IEEE 802.11 Meeting - 11th to 15th July 1994, Orlando, FL. Document List

Doc.No:	<u>Type</u>	Description of Document	<u>Pages</u>	Masters Rç'vd	Format	***	***
-93/20B1		Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY)	113	2 Copies + Soft	WFW2		
		Specifications (Editors, IEEE 802.11)		+ 30It			
-93/20B2		Future update to Wireless LAN Medium	***	(Soft to be	WFW2		
		Access Control (MAC) and Physical Layer		emailed & or			
		(PHY) Specifications (Editors, IEEE 802.11)		mailed)			
-94/50R2		Physical Layer Draft Specification for 2.4	27	2 Copies	WFW2		
		GHz Direct Sequence Spread Spectrum		+ Soft			
		Media (Paul Struhsaker, Aironet)					
-94/50R3		Future update to Physical Layer Draft	***	(Soft to be	WFW2		
		Specification for 2.4 GHz Direct Sequence		emailed & or			
		Spread Spectrum Media (Paul Struhsaker,		mailed)			
		Aironet)				_	-
-94/68R2		Proposed Standard: PHY specification for	58	2 Copies	WFW2		
		2.4 GHz FH Spread Spectrum Wireless LAN		+ Soft			
		(FH Editors, Ed Geiger, Apple & Dean					
04/6002		Kawaguchi, Symbol Technologies)	***	(Soft to be	WFW2	+	-
-94/68R3		Future update to Proposed Standard: PHY specification for 2.4 GHz FH Spread	1 ***	emailed & or	WFW2		
		Spectrum Wireless LAN (FH Editors, Ed		mailed)			
		Geiger, Apple & Dean Kawaguchi, Symbol		maricu)			
		Technologies)					
-94/78		Recommendations for 2.4 GHz Frequency	8		WFW2		
		Hop Receiver Specifications for Sensitivity,	'				
		Intermodulation and Desitization (Jim					
		McDonald, Motorola)					
-94/98a		Knobs, Dials and Sliders -or- the	30	2 Copies	WFW2		
		Management Information Base (Bob O'Hara, AMD)		+ Soft			
-94/99a		San Antonio, TX., Interim Meeting 29th	4	Soft	WFW2		
		August to 2nd September 1994, Venue					
		Announcement (Michael Fisher, Digital					
		Ocean)	-			-	-
-94/105	X	FH Carrier Sense Proposal : Update to 94/70 (D. Kawaguchi, Symbol Technologies)	4	2 Copies + Soft	WFW2		
-94/111	1	Recommendation Modification of Proposed	8	2 Copies	WFW2	1	
,		Wording of the Physical Layer Draft		(Soft to be			
		Specification for 2.4 GHz Frequency Hop		mailed)			
		Spread Spectrum Media, Doc.94/68, March		· ·			
		1994 (Jim McDonald, Motorola)					
-94/112	X	RF Spec.D (Jim McDonald, Motorola)					
-94/113	X	RF Spec.E (Jim McDonald, Motorola)					
-94/114	X	RF Spec.F (Jim McDonald, Motorola)					
-94/120a		Slides for Frame delivery in Foundation	4	2 Copies	PPT3	4	
	1	MAC (Phil Belanger, Xircom & Wim	1	+ Soft			
		Diepstraten, AT&T GIS)					
-94/122	X	Text changes to 68 re MAC/PHY (Ed Geiger, Apple)					
-94/123	X	Text changes to 68 re FH (Ed Geiger, Apple)					

