

Doc_num ber	Sub_gro up	Title
99/263-r7	reg	Draft Letter to UK-RA (as submitted to ExCom)
00/001	W	Letter Ballot 20. report 802.11d/D1.0 and 802.11b-cor/D1.0 (Vic Hayes, Chiar, Lucent Technologies)
00/002	W	Letter Ballot 20, Comments received on 802.11d/D1.0 (Vic Hayes, Chair, Lucent Technologies)
00/002r1	W	Letter Ballot 20, Comments received on 802.11d/D1.0 (Vic Hayes, Chair, Lucent Technologies)
00/002r2	W	Letter Ballot 20, Comments received on 802.11d/D1.0 (Vic Hayes, Chair, Lucent Technologies)
00/002r3	W	Letter Ballot 20, Comments received on 802.11d/D1.0 (Vic Hayes, Chair, Lucent Technologies)
00/002r4	W	Letter Ballot 20, Comments received on 802.11d/D1.0 (Vic Hayes, Chair, Lucent Technologies)
00/003	W	Letter Ballot 20, Comments received on 802.11b-cor/D1.0 (Vic Hayes, Chiar, Lucent Technologies)
00/003r1	W	Letter Ballot 20, Comments received on 802.11b-cor/D1.0 (Vic Hayes, Chiar, Lucent Technologies)
00/004	W	Issues regarding South Korean regulatory plans (Vic Hayes Lucent Technologies)
00/005	S	Minutes of the MAC enhancements study group
00/006	D	Minutes of 802.11d TG (Tim Godfrey, Choise Microsystems)
00/007	W	Tentative Minutes for Full WG Meeting Jan 2000, Tel Aviv, Israel (Tim Godfrey ,Choise Microsystems)
00/008	S	Draft requirements for MAC enhancements (John Fakatselis, Intersil)
00/008r1	S	Draft requirements for MAC enhancements (John Fakatselis, Intersil)
00/008r2	S	Draft requirements for MAC enhancements (John Fakatselis, Intersil)
00/009	S	MAC enhancements study group report (John Fakatselis, Intersil)
00/010	V	void
00/011	D	TGd report (Al Petrick, ParkerVision)
00/012	W	IEEE802.11 Handbook (Al Petrick, ParkerVision, Bob O'Hare)
00/013	R	Reply to Korea WLL (Bob Huang, Matsushita/Panasonic)
00/014	W	Minutes of the 802.11 and 802.15 joint meeting (Tim G)
00/015	R	ITU Process (Bob Huang, Matsushita/Panasonic)
00/015-r1	R	ITU Process (Bob Huang, Matsushita/Panasonic)
00/016r1	R	Presentation slides for Ad-Hoc Regulatory (Denis Kuwahara, Boeing)
00/017	R	Agenda for Ad-Hoc Regulatory (Denis Kuwahara, Boeing)
00/018	R	Ad hoc regulatory group minutes (Bob Huang, Matsushita/Panasonic)
00/019	V	void
00/020	W	802.15 High Rate SG PAR (J. D. Allen, Eastman Kodak, Co.)
00/021	W	802.15 High Rate SG 5 criteria (J. D. Allen, Eastman Kodak, Co.)
00/022	W	Extract of 802.16 QoS (Bob Huang, Matsushita/Panasonic)
P802.11d-draft1.0	W	Draft1.0: Specification for Operation in Additional Regulatory Domains
P802.11d-draft1.1	W	Draft1.1: Specification for Operation in Additional Regulatory Domains

P802.11d-draft1.2	W	Draft1.2: Specification for Operation in Additional Regulatory Domains
P802.11d-draft1.3	W	Draft1.3: Specification for Operation in Additional Regulatory Domains
P802.11d-draft1.4	W	Draft1.4: Specification for Operation in Additional Regulatory Domains
P802.11d-draft1.5	W	Draft1.5: Specification for Operation in Additional Regulatory Domains
P802.11b-cor-MIB-draft1.1	W	Draft1.1 MIB Corrigendum
00/023		802.11 MAC Enhancements, Draft Requirements
00/024	R	Call for proposals on IEEE802.11 MAC Enhancements and IAPP (John Fakatselis Intersil Corp)
00/025	R	Korean WLL-WLAN reply and summary (Denis Kuwahara, Boeing)
00/026		Tentative agenda for the full Working Group, Albuquerque, NM, March 6-10, 2000 (Vic Hayes, Chair, Lucnet Technologies)
00/027		Letter to UK-RA (as submitted)
		PAR 802.11b-1999/cor1-200x as approved by Standards Board
00/028	E	IEEE 802.11 Quality of Service -- White Paper (Arun Ayyagari, Yoram Bernet, Tim Moore, Microsoft)
00/029	E	Discussion of the 802.1X and 802.11 Security Models (Jesse Walker, Intel)
00/030	R	Proposal to adopt ETSI spreading rules in USA (Jim Allen, Eastman Kodak)
00/031	E	A Proposal of KPS to Enhance MAC Security (Shinichiro Watanabe, Yutaku Kuchiki, Kazuaki Naito, Masayuki Ikeda, Seiko Epson Corporation)
00/031a	E	A Proposal of KPS to Enhance MAC Security - presentation (Shinichiro Watanabe, Yutaku Kuchiki, Kazuaki Naito, Masayuki Ikeda, Seiko Epson Corporation)
00/032	E	QoS support as provided in HIPERLAN (Jamshid Khun Jush, Ericsson)
00/032	E	QoS support as provided in HIPERLAN (Jamshid Khun Jush, Ericsson)
00/033	E	MediaPlex QoS Extensions to 802.11 MAC (Jin-Meng Ho -AT&T)
00/034	E	Microsoft 802.1x enhancements (D. Simon, B. Aboba, T. Moore, Microsoft)
00/034r1	E	Microsoft 802.1x enhancements (D. Simon, B. Aboba, T. Moore, Microsoft)
00/035	E	void
00/036	E	Intel QoS (Duncan Kitchin - Intel)
00/37	E	Intel Encryption formats(Duncan Kitchen - Intel)
00/038	E	End-to-End QoS (ShareWave)
00/039	E	Concerning Additional K. Amann - Spectrlink)
00/040	E	MAC enhancements Addendum (ShareWave)
00/041	R	Regulatory Update (Jim Zyren - Intersil)

