

Doc_number	Sub_group	Title
UPDATED 12 - 13 - 2001		
01/001	H	TGh Proposal for Dynamic Frequency (DFS) Selection and Transmitter Power Control (TPC) (Chris Hansen, Broadcom)
01/002	E	Backoff with Fast Adaptation to Traffic (Mathilde Benveniste, AT&T Labs - Research)
01/003	E	Summary of Features Proposed for the Enhanced-DCF Wireless MAC Protocol (Mathilde Benveniste, AT&T Labs - Research)
01/004	E	Enhanced-DCF Wireless MAC Protocol: Some Simulation Results (Mathilde Benveniste, AT&T Labs - Research)
01/005	E	TGe QoS teleconference Call Minutes Jan 3 2001 (Harry Worstell, AT&T)
01/006	E	TGe QoS teleconference Call Minutes Jan 5 2001 (Tim Godfrey, Intersil)
01/007	G	IEEE 802.11g Throughput Calculation Assumptions (Matthew Shoemake, TI)
01/008	E	Simulation Results for QoS, pDCF, vDCF, Backoff/Retry (Greg Chesson, Atheros Communications)
01/009	E	Updated-EDCF_Proposal_Matrix (Raju Gubbi, Broadcom)
01/009r1	E	Updated-EDCF_Proposal_Matrix (Raju Gubbi, Broadcom)
01/010	W	ShareWave, Inc. Intellectual Property Statement (Greg Parks, ShareWave)
01/011r1	E	Comparing V-DCF with other EDCF proposals (Wim Diepstraten, Lucent)
01/012	E	Comparison matrix input for V-DCF (Wim Diepstraten, Lucent)
01/013	W	Contention-Free Scheduling of HiperLAN/2 Frames Without QoS Limitations (S. Choi, Philips - S. Mangold, Aachen University)
01/014	E	TGe QoS Teleconference Call Minutes Jan 10, 2001 (Tim Godfrey, Intersil)
01/014r1	E	TGe QoS Teleconference Call Minutes Jan 10, 2001 (Tim Godfrey, Intersil)
01/015	E	Response and Rebuttal to Doc 01/011 (Jin-Meng Ho, TI)
01/016	H	TGh Monitored Signal Strength Indication (MSSI) (Peter Ecclesine, Cisco)
01/017	G	Functional Requirements and Comparison Criteria for Supergold's Proposal for IEEE 802.11g High Rate Standard (Tim O'Farrell et al, Supergold)
01/018	E	802.11 TGe Security Baseline Draft Text (Jesse Walker, Intel)
01/018r1	E	802.11 TGe Security Baseline Draft Text (Jesse Walker, Intel)
01/018r2	E	802.11 TGe Security Baseline Draft Text (Jesse Walker, Intel)
01/018r3	E	802.11 TGe Security Baseline Draft Text (Jesse Walker, Intel)
01/018r4	E	802.11 TGe Security Baseline Draft Text (Jesse Walker, Intel)
01/019	E	An Overview of Tiered Contention Multiple Access (Mathilde Benveniste, AT&T Research)
01/020		
01/021	G	TGg Throughput Calculations Assumptions (Matthew Shoemake, TI)
01/022	W	Texas Instruments IP Statement for 802.11 TGe (Matthew Shoemake, TI)
01/023	W	Texas Instruments IP Statement for 802.11 TGg (Chris Heegard, TI)
01/023r1	W	Texas Instruments IP Statement for 802.11 TGg (Chris Heegard, TI)
01/024	W	IEEE 802.11 Patent Policies (Jim Carlo, TI)
01/025	P	Ad-Hoc Publicity Group Minutes (Al Petrick, Parkervision)
01/026	W	IEEE 802.11 PAR Timelines (Stuart Kerry, Chairman 802.11, Philips)
01/027	P	Ad-Hoc Publicity Group Report (Al Petrick, Parkervision)
01/028	W	Email Discrepancies (Al Petrick, Parkervision)
01/029	W	Tentative Minutes of IEEE802.11 WG (Tim Godfrey, Secretary, Intersil)
01/030	E	Minutes of Tge January 2001 (Tim Godfrey, Intersil)
01/031	SG	5 GSG Opening Report (Bruce Kraemer, Intersil)
01/032	H	TGh Status and Objectives (Mika Kasslin, Nokia)
01/033	H	Thoughts about TPC (Mika Kasslin, Julia Deikala, Steve Gray, Nokia)
01/034	G	TGg Agenda for January 2001 Session (Matthew Shoemake, TI)

