

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
-95/14	N	M	New MAC State Machines (Michael Fischer, Digital Ocean)	16		WFW6		164
-95/22	N	F	False Alarm Rate and CCA Times for FH PHY (Jim Renfro, Raytheon)				will eMAIL	
-95/103	N	P	Calculating decoded bit-error rates of 802.11 Physical Layer Equipment using error rate measurements of entire transmissions (Larry Zuckerman, AMD)	6		WFW6		27
-95/105	N	P	Air-link Only Conformance (Larry Zuckerman, AMD)					
-95/108a	N	F	Financial Report (Amended July 1995) of May 1995, Salt Lake City Meeting (Vic Hayes, Chair)	2		WFW6		12
-95/109	N	M	Response on deferred RTS/CTS Comment (Michael Fischer, Digital Ocean)	4		WFW6		21
-95/109a	N	M	Presentation for Response on deferred RTS/CTS Comment (Michael Fischer, Digital Ocean)	2		PPT4		30
-95/111	N		Updated Comments on Section 4.0 (Simon Black, Symbionics)					
-95/114	N		More Section 3.0 Comments (Tom Siep, Texas Instruments)					
-95/118	N	F	Proposed Text Updates for Section 6.0 (Greg Ennis, Symbol Technologies)	6		WFW6		50
-95/118a	N	F	Presentation for Proposed Text Updates for Section 6.0 (Greg Ennis, Symbol Technologies)	8		WFW6		44
-95/122	N	F	PHY MIB Table, Section 9.0 Changes (Ed Geiger, Apple)	24		WFW6		50
-95/125	M	W	Tentative agenda for the 30 th session of meetings of IEEE P802.11 July 1995	6		PPT3 JUN RTF	21 16	21 16
-95/126	N	W	Venue for the August 1995 meeting of IEEE P802.11, Schaumburg, IL (Rick White, Motorola)	4		WFW6		73
-95/132	N	W	Report of May 1995 Letter Ballot	10		WFW6 JUL		79
-95/133	N	W	Report of June 1995 Letter Ballot	6		WFW6		31
-95/134	N	P	10.7 & 10.8 Edits From May Meeting (Ed Geiger, Apple, D. Kawaguchi, Symbol)	16		WFW6		100
-95/135	N	M	RSA letter (Dave Bagby, AMD)	2		WFW6		9

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
-95/136	N	W	Radio LAN work in the International Telecommunications Union Radiocommunication sector (Vic Hayes, Chair)	42		WFW6 JUL		950
-95/137	N	M	Power Management in an Ad-Hoc Network (Rick White, Motorola)	6		WFW6		54
-95/137a	N	M	Presentation for Power Management in an Ad-Hoc Network (Rick White, Motorola)	4		PPT4		66
-95/138a-e	N	M	Application of WEP to MPDU vs MSDU payload (Dave Bagby, AMD)	116		WFW6		478 66 980 185 798
-95/139	N	M	Improved Encoding of the Duration/ID Fields (Michael Fischer, Digital Ocean)	6		WFW6		36
-95/139a	N	M	Presentation for Improved Encoding of the Duration/ID Fields (Michael Fischer, Digital Ocean)	2		PPT4		36
-95/140	N	M	Issues relating to PCF (Michael Fischer, Digital Ocean)	10		WFW6		366
-95/141	N	M	Section 4 & 7 cleanup comments (Wim Diepstraten, AT&T)	2		WFW6		15
-95/142	N	M	Proposal to correct the DTIM and TIM elements defined in section 4 (Wim Diepstraten, AT&T)	6		WFW6		125
-95/143	N	M	Definition of the Power management bits in section 4 (Wim Diepstraten, AT&T)	2		WFW6		16
-95/144	N	M	Proposal to add a Data Aging field to the Association and Reassociation frames (Wim Diepstraten, AT&T)	4		WFW6		16
-95/145	N	M	Proposal to extend the Capability Information field (Wim Diepstraten, AT&T)	4		WFW6		15
-95/146	N	M	Proposal to include a "Preferred IV list" in a Beacon frame (Wim Diepstraten, AT&T)	4		WFW6		17
-95/147	N	M	Proposal to Include a Resource Indication in a Beacon Frame (Wim Diepstraten, AT&T)	4		WFW6		15