00/042	W	Leasion to P802.15 on High Rate Study Group PAR (David Skellern-Radiata)
00/043	W	Liaison to 802.16 (Vic Hayes-Lucent)
00/044	R	SAR-WLAN Spectrum Sharing at 5250 MHz to 5350 MHz (Bob Haung-Matsushita/Panasonic)
00/045	E	Medium Access Control (MAC) QoS Enhancements-MediaPlex (Jin-Meng Ho, AT&T Labs - Research)
00/046	E	Minutes Mac Enhancements Study Group (Tim Godfrey-Intersil)
00/047	E	MAC Enhancements PAR Resolutions (Tim Godfrey - Intersil)
00/048	W	WG Meeting Venue May 2000(Michael McInnis-Boeing)
00/049	R	AdHoc Regulatory Group Notes (Denis Kuwahara-Boeing)
00/050	S	MAC Enhancements Study Group Report (John Fakatselis-Chair)
00/051	S	QoS White Paper Presentation (A. Ayyagari, Microsoft)
00/052	D	TGd Agenda (Al Petrick, ParkerVision)
00/053	D	TGd report (Al Petrick, ParkerVision)
00/054	D	TGd Minutes (Al Petrick, ParkerVision0
00/055	B	Addition to 802.11b-cor1 to correct the PICS (Vic Hayes, Lucent)
00/056	W	Financials of the Tel Aviv Meeting (Vic Hayes, Lucent)
00/057	W	Venue for ETSI BRAN - April 2000 (Jamshid Khun-Jush)
00/058	W	Working Group Minutes for March 2000 - Albuquerque
00/059	W	Minutes for Joint 802.11/802.15 March Meeting - Albuquerque
00/060	SGb	Study Group for Extensions to 802.11b Call for Papers (Matthew Shoemake-Alantro)
00/061	E	Polling-based PCF for Strong QoS Guarantees (Jim Mollenauer-Technical Strategy Associates and Enrichnet Inc.)
00/062	E	Supergold Encoding in WLAN Application (T. O'Farrell, E. Aquado, Supergold Communication LTD.)
00/063	E	Hierarchical Structure to Enhance WLAN Security (Yutaku Kuchiki, Masayuki Ikeda -Seiko Epson Corporation)
00/064	F	What Should Be in an IAPP? (Bob O'Hara-Informed Technology)
00/064	F	What Should Be in an IAPP? (Bob O'Hara-Informed Technology)
00/065	E	Extensible Security (Bob O'Hara -Informed Technology)
00/065	E	Extensible Security (Bob O'Hara -Informed Technology)
00/066	E	QoS Questions (Bob O'Hara - Informed Technology)
00/067	R	Conference proposals for UK-RA HIPERLAN 0 (Vic Hayes, Lucent Technologies)
00/068	R	Proposed 802.11 response to proposals for UK-RA HIPERLAN 0 (Vic Hayes, Lucent Technologies)
00/069	Sb	Proposal for extension of the IEEE 802.11b PHY to higher rates (>20Mbps) (V. S. Somayazulu, S. Kandala, J.M. Kowalski, C.K. Park-Sharp Labs)
00/069	Sb	Proposal for extension of the IEEE 802.11b PHY to higher rates (>20Mbps) (V. S. Somayazulu, S. Kandala, J.M. Kowalski, C.K. Park-Sharp Labs)

00/070	Sb	Multimedia Synchronization and 802.11 MAC Enhancements (J.M.Kowalski, Sharp Laboratories of America)
00/070	Sb	Multimedia Synchronization and 802.11 MAC Enhancements (J.M.Kowalski, Sharp Laboratories of America)
00/071	E	Joint QoS Proposal (AT&T, Lucent, ShareWave)
00/072	Sb	HRb Throughput Issues Mark Webster & Karen Halford, Intersil)
00/073	Sb	FEC Coding vs. Spreading Codes for HRb (Mark Webster & Steve Halford, Intersil)
00/074	Sb	HRb CCK Extensions (Mark Webster & Carl Andren, Intersil)
00/075		
00/076	W	Tentative agenda for the full Working Group, Seattle, Wa, March 6-10, 2000 (Stuart Kerry, Chair IEEE 802.11, Philips)
00/077	Sb	Tentative Agenda for the Higher Rate SG (Matthew Shoemake, Chair HRb SG, Alantro)
00/077r1	Sb	Tentative Agenda for the Higher Rate SG (Matthew Shoemake, Chair HRb SG, Alantro)
00/078	Sb	Information and Status Regarding Higher Rate b SG (Matthew Shoemake, Chair HRb SG, Alantro)
00/079	R	Report on Coordination of Regulatory Matters (Vic Hayes, Lucent)
00/080	R	Report on Regulatory Matters (Vic Hayes, Lucent)
00/081	WG	Letter Ballot 21 Report (Al Petrick, V. Chair 802.11, Parkervision)
00/082	WG	Letter Ballot 21 Comments File (Al Petrick, V. Chair 802.11, Parkervision)
00/083	W	802.11 Marketing Report (Al Petrick, Parkervision)
00/084		Marketing Overview (Al Petrick, Parkervision)
00/085	R	JRG-8A-9B (Denis Kuwahara, Boeing)
00/086	E	Proposed Enhancements for IEEE802.11 Security (Jyri Rinnemaa, Jouni Mikkonen, Nokia)
00/087	E	A Brief Overview of Information Theory and Channel Coding (Steven Gray, Nokia)
00/088	E	A Brief Summary of Codec Tests for IS-95A, IS-95B, and IS-2000 (Steven Gray, Nokia)
00/089	E	Frame Sorting for PCF (Steven Gray Mickael Deboille, Hiroshi, Nokia)
00/090	F	IAPP Enhancements (Gary Spiess, Intermic)
00/090	F	IAPP Enhancements (Gary Spiess, Intermic)
00/091	Sb	Higher Rate 802.11b: Double the data rate(Matthew, Chris Heegard, Sid Schrum, Alantro)
00/092	Sb	Spread Spectrum and 802.11b (Chris Heegard, Alantro)
00/093	E	Wireless Home Network Applications (Carols Rios, 3Com)
00/094	F	802.11 F Agenda and Meeting Report (David Bagby, 3Com)
00/095	F	802.11 F Minutes (David bagby, 3Com)
00/096	E	HiperLAN Type 2 - DLC (Gunnar Rydneil, Ericsson)
00/097	D	Task Group d Agenda (Bob O'Hara, Informed Technology)
00/098	D	Taks Group d Report (Bob O'Hara, Informed Technology)
00/099	D	Task Group d Minutes (Bob O'Hara, Informed Technology)
00/100	E	Wireless MAC Extensions (Witold Pokorski, NEC)
00/101	R	Liaison from ETSI-BRAN regarding a request for an agenda item for WRC2002, including an IEEE802.16 proposal (Vic Hayes, Lucent)

00/102	R	Tentative Meeting Minutes of the Regulatory Ad-hoc Group May00 (Vic Hayes, Lucent)
00/102r1	R	Tentative Meeting Minutes of the Regulatory Ad-hoc Group May00 (Vic Hayes, Lucent)
00/103	R	Approved Points Response to UK-RA Strawman Proposal for the 5 Ghz Band (Vic Hayes, Lucent)
00/104	R	Sharing in the Band 5250-5350 MHz Between the Earth Exploration-Satellite Service (Active) Allocated in this Band and the RLANs (Vic Hayes, Lucent)
00/105	R	Regulatory Updates FCC 99 231 (Bruce Kraemer, Intersil)
00/105r1	R	Regulatory Updates FCC 99 231 (Bruce Kraemer, Intersil)
00/106 Draft 1	R	IEEE802.11 Response to the UK-RA Strawman Proposal" Draft 1 (Vic Hayes, Lucent)
00/106 Draft 2	R	IEEE802.11 Response to the UK-RA Strawman Proposal" Draft 1 (Vic Hayes, Lucent)
00/106 Draft 3	R	IEEE802.11 Response to the UK-RA Strawman Proposal" Draft 1 (Vic Hayes, Lucent)
00/107	E	Beacom Collisions in IEEE802.11 WLANs (Sanghan Choi, Philips Research)
00/108	E	Protecting QoS-Enabled BSSs in Situations of Overlapping BSSs in IEEE802.11 WLAN (Sanghyun Choi, Philips Research)
00/109	E	ACK Transmission Problem in 802.11 WLAN (Sanghyun Choi, Philips Research)
00/110	E	QoS Support in 802.11: Contention-Free MAC Perspective (Sanghyun Choi, Philips Research)
00/111	D	Resolution to Comments from Letter Ballot 21 (Bob O'Hara, Informed Technology)
00/111r1	D	Resolution to Comments from Letter Ballot 21 (Bob O'Hara, Informed Technology)
00/112	E	Needs for MAC/PHY Interface Standardization (Tim Wakeley, Hewlett Packard)
00/113	E	Suggested 802.11 PCF Enhancements and Contention Free Bursts (Marteen Hoeben, NWN)
00/114	Sb	Draft PAR for HRbSG (Matthew Shoemake, Alantro)
00/114r1	Sb	Draft PAR for HRbSG (Matthew Shoemake, Alantro)
00/114r2	Sb	Draft PAR for HRbSG (Matthew Shoemake, Alantro)
00/115	Sb	Five Criteria for HRbSG (Matthew Shoemake, Alantro)
00/115r1	Sb	Five Criteria for HRbSG (Matthew Shoemake, Alantro)
00/115r2	Sb	Five Criteria for HRbSG (Matthew Shoemake, Alantro)
00/115r3	Sb	Five Criteria for HRbSG (Matthew Shoemake, Alantro)
00/116	W	Working Group Minutes for May 2000 - Seattle (Tim Godfrey, Intersil)
00/117	E	TGe Minutes (Tim Godfrey, Intersil)
00/118	E	Report from Ad-hoc Group (Tim Godfrey, Intersil)
00/119	E	Proposed Security Framework Requirements for 802.11 (Steve Williams et all, Intel)
00/120	E	Joint Proposal for 802.11E QoS Enhancements (Jin-Meng Ho, AT&T, Wim Diepatraten, Lucent, Rajugopal Gubbi, ShareWave)
00/120r1	E	Joint Proposal for 802.11E QoS Enhancements (Jin-Meng Ho, AT&T, Wim Diepatraten, Lucent, Rajugopal Gubbi, ShareWave)
00/121	W	WirelessHuman Study Group Report to IEEE802.11.802.15 Joint Interim Meeting (Durga Satapathy, Sprint, Sanjay Moghe, RF Solutions)

