

Doc number	Title	Author(s) and Companies
	January 29, 2004	
11-04-0000-00-000k	Comments from Spec 0.9 Review	Richard Paine (Boeing)
11-04-0000-01-000k	Comments from Spec 0.9 Review	Richard Paine (Boeing)
11-04-0001-00-000k	Comments from Spec 0.9 Review	Richard Paine (Boeing)
11-04-0001-01-000k	Comments from Spec 0.9 Review	Richard Paine (Boeing)
11-04-0002-00-000n	Considerations for STS for MIMO-OFDM	Seigo Nakao & Yoshiharu Doi (SANYO)
11-04-0002-01-000n	Considerations for STS for MIMO-OFDM	Seigo Nakao & Yoshiharu Doi (SANYO)
11-04-0002-02-000n	Considerations for STS for MIMO-OFDM	Seigo Nakao & Yoshiharu Doi (SANYO)
11-04-0003-00-000n	Turbo Codes for IEEE 802.11n	France Telecom, iCODING
11-04-0004-00-000e	AP Data Buffer Bitmap	Stephen Wang et. al Motorola
11-04-0005-00-0000	Working Group Editor Report	Terry Cole (AMD)
11-04-0005-01-0000	Working Group Editor Report	Terry Cole (AMD)
11-04-0006-00-0000	Base Document Change Summary from 2003 Roll-up	Terry Cole (AMD)
11-04-0007-00-000m	Draft 0.1	Terry Cole (AMD)
11-04-0008-00-0wng	Security Standing Committee	Clint Chaplin (Symbol Technologies)
11-04-0008-01-0wng	Security Standing Committee	Clint Chaplin (Symbol Technologies)
11-04-0008-02-0wng	Security Standing Committee	Clint Chaplin (Symbol Technologies)
11-04-0008-03-0wng	Security Standing Committee	Clint Chaplin (Symbol Technologies)
11-04-0009-00-000e	admission_control_scheduled_EDCA	Steve Emeott et. al Motorola
11-04-0010-00-000e	admission_control_scheduled_edca-slides	Steve Emeott et. al Motorola
11-04-0010-01-000e	admission_control_scheduled_edca-slides	Steve Emeott et. al Motorola
11-04-0012-00-000n	Proposal for Statistical Channel Error Model	UCLA, STMicroelectronics Inc.
11-04-0012-01-000n	Proposal for Statistical Channel Error Model	UCLA, STMicroelectronics Inc.
11-04-0013-00-000n	on-off-feedback-mimo-ofdm	Ravi Mahadevappa, Stephan ten Brink
11-04-0014-00-000n	diff-channel-codes-mimo-ofdm	Ravi Mahadevappa, Stephan ten Brink
11-04-0014-01-000n	diff-channel-codes-mimo-ofdm	Ravi Mahadevappa, Stephan ten Brink
11-04-0015-00-000n	Comments on Ergodic and Outage Capacity	Yang-Seok Choi (VIVATO)
11-04-0015-01-000n	Comments on Ergodic and Outage Capacity	Yang-Seok Choi (VIVATO)
11-04-0015-02-000n	Comments on Ergodic and Outage Capacity	Yang-Seok Choi (VIVATO)
11-04-0016-00-000n	Layered Processing for MIMO OFDM	Yang-Seok Choi (VIVATO)

11-04-0016-01-000n	Layered Processing for MIMO OFDM	Yang-Seok Choi (ViVATO)
11-04-0016-02-000n	Layered Processing for MIMO OFDM	Yang-Seok Choi (ViVATO)
11-04-0016-03-000n	Layered Processing for MIMO OFDM	Yang-Seok Choi (ViVATO)
11-04-0017-00-000k	11k vancouver agendas	Richard Paine (Boeing)
11-04-0018-00-000k	Effectiveness of frame length optimization	Shoji Sakurai (Mitsubishi Electric)
11-04-0019-00-000k	Introducing Subtype of Medium Sensing Time into PICS	Shoji Sakurai (Mitsubishi Electric)
