# IEEE 802.11 Meeting - 7th to 11th November, 1994, Incline Village, NV.

## **Meeting Document List**

Document Number	Document Status and Sub-Group		and	# of pages, on subscr	# of pages in mlng	Format of file	File size on servers in kbyte	File size in mailing in kbyte
-93/20b3	M S	W	Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications	224		WFW2 OCT1	2130	2130
-93/50R4	M P S	P	Physical Layer Draft Specification for 2.4 GHz Direct Sequence Spread Spectrum Media (Paul Struhsaker, Aironet)	30	0	WFW2 SEP1	217	217
-93/50R5	P S	P	Physical Layer Draft Specification for 2.4 GHz Direct Sequence Spread Spectrum Media (Paul Struhsaker, Aironet)	46		WFW2	255	255
-93/210R2	М	P	Higher Data Rate Frequency Hopping Spread Spectrum PHY Standard (Wayne Moyers, WiSE Communications)	4	4			
-93/232R4	M S	P	Template for Direct Sequence PHY standard (Jan Boer, AT&T GIS)	5		WFW2 SEP1	29	29
-94/22	P S	M	The RT Encryption Algorithm (Kerry Lynn, Apple Computer)	12		WFW2	37	37
-94/67	N	P	2 Mbit/s Frequency hopping PHY proposal (Juan Grau, Proxim)					
-94/68R3	N	P	Future update to Proposed Standard: PHY specification for 2.4 GHz FH Spread Spectrum Wireless LAN (FH Editors, Ed Geiger, Apple & Dean Kawaguchi, Symbol Technologies)			WFW2		
-94/68R4	N S	P	Proposed Standard: PHY specification for 2.4 GHz FH Spread Spectrum Wireless LAN (FH Editors, Ed Geiger, Apple & Dean Kawaguchi, Symbol Technologies)			WFW2	680	
-94/68R5	P S	P	Proposed Standard: PHY specification for 2.4 GHz FH Spread Spectrum Wireless LAN (FH Editors, Ed Geiger, Apple & Dean Kawaguchi, Symbol Technologies)	90		WFW2	126	126
-94/68R6	P S	P	Proposed Standard: PHY specification for 2.4 GHz FH Spread Spectrum Wireless LAN (FH Editors, Ed Geiger, Apple & Dean Kawaguchi, Symbol Technologies)	80		WFW2	120	120

#### Notes for Document Status Column:-

F = Document Number is Available

M = Document has been Mailed

N = Document Not Received from Author

O = Document Out for Copying

P = Document Stuffed in Pigeon Holes at the Meeting

S = Software Diskette Obtained

T = Document Needs to be Copied

V = Document Not Fit for Distribution

X = Document Not Distributed in Mailing Yet

-94/71	N	P	FQPSK-Siemens components for				
			EXIRLAN Infrared (IR), Wireless 802.11				- 1
			Radio, other European, American and				
		1	International Standards (Werner Just,				1
			Helmut Kindl, Larry Sisken - Siemens)				
-94/74	N	X	Performance of FQPSK and coherent				
			QPSK modulations in indoor PCS				
			communications environment with time				- 1
			delay spread (Dr. Patrick S.K. Leung,				i
			Victoria Univ. of Technology - Australia)				
-94/75	N	W	Intellectual Property Statement of				
			Digcom, Inc. (Kamilo Fehrer)				
-94/91	N	P	Darwinisme in the ISM band (Jim Lovette				
			Apple)				- 1
-94/122	N	P	Text changes to 68 re MAC/PHY(Ed				
<i></i>	1.	1	Geiger, Apple)				
-94/123	N	P	Text changes to 68 re FH (Ed Geiger,				
J 17125	1,	1.	Apple)				İ
-94/125	N	P	Infra-red EXIRLAN (Kamilo Feher)				
-94/131R2	N	P	Future update to IR-PHY Modulation			+	
)-1/131K2	1.	1 -	Template and Specification (Peter				- 1
		1	Blomeyer, Andromeda GMBH & Kamilo				
	1		Feher, UC Davis)			1	1
-94/137	V		Void				
-94/152B2	N		Future update to Physical Layer Draft				
		1	Specification for Infrared Baseband Media				1
			(Rui Valadas, University of Aveiro)				
-94/167	N	P	IR Carrier modulation (Larry van der Jagt,				
			KII)				
-94/168	N	W	MAC/PHY issues (Larry van der Jagt, KII)				
-94/183	N	P	"Reserved" (Charlie Jenkins, GEC-Plessey)				
-94/184	N	P	PMD and PLCP Parameters for Draft				1
			Standards: High Speed FHSS (Wayne			1	
			Moeyers, Wise)				
-94/185	V		Void				
-94/207a	N	M	PCF State Machine definition (Michael	14	WFW2	54	54
	S		Fisher, Digital Ocean)			<b>.</b>	
-94/211	P	P	Discussion of RF Sensitivity as it Pertains	6	WFW2	24	
	S	-	to CCA Threshold (Jim MacDonald,				
	+		Motorola)			ļ	
-94/212	N	P	Hop Spec 6(Jim MacDonald, Motorola)				
-94/221	P	P	Tentative minutes to the High data rate FH	4	WFW2	7	
	1		PHY group ad-hoc group meetings held at				
		1	San Antonio, TX., August 29th -				
			September 1st 1994			1	

