ahy, RadioLAN)	98mar6	PDF			
-98/133	A	L-PPM, 5 GHz PHY (Reza Majida-Ahy, RadioLAN)	98mar6	PPT7			
-98/134	B	Harris Draft Text (Carl Andren, Harris)	98mar6	WFW7			
-98/134-r1	B	Harris Draft Text (Carl Andren, Harris)	98jun2	WFW7			
-98/135	S	WPAN WG Report Irvine, CA, March 9th - 13th, 1998	98mar5	PPT7			
-98/136	S	WPAN Minutes Irvine, CA, March 9th - 13th, 1998	98mar5	WFW7			
-98/137	S	WPAN Venue, Cambridge, MA, April 8th - 9th, 1998	sup	WFW7			
-98/137r1	S	WPAN Venue, Cambridge, MA, April 8th - 9th, 1998	sup	WFW7			
-98/137r2	S	WPAN Venue, Cambridge, MA, April 8th - 9th, 1998	sup	WFW7			
-98/138	S	WPAN Thoughts on wearable PANs (Darwin Engwer, Netwave)	98mar6	PPT7/PDF			
-98/139	W	IP statement from Raytheon (Wesley Brodskey, Raytheon)	98mar6	WFW7			

-98/140	B	TGb proposed comparison update (William Roberts, American Microsystems Karl Hannestadt, Netwave)	V				
-98/140-r1	B	TGb proposed comparison update (William Roberts, American Microsystems Karl Hannestadt, Netwave)	V				
-98/140r2	B	TGb proposed comparison update (William Roberts, American Microsystems Karl Hannestadt, Netwave)	98mar6	WFW7			
-98/141		Void	V				
-98/142	W	IP Statement for Harris Semiconductor (Al Petrick, Harris)	98mar6	WFW7			
-98/143	A	Throughput & Cell Radius Comparison of TGa PHY Proposals (Hitoshi Takanashi, NTT)	98mar6	WFW7			
-98/144	A	Performance Comparison of NEC + BreezeCom versus BreezeCOM (Naftali Chayat, BreezeCOM)	Sup	WFW7			
-98/144r1	A	Performance Comparison of BreezeCOM + Nec versus BreezeCOM (Naftali Chayat, BreezeCOM)	98mar6	WFW7			
-98/145		Void	V				
-98/146	B	Result of TGb Ballot Voting Round - 1 (Chair)	sup	PPT7			
-98/146r1	B	Result of TGb Ballots 2 (Chair)	98mar6	PPT7			
-98/147	S	Void	V				
-98/147-r1	S	WPAN Press Release Draft (Ian Gifford, M/A-COM)	98mar6	WFW7			
-98/147-r2	S	WPAN Study Group Press Release (Ian Gifford, M/A-COM)	98jun1	WFW7			
-98/148	W	Electronic Distribution Trial, Evaluation Report (Darwin Engwer, Netwave Technologies)	98mar6	PPT7			
-98/149	A	Status of TGa (5 GHz high speed PHY) of 802.11 after March 98 Plenary Meeting (Naftali Chayat, TGa Chair)	sup	WFW7			
-98/149-r1	A	Status of TGa (5 GHz high speed PHY) of 802.11 after March 98 Plenary Meeting (Naftali Chayat, TGa Chair)	sup	WFW7			
-98/149-r2	A	Status of TGa (5 GHz high speed PHY) of 802.11 after March 98 Plenary Meeting (Naftali Chayat, TGa Chair)	98mar6	PDF			

-98/150	B	Summary Status report of the proposals for the IEEE P802.11b project: Higher Speed Extension for the 2.4 GHz band	98mar6	HTM3			
-98/151		Letter Ballot 14	98mar6	WFW7			
-98/152		Tentative Agenda for the April 1998 meeting of the Study Group on WPANs (Dick Braley, Chair, Federal Express)	98mar6	WFW7			
-98/153		Tentative agenda for the May 1998 interim meetings for the IEEE 802.11 working group	98mar6	PPT7			
-98/153-r1	W	Tentative agenda for the May 1998 interim meetings for the IEEE 802.11 working group	98jun1	PPT7			
-98/154	L	Instructions for Sponsor Ballot of 802.11rev and 802.11c (Vic Hayes, Chair, Lucent Technologies)	98jun1	WFW7			
-98/155	W	Survey of 2.4 GHz device characteristics (Vic Hayes, Chair, Lucent Technologies)	98jun1	WFW7			
-98/156-r2	A	Updated Submission Template for TGa - revision 2 (Naftali Chayat, Breezecom)	98jun1	WFW7			
-98/157-r3	A	TGa Comparison Matrix per 98/156r2 (Naftali Chayat, Breezecom)	98jun1	WFW7			
-98/157-r4	A	TGa Comparison Matrix per 98/156r2 (Naftali Chayat, Breezecom)	98jun1	WFW7			
-98/157-r5	A	TGa Comparison Matrix per 98/156r2 (Naftali Chayat, Breezecom)	98jun1	WFW7			
-98/158	W	WINforum Sharing Rules Requirements and Goals (D. Johnson, Chairman SRDC)	98jun1	WFW7			
-98/159	S	WPAN Minutes Cambridge, MA April 8-9, 1998 (Ian Gifford, M/A-COM)	98jun1	WFW7			
-98/160	S	WPAN Guidelines (Ian Gifford, M/A-COM)	98jun1	PPT7			
-98/160-r1	S	WPAN Guidelines (Ian Gifford, M/A-COM)	98jun1	PPT7			
-98/161	S	WPAN Five Criteria and 2.4GHz Coexistence Strategy (Ian Gifford, M/A-COM)	98jun1	WFW7			
-98/161-r3	S	WPAN Five Criteria and 2.4GHz Coexistence Strategy (Ian Gifford, M/A-COM)	98jun3	WFW7			
-98/161-r4	S	WPAN Five Criteria and 2.4GHz Coexistence Strategy (Ian Gifford, M/A-COM)	98nov	WFW7			