-94/124	M	Physical Definition for the Interframe Spacings (Chris Zegelin, Symbol Technologies)	4	2 Copies + Soft	WFW2		
-94/125	X	Infra-red EXIRLAN (Kamilo Feher)			+	-	+-
-94/131R1		IR-PHY Modulation Template and Specification (Peter Blomeyer, Andromeda GMBH & Kamilo Feher, UC Davis)	4	2 Copies (Soft to be mailed)	WFW2		
-94/131R2		Future update to IR-PHY Modulation Template and Specification (Peter Blomeyer, Andromeda GMBH & Kamilo Feher, UC Davis)	***	(Soft to be emailed & or mailed)	WFW2		
-94/132	X	Elaborate Clear-Channel Assessment for Indoor Communication Systems Operating in Uncontrolled UHF & Microwave Bands (Larry Zuckerman)	18	2 Copies + Soft	WFW2		
-94/132R1	X	Elaborate Clear-Channel Assessment for Indoor Communication Systems Operating in Uncontrolled UHF & Microwave Bands - Revision #1 (Larry Zuckerman)	18	2 Copies + Soft	WFW2		
-94/135	s	Tentative minutes to the High data rate FH PHY group ad-hoc group meetings held at Oshawa, Ont., Canada, May 9-12, 1994	2	2 Copies + Soft	WFW2	7	7
-94/136	S	Tentative minutes of the IR PHY group adhoc group meetings held at Oshawa, Ont., Canada, May 9-12, 1994	16	2 Copies + Soft	WFW2	55	55
-94/137	X	Tentative minutes of the Direct Sequence SS PHY group ad-hoc group meetings held at Oshawa, Ont., Canada, May 9-12, 1994					
-94/138		Tentative minutes of the Frequency Hopping SS PHY group ad-hoc group meetings held at Oshawa, Ont., Canada, May 9-12, 1994	8	2 Copies + Soft	WFW2	16	16
-94/139		Tentative minutes of the PHY subgroup meetings held at Oshawa, Ont., Canada, May 9-12, 1994	10	2 Copies + Soft	WFW2	22	22
-94/140		Report of the MAC subgroup meetings held at Oshawa, Ont., Canada, May 9-12, 1994	12	2 Copies + Soft	PPT3	35	35
-94/141		Tentative minutes of the full, 802.11, working group meetings held at Oshawa, Ont., Canada, May 9-12, 1994	24	2 Copies + Soft	WFW2	68	68
-94/142		Tentative agenda for the Full Working Group session of meetings July 11-15, 1994, Orlando, FL.	6	2 Copies + Soft	PPT3	23	23
-94/143		Tentative minutes of the MAC/PHY meetings held at Oshawa, Ont., Canada, May 9-12, 1994	4	2 Copies + Soft	WFW2	282	282
-94/144		Ballot result on comments on NTIA report	2	2 Copies + Soft	WFW2	8	8
-94/144a		Spreadsheet for Ballot summary NoI of the NTIA	6	2 Copies + Soft	XLS4	49	49
-94/145		Comment on NoI of the NTIA As approved by 802.11	2	2 Copies + Soft	WFW2	8	8
-94/146	PX	Low Power Implementation of an FQPSK Chip for Infrared and Other Wireless LAN Applications (Chuck Brown, Intel)	18	2 Copies + Soft	WFW2		

-94/147	MX	Proposed Text for Fragmentation/Reassembly at the MAC layer Rick White, Motorola)	8	2 Copies + Soft	WFW2	
-94/147a		Slides for Fragmentation/Reassembly at the MAC Layer (Rick White, Motorola)	8	2 Copies + Soft	РРТ3	
-94/148	MX	Proposed Text for Transmitter Priority (Rick White, Motorola)	N/A	Cancelled Paper	N/A	
-94/149	MX	MAC requirements of High-Speed-IR-PHYs (Peter Blomeyer, Andromeda)	4	2 Copies + Soft	WFW2	
-94/150	MX	DCF proposal with Active priority signalling (Wim Diepstraten, AT&T GIS and Tim Phipps, Symbionics)	12	2 Copies + Soft	WFW2	
-94/150a	MX	Slides for DCF proposal with Active priority signalling (Wim Diepstraten, AT&T GIS and Tim Phipps, Symbionics)	11	2 Copies + Soft	PPT3	
-94/150b	MX	Active priority DCF proposal slides (Wim Diepstraten, AT&T GIS and Tim Phipps, Symbionics)	11	Soft	PPT3	
-94/151	PX	Comparison of power consumption for IR transmission between PPM and FQPSK pulse modulation schemes (Werner Just, Siemens)	5	2 Copies + Soft	WFW2	
-94/152	PX	Physical Layer Draft Specification for Infrared Baseband Media (Rui Valadas, University of Aveiro)	12	2 Copies + Soft	WFW2	
-94/152B2		Future update to Physical Layer Draft Specification for Infrared Baseband Media (Rui Valadas, University of Aveiro)	***	(Soft to be emailed & or mailed)	WFW2	
-94/153	PX	Proposed Revision of the Infrared Baseband Frame Format (Rui Valadas, University of Aveiro)	4	2 Copies + Soft	WFW2	
-94/154	PX	Definition of the Infrared Baseband Transmit Spectrum Shape (Rui Valadas, University of Aveiro)	2	2 Copies + Soft	WFW2	
-94/155	MX	Bit ordering (Tim Phipps, Symbionics)	2	2 Copies + Soft	WFW2	
-94/156	PX	Proposed revisions to 64/068, Section 4 (Editors FH-PHY)	9	2 Copies + Soft	WFW2	
-94/157	MX	Proposed Changes to Draft Standard in order to support MultiRate PHYs (Pablo Brenner, LANNAIR)	6	2 Copies		
-94/157a	MX	Slides for Proposed Changes to Draft Standard in order to support MultiRate PHYs (Pablo Brenner, LANNAIR)	6	2 Copies		
-94/158	PX	A proposal for FH-PHY CCA based on the human model (Charlie Jenkins, GEC Plessey Semi)	N/A	"See 94/208"	N/A	
-94/159	X	Proposed Revision to 94/068 FHSS PLCP Section - 2nd edition (D. Kawaguchi, Symbol Technologies)	13	2 Copies + Soft	WFW2	
-94/160	X	Scrambling in FH PHY (D. Kawaguchi, Symbol Technologies)	2	2 Copies + Soft	WFW2	
-94/161	Х	Japanese Frequency Hopping Patterns (D. Kawaguchi, Symbol Technologies)	2	2 Copies + Soft	WFW2	