F = Document Number is Available

M = Document has been Mailed

N = Document Not Received from Author

O = Document Out for Copying

P = Document Stuffed in Pigeon Holes at the Meeting

S = Software Diskette Obtained

T = Document Needs to be Copied

V = Document Not Fit for Distribution

X = Document Not Distributed in Mailing Yet

-94/222	M	W	Tentative minutes of the Frequency	24		WFW2	43	43
	S		Hopping SS PHY group ad-hoc group		1	SEP1		
			meetings held at San Antonio, TX.,			li .		
			August 29th - September 1st 1994					
94/223	M	W	Tentative minutes of the PHY subgroup	6		WFW2	12	12
) !, <b>22</b> 5	S	''	meetings held at San Antonio, TX.,			SEP1		
			August 29th - September 1st 1994			1 1		
-94/224	M	w	Tentative minutes of the MAC subgroup	20	0	WFW2	54	54
-941224	S	"	meetings held at San Antonio, TX.,	20	"	SEP1	"	34
	3		August 29th - September 1st 1994 (Chris			SEI I		
			Zegelin, Symbol Technologies)					
04/024-	11	W		19	0	PPT3	43	43
-94/224a	M	W	Report of the MAC subgroup meetings	19	10		43	43
	S		held at San Antonio, TX., August 29th -			SEP1		
			September 1st 1994 (Dave Bagby, AMD)	20		*********	50	
-94/225	M	W	Tentative minutes of the full IEEE 802.11,	20		WFW2	52	52
	S		working group meetings held at San			SEP1		
			Antonio, TX., August 29th - September					
			1st 1994 (John McKown, Motorola and					
			Jon Rosdahl, Novell)					
-94/238	N	M	The Load Element (Chris Zegelin, Symbol					
			Technologies)					
-94/238a	N	M	Slides for the Presentation - The Load					
			Element (Chris Zegelin, Symbol				l	
			Technologies)					
-94/239	N	М	Comments on IEEE 802.11 Draft					
		1	Standard (Greg Ennis, Symbol		1			
		1	Technologies)			1		
-94/240	P	M	Element Requirements for BSS	4		WFW2		
)	1	1.1	Synchronization (Greg Ennis, Symbol					
			Technologies)			1		
-94/241	P	P	Proposed Revision to PHY_SAP Service	2		WFW2	6	6
-34/241	S	1	Primitives (PHY Editors)			W1 W2	"	ľ
-94/241a	P	P	Proposed Revision to PHY_SAP Service	9	1	PPT3	57	57
-94/241a	1	P		9		FF13	31	37
0.110.10	S	<del>  -</del>	Primitives (PHY Editors)	-		WFW2	17	<b>-</b>
-94/242	P	P	Errata for Document 94/68r5 (Dean	2		WFW2	7	7
	S		Kawaguchi, Symbol Technologies)					
-94/243	V		Void					
-94/244	M	W	Tentative agenda for the Full Working	6	0	PPT3	22	22
	S		Group of the Incline Village session,			SEP1		
			November 7-11, 1994					
-94/244v2	P	W	Tentative agenda for the Full Working	2		PPT3		
			Group of the Incline Village session,					
			November 7-11, 1994					
-94/245	M	M	Liaison from IEEE P802.2 titled "Need	2		WFW2	23	23
	S		for Partial MAC Frame Check Sequence			OCT1		
	1	1	Checking "	I .				1