00/122	Sb	HRSGB Study Group Report to Joint Meeting of 802.11/802.15/802.16 (Matthew Shoemake, Chair, HRSGB)
00/123	R	An Estimate of the minimum Number of Channels for Full Capacity 54 Mbit/s 802.11a in a Dense Cellular Structured Network (David Skellern, Radiata Communications)
00/124	R	Report from the Regulatory ad-hoc Meeting (Vic Hayes, Lucent)
00/125	E	QoS MAC Evaluation (Bob Miller et al, AT&T)
00/126	E	QoS Questions Response (Amar Ghorl et.al, ShareWave)
00/127	F	IAPP Handover Scenario (Gary Spiess, Intermec)
00/128	R	Japanese 5.2GHz Band Regulations (Tomoki Ohsawa, EWA-WG MMAC)
00/129	W	IEEE802.11 request to ETSI for considering the adoption of the IEEE802.11a 5GHz Wireless LAN standard as a member of HIPERLAN family of standards (Vic Hayes, Lucent)
00/130	E	Requirements for QoS Enhancements (Tim Godfrey, Secretary, TGe)
00/131	Sb	Report to full Working group from HRbSG (Matthew Shoemake, Chair, HRbSG)
00/131r1	Sb	Report to full Working group from HRbSG (Matthew Shoemake, Chair, HRbSG)
00/132	E	Minutes of TGe Teleconference May 24, 2000 (Tim Godfrey, Intersil)
00/133	E	Minutes of TGe Teleconference June 8, 2000 (Tim Godfrey, Intersil)
00/134	E	Minutes of TGe Teleconference June 22, 2000 (Tim Godfrey, Intersil)
00/135	E	TGe Report to Working Group (John Fakatselis, Chair, TGe)
00/136	Sb	Minutes for HRbSG (Carl Andren, Intersil)
00/136	Sb	Minutes for HRbSG (Carl Andren, Intersil)
00/137	E	TGe Requirements (Tim Godfrey, ChoiceMicrosystems)
00/137r2	E	TGe Requirements (Tim Godfrey, ChoiceMicrosystems)
00/137r5	E	TGe Requirements (Tim Godfrey, ChoiceMicrosystems)
00/137r6	E	TGe Requirements (Tim Godfrey, ChoiceMicrosystems)
00/138	W	IEEE P802.11 Wireless LANs Letter Ballot 22 (Bob O'Hara, Informed Technology)
00/139	E	Simulation Meeting Notes for the May 25 (Evan Green, Intel)
00/140	E	Simulation Meeting Notes for the June 1 (Evan Green, Intel)
00/141	E	Comparison of Two 802.11 Models in OPNET Simulator (Sunghyun Choi - Philips)
142	E	List of Features to be added in the 802.11 QoS Simulator Platform (Raju Gubbi - Sharewave)
143	E	List of Performance Metrics and Evaluation Criteria for the 802.11 QoS Simulator Platform (Greg Parks - Sharewave)
00/143r1	E	List of Performance Metrics and Evaluation Criteria for the 802.11 QoS Simulator Platform (Greg Parks - Sharewave)
00/143r2	E	List of Performance Metrics and Evaluation Criteria for the 802.11 QoS Simulator Platform (Greg Parks - Sharewave)
00/143r3	E	List of Performance Metrics and Evaluation Criteria for the 802.11 QoS Simulator Platform (Greg Parks - Sharewave)
00/144	E	Answers-Arguments to the Comments of OPNET on the paper 141 (Sunghyun Choi - Philips)
00/145	E	June 13 Conference Call Simulation Ad Hoc Group Minutes (Greg Parks, Sharewave)

00/146	E	Overlapping BSS Simulation Proposal (Gerald Cervello - Philips)
00/147	E	Channel model for 802.11 MAC evaluation (Sunghyun Choi - Philips)
00/148	E	June 8 Conference Call Simulation Ad Hoc Group Minutes (Evan Green, Intel)
00/149	E	June 14 Conference Call Simulation Ad Hoc Group Minutes (Evan Green, Intel)
00/150	R	JRG 8A-9B 13 Jun 2000 notes (Denis Kuwahara, Boeing)
00/151	R	Working Party 7C 16 June 2000 notes (Denis Kuwahara, Boeing)
00/152	E	Channel model proposal for OPNET simulations of MAC enhancement models (Shantanu Kangude and Evan Green, Intel)
00/153	E	June 21 Conference Call Simulation Ad Hoc Group Minutes (Greg Chesson, Atheros Communications)
00/154	E	802.11 in CEPT Member Countries (Harold Teunissen, Wim Diepstraten, Lucent Technologies)
00/155	E	June 26 Conference Call Requirements Ad Hoc Group Minutes (Tim Godfrey, Intersil)
00/156	E	July 5 Conference Call Requirements Ad Hoc Group Minutes (Tim Godfrey, Intersil)
00/157	E	Channel Model Proposal v2.0 for 802.11e MAC Simulations (Daji Qiao, Philips)
00/158	E	June 27 Conference Call Simulation Ad Hoc Group Minutes (Greg Chesson, Atheros Communications)
00/159	F	IAPP Service Mappings (Bob O'Hara, Informed Technology)
00/160	F	IAPP Functional Requirements (Bob O'Hara, Informed Technology)
00/161	E	QoS Enhancement Proposal (Alan Winkowski, Breezecom)
00/162	E	Coexistence between Bluetooth and IEEE (Ad Kamerman, Lucent)
00/163	E	Proposal for Negotiated Security (Bob O' Hara, Informed Technology)
00/164	W	Letter ballot LB22 Comments (Al Petrick, Parkervision)
00/165	W	Letter Ballot LB22 Voting Results (Al Petrick, Parkervision)
00/166	W	Characteristics of Broadband Radio Local Area Networks (RLANs) (Stuart Kerry, Philips)
00/167	W	Methodology for Assessing the Required Spectrum for Generic Broadband NWA Networks (Stuart Kerry,
00/168	W	Summary of Task 4 (Characteristics and Spectrum Requirements for Broadband RLANs (Stuart Kerry,
00/169	W	Sharing in the Band 5250-5350 MHz Between the Earth Exploration-Satellite Service (Active) Allocated in this Band and the RLANs (Stuart Kerry, Philips, IEEE802.11Chair)
00/170	W	Spectrum Requirements Analysis for the Implementation of Broadband NWA Networks (Stuart Kerry,
00/171	W	ERC Decision of 29 November 1999 on the Harmonized Frequency Bands (Stuart Kerry, Philips,
00/172	W	ERC Decision of 29 November 1999 on the Withdrawal of the ERC Decision (96)03 (Stuart Kerry, Philips,
00/173	W	Status of CEPT/ERC Recommendation 70-03 Relating to the use of Short Range Devices (Stuart Kerry,
00/174	W	5G Unified Protocol Proposal (Howley, Atheros Communications)
00/175	W	5 GHz Unified Protocol (5UP) Proposal Phase 2 (Bill McFarland, Atheros Communications)
00/176	E	Perspective on the QoS Problem (Bob O'Hara, Informed Technology)
00/177	E	Simulation Group July 7th Teleconference Minutes (Greg Chesson, Atheros Communications)
00/178	E	A Proposal for IEEE 802.11e Security (Alexander Raji and Anand Prasad, Lucent Technologies)
00/179	W	Tentative Agenda for La Jolla Meeting (Stuart Kerry)
00/180	W	Report of Letter Ballot 22 Al Petrick, Parkervision
00/181	Sm	Marketing Plan , Al Petrick, Parkervision
00/182	R	Opening Report Regulatory ad-hoc Work (Vic Hayes, Lucent)