-98/161-r5	S	WPAN Five Criteria and 2.4GHz Coexistence Strategy (Ian Gifford, M/A-COM)	99mar	WFW7			
-98/162	S	WPAN First Draft PAR for WPAN (R. Ditch, Motorola)	98jun1	WFW7			
-98/162-r6	S	WPAN Draft PAR for WPAN (Ritch Ditch, Motorola)	98jun3	WFW7			
-98/162-r7	S	WPAN Draft PAR for WPAN (Ritch Ditch, Motorola)	98nov	WFW7			
-98/162-r8	S	WPAN Draft PAR for WPAN (Ritch Ditch, Motorola)	99mar	WFW7			
-98/162-r9	S	WPAN Draft PAR for WPAN (Ritch Ditch, Motorola)	99mar	WFW7			
-98/163	S	Venue Hosted by GTE Internetworking (Ian Grifford, MA-COM)	98jun1	WFW7			
-98/164	L	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)	98jun1	WFW7			
-98/165	W	Lucent Technologies and NTT updates (Richard, Hitoshi and Masahiro, Lucent+NTT)	98jun1	WFW7			
-98/166	W	Performance Evaluation of Proposed OFDM (R. van Nee, H. Takashi & M. Morikura, Lucent+NTT)	98jun1	PPT7			
-98/166-r1	W	Performance Evaluation of Proposed OFDM (R. van Nee, H. Takashi & M. Morikura, Lucent+NTT)	98jun2	PPT7			
-98/167-r1	A	IEEE P802.11 WPAN SG (Ian Grifford, M/A-COM)	98jun1	WFW7			
-98/168	A	Preliminary RadioLAN Template 5GHz, U-NII Band, L-PPM (Reza Ahy, RadioLAN)	98jun1	WFW7			
-98/169	S	Draft Agenda 5/4-7/98 Utrecht, NL	98jun3	PPT7			
-98/170-r1	S	Draft Agenda 5/19-21/98 Irving, TX USA	98jun2	PPT7			
-98/170-r3	S	Draft Agenda 5/19-21/98 Irving, TX USA	98juls				
-98/171	S	Void	V				
-98/172	A	Void	V				
-98/173	A	CCA threshold definition to guarantee service quality in multicell environment(Ken'ichi Ishii, NEC)	98jun2				
-98/173-r1	A	CCA threshold definition to guarantee service quality in multicell environment(Ken'ichi Ishii, NEC)	98jun2				

-98/174	A	OFDM in 5 GHz (R. van Nee, H. Takanashi & M. Morikura, Lucent+NTT)	98jun1	PPT7			
-98/175	B	BPCM Implementation details (Jan Boer, Lucent Technologies)	98jun1	PPT7			
-98/176	W	IEEE 802.11 5.2 GHz OFDM proposal MAC performance (Geert Awater, Lucent Technologies)	98jun1	PPT7			
-98/177	B	Important Performance Aspects of Offset Quadrature Bi-Orthogonal Modulation (Ronald J. Aloysius and Wesley G. Brodsky, Raytheon)					
-98/178	A	FCC Regulations and Peak Power (Hitoshi Takanashi, NTT)	98jun2	PPT7			
-98/179	B	Impact of delay spread robustness on coverage range (Ad Kamerman, Lucent Technologies)	98jun2				
-98/180	B	Aggregate throughput and Channelization (Ad Kamerman, Lucent Technologies)	98jun2				
-98/181	V	Void	V				
-98/182	V	Void	V				
-98/183	W	Microelectronics statement for TGa from Lucent Technologies	98jun2				
-98/184	W	Microelectronics statement for TGb from Lucent Technologies	98jun2				
-98/185	B	Alantro FCC Correspondence (Chris Heegard, Alantro)	98jun1	WFW7			
-98/186	B	Joint Equalization and Decoding (Chris Heegard & Matthew Shoemake, Alantro)	98jun1	WFW7			
-98/187	B	Multipath Model Considerations (Matthew Shoemake & Chris Heegard, Alantro)	98jun1	PDF			
-98/188	A	Equalizer Initialization (Naftali Chayat, Breezecom)					
-98/189	A	Some OQM Implementation Considerations (Naftali Chayat, Breezecom)	98jun1	WFW7			
-98/190	W	IP statement Breezecom (Naftali Chayat, Breezecom)	98jun2				
-98/191	A	OQM Presentation (Kazuhiro Okanoue, NEC, & Naftali Chayat, Breezecom)	98jun2				
-98/192-r1	A	O-QPSK Implementation Considerations (Kazuhiro Okanoue, NEC)	98jun2				
-98/193	A	Diversity Gain of DQPSK-OFDM System (Masahiro Morikure, Hitoshi Takanashi, NEC & Richard van Nee, Lucent)	98jun2				

