

Document Number	Document Status and Sub-Group		Title	# of pages, on subscr	# of pages in mng	Forma t of file, disk id	File size on servers in kbyte	File size in mailing in kbyte
-95/014r2	M		Updated MAC State Machines (Michael Fischer, Digital Ocean)	50		WFW6 SEP	225	225
95/014r2A	M		State Machine Notation (Michael Fischer, Digital Ocean)	14		PPT4 SEP	170	170
-95/22	N	F	False Alarm Rate and CCA Times for FH PHY (Jim Renfro, Raytheon)				will email	
-95/105	N	C	Air-link Only Conformance (Larry Zuckerman, AMD)					
-95/111	N		Updated Comments on Section 4.0 (Simon Black, Symbionics)					
-95/113	N		New Section 3.0 Updates (Tom Siep, Texas Instruments)					
-95/114	N		More Section 3.0 Comments (Tom Siep, Texas Instruments)					
-95/ 137r1	M	M	Power Management in an Ad Hoc Network (Rick White, Motorola)	8		WFW6 SEP	55	55
95/ 137r2	M	M	Power Management in an Ad Hoc Network (Rick White, Motorola)	8		WFW6 SEP	91	91
-95/159	M	W	Tentative Minutes Full WG Meeting Held at Lahaina, Maui, July 10th to 13th, 1995	32		WFW6 AUG	94	94
-95/160	M	M	Tentative Minutes MAC subgroup Meeting Held at Lahaina, Maui, July 10 th to 13 th , 1995	14		WFW6 JUL	45	45
-95/161	M	P	Tentative Minutes of the PHY Meeting held in Maui, July 10 to 13, 1995	10		WFW6 SEP	19	19
-95/162	R	F	Minutes to IEEE P802.11 FH-PHY Group Maui, HI, July 10 th to 13 th , 1995	6		WFW6 SEP	19	19
-95/163	M	D	Tentative Minutes DS subgroup Meeting Held at Lahaina, Maui, July 10 th to 13 th , 1995	4		WFW6 JUL	28	28
-95/164	M	W	Tentative Minutes MAC/PHY Meeting Held at Lahaina, Maui, July 10 th to 13 th , 1995	4		WFW6 JUL	15	15
-95/165	M	M	Report of MAC subgroup Meeting Held at Lahaina, Maui, July 10 th to 13 th , 1995	38		PPT4 JUL	49	49
-95/166	M	IR	Tentative Minutes IR subgroup Meeting Held at Lahaina, Maui, July 10 th to 13 th , 1995	2		WFW6 AUG	8	8
-95/167	N	In	Tentative Minutes MAC/PHY Interface subgroup Meeting Held at Lahaina, Maui, July 10 th to 13 th , 1995					
-95/168	M	W	Liaison Statement from ITU (Vic Hayes, Chair)	2		WFW6 AUG	13	13
-95/169T	M	W	Documentation Plan (Vic Hayes, Chair) temporary paper for comments	2		WFW6 JUL	12	12
-95/169	M	W	Documentation Plan and dissemination (Vic Hayes, Chair)	4		WFW6 AUG	20	20
-95/173	M	W	Section 5 Unsolved Comments (Michael Fischer, Digital Ocean)	10		WFW6 JUL	39	39
-95/174	M	M	Revised Section 6 Text (Michael Fischer, Digital Ocean)	44		WFW6 JUL	752	752

Notes for Document status column:

F = Document Number is Available

N = Document Not Received from Author

X = Document Not Distributed in Mailing Yet

Document list

M = Document has been Mailed

V = Document Not Fit for Distribution

Document Number	Document Status and Sub-Group		Title	# of pages, on subscr	# of pages in mlng	Format of file, disk id	File size on servers in kbyte	File size in mailing in kbyte
-95/175	M	W	Tentative agenda for the 31 st session of meetings of IEEE P802.11 July 1995	4		PPT4 JUL RTF	24	24
-95/176	M	D	Revised Section 12 Text (Mike Trompower, Aironet)	42		WFW6 JUL	349	349
-95/176r1	M	D	2nd Revised Section 12 Text (Mike Trompower, Aironet)	40		WFW6 JUL	385	385
-95/177	M	M	Revised Section 4 Text (Simon Black, Symbionics)	26		WFW6 JUL	1046	1046
-95/178	M	M	Revised Section 8 Text (Bob O'Hara, AMD)	34		WFW6 JUL	158	158
-95/179	M	IR	Response to question on IR PHY CCA (IR group)	2		WFW6 AUG	6	6
-95/180	M	P	PHY MIB Changes to Section 10 (Ed Geiger, Apple)	18		WFW6 JUL	40	40
D1.2	M	W	Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications	270		WFW6 JUL	753	753
-95/181	M	M	Collected Letter Ballot Comment Resolutions for D1 Section 7 (Johnny Zweig, Xircom)	44		WFW6 AUG	214	214
-95/182	M	M	Analyzing the RTS/CTS Mechanism (J. Weinmiller, H. Woesner and A. Wolisz, Technische Universitaet Berlin)	10		WFW6 AUG	1828	1828
-95/183	M	M	Modified Backoff Algorithms for the DCF - Proposed update for section 5.2.6 (J. Weinmiller, H. Woesner and A. Wolisz, Technische Universitaet Berlin)	8		WFW6 AUG	1532	1532
-95/184	M	W	Presentation of the Interoperability Lab (Barry B. Reinhold, UNH InterOperability Lab)	12		PPT4 AUG	421	421
D1.3	M	W	Draft Standard D1.3, Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications. With revision marks from D1.2	388		WFW6 AUG	4027	4027
D2.0	M	W	Draft Standard D1.3, Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications. Without revision marks	334		WFW6 AUG	3546	3546
-95/185	M	W	Letter Ballot Form	2		WFW6 AUG	15	15
-95/186	M	W	Instructions for LB on Draft Standard D2.0	4		WFW6 AUG	21	21
-95/187	M	M	Bumps On The Road To Privacy (Michael Fischer, Digital Ocean)	6		WFW6 SEP	32	32
-95/188		M	How far should an ESS extend (Michael Fischer, Digital Ocean)					
-95/189	void		* VOID *					
-95/190	M	C	MAC Provisions to Support Conformance Testing (Michael Fischer, Digital Ocean)	4		WFW6 SEP	20	20
-95/191	M	W	Patent related excerpts from IEEE Companion (Vic Hayes, Chair, AT&T)	2		WFW6 SEP	13	13

Notes for Document status column:

F = Document Number is Available

N = Document Not Received from Author

X = Document Not Distributed in Mailing Yet

Document list

M = Document has been Mailed

V = Document Not Fit for Distribution

Document Number	Document Status and Sub-Group	Title	# of pages, on subscr	# of pages in mng	Format of file, disk id	File size on servers in kbyte	File size in mailing in kbyte
-95/192		C					
-95/193	M	W					
-95/194	V	W					
-95/195	M	W					
-95/196	M	M					
-95/197		M					
-95/198	M	M					
-95/199		M					
-95/200	M	P					
-95/201	M	M					
-95/202		M					
-95/203	M	M					
-95/204	M	W					
-95/205	M	W					
-95/206	M	M					
-95/207	M	M					
-95/208	M	M					
-95/209	M	M					
-95/ 209r1	M	M					
-95/210	M	M					
-95/211	M	W					
-95/212	M	W					

Notes for Document status column:

F = Document Number is Available

N = Document Not Received from Author

X = Document Not Distributed in Mailing Yet

Document list

M = Document has been Mailed

V = Document Not Fit for Distribution

Document Number	Document Status and Sub-Group		Title	# of pages, on subscr	# of pages in mlng	Forma t of file, disk id	File size on servers in kbyte	File size in mailing in kbyte
-95/213	M	M	Adding Some Meaningful Status Codes (Thomas Baumgartner, Spectrix)	2		WFW6 SEP	12	12
-95/214A	M	M	MAC Group Report, August 1995, Schaumburg (David Bagby, AMD)	18		PPT4 SEP	43	43
-95/215	M	C	Conformance Testing Discussion Minutes (Phil Belanger, Xircom)	4		WFW6 SEP	17	17
-95/216	M	W	Report from the CTG Meeting to the Plenary (Peter Chadwick, GEC Plessey)	2		WFW6 SEP	11	11
-95/217	M	M	Tentative MAC Minutes (Carloyn Heide, Spectrix)	8		WFW6 SEP	58	58
-95/218	M	F	Tentative Minutes of the FH PHY Meeting held in Schaumburg, August 28 to 31, 1995 (Jim McDonald, Motorola)	4		WFW6 SEP	14	14
-95/219	M	W	Tentative Minutes of the IEEE P802.11 Working Group, Interim meeting, Schaumburg, Illinois, August 28-31, 1995 (Carolyn Heide, Spectrix)	10		WFW6 SEP	58	58
-95/220	M		Tentative Agenda for the 32nd Session of Mtgs. of IEEE 802.11, Montreal, PQ, Canada, Nov. 6-10 (Vic Hayes, ATT GIS)	6		PPT4 RTF SEP	28 15	28 15
-			Meeting announcement, Montreal meeting, November 1995	2		WFW6 SEP	17	17
-95/221								
-95/222								

Document status:

= Not Received
N = Not received
R = Received
M = Mailed

Subgroup applicability:

W = Whole group (MAC + PHY)
M = MAC group
P = PHY group
F = FH PHY group
D = DS PHY group
IR = IR PHY group
In = MAC/PHY Interface group
C = Conformance Testing group

Notes for Document status column:

F = Document Number is Available
N = Document Not Received from Author
X = Document Not Distributed in Mailing Yet
Document list

M = Document has been Mailed
V = Document Not Fit for Distribution