00/183	R	Report of the UK-RA Consultation Conference for a 5 GHz band (Vic Hayes, Lucent)
00/184	E	QoS Applications Scenarios (Victoria Poncini, Microsoft)
00/185	W	July La Jolla Working Group Minutes (Tim Godfrey, Secretary)
00/186	E	TGe Minutes La Jolla Meeting (Tim Godfrey, Intersil)
00/187	W	IP Statement from Philips
00/188	Sb	OFDM in the 2.4 GHz (Jan Boer, Lucent)
00/189		
00/190	E	TPC for 802.11 LAN (Mika Kasslin, Nokia)
00/190r1	E	TPC for 802.11 LAN (Mika Kasslin, Nokia)
00/191	E	DFS for 802.11 LAN (Mika Kasslin, Nokia)
00/192	W	One Global Standard for Wireless LANs? (Harold Teunisse, Lucent)
00/193	E	Channel Model and its Implementation using Opnet (Rajugopal Gubbi, Sharewave)
00/194	E	Collision avoidance in overlapping BSSs (Sung Choi, Philips)
00/195	E	Dynamic Channel Selection Schemes for 802.11(Sung Choi, Philips)
00/195a	E	Dynamic Channel Selection Schemes for 802.11(Sung Choi, Philips)
00/195r1	E	Dynamic Channel Selection Schemes for 802.11(Sung Choi, Philips)
00/195r2	E	Dynamic Channel Selection Schemes for 802.11(Sung Choi, Philips)
00/196	E	TGe Metrics & Criteris Ad Hoc Group Summary Report (Greg Parks, Sharewave)
00/196r1	E	TGe Metrics & Criteris Ad Hoc Group Summary Report (Greg Parks, Sharewave)
00/196r2	E	TGe Metrics & Criteris Ad Hoc Group Summary Report (Greg Parks, Sharewave)
00/197	Sb	HRbSG Status and information (M. Shoemake , Alantro)
00/198	Sb	HRbSG Draft Call for Proposals (Matthew Shoemake, Alantro)
00/199	Sb	HRbSG Tentative Agenda, (M, Shoemake, Alantro)
00/200	E	Public Key Cryptography in 802.11 (Ronald Brockmann, NWN)
00/201	E	Progress Report Tge Simulation ad-hoc Group (Evan Green, Intel)
00/202	Sb	Frequency Domain Modulators for 802.11 B (Mark Webster, Intersil)
00/202r1	Sb	Frequency Domain Modulators for 802.11 B (Mark Webster, Intersil)
00/203	Sb	Technical feasibility of OFDM for HRB
00/203r1	Sb	Technical feasibility of OFDM for HRB
00/204	E	Traffic Classes (Menzo Wentink, NWN)
00/205	E	Multimedia Wireless MAC Extensions for 802.11 (Albert Banchs, NEC)
00/206	Sb	HRbSG Performance Requirements: PHY Overhead and Data Rate (Jerry Loraine, Microlinear)
00/207	W	Comments on 802.11d - D 1.9 LB22 (Al Petrick, Parkervission)
00/208	R	Tentative Agenda for Regulatory Ad-Hoc Group (Vic Hayes, Lucent)
00/209	Sb	Draft TGg Proposal Selection Process (Matthew Shoemake, Alantro)
00/209r1	Sb	Draft TGg Proposal Selection Process (Matthew Shoemake, Alantro)
00/209r2	Sb	Draft TGg Proposal Selection Process (Matthew Shoemake, Alantro)
00/209r3	Sb	Draft TGg Proposal Selection Process (Matthew Shoemake, Alantro)
00/210	Sb	Draft TGg Functional Requirements (Matthew Shoemake, Alantro)

00/210r2	Sb	Draft TGg Functional Requirements (Matthew Shoemake, Alantro)
00/210r3	Sb	Draft TGg Functional Requirements (Matthew Shoemake, Alantro)
00/210r4	Sb	Draft TGg Functional Requirements (Matthew Shoemake, Alantro)
00/211	Sb	Draft TGg proposal Comparison Criteria Matrix (Matthew Shoemake, Alantro)
00/211r1	Sb	Draft TGg proposal Comparison Criteria Matrix (Matthew Shoemake, Alantro)
00/211r2	Sb	Draft TGg proposal Comparison Criteria Matrix (Matthew Shoemake, Alantro)
00/211r3	Sb	Draft TGg proposal Comparison Criteria Matrix (Matthew Shoemake, Alantro)
00/211r4	Sb	Draft TGg proposal Comparison Criteria Matrix (Matthew Shoemake, Alantro)
00/211r5	Sb	Draft TGg proposal Comparison Criteria Matrix (Matthew Shoemake, Alantro)
00/211r6	Sb	Draft TGg proposal Comparison Criteria Matrix (Matthew Shoemake, Alantro)
00/211r7	Sb	Draft TGg proposal Comparison Criteria Matrix (Matthew Shoemake, Alantro)
00/211r8	Sb	Draft TGg proposal Comparison Criteria Matrix (Matthew Shoemake, Alantro)
00/211r9	Sb	Draft TGg proposal Comparison Criteria Matrix (Matthew Shoemake, Alantro)
00/212	E	QoS Properties (Peter Ecclesine, Cisco)
00/212r2	E	QoS Properties (Peter Ecclesine, Cisco)
00/213	R	Notes from 5 GHz Convergence Ad-Hoc Group (Caldwell Crosswy, Compaq)
00/214	F	IAPP Centralized Dynamic Route Resolution (Amre El-Hoiydi, CSEM)
00/214r3	F	IAPP Centralized Dynamic Route Resolution (Amre El-Hoiydi, CSEM)
00/215	F	802.11 IAPP RP Meeting Agenda (and Meeting Report) (David Bagby, 3Com)
00/216	R	Draft Letter to the FCC on Docket No99-231 (Jim Zyren, Intersil)
00/216d1	R	Draft Letter to the FCC on Docket No99-231 (Jim Zyren, Intersil)
00/216d2	R	Draft Letter to the FCC on Docket No99-231 (Jim Zyren, Intersil)
00/216d3	R	Draft Letter to the FCC on Docket No99-231 (Jim Zyren, Intersil)
00/216d4	R	Draft Letter to the FCC on Docket No99-231 (Jim Zyren, Intersil)
00/217	Sb	HRbSG Draft Press Release (Ron Provencio, Alantro)
00/217r1	Sb	HRbSG Draft Press Release (Ron Provencio, Alantro)
00/217r2	Sb	HRbSG Draft Press Release (Ron Provencio, Alantro)
00/217r3	Sb	HRbSG Draft Press Release (Ron Provencio, Alantro)
00/218	D	Agenda for Task Group d (Bob O'Hara, Informed Technology)
00/219	D	TGd Minutes for the July Plenary Meeting (Bob O'Hara, Informed Technology)
00/220	D	Task Group d Report (Bob O'Hara, Informed Technology)
00/221	D	Resolution of Comments from Letter Balot 22 (Bob O'Hara, Informed Technology)
00/222	W	Sept 2000 Scottsdale Meeting for .1, .11, .15 Working Groups (Stuart Kerry, Philips, IEEE 802.11 Chair)
00/223	W	Invitation Letter (Venue) to Sept 2000 Interim Meeting (Stuart Kerry, Philips, IEEE 802.11 Chair)
00/224	W	IEEE802.11a-1999 Corrigenda (Hitoshi Takanashi, NTT MCL)
00/225	Sb	HRbSG Status Report to 802.11 Working Group (Matthew Shoemake, Alantro)
00/226	R	IEEE 802.11 00 5GHz RLAN Meetings (Andy Gowans, UK Radiocommunications Agency)
00/227	R	Regulatory and "One" Standard ad-hoc Wednesday Report (Vic Hayes, Lucent)
00/228	Cor1b	Final Report for 802.11b Cor1 (Victory Poncini, Microsoft)