-98/194		IP Issues for Wireless LAN Market (Al Petrick, Harris)					
-98/195		Proposed Changes to Clause 14 (Dean Kawaguchi, Symbol Technologies)					
-98/196	B	Advantages of Code Channelization Version 2.0 (Mas Mori, Clarion)	98jun2				
-98/197	W	IP Statement NTT (Masahiro Morikura, NTT)	98jun2				
-98/198	A	Efficient DFE Initialization for High Speed Wireless LAN (Dr. Dan Raphaeli, University of Tel Aviv)	98jun2				PDF defect
-98/198 bis	B	Elements of a Successful Standard TGb (Bruce Tuch, Lucent)	98jun2				
-98/199	S	WPAN SG Call for Proposals for MAC/PHY (Dick Braley, Fedex)	98jun2				
-98/200	B	Code Separation vs. Frequency Reuse (Mark Webster, Harris)	98jun2				
-98/200a	B	Presentation of Code Separation vs. Frequency Reuse (Mark Webster, Harris)	98jun2				
-98/201	B	QPSK, OQPSK, MSK Spectral Regrowth and Efficiency (Mark Webster, Harris)	98jun2				
-98/202	B	Sliding DFE and MLSE/DFE Packet Error Rate Performance for QMBOK and MBOK (Mark Webster, Harris)	98jun2				
-98/203	B	QMBOK Pulse Shaping for 2.4 GHz Japanese Regulatory Requirements (Mark Webster, Harris)	98jun2				
-98/204	B	Self Interference Comparisons for 3 Frequency Cell vs. 2 Frequency Cell Plan (Greg Rawlins Signal Technologies, Inc.)	98jun2				
-98/205	A	DPPM for 5 GHz (Reza Majida-Ahy, RadioLAN)	98jun2				
-98/206	B	Multipath Delay-Spread Tolerance (John Cafarella, Micrilor Inc.)	98jun2				
-98/207	B	Method for Including Transmission Effects in Throughput Modeling (John Cafarella, Micrilor Inc.)	98jun2				
-98/208	B	System Capacity with Channelization (John Cafarella, Micrilor Inc.)	98jun2				

-98/209	B	FCC Grant of Equipment Authorization (Michael Marsanu, Artem)	98jun2				
-98/210	B	Range and Delay Comparison (Rodney Nelson, Mark Webster, and Bill Furlong, Harris Semiconductor)	98jun2				
-98/211	B	TGb Tellers Report (Vic Hayes, Chair)	98jun2				
-98/211bis	B	TGb Comparison Matrix (Karl Hannestad, Netwave Technologies)	98jun2				
-98/212	A	TGa Tellers Report (Vic Hayes, Chair)	98jun3	PPT7			
-98/213	M	802.11 Rev Comments (Bob O'Hara, Informed Technology)	98jun1	WFW7			
-98/214	W	Enabling the General Purpose Wireless LAN Market (Jeff Abramowitz, 3COM)	98jun2				
-98/215	C	802.11c Comment Resolutions (Victoria Poncini, Boeing)	98jun2				
-98/215-r1	C	802.11c Comment Resolutions (Victoria Poncini, Boeing)	98jun3				
-98/216	S	WPAN SG Application Summary (Pat Kinney, Intermec)	98jun2				
-98/217	S	HomeRF Overview Presentation (Stuart J. Kerry, Butterfly Communications)	98jun2				
-98/218	A	Summary Report of the IEEE 802.11 Task Group A Meeting held at Utrecht, The Netherlands, May 4th - 8th, 1998	98jun3				
-98/219	B	Summary Report of the IEEE 802.11 Task Group B Meeting held at Utrecht, The Netherlands, May 4th - 8th, 1998	98jun1	WFW7			
-98/220	C	Summary Report of the IEEE 802.11 Task Group C Meeting held at Utrecht, The Netherlands, May 4th - 8th, 1998	98jun2				
-98/221	M	Summary Report of the IEEE 802.11 Maintenance Group Meeting held at Utrecht, The Netherlands, May 4th - 8th, 1998	98jun2				
-98/222	S	Summary Report of the IEEE 802.11 WPAN Study Group Meeting held at Utrecht, The Netherlands, May 4th - 8th, 1998	98jun2				

-98/223		Tentative Minutes of the IEEE 802.11 Full Working Group Meeting held at Utrecht, The Netherlands, May 4th - 8th, 1998	98jun3				
-98/224		Tentative Minutes of the IEEE 802.11 Task Group A Meeting held at Utrecht, The Netherlands, May 4th - 8th, 1998	98jun3				
-98/225		Tentative Minutes of the IEEE 802.11 Task Group B Meeting held at Utrecht, The Netherlands, May 4th - 8th, 1998	98jun3				
-98/226		Tentative Minutes of the IEEE 802.11 Task Group C Meeting held at Utrecht, The Netherlands, May 4th - 8th, 1998	98jun3				
-98/227		Tentative Minutes of the IEEE 802.11 Maintenance Group Meeting held at Utrecht, The Netherlands, May 4th - 8th, 1998	98jun3				
-98/228		Tentative Minutes of the IEEE 802.11 WPAN Study Group Meeting held at Utrecht, The Netherlands, May 4th - 8th, 1998	98jun3				
-98/228-r3	W	Tentative Minutes of the IEEE 802.11 WPAN Study Group Meeting held at Utrecht, The Netherlands, May 4th - 8th, 1998	98juls				
-98/229		WPAN SG Spectrum Availability Matrix (Pat Kinney, Intermec)					
-98/230	B	Summation of Harris Proposal for TGb (Mark Webster, Harris Semiconductor)	98jun2				
-98/231	B	Summation of Raytheon Proposal for TGb (Keith B. Amundsen, Raytheon)	98jun2				
-98/232	B	TGb Reconciliation Proposal (Naftali Chayat, Breezecom)	98jun2				
-98/233	S	WPAN SG Liaison Letter (Ian Gifford, M/A-COM)	98jun3				
-98/234	A	Questions and Answers on Lucent /NTT OFDM proposal (Geert Awater, Lucent Technologies)	98jun3				
-98/235	S	WPAN Irving Report					