11-04-0020-00-000n	Low Overhead Pilot Structures	M. Faulkner (Victoria University)
11-04-0022-00-frfh	Introductory Remarks January 2004	Clint Chaplin (Symbol Technologies)
11-04-0024-00-0wng	WNG_SC_REPORT	TK Tan (Philips)
11-04-0024-01-0wng	WNG_SC_REPORT	TK Tan (Philips)
11-04-0025-00-frfh	January 2004 Agenda	Clint Chaplin (Symbol Technologies)
11-04-0027-00-000n	TGn January 2004 Tentative Agenda	Matthew B. Shoemake (TGn Chairperson)
11-04-0027-01-000n	TGn January 2004 Tentative Agenda	Matthew B. Shoemake (TGn Chairperson)
11-04-0028-00-000e	Proposed Normative Text for Power Management Cleanup	Steve Emeott
11-04-0029-00-000m	Report of TGM, January 2004	Bob O'Hara (Airespace)
11-04-0030-00-000e	Presentation on Normative Text for Power Management Cleanup	Steve Emeott
11-04-0031-00-000i	TGn Opening Report For The January 2004 Session	Dave Halasz (Cisco Systems)
11-04-0033-00-000n	Japanese Frequency Regulations Related to TGn Functional Requirements	Yasuhiko Inoue, Tomoaki Kumagai, Shuji Kubota, Yusuke Asai (NTT)
11-04-0033-01-000n	Japanese Frequency Regulations Related to TGn Functional Requirements	Yasuhiko Inoue, Tomoaki Kumagai, Shuji Kubota, Yusuke Asai (NTT)
11-04-0033-02-000n	Japanese Frequency Regulations Related to TGn Functional Requirements	Yasuhiko Inoue, Tomoaki Kumagai, Shuji Kubota, Yusuke Asai (NTT)
11-04-0034-00-frfh	Fast Roaming Study Group Opening Report	Clint Chaplin (Symbol Technologies)
11-04-0036-00-000k	Proposed Normative Text of Security for Measurement requests and information	Jon Edney (InTalk), Henry Haverinen (Nokia), Dan Harkins (Trapeze Networks)
11-04-0036-01-000k	Proposed Normative Text of Security for Measurement requests and information	Jon Edney (InTalk), Henry Haverinen (Nokia), Dan Harkins (Trapeze Networks)
11-04-0036-02-000k	Proposed Normative Text of Security for Measurement requests and information	Jon Edney (InTalk), Henry Haverinen (Nokia), Dan Harkins (Trapeze Networks)
11-04-0038-00-0wpp	IEEE 802.11 Study Group Overview-2004	Harry Worstell (IEEE 802.11 WG Vice Chair, AT&T)
11-04-0039-00-000n	TGn FRCC Jan 2004 Report	Adrian P Stephens (Intel)
11-04-0039-02-000n	TGn FRCC Jan 2004 Report	Adrian P Stephens (Intel)
11-04-0039-03-000n	TGn FRCC Jan 2004 Report	Adrian P Stephens (Intel)

11-04-0039-04-000n	TGn FRCC Jan 2004 Report	Adrian P Stephens (Intel)
11-04-0040-00-000n	Exemplary Throughput vs Range Curve for Comparison Criteria	John Ketchum, Sanjiv Nanda and Rod Walton (Qualcomm)
11-04-0041-00-0wpp	WPP-SG January 2004 Tentative Agenda	Harry Worstell (IEEE 802.11 WG Vice Chair, AT&T)
11-04-0041-01-0wpp	WPP-SG January 2004 Tentative Agenda	Harry Worstell (IEEE 802.11 WG Vice Chair, AT&T)
11-04-0042-00-000j	TGj_Comment_Resolution_LB64	Sheung Li (Atheros)
11-04-0042-01-000j	TGj_Comment_Resolution_LB64	Sheung Li (Atheros)
11-04-0042-02-000j	TGj_Comment_Resolution_LB64	Sheung Li (Atheros)
11-04-0042-03-000j	TGj_Comment_Resolution_LB64	Sheung Li (Atheros)