00/228r1	Cor1b	Final Report for 802.11b Cor1 (Victory Poncini, Microsoft)
00/229		Void
00/230	Sb	Notes on an FCC Visit (Carlos Rios, LinCom Wireless)
00/231	E	TGe Functional Requirements Recommendations (Jesse Walker, Intel)
00/232	R	SARS & U-NII Devices at 5.3GHz (Denis Kuwahara, Boeing)
00/233	R	Japan; Frequency Share RLAN & Satellite (Denis Kuwahara)
00/234	R	Japan; Frequency Share Fixed Wireless Access & Satellite (Denis Kuwahara, Boeing)
00/235	R	5GHz Sky is Falling (Denis Kuwahara, Boeing)
00/236		
00/237	W	Coexistence Joint Meeting Report (Steve Shellammer, Symbol)
00/238	W	IEEE-ISTO Press Release 9Stuart Kerry, Chair, IEEE802.11)
00/239	W	WEB IEEE-ISTO Press Release (Stuart Kerry, Chair, IEEE 802.11, Philips)
00/240	W	Conflict of Interest between IEEE 802 and ISTO Recent Project Announcement on "Broadband Wireless
00/241	R	Liaison Letter to ETSI-Bran (Vic Hayes, Lucent)
00/241r1	R	Liaison Letter to ETSI-Bran (Vic Hayes, Lucent)
00/242r1	R	Regulatory and "One 5GHz Standard" ad-hoc Thursday Report (Vic Hayes, Lucent)
00/243	R	Minutes of Regulatory ad-hoc Meetings (Vic Hayes, Lucent)
00/244	Sb	HRbSG Report for July (Matthew Shoemake, Alantro)
00/244r1	Sb	HRbSG Report for July (Matthew Shoemake, Alantro)
00/244r2	Sb	HRbSG Report for July (Matthew Shoemake, Alantro)
00/245r1	W	Adopted TGe Functional Requirements Document (Tim Godfrey, Intersil)
00/246	Sb	HRbSG Minutes (Ron Provencio, Alantro)
00/247	C	802.11 MAC for WirelessHUMAN (Tim Godfrey, Intersil)
00/248	W	Teleconference Call Meeting for SEC resolutions, (Al Petrick, ParkerVision)
00/249	W	Comments on Letter Ballot 22 (Matthew Shoemake, Alantro)
00/250	W	Letter Ballot 23 (Matthew Shoemake, Alantro)
00/251	Sb	Minutes for High Rate 802.11b Study Group July 26, 2000 (Sean Coffey, Alantro)
00/251r1	Sb	Minutes for High Rate 802.11b Study Group July 26, 2000 (Sean Coffey, Alantro)
00/251r2	Sb	Minutes for High Rate 802.11b Study Group July 26, 2000 (Sean Coffey, Alantro)
00/251r3	Sb	Minutes for High Rate 802.11b Study Group July 26, 2000 (Sean Coffey, Alantro)
00/251r4	Sb	Minutes for High Rate 802.11b Study Group July 26, 2000 (Sean Coffey, Alantro)
00/251r5	Sb	Minutes for High Rate 802.11b Study Group July 26, 2000 (Sean Coffey, Alantro)
00/252	E	Philips? Implementation for Enhancement of IEEE 802.11 OPNET Simulation Model (Daji Qiao and
00/253	E	August 3, 2000 Conference Call Simulation Ad-Hoc Group (Rita Chobanian, Cisco Systems)
00/254	E	Clarification of the 802.11 MAC Provisions Pertaining to Direct Station-to-Station Transfers in an Infrastructure BSS (Michael Fischer, Choice Microsystems)
00/255	W	Minutes of the Chairs Conference Call (Bob O'Hara, Informed Technology)
00/255r1	W	Minutes of the Chairs Conference Call (Bob O'Hara, Informed Technology)
00/256	W	802.11& 802.15 WGs Meeting Tentative Agenda-September 2000(Stuart Kerry, Chair of 802.11, Philips)

00/256r1	W	802.11& 802.15 WGs Meeting Tentative Agenda-September 2000(Stuart Kerry, Chair of 802.11, Philips)
00/256r2	W	802.11& 802.15 WGs Meeting Tentative Agenda-September 2000(Stuart Kerry, Chair of 802.11, Philips)
00/256r3	W	802.11& 802.15 WGs Meeting Tentative Agenda-September 2000(Stuart Kerry, Chair of 802.11, Philips)
00/257	W	On Interference Immunity of Communication Systems
00/258	E	August 15 Conference Call - Simulation Ad Hoc Group (Greg Parks, Sharewave)
00/259	E	August 22 Simulation Metrics and Criteria Ad Hoc Group Minutes (Greg Parks, Sharewave)
00/260	E	Simple MPEG-2 Model for Evaluation Criteria (John Kowalski, Sachin Deshpande, Sharp Labs)
00/261	R	ITU-R July-August Meeting Notes (Denis Kuwahara, Boeing)
00/262	R	Future Status of JRG 8A-9B (Denis Kuwahara, Boeing)
00/263	R	Liaison Statement JRG 8A-9B, JTG 4-7-8-9 (Denis Kuwahara, Boeing)
00/264	E	A Simulation Model for the 802.11 PCF (Matthew Sherman, AT&T)
00/264r1	E	A Simulation Model for the 802.11 PCF (Matthew Sherman, AT&T)
00/265	E	A Simulation Framework for Evaluation of 802.11 QoS MAC Enhancements (Matthew Sherman, AT&T)
00/265r1	E	A Simulation Framework for Evaluation of 802.11 QoS MAC Enhancements (Matthew Sherman, AT&T)
00/266	W	Single Global Solution for 5GHz Wireless Network (5GHz Advisory Council)
00/267	E	Distributed QoS in 802.11 (Harold Teunissen, Lucent)
00/268		August 30 Conference Call Simulation Ad Hoc Group Minutes (Matthew Sherman, AT&T)
00/269	E	Performance of Smart Antennas & PCF (A. Alastalo, S. Gray, V. Vadde, Nokia)
00/270	E	Atheros DFS/TPC Proposal (Greg Chesson, Atheros)
00/271	E	MPEG-2 High Rate Video Over 1394 (John Kowalski, Sharp Laboratories)
00/272	W	GLOBAL 5G - Presentation (Alain Fogel, hLAN)
00/273	W	GLOBAL 5G - Road Map (Alain Fogel, hLAN)
00/274	W	GLOBAL 5G - White Paper (Alain Fogel, hLAN)
00/275	E	IEEE 802.1X for IEEE 802.11 (D. Halasz, S. Norman, G. Zorn, B. Aboba, T. Moore, Cisco Systems)
00/276	W	Single Global Solution for 5GHz Wireless Networks (5GHz Advisory Council)
00/277	E	A Channel model implementation in OPNET for simulation of the IEEE 802.11 MAC (S. Kangude, E. Green, and V. S. Somayazulu, Intel)
00/278	W	IEEE 802.11 Working Group General Agenda Information (Stuart Kerry, 802.11 Chair)
00/279	W	Some Health & Safety Considerations for Emerging IEEE 802.11 Wireless Systems (Donald Bowen, AT&T Labs)
00/280	Sb	HRbSG Report to 802.11 Working Group (Matthew Shoemake, Texas Instruments)
00/281	Sb	HRbSG Agenda for September 2000 Session (Matthew Shoemake, Texas Instruments)
00/282	Sb	Evaluating the Performance of IEEE802.11 HRb Proposal in Multipath (S. Halford, K. Helford, M. Webster, Intersil)
00/282r1	Sb	Evaluating the Performance of IEEE802.11 HRb Proposal in Multipath (S. Halford, K. Helford, M. Webster, Intersil)
00/282r2	Sb	Evaluating the Performance of IEEE802.11 HRb Proposal in Multipath (S. Halford, K. Helford, M. Webster, Intersil)