-94/162	IR PHY Advisory Votes from Oshawa, Ont., Canada, 9-12 May 1994 meeting (Roger Samdahl)	1	2 Copies + Soft	WFW2	
-94/163	A Pragmatic PHY Proposal (Barry Dobyns, Photonics)	2	2 Copies + Soft	WFW2	
-94/164	"Reserved" (Pablo Brenner, Lannair)	***		WFW2	
-94/165	Comments to NTIA				
-94/166	Liaison to ETSI as sent				
-94/167	IR Carrier modulation (Larry van der Jagt, KII)				
-94/168	MAC/PHY issues (Larry van der Jagt, KII)				
-94/169	Tentative agenda for the Full Working Group session of meetings August 29 - September 1, 1994, San Antonio, TX.				
-94/170	, , , , , , , , , , , , , , , , , , , ,				
-94/171					
-94/172			1		
-94/173					
-94/174				1	
-94/175		 			
-94/176					
-94/177		-			
-94/178	How Long Is Long Enough? (Barry Dobyns, Photonics)	***	(Soft to be emailed & or mailed)	WFW2	
-94/179	Making Hash (Barry Dobyns, Photonics)	***	(Soft to be emailed & or mailed)	WFW2	
-94/180	Doing Without RTS (Barry Dobyns, Photonics)	***	(Soft to be emailed & or mailed)	WFW2	
-94/181	Standard Randomness (Barry Dobyns, Photonics)	***	(Soft to be emailed & or mailed)	WFW2	
-94/182	Changes to Doc. 93/20B2 IR PHY (Barry Dobyns, Photonics & Rui Valadas, University of Aveiro)	***	(Soft to be emailed & or mailed)	WFW2	
-94/183	"Reserved" (Charlie Jenkins, GEC-Plessey)				
-94/184	PMD and PLCP Parameters for Draft Standards: High Speed FHSS (Wayne Moeyers, Wise)	***			
-94/185	Some Inconsistencies & Omissions in Doc. 94/20B1 (Michael Fisher, Digital Ocean)	6	Soft	WFW2	
-94/186	Response to IP FQPSK Issues (Kamilo Feher, UC Davis)	1	2 Copies (Soft to be mailed)	N/A	
-94/187	Editors' Report on Document 93/20B2 (Bob O'Hara, AMD)	1	2 Copies + Soft	PPT3	
-94/188	Report of the MAC/PHY Interface adhoc group meetings held at Orlando, FL., July 11-15th, 1994	6	2 Copies + Soft	PPT3	
-94/189	Tentative minutes of the IR PHY group adhoc group meetings held at Orlando, FL., July 11-15th, 1994	***	(Soft to be emailed & or mailed)	WFW2	