-98/236	S	Tentative minutes of the WPAN SG meeting held 19-21 May, 98, Irving, TX (Ian Gifford, M/A-	98jun3				
-98/236-r1	S	Tentative minutes of the WPAN SG meeting held 19-21 May, 98, Irving, TX (Ian Gifford, M/A-	98juls				
-98/237	S	WPAN CFP - AMP Proposal, Bill Haymond	98juls				
-98/238	S	WPAN CFP - GTE Proposal, Bob Heile	98juls				
-98/239	S	WPAN CFP - Intermec Proposal, Pat Kinney	98juls				
-98/240	S	WPAN CFP - Harris Proposal, Bruce Kraemer	98juls				
-98/240a	S	WPAN CFP - Harris Proposal, Bruce Kraemer	98juls				
-98/241	S	Is 802.11 applicable?	98juls				
-98/242	W	Ballot result and summary of changes to IEEE 802.11/D4 Rev. (Vic hayes, Chair, Lucent Technologies)	98jun3				
-98/243	W	Ballot result and summary of changes to IEEE 802.11c/D5 (Vic hayes, Chair, Lucent Technologies)	98jun3				
-98/244	S	Preparing for PAR Review in LaJolla (Bruce Kraemer, Harris)	98juls				
-98/245	W	Tentative agenda for the session of meetings scheduled for July 6-10, 1998, La Jolla CA	98jun3	PPT7		pdf defect	
-98/245-r1	W	Tentative agenda for the session of meetings scheduled for July 6-10, 1998, La Jolla CA	98jul1	PPT7			
-98/246-r1	B	Introducing the Harris-Lucent Compromise Proposal for TGb (Webster/Andren, Harris, Boer/van Nee, Lucent Technologies)	98jun3	WFW7			
-98/246-r2	B	Codeword Description for the Harris-Lucent Updated Compromise for TGb (Webster/Andren, Harris, Boer/van Nee, Lucent Technologies)	98jul1	WFW7			
-98/246A	B	Harris/Lucent TGb Compromise CCK (11Mbps) Proposal (Webster/Andren,Harris; Boer/van Nee,Lucent Technologies)-Presentation	98jul1	PPT7			
-98/246	B	Introducing the Harris-Lucent Compromise Proposal for TGb (Webster/Andren, Harris, Boer/van Nee, Lucent Technologies)	98jul1	WFW7			

-98/247	B	Harris/Lucent TGb Proposal matrix input (Andren, Harris, Boer, Lucent Technologies)	98jun3				
-98/248	S	Wireless Personal Area Networking A Study Group Report July 6, 1998 (D. Braley, FedEx)	98jul3	PPT7			
-98/249	S	Wireless Initiatives Comparisons, a PHY Layer Review (J. Zyren-B. Kraemer, Harris)	98jul3	WFW7			
-98/249-r1	S	WPAN RF Comparison-Matrix (J. Zyren, Harris)	98Sep	WFW7			
-98/250	S	WPAN Frequently Asked Questions (FAQ) (L. P. Ochs, Xetron Corp.)	98jul3	WFW7			
-98/251-r1	S	Home RF Working Group - Update from Meeting of June 15-16, 1998 (T. Blaney, Commcepts)	98jul3	PPT7			
-98/252	S	Spontaneous Proximity Networking with Piano-enabled Devices (R. Ditch, Motorola)	98jul3	PPT7			
-98/253	S	Bluetooth:New Freedom, New Possibilities (S. Ellis, Intel Corp.)	98jul3	PPT7			
-98/254-r1	S	WPAN SG Executive Committee Summary (Ian Grifford, M/A-COM)	98jul4	PPT7			
-98/255	S	WPAN Approved Agenda, July 6-10, 1998 (Bob Helle, GTE)	98jul4	PPT7			
-98/256-r1	S	LaJolla Tentative Meeting Report (I. Gifford, AMP)	98lo				
-98/256-r1	S	WPAN SG Meeting Report LaJolla, CA July 6-10, 1998 (I. Gifford, M/A-COM)	98jul4	PPT7			
-98/257-r2	S	LaJolla Tentative Minutes (I. Gifford, AMP)	98lo				
-98/257-r2	S	Tentative Minutes of the WPAN SG Meeting LaJolla, CA July 6-10, 1998 (I. Gifford, M/A-COM)	98jul4	WFW7			
-98/258	W	Recirculation Ballot result of IEEE 802.11 Rev/D5-1 (Vic hayes, Chair, Lucent Technologies)	98jul3	WFW7			
-98/259	W	Comment on IEEE 802.11/D5 Rev (Vic Hayes, Chair, Lucent Technologies)	98jul3	WFW7			
-98/260	C	Recirculation Ballot result of IEEE 802.11c/D6.1. (Vic hayes, Chair, Lucent Technologies)	98jul3	WFW7			