00/283	Sb	Spectrum Mask Considerations for 802.11 HRb (Karen Halford, Mark Webster, Intersil)
00/284	W	Mac enhancements for European compliance (Rich Kennedy, Compact)
00/285	Sb	Modeling multipath and fading (Chris Heegard, TI)
00/286	E	A IEEE 802.11 Proposal to support efficient Mult Media Streaming (Srinivas Kandaza, Sharp Labs)
00/287	Sb	HRbSG Minutes for September 2000 Session (Ron Provencio, TI)
00/288	W	IEEE 802.11 Marketing Presentation (Al, Petrick, Parkervision)
00/288r1	W	IEEE 802.11 Marketing Presentation (Al, Petrick, Parkervision)
00/289	W	Ad Hoc Marketing Objectives and Report for the September 2000 Session (Al Petrick, Parkervision)
00/290	W	IEEE 802.11 Working Group Minutes for the September 2000 Session (Tim Godfrey, Intersil)
00/291	E	TGe Working Group Minutes for the September 2000 Session (Tim Godfrey, Intersil)
00/292	E	An Overview of the GSS-API and Kerberos (Jessey Walker, Bob Beach, Intel-Symbol)
00/293	E	The GSS-API as an 802.11 Security Service (Jessey Walker, Bob Beach, Intel-Symbol)
00/294	Sb	Suggested PA Model for 802.11 HRb (Mark Webster, Intersil)
00/295	R	FCC Update NPRM 99-231 (Jim Zyren, Intersil)
00/296	Sb	Suggested Phase Noise Model for 802-11 HRb (Mark Webster, Mike Seals, Intersil)
00/296r1	Sb	Suggested Phase Noise Model for 802-11 HRb (Mark Webster, Mike Seals, Intersil)
00/297	E	QoS Ad Hoc Group Statement (Duncan Kitchin et al)
00/298	E	Proposed QoS Framework (Duncan Kitchin, Intel)
00/299	Sb	Evaluating Channel Estimation Sensitivity (Steve Halford, Mark Webster, Intersil)
00/300		
00/301	Se	Draft of PAR for Spectrum and Transmit Power Management
00/301r1	Se	Draft of PAR for Spectrum and Transmit Power Management
00/301r2	Se	Draft of PAR for Spectrum and Transmit Power Management
00/301r3	Se	Draft of PAR for Spectrum and Transmit Power Management
00/302r1	Se	Draft of 5 Criteria for Spectrum and Transmit Power management
00/303	E	TGe DFS/TPC Subgroup Status Report
00/304	E	TGe Draft Creation Process (Duncan Kitchin et al)
00/305	F	IAPP-QoS-Roaming (Menzo Wentink, Intersil)
00/306	E	Headings Document (Michael Fischer, Intersil)
00/307	E	Joint Proposal Revision 1 Updates (Menzo Wentink, Intersil)
00/308	R	Response Letter to ETSI BRAN Letter PLN1803a dated May 2, 2000 (Stuart Kerry, Chairman IEEE P802.11)
00/309	W	Wideband Frequency Hopping PHY PAR Proposal (Naftali Chayat, Breezecom)
00/310	W	OFDM for a WBFH PHY (Naftali Chayat, Breezecom)
00/311	W	WBFH for 802.11 (Naftali Chayat, Breezecom)
00/312	W	Working Group Meeting Venue January 2001 (Stuart Kerry, Chairman IEEE P802.11)
00/313	W	HRbSG Report September 2000 (Matthew Shoemake, TI)
00/314	E	5GHz Spectrum & Transmit Power Management TGe Ad Hoc Group Minutes (Steven Gray, NOKIA, Peter Ecclesine, Cisco)

00/315	R	RAH Chairman's Report (Jim Zyren, Intersil)
00/315r1	R	RAH Chairman's Report (Jim Zyren, Intersil)
00/316	F	TGf Working Group Report for the September 2000 Session (David Bagby, 3Com)
00/317	W	Wireless LAN for 802.11/15
00/318	E	Simulation Model for PCF (Matthew Sherman, AT&T)
00/319	E	Request for Guidance on Simulation Models (Matthew Sherman, AT&T)
00/319r1	E	Request for Guidance on Simulation Models (Matthew Sherman, AT&T)
00/320	E	September 20th Simulation Ad Hoc Group Minutes (Matthew Sherman, AT&T)
00/321	R	Security Baseline Agreement r0 (Dave Halasz, Cisco)
00/322	Sm	Market Requirements for Consumer Electronics (John Kowalski, Sharp Corp, Yasuo Harada, Matsushita Electric Industrial)
00/323	R	IEEE 802.11 FCC Liaison (Jim Zyren, Intersil)
00/324	E	Simulation Framework - Progress Update (Matthew Sherman, AT&T)
00/325	E	TGe Security Subgroup Status Report (Dave Halasz, Cisco)
00/326		CFP for IEEE Network Magazine (Chatschick Bisdlion)
00/327	SMa	Spectrum Managed a (SMa) Status Report (Carl Temme, Atheros)
00/328	SMa	Spectrum Managed a (SMa) Status Minutes (Peter Ecclisine, Cisco)
00/329	W	Parliamentarian Report (Bob O' Hara, Informed Technology)
00/330	W	Liaison List (Al Petrick, Parkervision)
00/331	W	IEEE 802.11 Working Group Rules (Stuart Kerry, Chair - P802.11, Philips)
00/332	E	802.11 E Mac Baseline Ad-Hoc Notes (Michael Fischer, QoS Editor, Intersil)
00/333	G	TGg Agenda for September 2000 (Matthew Shoemake, TI)
00/334	G	TGg Working Group Report for September 2000 Session (Matthew Shoemake, TI)
00/334r1	G	TGg Working Group Report for September 2000 Session (Matthew Shoemake, TI)
00/335	W	Tentative Agenda for the November 2000 Session (Stuart Kerry, Chair P802.11)
00/336	E	Limits on PIFS (Michael Fischer, Intersil)
00/337	E	Generic Management request frame (Michael Fischer, Intersil)
00/338	Sg	5Ghz WLIAG proposed criteria (Pratik Mehta, Del)
00/339	G	TGg Call for Proposals (Matthew Shoemake, TI)
00/340	G	TGg Minutes for September 2000 Interim Meeting (Matthew Shoemake, TI)
00/341r2	CORb-1	Invitation to Ballot (Carl Andren, Intersil)
Draft	CORb-1	802.11b COR MIB Corrections Draft-1.4
00/342	E	Simulation, Metrics and Criteria Ad Hoc Group Minutes (Matthew Sherman, AT&T)
00/342r2	E	Simulation, Metrics and Criteria Ad Hoc Group Minutes (Matthew Sherman, AT&T)
00/342r3	E	Simulation, Metrics and Criteria Ad Hoc Group Minutes (Matthew Sherman, AT&T)
00/342r4	E	Simulation, Metrics and Criteria Ad Hoc Group Minutes (Matthew Sherman, AT&T)
00/343	E	TGe QoS Enhanced MAC Ad-Hoc Teleconference/meeting Minutes (Tim Godfrey, Intersil)
00/344	E	Ad-Hoc D-QoS Conference Call Minutes (Greg Jensen, Atheros)
00/344r1	E	Ad-Hoc D-QoS Conference Call Minutes (Greg Jensen, Atheros)

