

Doc_number	Status	Sub_group	Title	Number_of_pages/alpha	Diskette	File_format	File_size	ETSI BRAN ref
-97/138-R1	M	W	Approved Minutes of the IEEE 802.11 Full Working Group Meeting held at Montreal, Quebec, Canada, November 10th - 13th, 1997	16	98feb1	WFW7		
-98/1	M	B	Carrier Frequency Offset-Spread Spectrum (CFO-SS) Scheme for Higher Speed 2.4 GHz PHY (Ishikawa & Shinonaga, KDD)	18	98feb1	PPT7		
-98/2a-r1	M	A	Proposal for PHY Specification for the 5GHz Bands (Hitoshi Takanashi, NTT)	10	98feb1	PPT7		
-98/2-r1	M	A	OFDM PHY Layer Specification for the 5GHz Bands (Hitoshi Takanashi, NTT)	28	98feb1	WFW7		
-98/3	M	A	Performance of DQPSK-OFDM in Multi-path Rayleigh Fading Channels (Hitoshi Takanashi, NTT)	6	98feb1	PPT7		
-98/4	M	W	PAR IEEE P802.11 (maintenance) as approved by the Standards board	4	98feb1	WFW7		
-98/5	M	W	PAR IEEE P802.11a (higher speed extension in the 5 GHz band) as approved by the Standards board	4	98feb1	WFW7		
-98/6	M	W	PAR IEEE P802.11b (higher speed extension in the 2.4 GHz band) as approved by the Standards board	4	98feb1	WFW7		
-98/7	M	W	PAR IEEE P802.11c (supplement to bridging standard to support 802.11 frames) as approved by the Standards board	4	98feb1	WFW7		
-98/8	M	W	Liaison between the WINForum SRDC and IEEE P802.11	2	98feb1	WFW7		
-98/9	M	W	Proposed liaison statement to SRDC WinForum (Don Johnson, Lucent Technologies)	2	98feb1	WFW7		
-98/10	M	B	Draft text for the higher speed extension of the draft standard (Jan Boer, Lucent Technologies)	8	98feb1	WFW7		
-98/11	M	B	Discussion on comparison criteria of BCPM (Jan Boer, Lucent Technologies)	12	98feb1	PPT7		
-98/12	M	A	OFDM Physical layer specification for the 5 GHz band (Van Nee, Lucent Technologies)	12	98feb1	WFW7		

-98/13-r1	M	W	Revised report of letter ballot 12 (Vic Hayes, Chair, Lucent Technologies)	4	98feb1	WFW7		
-98/14	M	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)	14	98feb1	WFW7		
-98/15	M	W	Comments received on 802.11cD1.1 (Vic Hayes, Chair, Lucent Technologies)	8	98feb1	WFW7		
-98/16	M	B	Proposal for High-Data-Rate 2.4-GHz PHY (John Cafarella, Micrilor)	24	98feb1	WFW7		
-98/17	M	A	Proposal for 5-GHz PHY (John Cafarella, Micrilor)	18	98feb1	WFW7		
-98/18	M	B	Performance of the Proposed 2.4-GHz PHY (John Cafarella, Micrilor)	24	98feb1	WFW7		
-98/19	M	A	Performance of the Proposed 5-GHz PHY (John Cafarella, Micrilor)	24	98feb1	WFW7		
-98/20	M	B	Proposed Modifications to M-ary Bi-Orthogonal Waveform Presented in doc:IEEE P802.11-97/144 (Wesley Brodsky, Raytheon)	10	98feb1	WFW7		
-98/20a	M	B	Proposed Modifications to M-ary Bi-Orthogonal Waveform Presented in doc:IEEE P802.11-97/144 (Wesley Brodsky, Raytheon)	10	98feb1	PPT7		
-98/21	M	A	Proposed text for Offset Quadrature modulation (OQM) based 5 GHz High Speed PHY (Naftali Chayat, Breezecom)	38	98feb1	WFW7		
-98/22	M	Maint	Frequency Hopping Sequences proposal for Australia, Israel and Canada (outdoor) (Naftali Chayat, Breezecom)	2	98feb1	WFW7		
-98/23	M	B	Should FCC accept the high speed DS (Naftali Chayat, Breezecom)	2	98feb1	WFW7		
-98/24	N	B	Modulation and coding for high speed applications to 802.11 (2.4GHz)(Chris Heegard, Alantro Communications)	0		.		
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-98/26	M	B	GBT9 Performance in Multipath Channel (Darrol Draper, Golden Bridge Technology)	8	98feb1	WFW7		