-98/261	A	OFDM for 5 GHz (R. van Nee, M. Morikura & H. Takanashi; Lucent Tech. - NTT Systems Labs)	98jul1	PPT			
-98/262	A	Lower Speed Extensions for Single Carrier Proposal...(N.Chayat-Breezecom)					
-98/263A	A/B	Rate information and the 802.11 MAC (Bob O'Hara, Informed Technology)	98jul1	WFW7			
-98/263	A/B	Effect of Inexact Rate Representation of Rate Information (Bob O'Hara, Informed Technology)	98jul1	WFW7			
-98/264	B	Draft text for the Higher Speed Extension of the standard (Andren, Harris, Boer, Lucent Technologies)	98jul1	WFW7			
-98/265	B	Harris Corporation Intellectual Property Statement (Al Petrick, John P. Yanas - Harris)	98jul1	WFW7			
-98/266	B	Harris/Lucent TGb Compromise CCK (11 Mbps) Proposal <u>Selection Criterion</u> (Webster, Harris, Boer, Lucent Technologies)	98jul1	PPT			
-98/267	B	Review of the Alantro 11Mbps Proposal (Chris Heegard, Alantro)	98jul2	PPT			
-98/268	A	WATM and IEEE 5.??Ghz Common PMD (Richard Paine, Boeing)	98jul2	PPT			
-98/269	A	IEEE P802.11a (OFDM) IP statement (H.Zaghloul, Wi-LAN Inc.)	98jul2	WFW7			
-98/269-r1	A	IEEE P802.11a (OFDM) IP statement (H.Zaghloul, Wi-LAN Inc.)	98nov	WFW7			
-98/270	B	IEEE P802.11b (Multicode) IP statement (H.Zaghloul, Wi-LAN Inc.)	98jul2	WFW7			
-98/270-r1	B	ditto	98sep	WFW7			
-98/271	B	Micrilor TGb proposal Comparison Matrix (John Cafarella, Micrilor Inc.)	98jul3	WFW7			
-98/272	A	Outline of Draft Standard for 5GHz (R. van Nee-Lucent, H. Takanashi & M. Morikura-NTT)	98jul4	PPT7			
-98/273	A	Tentative Minutes for Task Group a July 6-9, 1998 (H. Zahoul, WiLAN & R. Sebring, Intermecc)	98jul5	WFW7			

-98/274	B	Lucent Technologies IP Rights Relating to the IEEE P802.11b (Higher Speed PHY in the 2.4 GHz band) Proposed Standard (R. Stricker)	98jul2	WFW7			
-98/274-r1	B	Lucent Technologies IP Rights Relating to the IEEE P802.11b (Higher Speed PHY in the 2.4 GHz band) Proposed Standard (R. Stricker)	98jul5				
-98/275	W	Comments of IEEE 802 LAN/MAN Standards Committee (on FCC NPRM 98-42 on Microwave Lighting)	98jul3	WFW7			
-98/276	B	TGB Proposal Comparison Matrix (K. Hannestad, Netwave Technologies Inc.)	98jul3	WFW7			
-98/277	M	802.11/rev Tentative Minutes, July 1998 (D. Smit, Aeronet)	98jul4	WFW7			
-98/278	M	Report from TG Rev (Bob O'Hara, Informed Technologies)	98jul4	PPT7			
-98/278r1	M	Report from TG Rev (Bob O'Hara, Informed Technologies)	98jul4	PPT7			
-98/279	A	Draft letter to MMAC (H.Takanashi,NTT)	98jul4	WFW7			
-98/280	A	MMAC Japanese Standards bodies (M.Morikura,NTT)	98jul4	PPT7			
-98/281	A	Draft letter to Industry Canada (Peter Ecclesine, Cisco)	98jul4	WFW7			
-98/281-r1	A	Comments of IEEE 802.11 (Comments on IC Spectrum Proposal)	98jul4	WFW7			
-98/281-r2	A	Comments of IEEE 802 LAN/MAN Standards Committee (Comments on IC Spectrum Proposal)	98jul5	WFW7			
-98/282	A	Void	V				
802.11rev D6.1	W	Revisions to IEEE Std 802.11-1997 IEEE Standard for Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY)		WFW7			
802.11rev D6.2	W	Revisions to IEEE Std 802.11-1997 IEEE Standard for Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY)					
802.11rev D6.2 - Technical Changes	W	Revisions to IEEE Std 802.11-1997 IEEE Standard for Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY)- Technical changes					
-98/283	M	Comment Resolution on IEEE 802.11/Rev D5	98jul4	WFW7			

-98/284	W	Tentative Minutes of the Plenary Meeting La Jolla, July 1998	98jul5				
-98/285	B	TGb Report for Meeting of July 6-10, 1998 LaJolla, CA (J. Fakatselis, Harris)	98jul4	WFW7			
-98/286	B	Tentative Minutes for TGb Meeting of July 1998, La Jolla, CA (Stan Reible, Micrilor)	98jul5				
-98/287-r1	W	Tentative agenda for the Interim meeting scheduled for September 14-18, 1998, Westford, MA	98Sep	PPT7			
-98/288	S	Call for WPAN application and usage scenarios (Steve Shellhammer, Symbol Technologies)	98sep	WFW7			
-98/289	W	Letter of assurance regarding a Russian patent (Victor A. Dorokhin)	FUT8-10	WFW7			
-98/290	S	WPAN-SG-Tentative-Agenda-Westford-Sep-98	98sep	PPT7			
-98/291-r1	S	WPAN-SG-Tentative-Minutes-Westford-Sep-98	98sep				
-98/292	S	WPAN-SG-Tentative-Meeting-Report-Westford-Sep-98	98sep	PPT7			
-98/293	S	Summary of LaJolla MAC Layer Discussion (Bruce Kraemer, Harris)	98sep	PPT7			
-98/294	S	Void	V				
-98/295	S	WPAN Applications [CFA-Symbol (Steve Shellhammer, Symbol)]	98sep	PPT7			
-98/296	S	Void	V				
-98/297	S	WPAN CFA [Harshal Chhaya-TI]	98sep	PPT7			
-98/298-r1	S	Summary of LaJolla MAC Layer Discussion (Bruce Kraemer, Harris)	98lo	PPT7			
-98/298		WPAN Study Group Call for Applications Summary nov. 9, 1998 (Bruce Kraemer, Harris Semiconductor)	98sep				
-98/298-r1		WPAN Study Group Call for Applications Summary nov. 9, 1998 (Bruce Kraemer, Harris Semiconductor)	98nov				
-98/299	S	HomeRF-3rd-Liaison Report (Tim Blaney, Commcepts)	98sep	PPT7			
-98/300	S	Void	V				