00/345	E	IAPP Proposal (Gary Spiess, Intermecc Technologies)
00/345r1	E	IAPP Proposal (Gary Spiess, Intermecc Technologies)
00/346	E	TGe Ad-Hoc Conference Call Minutes for October 11, 2000 (Harry Worstell, AT&T)
00/347	E	Minutes of TGe Security for 9-18-00 through 9-22-00 (Jesse Walker)
00/348	F	Minutes of the TGf ad hoc teleconference, 10-17-00 (Bob O'Hara, Informed Technology)
00/349	E	Models for MPEG2 and Video Conferencing (Srinivas Kandala, Sharp Laboratories)
00/349r1	E	Models for MPEG2 and Video Conferencing (Srinivas Kandala, Sharp Laboratories)
00/350	E	TGe Ad-Hoc Conference Call Minutes for October 18, 2000 (Harry Worstell, AT&T)
00/351	E	Virtual DCF (V-DCF) (Menzo Wentink, Maarten Hoeben, Intersil)
00/352	E	Virtual DCF vs. Scheduled DCF (Menzo Wentink, Maarten Hoeben, Intersil)
00/353	E	Errors and Ambiguities in the MAC Specification (Michael Fischer, Intersil)
00/354	E	802.11A PHY Timing Required by the 802.11 MAC (Michael Fischer, Intersil)
00/355	E	Record of Rejected Alternatives for QoS (Michael Fischer, Intersil)
00/356	E	Proposed TGe Baseline Clause 6 (Duncan Kitchin, Intel)
00/357	E	Usage Suggestions (Michael Fischer, Intersil)
00/358	E	TGe Presentation (Greg Parks, Sharewave)
00/359	E	Minutes of TGe QoS Baseline Face-to-Face Meeting of October 24/25 (Tim Godfrey, Intersil)
00/360	E	Baseline Proposal (Michael Fischer, Intersil)
00/360r1	E	Baseline Proposal (Michael Fischer, Intersil)
00/361	E	Distributed-QoS Resolution (Wim Diepstraten, Lucent)
00/362	E	Unsafe at any key size: an analysis of the WEP encapsulation (Jesse Walker, Intel)
00/363	E	Traffic Descriptions for 802.11E Performance Simulation (Jin-Meng Ho, TI)
00/364	R	RFID Tag Spectrum Sharing (Denis Kuwahara, Boeing)
00/365	R	ITU-R JTG 4-7-8-9 5GHz allocation notes (Denis Kuwahara, Boeing)
00/366	G	Sequence Coded Modulation for the Higher Rate Extension to 802.11b Standard (Tim O'Farrell, Supergold)
00/366r2	G	Sequence Coded Modulation for the Higher Rate Extension to 802.11b Standard (Tim O'Farrell, Supergold)
00/367	E	p-DCF for Prioritized MAC Service (Jin-Meng Ho, Sid Schrum, and Khaled Turki, TI)
00/368	E	MediaPlex – An IEEE 802.11 Enhanced Protocol For QoS-Driven Wireless LANs (Jin-Meng Ho, TI, Wei Lin, AT&T)
00/369	SMA	SMASG Functional Requirements Recommendations (Steven D. Gray, Simon Black, Nokia)
00/369r1	SMA	SMASG Functional Requirements Recommendations (Steven D. Gray, Simon Black, Nokia)
00/370	E	Minutes of the TGe Interim Teleconference November 1, 2000 (Harry Worstell, AT&T)
00/371	G	Framework for Response to 5GHz PARs (J. Chen, C. Temme, Atheros)
00/372	E	Simulation Framework Progress Update Nov 2000 (Matthew Sherman, AT&T)
00/373	E	802.11 PCH Model Progress Update Nov. 2000 (Matthew Sherman, AT&T)
00/374	W	Report on November 6 Excom Meeting (Stuart Kerry, Chair of 892.11, Philips)
00/375	E	Tiered Contention', A QoS-Based Distribution Medium Access Control Protocol (Mathilde Benveniste, AT&T Labs)

00/376	E	Proposal to use KPS to Enhance Security of MAC Layer (S. Watanabe, K. Naito, M. Ikeda, Seiko Epson)
00/377	E	FEC Frame Formats for 802.11a (John Kowalski, Sharp)
00/378	E	TGe Minutes of the November 2000 Meeting (Tim Godfrey, Intersil)
00/379	W	Working Group minutes for the November 2000 Meeting (Tim Godfrey, Intersil)
00/380	W	Membership Status November 2000 Meeting (Al Petrick, Parkervision)
00/381	E	Security Evaluation Criteria (Bob Beach, Symbol)
00/382	E	Joint Proposal for 802.11 Security (Dave Halasz, Cisco, et al)
00/383	E	A Consideration on FEC (Yasuo Harada, Matsushita Electric)
00/384	G	Texas Instruments Proposal for IEEE 802.11 TGg High Rate Standard (C. Heegard, E. Rossin, M. Shoemake, S. Coffey, A. Batra, TI)
00/385	G	Response to Functional Requirements and Comparison Criteria for TI Proposal TGe HR Standard (S. Coffey, C. Heegard, M. Shoemake, TI)
00/385r1	G	Response to Functional Requirements and Comparison Criteria for TI Proposal TGe HR Standard (S. Coffey, C. Heegard, M. Shoemake, TI)
00/386	G	Suggested Options to the TI Proposal for TGg HR Standard (A. Batra, C. Heegard, E. Rossin, M. Shoemake, TI)
00/387	E	A Scheduling Scheme for Level Two Enhanced PCF MAC Service (W. Ying, M. Nakahara, S. Ho, NextComm)
00/387r1	E	A Scheduling Scheme for Level Two Enhanced PCF MAC Service (W. Ying, M. Nakahara, S. Ho, NextComm)
00/388	G	TGg Regulatory Approval Plan (Jim Zyren, Intersil)
00/389	G	Overview of OFDM for a High Rate Extension (Steve Halford, Mark Webster, Intersil)
00/389r1	G	Overview of OFDM for a High Rate Extension (Steve Halford, Mark Webster, Intersil)
00/390	G	Reuse of 802.11b Preambles with HRb OFDM (Steve Halford, Mark Webster, Intersil)
00/391	G	Ultra-Short Preamble Option for HRb OFDM (Mark Webster, Intersil)
00/392	G	OFDM System Performance (Karen Halford, Steve Halford, Intersil)
00/393	G	Power and Effects for HRb OFDM (Paul Chiuchiolo, Mark Webster, Intersil)
00/394	G	Channelization for HRb OFDM (Mark Webster, Intersil)
00/395	G	Phase Noise Sensitivity of HRb OFDM (Paul Chiuchiolo, Mark Webster, Intersil)
00/396	G	Implementation and Complexity Issues for OFDM (Steve Halford, Paul Chiuchiolo, Glen Dooley, Mark Webster, Intersil)
00/397	G	Why OFDM for the High Rate 802.11b extension (Jim Zyren, Intersil)
00/398	E	Initial DQoS Proposal (Wim Diepstraten, et al)
00/399	E	Baseline D-QoS Proposal (Wim Diepstraten, et al)
00/400	G	Patent Policy Review (Matthew Shoemake, TI)
00/401	G	TGg Agenda for November 2000 Session (Matthew Shoemake, TI)
00/402	G	TGg Minutes November 2000 Session (Matthew Shoemake, TI)
00/403	Sm	Ad-Hoc Marketing Study Group Plan November 2000 (Al Petrick, Parkervision)