F = Document Number is Available

M = Document has been Mailed

N = Document Not Received from Author

O = Document Out for Copying

P = Document Stuffed in Pigeon Holes at the Meeting

S = Software Diskette Obtained

T = Document Needs to be Copied

V = Document Not Fit for Distribution

X = Document Not Distributed in Mailing Yet

-94/246	M S	W	IEEE P802.11 meeting operations (Vic	4	WFW2	19	19
-94/247	P	M	Hayes, AT&T, Chair)  MultiRate provisions in the MAC (Wim	8	OCT1 WFW2	14	14
	S		Diepstraten, AT&T & Michael Fischer, Digital Ocean)				
-94/247a	P S	M	Presentation Slides for, MultiRate provisions in the MAC (Wim Diepstraten, AT&T & Michael Fischer, Digital Ocean)	4	PPT3	29	29
-94/247b	P S	M	Changes to Draft Standard to Implement Doc:IEEE 802.11 - 94/242 (Pablo Brenner, LANNAIR	12	WFW2	15	15
-94/248	P S	M	Frame format extensions to support WDS (Dave Bagby, AMD)	10	WFW2	807	807
-94/248a	P S	M	Slides for Frame format extensions to support WDS (Dave Bagby, AMD)	44	PPT3	110	110
-94/249	P S	М	Wired equivalent security (Dave Bagby, AMD)	10	WFW2	51	51
-94/249a	P S	М	Slides for Wired equivalent security (Dave Bagby, AMD)	4	PPT3	32	32
-94/250	N	W	Venue for the January 9-12, 1995 session of meetings of IEEE P802.11, San Jose, CA				
-94/251	P S	М	Comments on P802.11-93/20B3 (Frederic Bauchot and Jim Panian, IBM)	10	IBM Format	29	29
-94/252	N S	M	Simplified Contention-Free Asynchronous (Michael Fischer, Digital Ocean)	7	WFW2	140	140
-94/252a	N S	М	Simplified Contention-Free Asynchronous (Michael Fischer, Digital Ocean)	16	PPT3	25	25
-94/253	N	М	Updated MAC State Machines (Michael Fischer Fischer, Digital Ocean & Bob O'Hara, AMD)				
-94/254	P S	M	Frame Format Adjustment Proposal (Michael Fischer, Digital Ocean & Wim Diepstraten, AT&T)	6	PPT3	19	19
-94/254a	P S	M	Proposed Revisions to the MAC Frame Formats (Michael Fischer, Digital Ocean & Wim Diepstraten, AT&T)	10	WFW2	85	85
-94/254b	P S	М	Proposed Revisions to the MAC Frame Formats (Michael Fischer, Digital Ocean & Wim Diepstraten, AT&T)	10	WFW2	85	85
-94/255a	P S	М	Selective Insertion: A Constrained Alternative to Elements (Michael Fischer, Digital & Wim Diepstraten, AT&T)	3	PPT3	18	18