11-04-0042-04-000j	TGj_Comment_Resolution_LB64	Sheung Li (Atheros)
11-04-0045-00-0mes	Scope and Interconnectivity Consideration for ESS Mesh	Narasimha Chari, Malik Audeh (Tropos Networks)
11-04-0046-00-000n	New preamble structure for AGC in a MIMO-OFDM system	Tsuguhide Aoki, TOSHIBA
11-04-0046-01-000n	New preamble structure for AGC in a MIMO-OFDM system	Tsuguhide Aoki, TOSHIBA
11-04-0047-00-0mes	Pre Study Group Mesh Document List	W. Steven Conner (Intel)
11-04-0048-00-0mes	Introductory Remarks January 2004	W. Steven Conner (Intel)
11-04-0049-00-000n	The sensitivity of performance to antenna element spacing when using the 802.11n Channel Model	Daisuke Takeda (Toshiba)
11-04-0049-01-000n	The sensitivity of performance to antenna element spacing when using the 802.11n Channel Model	Daisuke Takeda (Toshiba)
11-04-0050-00-000i	TGi_Preliminary_Agenda_for_the_January_2004_session	Dave Halasz (Cisco Systems)
11-04-0051-00-0mes	MES SG January 2004 Tentative Agenda	W. Steven Conner (Intel)
11-04-0053-00-000n	Phy-related comparison criteria (Section 4.6)	Jeff Gilbert (Atheros)
11-04-0053-01-000n	Phy-related comparison criteria (Section 4.6)	Jeff Gilbert (Atheros)
11-04-0053-02-000n	Phy-related comparison criteria (Section 4.6)	Jeff Gilbert (Atheros)
11-04-0053-03-000n	Phy-related comparison criteria (Section 4.6)	Jeff Gilbert (Atheros)
11-04-0053-04-000n	Phy-related comparison criteria (Section 4.6)	Jeff Gilbert (Atheros)
11-04-0053-05-000n	Phy-related comparison criteria (Section 4.6)	Jeff Gilbert (Atheros)
11-04-0054-00-0mes	PAR for IEEE 802.11 ESS Mesh	James Hauser (NRL), Dennis Baker, W. Steven Conner (Intel)
11-04-0054-01-0mes	PAR for IEEE 802.11 ESS Mesh	James Hauser (NRL), Dennis Baker, W. Steven Conner (Intel)
11-04-0054-02-0mes	PAR for IEEE 802.11 ESS Mesh	James Hauser (NRL), Dennis Baker, W. Steven Conner (Intel)
11-04-0055-00-000k	Extensibility Issues in 11k	Emily Qi (Intel Corporation)
11-04-0056-00-0mes	Five Criteria for IEEE 802.11 ESS Mesh	James Hauser (NRL), Dennis Baker, W. Steven Conner (Intel)

11-04-0056-01-0mes	Five Criteria for IEEE 802.11 ESS Mesh	James Hauser (NRL), Dennis Baker, W. Steven Conner (Intel)
11-04-0057-00-000k	Extensibility Issues in 11k	Emily Qi (Intel Corporation)
11-04-0057-01-000k	Extensibility Issues in 11k	Emily Qi (Intel Corporation)
11-04-0058-00-0000	Revised PAR for 802.11ma	Bob O'Hara (Airespace)
11-04-0058-01-0000	Revised PAR for 802.11ma	Bob O'Hara (Airespace)
11-04-0059-00-000k	Conference Call Minutes Task Group K Nov-Dec 2003	AirWave Wireless
11-04-0060-00-000n	Thoughts on TX Spectral Masks	Christopher Hansen (Broadcom)
11-04-0062-00-000e	Clarifications on APSD	Mathilde Benveniste (Avaya Labs)
11-04-0062-01-000e	Clarifications on APSD	Mathilde Benveniste (Avaya Labs)
11-04-0062-02-000e	Clarifications on APSD	Mathilde Benveniste (Avaya Labs)
11-04-0063-00-000k	Minutes for the TGk January 2004 session	AirWave Wireless