-98/301	S	Response to IEEE WPAN Study Group Call for Applications (Michael McInnin-Boeing)	98sep	PPT7			
-98/302	B	Proposal for Packet Binary Convolutional Code (PBCC) as an Optional Forward Error Control (FEC) for the 2.4 GHz High-Speed PHY (Heegard, Alantro)	98sep	WFW7/ PDF// WFW7			
-98/303	B	A Proposed Scrambling Vector for the CCK Blockcode (Heegard, Alantro)	98sep	WFW7& PDF// WFW7& PPT7			
-98/304	B	Performance of PBCC and CCK(Heegard, Alantro)	98sep	PPT7			
-98/305	W	Liaison from MMAC	FUT8-10				
-98/306	A	Report from BRAN meeting (Chayat, Breezecom)	FUT8-10				
-98/307	A	Addressing some of the BRAN-related issues (Chayat, Breezecom)	98sep	WFW7			
-98/308	A	Tga Preamble Improvement Proposal (Chayat, Breezecom)	98sep	WFW7			
-98/309	A	Liaison statement from BRAN 10 to IEEE 802.11 (Jan Kruys, Chair BRAN, Lucent Technologies)	FUT8-10				
-98/310	A	Liaison statement from BRAN 10 to MMAC (Jan Kruys, Chair BRAN, Lucent Technologies)	FUT8-10				
-98/311	W	Venue for the September meeting, Westford, MA, Sept 14-18 (Amundsen, Raytheon)	FUT8-10				
-98/312	A	Activities of the MMAC PC (Masahiro Morikura, NTT)	98sep	PPT7			
-98/313	A/B	Multirate is broken (Anil Sanwalka, Neesus)	98sep	WFW7			
-98/314	B	Draft text for the Higher Speed Extension of the Standard (Carl Andren, Harris)	98sep	WFW7			
-98/315	B	The CCK 11 MBPs Modulation for IEEE802.11 2.4GHz WLANs (Carl Andren, Harris)	98sep	PPT7			
-98/316	A/B	Multirate is Broken (Anil Sanwalka, Neesus)	98sep	PPT7			
-98/317	B	A Proposal for the High Rate Performance Preamble (Heegard, Alantro)	98sep	WFW7			
98/318	W	Status Report of Tga Draft (Hitoshi Takanashi-NTT)	98sep	WFW7			

98/319	A/B	Impact of Bluetooth on 802.11 Direct Sequence Wireless LANs (Greg Ennis- Ennis Assocs.)	98sep	WFW7			
98/319a	A/B	Impact of Bluetooth on 802.11 Direct Sequence Wireless LANs (Greg Ennis- Ennis Assocs.)	98sep	PPT7			
98/320	A	Coexistence and Sharing Rules (Hitoshi Takanashi-NTT)	98sep	WFW7			
98/321	A	Tentative TGA Minutes (Mike Trompower-Aironet)	98nov	WFW7			
98/322	S	Comparison of MAC PICS versus WPAN Requirements (Tim Blaney, Commcepts)	98sep	WFW6			
98/322-r2	S	Comparison of MAC PICS versus WPAN Requirements (Tim Blaney, Commcepts)	98nov	WFW6			
98/323	S	802.11 MAC Analysis Definitions & Suggestions as they relate to the WPAN (Tim Blaney, Commcepts)	98sep	PPT7			
98/323-r2	S	802.11 MAC Analysis Definitions & Suggestions as they relate to the WPAN (Tim Blaney, Commcepts)	98nov	PPT7			
98/324		Void	V				
98/325		Void	V				
98/326	S	Blue Tooth Special Interest Group Liaison Letter (Simon Ellis, Intel Corporation)	98nov	WFW7			
98/327	B	Throughput Comparisons for Various Preamble Modes (Kent Rollins-Harris)	98sep	PPT7			
98/328	A/B	Suggestions for Comments on The UK Document Future Licensing of Radio Based Public Telecommunications Services in the 2.4 GHz Band - A Consultative Document from the Radiocommunications Agency.(Don Johnson-WLAN Consulting Inc.)	98sep	WFW7			
98/328- r1	A/B	Suggestions for Comments on The UK Document Future Licensing of Radio Based Public Telecommunications Services in the 2.4 GHz Band - A Consultative Document from the Radiocommunications Agency.(Don Johnson-WLAN Consulting Inc.)	98sep	WFW7			
98/329	A	Tga Channel Spacing and Related Issues (Chayat, Breezecom)	98sep	WFW7			