-94/190	Tentative minutes of the Direct Sequence SS	***	(Soft to be	WFW2	
	PHY group ad-hoc group meetings held at		emailed & or		
	Orlando, FL., July 11-15th, 1994		mailed)		
-94/191	Tentative minutes to the High data rate FH	***	(Soft to be	WFW2	
	PHY group ad-hoc group meetings held at		emailed & or		
	Orlando, FL., July 11-15th, 1994		mailed)		
-94/192	Tentative minutes of the Frequency Hopping	***	(Soft to be	WFW2	
-74/1/2	SS PHY group ad-hoc group meetings held		emailed & or	''' ''	- 1
	at Orlando, FL., July 11-15th, 1994		mailed)		
0.4/1.00		***	(Soft to be	WFW2	
-94/193	Tentative minutes of the PHY subgroup	444	I '	WFW2	1
	meetings held at Orlando, FL., July 11-15th,		emailed & or		
	1994		mailed)		
-94/194	Priority Assertion Signal Impacts on CCA	2	2 Copies	PPT3	
	(Rick White, Motorola)		+ Soft		
-94/195	Response to Plenary Request to Review	1	2 Copies	WFW2	
	Infrared (IR)-PHY Committee Approved		+ Soft		
	FQPSK Modulation Scheme (Robert Buaas,				
	Buaas Corp. & Chuck Brown, Intel)				
-94/196	Issues Related to Distributed Time Bounded	17	2 Copies	WFW2	
	Service (Kerry Lynn & Larry Taylor, Apple)		+ Soft		
-94/197	Report of the MAC subgroup meetings held	29	Soft	PPT3	
-54/15/	at Orlando, FL., July 11-15th, 1994	-	Soit	** **	- 1
-94/198	Document List for meeting held at Orlando,	5	2 Copies	WFW2	
-94/190		'	+ Soft	WIWZ	- 1
	FL., 11-15th July, 1994 (Stuart Kerry,		+ 3011		
0.1/1.000.1	Symbol Technologies)	_	20.	TATESTA .	
-94/198R1	Revision # 1 of Document List for meeting	5	2 Copies	WFW2	
	held at Orlando, FL., 11-15th July, 1994		+ Soft		- 1
	(Stuart Kerry, Symbol Technologies)				
-94/199	Proposed Motions from May 1994, Oshawa	4	2 Copies	WFW2	
	meeting (Vic Hayes, AT&T)				
-94/200	Tentative minutes of the full, 802.11,	***	(Soft to be	WFW2	
10	working group meetings held at Orlando,	l	emailed & or		1
	FL., 11th-15th July 1994		mailed)		
-94/201	Scrambling, DC Bias and Run Length	7	2 Copies	WFW2	
	Control and Making CCA Easy (Ed Geiger &		+ Soft		
1	Kerry Lynn, Apple & Frank Hayden, GEC-				- 1
	Plessey)			1 1	1
-94/202	Sorting Out PLCP Header Error Check CRC	4	2 Copies	WFW2	
-94/202		"	+ Soft	W1 W 2	
0.1/202	(Ed Geiger, Apple)	-		INTENTO	
-94/203	Text changes to FH-PHY draft (Ed Geiger,	9	2 Copies	WFW2	
	Apple & Dean Kawaguchi, Symbol	1	+ Soft	1	
	Technologies)				
-94/204	FH - PHY Adjacent Channel Filtering and	3	2 Copies	WFW2	
	Co-Channel Performance (Jerry Loraine,	1	+ Soft	1	
	Symbionics)				
-94/205	FH Transmitter Modulation fpr 1MB/sec	4	2 Copies	WFW2	
	2GFSK (Jerry Loraine, Symbionics)	1	+ Soft	1 1	
-94/206	Better UW for the 802.11 FH PHY Preamble	3	2 Copies	WFW2	
	(Naftali Chayat, Lannair)		+ Soft		
-94/207	"Reserved" (Digital Ocean, Michael Fisher)				
-94/208	A proposal for FH-PHY CCA based on the	11	2 Copies	WFW2	
- 5-1200	Human Model (Charlie Jenkins, GEC-	''	+ Soft	441.447	
			T SOIL		
0.4/2000	Plessey)	1	100	17/177/2	
-94/208a	Slides for a proposal for FH-PHY CCA	9	2 Copies	WFW2	
	based on the Human Model (Charlie Jenkins,	1	+ Soft		
	GEC-Plessey)	- 0			

July 1994

Doc: IEEE P802.11-94/198R1

-94/209	Minutes of MAC/PHY Interface AD-HOC meetings (Digital Ocean, Michael Fisher)	***	(Soft to be emailed & or	WFW2	
			mailed)		