11-04-0063-01-000k	Minutes for the TGk January 2004 session	AirWave Wireless
11-04-0064-00-000n	Time-Correlated Packet Errors in MAC Simulations	Angelo Poloni & Stefano Valle (ST Microelectronics), Gianluca Villa (Politecnico di Milano)
11-04-0065-00-000i	EAP Method Requirements Mapping	Dorothy Stanley (Agere Systems)
11-04-0066-00-0mes	Minutes for Janaury 2004 Session	Donald E. Eastlake 3rd, Motorola Laboratories
11-04-0067-00-000k	11k 0.9 comment review	Richard Paine (Boeing)
11-04-0067-01-000k	11k 0.9 comment review	Richard Paine (Boeing)
11-04-0067-02-000k	11k 0.9 comment review	Richard Paine (Boeing)
11-04-0067-03-000k	11k 0.9 comment review	Richard Paine (Boeing)
11-04-0067-04-000k	11k 0.9 comment review	Richard Paine (Boeing)
11-04-0068-00-000k	11k 0.9 comment review by author	Richard Paine (Boeing)
11-04-0069-00-000m	Interpretation Response 01 0104	Bob O'Hara (Airespace)
11-04-0070-00-000m	Interpretation Response 02 0104	Bob O'Hara (Airespace)
11-04-0071-00-000n	LDPC vs Convolutional Codes for 802.11n Applications: Performance Comparison	Aleksandar Purkovic (Nortel Networks)
11-04-0071-01-000n	LDPC vs Convolutional Codes for 802.11n Applications: Performance Comparison	Aleksandar Purkovic (Nortel Networks)
11-04-0072-00-0wpp	Optimization Parallels with CDMA Cellular/PCS Industry	MITRE and DWG
11-04-0072-01-0wpp	Optimization Parallels with CDMA Cellular/PCS Industry	MITRE and DWG
11-04-0073-00-000e	Guidelines for Power Management	Mathilde Benveniste (Avaya Labs)
11-04-0073-01-000e	Guidelines for Power Management	Mathilde Benveniste (Avaya Labs)
11-04-0073-02-000e	Guidelines for Power Management	Mathilde Benveniste (Avaya Labs)
11-04-0075-00-000n	Pros and Cons of Delay Diversity Scheme for MIMO-OFDM System	Hemanth Sampath, Ravi Narasimhan (Marvell)
11-04-0075-01-000n	Pros and Cons of Delay Diversity Scheme for MIMO-OFDM System	Hemanth Sampath, Ravi Narasimhan (Marvell)
11-04-0076-00-000n	Parallel Sequence Spread Spectrum (PSSS)	Andreas C. Wolf (Dr. Wolf & Associates)
11-04-0077-00-000n	Capacity of MIMO systems as a function of antenna parameters	Skafidas, Kelly, Jones

11-04-0077-01-000n	Capacity of MIMO systems as a function of antenna parameters	Skafidas,Kelly,Jones
11-04-0078-00-000n	Point-Point Simulation Scenario	Nanda (Qualcomm)
11-04-0079-00-000n	TGn January 2004 Submissions	Matthew B. Shoemake (TGn Chairperson)
11-04-0079-01-000n	TGn January 2004 Submissions	Matthew B. Shoemake (TGn Chairperson)
11-04-0079-02-000n	TGn January 2004 Submissions	Matthew B. Shoemake (TGn Chairperson)
11-04-0079-03-000n	TGn January 2004 Submissions	Matthew B. Shoemake (TGn Chairperson)
11-04-0080-00-000j	SEC_TGj_Jan04	Sheung Li (Atheros)
11-04-0081-00-000i	TGi Vancouver BC Interim Meeting Minutes January 2004	Frank Ciotti (Apacheta)
11-04-0082-00-0psc	802news_nov2003_draft_text	Brian Mathews (AbsoluteValue Systems, Inc.)