F = Document Number is Available

M = Document has been Mailed

N = Document Not Received from Author

O = Document Out for Copying

P = Document Stuffed in Pigeon Holes at the Meeting

S = Software Diskette Obtained

T = Document Needs to be Copied

V = Document Not Fit for Distribution

X = Document Not Distributed in Mailing Yet

-94/256	PS	P	Changes to the Infrared Baseband PHY in the draft IEEE P802.11-93/20b3 (Rui Valadas et al, University of Aveiro, Portugal)	14	WFW2	62	62
-94/257	P S	М	Type dependent (Smart) DIFS (Wim Diepstraten, AT&T)	2	PPT3	35	35
-94/257a	PS	М	Type dependent (Smart) DIFS (Wim Diepstraten, AT&T)	2	WFW2	13	13
-94/258a	P S	М	DTBS draft standard text inputs (Wim Diepstraten, AT&T)	4	PPT3	110	110
-94/258b	P S	М	DTBS draft standard text inputs (Wim Diepstraten, AT&T)	4	PPT3	111	111
-94/258x	P S	M	DTBS draft standard text inputs (Wim Diepstraten, AT&T)	20	WFW2	339	339
-94/259	P S	M	TX-Power Control in the MAC (Wim Diepstraten, AT&T)	2	PPT3	37	37
-94/259a	P S	M	TX-Power Control in the MAC (Wim Diepstraten, AT&T)	2	WFW2	22	22
-94/260	N	M	B3-Comments (Wim Diepstraten, AT&T)				
-94/261	P	P	Geometric Optics Indoor Channel Model (Robert Achatz, NTIA/ITS)	4	WFW2		
-94/262	P	P	Mobil Impulse Response Generator: A Geometric Optics Model (Mike Cotton, NTIA/ITS)	12	WFW2		
-94/263	P S	P	The Transmitter Spectrum Mask for 1Mb/sec 2GFSK and 2Mb/sec 4GFSK FH PHYs (Jerry Loraine, Symbionics)	2	WFW2	18	18
-94/264	P S	P	Proposal for the Modification of the FH PHY Specification of: Remove References and Text Referring to Eb/No (Jerry Loraine, Symbionics)	2	WFW2	11	11
-94/265	P S	P	Proposal for the Specification of the FH PHY 2Mb/sec 4GFSK PMD (Jerry Loraine, Symbionics)	4	WFW2	6	6
-94/266	P	F	Liaison statement from ETSI to IEEE 802	2	WFW2		
-94/267	P S	P	Measurements of the Power Spectral Density of a 1 MBPS 16-PPM Signal ( Luis Moreira et al., University of Aveiro)	4	WFW2	98	98
-94/268	P	W	Ballot result	8	WFW2		
-94/269	P S	М	Point Co-ordination Function (PCF) Time Bounded Services (TBS) (Tim Phipps, Symbionics)	4	WFW2	49	49
-94/269v2	P S	М	Point Co-ordination Function (PCF) Time Bounded Services (TBS) Version 2 (Tim Phipps, Symbionics)	4	WFW2	30	30

F = Document Number is Available

M = Document has been Mailed

N = Document Not Received from Author

O = Document Out for Copying

P = Document Stuffed in Pigeon Holes at the Meeting

S = Software Diskette Obtained

T = Document Needs to be Copied

V = Document Not Fit for Distribution

X = Document Not Distributed in Mailing Yet

-94/270	PS	M	Analysis of B3 verses MID (Dave Bagby, AMD)	16		PPT3	53	53
-94/271	PS	W	Document List for IEEE 802.11 working group meetings held at Incline Village, NV., November 7th-11th, 1994	8		WFW2	53	53
-94/272	P	W	Attendance List for IEEE 802.11 working group held at Incline Village, NV., November 7th-11th, 1994 (Vic Hayes, AT&T)	10		WFW2		
-94/273	N	W	Report of the MAC/PHY Interface ad-hoc group meetings held at Incline Village, NV., November 7th-11th, 1994	N/A	N/A	N/A	N/A	N/A
-94/274	N S	W	Tentative minutes of the Baseband IR PHY ad-hoc group meetings held at Incline Village, NV., November 7th-11th, 1994	2		WFW2	7	7
-94/275	N	W	Tentative minutes of the Direct Sequence SS PHY group ad-hoc group meetings held at Incline Village, NV., November 7th-11th, 1994					,
-94/276	N	W	Tentative minutes to the High data rate FH PHY group ad-hoc group meetings held at Incline Village, NV., November 7th-11th, 1994					
-94/277	N	W	Tentative minutes of the Frequency Hopping SS PHY group ad-hoc group meetings held at Incline Village, NV., November 7th-11th, 1994					
-94/278	N	W	Tentative minutes of the PHY subgroup meetings held at Incline Village, NV., November 7th-11th, 1994					
-94/279	N	W	Tentative minutes of the MAC subgroup meetings held at Incline Village, NV., November 7th-11th, 1994					
-94/280	N S	М	Report of the MAC subgroup meetings held at Incline Village, NV., November 7th-11th, 1994	33		WFW2	38	38
-94/281	N	W	Tentative minutes of the full IEEE 802.11, working group meetings held at Incline Village, NV., November 7th-11th, 1994					
-94/282	P S	М	Proposed Encoding for Management Information in MAC Frames (Bob O'Hara, AMD)	6		WFW2	25	25
-94/283	P S	M	Liberating the "MORE" Function (Michael Fischer, Digital Ocean)	4		WFW2	18	18