98/330	W	Radio LAN's (Vic Hayes-Lucent)	98sep	PPT7			
98/331	B	Harris/Lucent CCK Description: Additional Covercode and Fast Transform Detail (Mark Webster-Harris)	98sep	WFW7			
98/332	W	Proposed January 1999 Interium Meeting (Al Petrick-Harris)	98sep	WFW7			
98/333	W	Presentation of BRAN to Joint ETIS/IEEE Meeting (Philippi Madec,ETSI)	98sep	PPT7/ PDF			
98/334	A	Submitted Comments of IEEE 802 LAN/MAN Standards Committee (Comments on IC Spectrum Proposal)	98jul5	WFW7			
P80211A-Draft1_2		802.11 Tga PHY Draft -r1	Flash/ Monday	WFW7			
P80211A-Draft1_2		802.11 Tga PHY Draft -r2	Flash/ Tues	WFW7			
P80211A-Draft1_3		802.11 Tga PHY Draft-r3	Flash/ Thurs	WFW7			
98/335	A	Minutes TGa					
98/336	A	Void	V				
98/337	B	Tentative Minutes of Minutes TGb (Stanley Reible)	98nov				
98/338	B	Void	V				
98/339	W	Tentative Minutes Full WG Interim Meeting (George Fishel, AMP)	98nov				
98/340	W	Letter Ballot #14	98lo				
98/341-r1	S	Venue for WPAN ad-hoc meeting, Atlanta, October 26, 1998	98lo				
98/342	S	Tentative agenda for WPAN ad-hoc meeting, Atlanta, October 26, 1998	98lo				
98/343	W	Venue for the January meeting					
98/344	W	Report of Letter Ballot 14 (V. Hayes, Lucent Tech.)	98nov	WFW7/PD F			
98/345	W	Letter Ballot # 15 (V. Hayes, Lucent Tech.)	98nov	WFW7			
98/345R1	W	Letter Ballot #15 (V. Hayes, Lucent Tech.)	98nov	WFW7/PD F			
98/346	W	Instructions for WG Ballot of 802.11b/D1.0 (V. Hayes, Lucent Tech.)	98nov	WFW7			
98/347-r1	W	Tentative agenda for the November 1998 meeting of 802.11, Albuguerque (V. Hayes, Lucent Tech.)	98lo	PPT7			
98/347-r1	W	Tentative agenda for the November 1998 meeting of 802.11, Albuguerque (V. Hayes, Lucent Tech.)	98nov	PPT7			

98/348	A	Liaison statement to ETSI-BRAN (V. Hayes, Lucent Tech.)	98nov	WFW7/PD F			
98/349	A	Liaison statement to ARIB (V. Hayes, Lucent Tech.)	98nov	WFW7/PD F			
98/350-r1	S	WPAN-Atlanta-Tentative-Minutes	98lo				
98/351	S	WPAN-Atlanta-Tentative-Report	98lo				
98/352	S	Heberling-CFA-Kodak	98lo				
98/353	S	WPAN SG Report on Attribute Requirements (Bruce Kraemer, Harris Semiconductor)	98nov	PPT7			
98/354	S	WPAN Agenda Albuquerque Nov98 (Ian Gifford, M/A-Com)	98nov	PPT7			
98/355	W	Proposal for further comments to the FCC in Docket No. 98-42 (Vic Hayes, Lucent Technologies)	98nov	WFW7/PD F			
98/356-r2	S	WPAN-Albuquerque-Tentative-Minutes (Ian Gifford, M/A-COM)	98lo				
98/357	S	WPAN-SG-WG-Incoming-Report-Albuquerque-Tentative-Report (Ian Gifford, M/A-COM)	98nov	PPT7			
98/358-r2	S	WPAN-Albuquerque-Excom-Report (Dick Braley, FedEx)	98lo	PPT7			
98/358-r2	S	WPAN-Albuquerque-Excom-Report (Dick Braley, FedEx)	98nov	PPT7			
98/359	S	WPAN-SG-Albuquerque-Liaison-Update-Report (Ian Gifford, M/A-COM)	98nov				
98/360	S	HomeRF WG 4th Liaison Report (Tim Blaney, Commcepts)	98nov				
98/361	S	WPAN SG Open Session Agenda Nov98 (Dick Braley, FedEx)	98nov	PPT7/PDF			
98/362	S	WPAN A Study Group Report #2 Albuquerque Nov98 (I. Gifford, M/A-Com)	98nov	PPT7			
98/363	S	Personal Data Carriers & Access Points (Ivan Reede, Amerisys)	98lo	PPT7			
98/364	S	WPAN SG Thursday Update (Bob Heile, GTE Internetworking)	98nov	PPT7			
98/365	S	WPAN SG ExCom Report #3 (Bob Heile, GTE Internetworking)	98lo	PPT7			
98/366	B	The selection for a short preamble for High Performance 802.11 (C. Heegard, Alantro)		PDF			
98/367	B	Replacement description for CCK (Mat Shoemake, Alantro)		PDF			
98/368	A	Liaison Letter from ETSI-BRAN (N. Chayat, BreezeCom)	98nov	WFW7			