11-04-0084-00-frfh	Need for Fast Roam Task Group	Keith Amann (Spectralink)
11-04-0085-00-frfh	Approval of PAR and 5 Criteria	Clint Chaplin (Symbol Technologies)
11-04-0086-00-frfh	Measurement of 802.11 Roaming Intervals	Darwin Engwer (Nortel Networks)
11-04-0086-01-frfh	Measurement of 802.11 Roaming Intervals	Darwin Engwer (Nortel Networks)
11-04-0086-02-frfh	Measurement of 802.11 Roaming Intervals	Darwin Engwer (Nortel Networks)
11-04-0087-00-000n	Effective Training Sequence for 802.11n	David Tung, Ralink Technology
11-04-0088-00-000i	LB64 Comment Resolution Motions	David B, Nelson, et. al. (Enterasys Networks)
11-04-0089-00-frfh	Fast Roaming SG Minutes January 2004 Session	Michael Montemurro, Chantry Networks
11-04-0090-00-0wng	Update on WNG SC	TK Tan (Philips), Bruce Kraemer (Globespan Virata)
11-04-0091-00-0wpp	WPP Project Background & Roadmap	Stephen Berger (TEM Consulting)
11-04-0092-00-0wpp	CTIA Over the Air Test Standard	Stephen Berger (TEM Consulting)
11-04-0094-00-000i	Clarifying TKIP MIC Processing Format	Fred Stivers (Texas Instruments)
11-04-0095-00-0wpp	Minute-WPP-Meeting-040113	Stephen Berger (TEM Consulting)
11-04-0096-00-000n	On The Use Of Reed Solomon Codes For 802.11n	X. Ouyang, M. Ghosh, P. Li
11-04-0097-00-000i	Presentation for Clarifying TKIP MIC processing format	Fred Stivers (Texas Instruments)
11-04-0098-00-000e	Buffered Data Bitmap Presentation	Stephen Wang et. al Motorola
11-04-0098-01-000e	Buffered Data Bitmap Presentation	Stephen Wang et. al Motorola
11-04-0099-00-0000	MMAC T71 Ad hoc WG Liaison Report Januaru 2004	Yasuhiko Inoue (NTT)
11-04-0100-00-000e	Contention-based TSPEC	Menzo Wentink (Globespan) et. al.
11-04-0101-00-0mes	MES SG january 2004 report	W. Steven Conner (Intel)
11-04-0102-00-0mes	MES SG PAR and 5Criteria Approval	W. Steven Conner (Intel)
11-04-0102-01-0mes	MES SG PAR and 5Criteria Approval	W. Steven Conner (Intel)

11-04-0102-02-0mes	MES SG PAR and 5Criteria Approval	W. Steven Conner (Intel)
11-04-0103-00-000i	Some LB62 Motions	Jesse Walker (Intel Corporation)
11-04-0103-01-000i	Some LB62 Motions	Jesse Walker (Intel Corporation)
11-04-0104-00-000n	A Postmodern Critique of the CC	John Kowalski (Sharp Labs)
11-04-0105-00-000k	Shall_Disassociate.doc	Joe Kwak (InterDigital Communications), Marian Rudolph (InterDigital Communications)
11-04-0106-00-000k	Shall_Disassociate.ppt	Joe Kwak (InterDigital Communications), Marian Rudolph (InterDigital Communications)
11-04-0107-00-000k	SiteReportMod_NormText.doc	Joe Kwak (InterDigital Communications)
11-04-0108-00-0000	JC-61 Liaison report	Tim Wakeley (HP)
11-04-0108-00-000k	11H_PICS.doc	Joe Kwak (InterDigital Communications), Marian Rudolph (InterDigital Communications)
11-04-0109-00-000k	PSNI_Measurement_Update.ppt	Joe Kwak (InterDigital Communications)
11-04-0110-00-000k	PSNI_NormText.doc	Joe Kwak (InterDigital Communications)
11-04-0110-00-0mes	MESH SG January 2004 Minutes	Donald E. Eastlake 3rd, Motorola
11-04-0110-01-0mes	MESH SG January 2004 Minutes	Donald E. Eastlake 3rd, Motorola
11-04-0110-02-0mes	MESH SG January 2004 Minutes	Donald E. Eastlake 3rd, Motorola
11-04-0111-00-000n	PSSS (Parallel Sequence Spread Spectrum)	Andreas Wolf (Dr. Wolf & Associates)
11-04-0111-01-000n	PSSS (Parallel Sequence Spread Spectrum)	Andreas Wolf (Dr. Wolf & Associates)
11-04-0114-00-wave	WAVE-January-Meeting-Introduction.ppt	Lee Armstrong (Armstrong Consulting, Inc.)