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
-95/148	N	I	Starting Point for Section 8 Edit (Dean Kawaguchi, Symbol Technologies)	6		WFW6		22
-95/149	N	I	Harmonisation And Time Encoding (Michael Fischer, Digital Ocean)	4		WFW6		31
-95/149R1	N	I	Revised Paper on Harmonisation And Time Encoding (Michael Fischer, Digital Ocean)	2		WFW6		28
-95/149aR1	N	I	Presentation for the Harmonisation And Time Encoding (Michael Fischer, Digital Ocean)	2		PPT4		10
-95/150	N	I	Proposal to Allow a Delivery-Only PCF (Michael Fischer, Digital Ocean)	2		WFW6		13
-95/150a	N	I	Presentation for Proposal For A Lightweight PCF (Michael Fischer, Digital Ocean)	2		PPT4		26
-95/151	N	P	Bit Error Rate versus Frame Error Rate in Wireless LAN's (Nathan Silberman)	6		WFW6		26
-95/152	N	D	BER vs. PER for DS Wireless LAN Performance Measure (Al Petrick, Harris)	4		WFW6		20
-95/153	N	D	Separate Physical Layer Preamble and PLCP Headers (Al Petrick, Harris)	2		WFW6		22
-95/154	N	W	Editors Report (Bob O'Hara, AMD)	2		PPT4		24
-95/155	N	P	English Translation & Preliminary Analysis of RCR STD-33A, an Official Report of the Japanese Radio Laws Pertaining to 802.11 (Larry Zuckermann, AMD)	12		WFW6		45
-95/156	N	F	Refinements to the Frequency Hop CCA Criteria (Jim McDonald, Motorola)	8		WFW6		149
-95/156a	N	F	Presentation for Refinements to the Frequency Hop CCA Criteria (Jim McDonald, Motorola)	10		PPT4		255
-95/157	N	F	Operation in an Interference Limited Environment (Jim McDonald, Motorola)	2		WFW6		38
-95/157a	N	F	Presentation for Operation in an Interference Limited Environment (Jim McDonald, Motorola)	4		PPT4		43

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 subscri	# of pages in mlng	Format of file, disk id	File size on servers in kbyte	File size in mailing in kbyte
-95/158	N	W	Document list for July Meeting Held at Lahaina, Maui, July 10 th to 13 th , 1995	6		WFW6		63
-95/159	N		Tentative Minutes Full WG Meeting Held at Lahaina, Maui, July 10 th to 13 th , 1995					
-95/160	N		Tentative Minutes MAC subgroup Meeting Held at Lahaina, Maui, July 10 th to 13 th , 1995	14		WFW6		45
-95/161	N		Tentative Minutes PHY subgroup Meeting Held at Lahaina, Maui, July 10 th to 13 th , 1995					
-95/162	N		Tentative Minutes FH subgroup Meeting Held at Lahaina, Maui, July 10 th to 13 th , 1995					
-95/163	N		Tentative Minutes DS subgroup Meeting Held at Lahaina, Maui, July 10 th to 13 th , 1995	4		WFW6		28
-95/164	N		Tentative Minutes MAC/PHY Meeting Held at Lahaina, Maui, July 10 th to 13 th , 1995	4		WFW6		15
-95/165	N		Report of MAC subgroup Meeting Held at Lahaina, Maui, July 10 th to 13 th , 1995	38		PPT4		49
-95/166	N		Tentative Minutes IR subgroup Meeting Held at Lahaina, Maui, July 10 th to 13 th , 1995					
-95/167	N		Tentative Minutes MAC/PHY Interface subgroup Meeting Held at Lahaina, Maui, July 10 th to 13 th , 1995					
-95/168	N		Liaison Statement from ITU (Vic Hayes, Chair)	2		WFW6		13
-95/169T	N		Documentation Plan (Vic Hayes, Chair)	2		WFW6		12
-95/170T	N		Unapproved Drafts (Vic Hayes, Chair)	2		N/A		No Disk Output
-95/171T	N		Electronic Distribution Interim Implementation Plan (Vic Hayes, Chair)	4		N/A		No Disk Output
-95/172	N		Attendance List for the Meeting Held at Lahaina, Maui, July 10 th to 13 th , 1995 Plan (Vic Hayes, Chair)	8		N/A		No Disk Output
-95/173	N		Section 5 Unsolved Comments (Michael Fischer, Digital Ocean)	10		WFW6		39

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
-95/174	N	Revised Section 6 Text (Michael Fischer, Digital Ocean)	44		WFW6		752
-95/175	N W	Tentative agenda for the 31 st session of meetings of IEEE P802.11 August 1995					
-95/176	N	Revised Section 12 Text (Mike Trompower, Aironet)	42		WFW6		349
-95/176R1	N	2nd Revised Section 12 Text (Mike Trompower, Aironet)	40		WFW6		385
-95/177	N	Revised Section 4 Text (Simon Black, Symbionics)	26		WFW6		1046
-95/178	N	Revised Section 8 Text (Bob O'Hara, AMD)	34		WFW6		158
-95/179	N	Response to Question of IR CCA (Tom Baumgartner, Spectrix)					
-95/180	N	PHY MIB Changes to Section 10 (Ed Geiger, Apple)	18		WFW6		40
-95/181	N	Collected Letter Ballot Comment Resolutions for D1 Section 7 (Johnny Zweig, Xircom)					

Note 1.: Members of the subscription service will receive draft D1.1 (302 pages) via package 11.20.

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