F = Document Number is Available

M = Document has been Mailed

N = Document Not Received from Author

O = Document Out for Copying

P = Document Stuffed in Pigeon Holes at the Meeting

S = Software Diskette Obtained

T = Document Needs to be Copied

V = Document Not Fit for Distribution

X = Document Not Distributed in Mailing Yet

-94/283a	P S	M	Presentation Slides for Liberating the "MORE" Function (Michael Fischer, Digital Ocean)	4	PPT3	14	14
-94/284	P S	W	Boeing Requests for Wireless LAN (Buzz Rigsbee, Boeing)	14	WFW2	50	50
-94/285	P S	М	MAC Specification Issues (Tim Phipps, Symbionics)	4	WFW2	12	12
-94/285a	P S	M	Slides for MAC Specification Issues (Tim Phipps, Symbionics)	4	РРТ3	16	16
-94/286	P S	P	Addition/Changes to Doc.P802.11- 94/068r5 to Support Multiple Rates (Pablo Brenner, LANNAIR)	4	WFW2	6	6
-94/287	P S	P	DC Offset Control Algorithm for HS FH PHY (Naftali Chayat, LANNAIR)	2	WFW2	7	7
-94/288	P S	P	Still More Connections to the IR Baseband PHY in document 93/20b3 (Barry Dobyns, Photonics)	18	WFW2	55	55
-94/289	P	W	Thanks to 802.1 committee (Vic Hayes, AT&T, Chair)	2	WFW2		
-94/290	PS	M	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)	8 75	WFW2 PPT3	724 97	724 97
-94/290R1	PS	W	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)	2	PPT3	20	20
-94/291	P	W	Proposal for ETSI Liaison (IEEE 802.11 Ad-Hoc)	2	WFW2		
-94/292	P	W	Response to 802.0 (ORRG) 94/16 (IEEE 802.11 DS-PHY Group)	2	WFW2		
-94/293	P S	М	Outcome of MIB Ad-Hoc meeting (Tim Phipps, Symbionics)	4	WFW2	10	10
-94/294	P	W	Species Extinction (Jim Lovette, Apple)	34			
-94/295	P S	W	Press Release from IEEE 802.11 Committee from Ad-Hoc Group (Bob Eagan)	2	WFW2	5	5

F = Document Number is Available

M = Document has been Mailed

N = Document Not Received from Author

O = Document Out for Copying

P = Document Stuffed in Pigeon Holes at the Meeting

S = Software Diskette Obtained

T = Document Needs to be Copied

V = Document Not Fit for Distribution

X = Document Not Distributed in Mailing Yet

-94/295r1	P S	W	Press Release from IEEE 802.11 Committee from Ad-Hoc Group (Bob	2	WFW2	14	14
			Eagan)				
-94/296	P	W	Input to ITU (R) Study Group 9 (Peter	2	WFW2	2	2
	S		Chadwick, GEC-Plessey)				
-94/297	N	P	Replacement Text for Defining 4GFSK				
			(Jerry Loraine, Symbionics, Naftali	1 1			
			Chayat, LANNAIR)				
-94/298	F		As approved				

#### **Notes for Sub-Group Column:-**

D = Direct Sequence PHY Group

F = Frequency Hopping PHY Group

I = Infra-Red Group

J = Joint MAC/PHY Interface Ad-Hoc Group

M = MAC Group

S = High Speed Frequency Hopping PHY Group W = Complete IEEE 802.11 Working Group

#### Notes for Document Status Column:-

F = Document Number is Available

M = Document has been Mailed

N = Document Not Received from Author

O = Document Out for Copying

P = Document Stuffed in Pigeon Holes at the Meeting

S = Software Diskette Obtained T = Document Needs to be Copied

V = Document Not Fit for Distribution

X = Document Not Distributed in Mailing Yet