11-04-0115-00-wave	WAVE-Program-Status-Review.ppt	Lee Armstrong (Armstrong Consulting, Inc.)
11-04-0116-00-wave	WAVE-Agenda-January-2004.xls	Lee Armstrong (Armstrong Consulting, Inc.)
11-04-0117-00-0000	IETF_Liaison_Report_January_2004	Dorothy Stanley (Agere Systems)
11-04-0118-00-wave	WAVE-Architecture-and-Implementations.ppt	Lee Armstrong (Armstrong Consulting, Inc.)
11-04-0119-00-000n	System and MAC Performance CCs	Sanjiv Nanda
11-04-0120-00-000n	PHY Abstraction to be used in MAC simulation	Jechoux, Bonneville (Mitsubishi)
11-04-0120-01-000n	PHY Abstraction to be used in MAC simulation	Jechoux, Bonneville (Mitsubishi)
11-04-0120-02-000n	PHY Abstraction to be used in MAC simulation	Jechoux, Bonneville (Mitsubishi)
11-04-0121-00-wave	WAVE Background Information	Broady Cash (ARINC)
11-04-0123-00-000k	Revised AP Channel Map	Simon Black, Hasse Sinivaara (Nokia)
11-04-0124-00-000i	Clause 8-4-edits	Dorothy Stanley (Agere Systems)
11-04-0125-00-000k	Extensibility Issues in 11k	Emily Qi (Intel Corporation)

11-04-0126-00-0wng	European-6th-Framework-Update	Stephen McCann (Siemens Roke Manor)
11-04-0126-01-0wng	European-6th-Framework-Update	Stephen McCann (Siemens Roke Manor)
11-04-0127-00-wave	Anonymous MAC Address	Daniel Jiang (DaimlerChrysler)
11-04-0128-00-000e	suggested responses to select letter ballot 63 comments	Srinivas Kandala (Sharp Labs) and Yoshihiro Ohtani (Sharp Corp)
11-04-0128-01-000e	suggested responses to select letter ballot 63 comments	Srinivas Kandala (Sharp Labs) and Yoshihiro Ohtani (Sharp Corp)
11-04-0128-02-000e	suggested responses to select letter ballot 63 comments	Srinivas Kandala (Sharp Labs) and Yoshihiro Ohtani (Sharp Corp)
11-04-0128-03-000e	suggested responses to select letter ballot 63 comments	Srinivas Kandala (Sharp Labs) and Yoshihiro Ohtani (Sharp Corp)
11-04-0129-00-000i	TGi Comment Resolution on CCMP	Paul A. Lambert (Airgo Networks, Inc.)