98/369	A	TGa Preamble Improvement Proposal (T. Kaitz & N. Chayat, BreezeCom)	98nov	WFW7			
98/369A	A	TGa Preamble Improvement Proposal (T. Kaitz & N. Chayat, BreezeCom)	98nov	PPT7			
98/370	A	TGa November Comments Processed (N. Chayat, Breezecom)	98nov	WFW7			
98/370A	A	Draft Supplement to STANDARD FOR Telecommunication & Information Exchange (N. Chayat, BreezeCom)	98nov	WFW7			
98/371	A	Tga minutes					
98/372	A	Void	V				
98/373	B	TGb minutes					
98/374	B	Tentative Report for Meeting of Nov 8-13, 1998 Albuquerque, NM(J. Fakatselis, Harris)	98nov	WFW7			
98/375	W	Tentative Minutes of the Full WG Interim Meeting 14 September 1998	98nov	WFW7			
98/375 bis	W	Tentative Minutes of the Full WG Plenary Meeting November 1998	99mar	WFW7			
98/376	B	Comments received on draft standard IEEE P802.11b/D1.0 in response to Letter Ballot 15 (Vic Hayes, Chair, Lucent Technologies)	98nov	WFW7			
98/377	W	(Draft) Proposed ruleschange to operating rules of project 802.11 LMSC (Al Petrick and Stuart Kerry)	98nov	WFW7			
98/377A	W	Proposed ruleschange to operating rules of project 802.11 LMSC (Al Petrick and Stuart Kerry)	98nov	PPT7			
98/378	B/P	Extension of Bluetooth and 802.11 DS Interference model (Zyren, Harris)	98nov	WFW7			
98/378A	B/P	Extension of Bluetooth and 802.11 DS Interference model (Zyren, Harris)	98nov	PPT7			
98/379	A	Revised FCC regulations (Masahiro, NTT)	98nov	WFW7			
98/379R1	A	Revised FCC regulations (Masahiro, NTT)	98nov	WFW7			
98/380	A	Transmitter Constellation error curve (Masahiro, NTT)	98nov	PPT7			
98/381	W	ITU-R activity report SG 8A/9B JRG (George Fishel, AMP)		WFW7			

98/381R1	W	ITU-R activity report SG 8A/9B JRG (George Fishel, AMP)	98nov	WFW7			
98/382	A	OFDM Spectra for BRAN PA model (Jamshid, Ericsson)	98nov	PPT7			
98/383	A	BRAN11 PHY decisions and issues to be resolved with .11 (ETSI-BRAN)	98nov	PPT7			
98/384	W	Report of Letter Ballot 15	98nov	WFW7			
98/385	B	Short Preamble for 802.11 2.4GHz LANs (Carl Andren, Harris)	98nov	PPT7			
98/386	B	Comments (Dean)					
98/387	W	Multirate Fix is Partially Broken (Michael Fischer, Choice)	98nov	PPT7/PDF			
98/388	B	FCC Paper (Mat Shoemake, Alantro)					
98/389	W	Procedure for Filing Comments to the FCC Regarding Lighting Devices (Jim Zyren, Harris)	99jan	WFW7			
98/389R1	W	Procedure for Submission of Comments to FCC on RF Lighting Issue (Jim Zyren, Harris)	98nov	WFW7			
98/390	W	Letter to Secretary of FCC on Microwave Lighting Devices (Don Johnson-Jim Zyren)	98jan	WFW7			
98/390R1	W	Letter to Secretary of FCC on Microwave Lighting Devices (Don Johnson-Jim Zyren)	98lo	WFW7			
98/390R2	W	Letter to Secretary of FCC on Microwave Lighting Devices (Don Johnson-Jim Zyren)	98nov	WFW7/ PDF			
98/391	A	Response t the TGA IEEE 802.11/BRAN Liaison Issues for a Common PMD (Richard Paine, Boeing)	98nov	PPT7/PDF			
98/392	B	FCC Progress for PBCC Approval (Chris Heegard, Alantro)	98lo	PDF			
98/393	A	Short Training Sequence for the IEEE OFDM (Richard Van Nee, Lucent)	98nov	WFW7/ PDF			
98/394	A	Optimization of the OFDM Interleaving (Richard Van Nee, Lucent)	98nov	WFW7/ PDF			
98/395	A	Rfeed Solomon FEC for OFDM Transceivers (H. Zaghoul, WiLan)	98nov	WFW7/ PDF			
98/396-r1	W	IEEE 802.11 WG Interim Meeting Update (Al Petrick,Harris)	98nov	PPT7/ PDF			
98/397	W	An Interim Meeting in Japan (Hitoshi Takanashi, NTT)	98nov	PDF/ WFW7			

98/398	Rev	Minutes of the meeting of the Revision Task Group Nov. 10-11 (O'Hara, Informed Tech.)	98lo	WFW7/ PDF			
98/399	B	Proposed High Rate DSSS PICS for TGb Draft (Greg Ennis, Ennis Assoc.)	98nov	WFW7/ PDF			
98/400	A	Power Spectrum (Masahiro, NTT)	98nov	PPT7			
98/401	A	Channel assignment of 5GHz band -20MHz channel separation case- (Masahiro Morikura, NTT)	98nov	PPT7/PDF			
98/402	W	Liaison Letter to BRAN (Naftali Chayat, Breezecom)	98nov	WFW7			
98/403	W	Channelization Agreement Between IEEE802.11 & BRAN (R. Paine, Boeing)	98nov	PPT7/PDF			
98/404		Void	V				
98/405	B	Comments Resolutions for Letter Ballot 15 (Carl Andren, Harris)	98lo	WFW7/ PDF			
98/406	W	Instruction for LB16	98lo				
98/407-r1	W	Letter Ballot #16	98lo				
98/407-r2	W	Letter Ballot #16	98lo				
98/408-r1	W	Tentative agenda for the 802.11 session of meetings scheduled for January 11-15, 1999, Lake Buena Vista, FL	99jan				
98/408-r2	W	Tentative agenda for the 802.11 session of meetings scheduled for January 11-15, 1999, Lake Buena Vista, FL	99jan				
98/409	W	WINForum and Unlicensed Spectrum (Don Johnson, WLAN Consulting Inc.)	99jan				