-98/27	M	B	GBT9 Implementation (Darrol Draper, Golden Bridge Technology)	8	98feb1	WFW7		
-98/28	M	B	GBT9 Throughput Efficiency (Darrol Draper, Golden Bridge Technology)	10	98feb1	WFW7		
-98/29	M	W	IP statement of Lucent Technologies (Vic Hayes, Lucent Technologies)	2	98feb2	WFW7		
-98/30	M	W	Additional comment on IEEE Std 802.11-1997 (Henri Moelard, Lucent Technologies)	2	98feb2	WFW7		
-98/31	M	W	Use of the 2,400-2483.5 MHz band in Europe (Vic Hayes, Lucent Technologies)	2	98feb2	WFW7		
-98/32	M	B	MAC requirement for High Speed PHY (Brockman, NWN)	8	98feb2	PPT7		
-98/33	M	B	Hi Speed PHY and the PLCP header length field (Brockman, NWN)	4	98feb2	PPT7		
-98/34	M	A	QPSK modulation for 5 GHz band Wireless ALN (comparison) (Okanoue/Kakura/Ohsawa, NEC)	32	98feb2	PPT7		
-98/35	M	A	QPSK modulation for 5 GHz band Wireless LAN (draft text) (Okanoue/Kakura/Ohsawa, NEC)	14	98feb2	WFW7		
-98/36	M	W	Anticipated Customers for 802.11 High Speed Products (Jeff Abramowitz, WLANA)	2	98feb2	WFW7		
-98/37	M	B	Multipath Issues & Architectures (Mark Webster, Harris)	22	98feb2	PPT7		
-98/38	M	B	5 GHz, U-NII band, L-PPM for Physical layer specification (Reza Majida-Ahy, RadioLAN)	10	98feb2	WFW7		
-98/39	M	W	Tentative Minutes of the meeting of Task Group C 20 January, 1998	2	98feb3	WFW7		
-98/40	M	W	Tentative Minutes of the Maintenance Group, 20 - 21 January 1998	2	98feb3	WFW7		
-98/41	M	C	Comments received on 802.11cD1.1 with dispositions (Bob O'Hara, Chair TGc, Informed Technology)	8	98feb3	WFW7		

-98/42	M	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)	14	98feb3	WFW7		
-98/43	M	W	Tentative Minutes of the IEEE 802.11 Task Group A Meeting held at Lynnwood, WA, January 19th - 23rd, 1998	8	98feb3	WFW7		
-98/44	M	W	Tentative Minutes of the IEEE 802.11 TGb (Task Group B) Meeting held at Lynnwood, WA, January 19th - 23rd, 1998	12	98feb3	WFW7		
-98/45	M	W	Tentative Minutes of the IEEE 802.11 Full Working Group Meeting held at Lynnwood, WA, January 19th - 23rd, 1998	16	98feb3	WFW7		
-98/46	M	B	2.4GHz High Rate PHY - Briefing (Carl Andren, Harris)	28	98feb3	PPT7		
-98/47	M	B	2.4GHz High Rate PHY - Full Text (Carl Andren, Harris)	94	98feb3	WFW7		
-98/48	M	W	Draft ERC Report on Future Use of 2400-2483.5 MHz Band (ERC)	26	98feb3	WFW7		
-98/49	M	W	Minutes of 16th (SEP 97) Meeting of project team SE24 (CEPT)	14	98feb3	WFW7		
-98/50	M	W	Minutes of 17th (NOV 97) Meeting of project team SE24 (CEPT)	8	98feb3	WFW7		
-98/51	M	W	Minutes of 18th (JAN 98) Meeting of project team SE24 (CEPT)	12	98feb3	WFW7		
-98/52	M	W	Report from Maintenance Group (Bob O'Hara, Informed Technologies)	2	98feb3	PPT7		
-98/53	M	W	Report from TGc Group (Bob O'Hara, Informed Technologies)	2	98feb3	PPT7		
-98/54	M	B	Schedule & Modulation Selection Process for the 2.4 GHz High Rate PHY (John Fakatselis, Harris Semiconductor)	8	98feb3	WFW7		
-98/55	M	B	Empirical Benchmarks, High Rate PHY (John Fakatselis, Harris Semiconductor)	16	98feb3	WFW7		
-98/56	M	B	Implementation for High Speed PHY for the 2.4 GHz Band (Bob Rood, Harris Semiconductor)	9	98feb3	WFW7		

-98/57	M	A	TGa PHY Performance Comparison Submission Template (Naftali Chayat, Breezecom)	4	98feb3	WFW7		
-98/58	M	W	Wearables Standards Ad-Hoc Committee Presentation to 802.11 Committee (Robert Heile, GTE/BBN, and Ian Gifford, AMP M/A-Com)	4	98feb3	PPT7		
-98/59	M	W	Proposed Comments to CEPT PT SE24 on Raising the RFID Power Level (Vic Hayes, Chair, Lucent Technologies)	2	98feb3	WFW7		
-98/60	M	A	Summary Report of the IEEE 802.11 TGa (Task Group A) Meeting held at Lynnwood, WA, January 19th - 23rd, 1998	2	98feb3	WFW7		
-98/61	M	B	Summary Report of the IEEE 802.11 TGb (Task Group B) Meeting held at Lynnwood, WA, January 19th - 23rd, 1998	4	98feb3	WFW7		
-98/62	M	W	Liaison statement to the SRDC of WinForum	2	98feb3	WFW7		
-98/63	M	W	Liaison statement to project team SE24 of CEPT/FM	2	98feb3	WFW7		
802.11revD 2	M	W	Revisions to IEEE Std 802.11-1997 IEEE Standard for Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY)	72	98feb3	WFW7		
802.11cD2	M	W	ISO/IEC 10038:1993 (IEEE 802.1d) Information Technology - TIES - LAN - MAC Bridges - Supplement for support of IEEE 802.11	6	98feb3	WFW7		
-98/64	M	W	Instructions for WG Ballot on 802.11c and 802.11 maintenance (Vic Hayes, Chair, Lucent Technologies)	4	98feb3	WFW7		
-98/65	M	W	Letter ballot 13 (Vic Hayes, Chair, Lucent Technologies WCND B.V.)	2	98feb3	WFW7		
-98/66	M	W	Tentative agenda for the session of meetings scheduled for January 19-23, 1998, Lynnwood, WA	6	98feb3	PPT7		
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