11-04-0130-00-000e	Letter Ballot 63 Clause 11 Comments	Mathilde Benveniste (Avaya Labs)
11-04-0130-01-000e	Letter Ballot 63 Clause 11 Comments	Mathilde Benveniste (Avaya Labs)
11-04-0131-00-000i	Multicast Replay Detection	Fred Stivers (Texas Instruments)
11-04-0131-01-000i	Multicast Replay Detection	Fred Stivers (Texas Instruments)
11-04-0131-02-000i	Multicast Replay Detection	Fred Stivers (Texas Instruments)
11-04-0132-00-000i	Presentation of Multicast Replay Detection	Fred Stivers (Texas Instruments)
11-04-0132-01-000i	Presentation of Multicast Replay Detection	Fred Stivers (Texas Instruments)
11-04-0132-02-000i	Presentation of Multicast Replay Detection	Fred Stivers (Texas Instruments)
11-04-0133-00-000e	Chapter-11-Comment-Resolution	Steve Emeott et. al Motorola, Mark Bilstad, Cisco
11-04-0133-01-000e	Chapter-11-Comment-Resolution	Steve Emeott et. al Motorola, Mark Bilstad, Cisco
11-04-0133-02-000e	Chapter-11-Comment-Resolution	Steve Emeott et. al Motorola, Mark Bilstad, Cisco
11-04-0134-00-wave	Overview of Previous Analysis for WAVE	TechnoCom
11-04-0134-01-wave	Overview of Previous Analysis for WAVE	TechnoCom
11-04-0135-00-wave	Summary or Recommendations for WAVE using 802.11	TechnoCom
11-04-0135-01-wave	Summary or Recommendations for WAVE using 802.11	TechnoCom
11-04-0136-00-000n	MIMO-OFDM for High-Speed WLANs	Frederik Petre (IMEC)
11-04-0137-00-000i	TGi SB Comment Resolution Motions	David Nelson, et. al. (Enterasys Networks)
11-04-0137-01-000i	TGi SB Comment Resolution Motions	David Nelson, et. al. (Enterasys Networks)

11-04-0139-00-000e	Proposed Resolutions for Select Comments on HCCA in LB63	Amjad Soomro (Philips), Bob Miller (AT&T) , Yoshihiro Ohtani (Sharp) and Dave Hunter
11-04-0140-00-000i	TGi SB Clauses 3 and 4 Motions	Frank Ciotti (Apacheta), Dave Halasz (Cisco)
11-04-0141-00-wave	WAVE Vehicle to Vehicle Channel Modeling	Mary Ann Ingram (Georgia Tech)
11-04-0142-00-wave	wave-high-speed-testing	Broady Cash (ARINC)
11-04-0143-00-wave	wave adjacent channel rejection	Steve Brunson and Bob Soranno (JHU/APL)
11-04-0144-00-wave	wave-minutes-wave-sg-Vancouver-January 2004	Filip Weytjens (TransCore)
11-04-0145-00-000k	More_SMT_Notifications.doc	Joe Kwak (InterDigital Communications), Marian Rudolph (InterDigital Communications)
11-04-0148-00-000e	TGe Vancouver Report	John Fakatselis (Globespanvirata)
11-04-0151-00-000n	January Closing Plenary Report	Bruce Kraemer (GlobespanVirata)
11-04-0154-00-0wng	korean spectrum	Jongtaek Oh (hansung University)
11-04-0154-01-0wng	korean spectrum	Jongtaek Oh (hansung University)
11-04-0156-00-000j	PPM Sensitivity of 10 MHz OFDM	Mark Webster (GlobespanVirata), Al Garrett (GlobespanVirata)
11-04-0158-00-0wpp	WPP Closing Plenary Report	Harry Worstell (IEE 802.11 WG Vice Chair, AT&T)
11-04-0159-00-000i	Comment Resolution 8.1.3	Mike Moreton (STMicroelectronics)
11-04-0160-00-000i	IEEE 802.11 EAP Requirements	Dorothy Stanley (Agere Systems), Jesse Walker (Intel), Bernard Aboba (Microsoft)
11-04-0160-01-000i	IEEE 802.11 EAP Requirements	Dorothy Stanley (Agere Systems), Jesse Walker (Intel), Bernard Aboba (Microsoft)
11-04-0161-00-0000	WG-Technical-Editor-Closing-Report	Al Petrick (IceFyre Semiconductor)
11-04-0162-00-frfh	Fast Roaming Study Group Closing Report January 2004	Clint Chaplin (Symbol Technologies)
11-04-0163-00-000i	TGiClosingReportForTheNovember2003Session	Dave Halasz (Cisco Systems, Inc.)
11-04-0164-00-0000	tgj_report_closing_jan_2004.ppt	Sheung Li (Atheros)
11-04-0165-00-000k	11k Vancouver Closing Plenary	Richard Paine (Boeing)
11-04-0166-00-0000	IEFT-IEEE 802.11 Meeting Summary	Dorothy Stanley (Agere), Bob O'Hara (Airespace)