00/404	Sm	Ad-Hoc Marketing Report (AI Petrick, Parkervision)
00/405	Sm	Ad-Hoc Marketing Minutes (AI Petrick, Parkervision)
00/406	W	Liaison List (AI Petrick, Parkervision)
00/407	Sm	Wireless LAN Forecast Survey (AI Petrick, Parkervision)
00/408	Sm	Calendar of Events (AI Petrick, Parkervision)
00/409	Sm	Wireless LAN Forecasts (AI Petrick, Parkervision)
00/410	E	A Network Enrollment Protocol (Duncan Kitchin, Intel)
00/411	E	FEC for QoS (Duncan Kitchin, Intel)
00/412r1	E	vDCF State Machine Description (Menzo Wentink, Intersil, et.al.)
00/412	E	vDCF State Machine Description (Menzo Wentink, Intersil)
00/413	E	Frame Bursting Description (G. Chesson, W. Diepstraten, M. Hoeben, D. Kitchin, H. Tennissen, M Wentink)
00/414	S5	5GSG Agenda (Richard Kennedy, ComPaq)
00/415	S5	5GSG Comments on PARs (Richard Kennedy, ComPaq)
00/416	S5	Presentation for 1st Joint Meeting (Richard Kennedy, ComPaq)
00/417	S5	A Contribution Towards Harmonization of IEEE 802.11a, HyperLAN, MMAC (D. Connors, H. Saam, Magis)
00/418	G	Suggetsed Approach for 22 Mbps 802.11b Implementation (Niels Van Erven , 3Com)
00/419	E	TGe Security Baseline (Dave Halasz, Cisco)
00/420	E	TGe Security Minutes For November 2000 Meeting (Jesse Walker, Intel)
00/421	SMA	SMAsg Comparison Criteris Matrix (Steven Gray, Nokia, Peter Ecclesine, Cisco)
00/422	G	TGg Comparison Criteria Matrix (Matthew Shoemank, TI)
00/422r1	G	TGg Comparison Criteria Matrix (Matthew Shoemank, TI)
00/423	W	TGg Report to 802.11 WG November 8-2000 (Matthew Shoemake, TI)
00/423r1	W	TGg Report to 802.11 WG November 8-2000 (Matthew Shoemake, TI)
00/424	S5	Minutes of 5GSG for November 2000 Meeting of the 802-11 Plenary (Garth Hillman, AMD)
00/425	E	Proposed Modifications to Document 00-360r1 on 11-8-2000 (Matthew Sherman, AT&T)
00/426	F	TGf Minutes for the November 2000 Session (Dave Bagby, 3Com)
00/427	W	TGf Report to the WG for November 2000 Session (Dave Bagby, 3Com)
00/428	S5	5GSG Mid-week Update (Richard Kennedy, Compaq)
00/429	E	Link Contention Control Description (Harold Teunissen, Lucent)
00/430	WW	801.11/15 doc(Steve Shellhammer, Symbol)
00/431	SMA	SMAsg November 2000 Plenary Minutes (Steven Gray, Nokia)
00/432	SMA	SMAsg Agenda for the November 200 Plenary Session (Carl Temme, Atheros)
00/433	E	TGe QoS Baseline Motion and Resolutions (Tim Godfrey, Intersil)
00/434	G	TGg Ballot for Selection Procedure Step 13 (Matthew Shoemake, TI)
00/435	G	TGg Results of Selection Procedure Vote in Step 13 (Matthew Shoemake, TI)
00/436	E	Notes for Straw Poll in QoS Ad Hoc (Michael Fischer, Intersil)
00/437	E	802.11 Modeling Observations (Matthew Sherman, AT&T)

00/438	E	Motion for Modifying the TGe QoS Baseline (Duncan Kitchin, Intel)
00/439	S5	5GSG November Update (Richard Kennedy)
00/440	SMa	SMaSG November Status Report (Carl Temme)
00/441	G	TGg WG Report for the November Plenary Session (Matthew Shoemake, TI)
00/442	E	TGe Report to the WG for November 2000 Session (John Fakatselis, Intersil)
00/443	W	802.11 Report to SEC for November Session (Stuart Kerry, Chair-802.11, Philips)
00/444	cor1	Proposed contents of and changes for 802.11b-cor1 (Vic Hayes, Lucent)
00/445	W	ExCom Report for the November 2000 Plenary Session (Stuart Kerry, Chair-IEEE802.11, Philips)
00/446	.	.
00/447	W	WG Proposal for an IEEE 802 Wireless Coexistence Group (Steve Shellhammer)
00/448	E	An Integrated 802.11 QoS Model with Point-controlled Contention Arbitration (Robert Meier, Cisco)
00/449	G	IP Statement from Wi-LAN (Lee Warren, Wi-LAN)
00/450	E	Ongoing Simulation, Metrics, and Criteria Ad Hoc Group Minutes for Nov. 2000 - Jan. 2001 (Matthew Sherman, AT&T)
00/451	E	Tge QoS Minutes for November 29 (Tim Godfrey, Intersil)
00/452	E	Hybrid CF for QoS (Michael Fischer, Intersil)
00/453	E	Traffic Police Enhancement (Liwen Wu, Cisco)
00/454	F	TGf Ad-Hoc Meeting Minutes of December 6 (Bob O' Hara, Informed Technology)
00/455	W	Report of Voting Membership Status (Al Petrick, Parkervision)
00/456	E	Backward Compatibility of 'Tiered Contention' Multiple Access (TCMA) (Mathilde Benveniste, AT&T Labs-Research)
00/457	E	An Enhanced DCF Proposal Based on "Tiered Contention" Multiple Access (Mathilde Benveniste, AT&T)
00/458	E	Tge December 6 Teleconference Minutes (Harry Worstell, AT&T Labs - Research)
00/459	R	USA JTG 4-7-8-9, JRG 8A-9B Meeting Notes (Denis Kuwahara, Boeing)
00/460	E	Tge December 13 Teleconference Minutes (Tim Godfrey, Intersil)
00/461	E	Enhanced Overlap Mitigation for 802.11 (Harold Teunissen, Lucent)
00/462	W	New Member Orientation (Al Petrick, Parkervision)
00/463	H	First Call for Proposals for P802.11h - DFS TPC (Evan Green, Intel)
00/464	E	(Michael Fischer, Intersil)
00/465	W	Tentative Agenda for the January 2001 Session (Stuart Kerry, Chair P802.11)
00/466	E	Tge QoS December 20 Teleconference Minutes (Tim Godfrey, Intersil)
00/467	E	Contention-Free and Contention-Based Access in Contention Period (Jin-Meng Ho, TI)
00/468	E	Hybrid Channel Access for DCF QoS and Throughput Enhancements (Jin-Meng Ho, TI)
00/469		
00/470		