Doc_number	Sub_group	Title
01/034r1	G	TGg Agenda for January 2001 Session (Matthew Shoemake, TI)
01/035	G	TGg Status Update January 15, 2000 (Matthew Shoemake, TI)
01/036	E	ECP Proposal for QoS and Throughput Enhancements-Objectives (Don Shaver et al, TI,)
01/037	E	Simulation Results for P-DCF (Khaled Turki, TI)
01/037r1	E	Simulation Results for P-DCF (Khaled Turki, TI)
01/037r2	E	Simulation Results for P-DCF (Khaled Turki, TI)
01/037r3	E	Simulation Results for P-DCF (Khaled Turki, TI)
01/038	E	ECP Proposal for QoS and Throughput Enhancements-Objectives Summary (Sid Schrum et al, TI,)
01/039	E	Use of GSM SIM Authentication in IEEE802.11 System (H Havennnen, J.P. Edney, Nokia)
01/040	E	MAC based FEC - Improvement for 802.11a (Nir Metzger, hLAN)
01/041	E	QoS Related Issues in 802.11 MAC and Baseline Document 360 (R. Gubbi, M Fischer, G. Kondylis, Broadcom)
01/042	H	DFS/TCP Requirements and the Harmonized EN (Mika Kasslin, Nokia)
01/043	G	Intel FCC Meeting Notes (Barry Davis, Intel)
01/044	H	Draft Agenda for TGh (Mika Kasslin, Nokia)
01/045	E	On the need for Efficiency in the 802.11 QoS Solution (Matthew Sherman, AT&T)
01/046	5gsg	Boeing Wireless Dilemma Coexistence (R. Paine, Boeing)
01/047	5gsg	Meeting Report Coexistence Study Subgroup (Kuehnel)
01/048	5gsg	Terms and Definitions (Kuehnel)
01/049	5gsg	Report from GWG Requirements Subgroups - BRAN 21d148 (Schylander)
01/050	5gsg	Boeing Enterprise User Scenarios (R. Paine, Boeing)
01/051		
01/052	E	Unfairness in 802.11 DCF Networks (Greg Parks, Sharewave)
01/053	R	Communications with the FCC (Vic Hayes, Lucent)
01/054	E	PCF vs DCF Limitations and Trends (S. Choi, Philips)
01/055	E	802.11a and 11b Max Throughput for Simulation Model Conformance (S. Choi, Philips)
01/056	E	Open Issues in FEC and Comp Criteria (John Kowalski, Sharp Labs)
01/057	R	Characteristics of Broadband Radio Local Area Networks (RLANs) (Peter Murray, Intersil)
01/057r1	R	Characteristics of Broadband Radio Local Area Networks (RLANs) (Peter Murray, Intersil)
01/058	E	Network Capture and DCF QoS (Matthew Fischer, Broadcon)
01/059	G	Overview of OFDM for 802.11g (Steve Halford, Mark Webster, Jim Zyren, Intersil)
01/060	G	Coding and Equalization for High Rate (Steve Halford, Mark Webster, Paul Chiuchiolo, Intersil)
01/061	G	Coexistence issues in 802.11g Proposals: Bluetooth Impact (Ephi Zehavi, Jim Lansford, Mobilian Corp)
01/061r1	G	Coexistence issues in 802.11g Proposals: Bluetooth Impact (Ephi Zehavi, Jim Lansford, Mobilian Corp)
01/062	H	Discussion of TGh Requirements and Comparison Criteria (Bill McFarland, Atheros)
01/063	E	Enhanced Channel Access Joint Proposal (Wim Diepstraten et al., Lucent)
01/064	G	Comparison of 802.11g Proposals (S. Coffe, S. Gummadi, R. Provencio, C. Heegar, Texas Instruments)
01/064r1	G	Comparison of 802.11g Proposals (S. Coffe, S. Gummadi, R. Provencio, C. Heegar, Texas Instruments)
01/065	G	Technical Discussion of PBCC22 Code (C. Heegar, Texas Instruments)
01/065r1	G	Technical Discussion of PBCC22 Code (C. Heegar, Texas Instruments)
01/066	G	Options for PBCC Proposal (A. Batra, S. Gummadi, C. Heegar, Texas Instruments)
01/066r1	G	Options for PBCC Proposal (A. Batra, S. Gummadi, C. Heegar, Texas Instruments)

Doc_number	Sub_group	Title
01/067	5gsg	802.11a and H2 Interworking via CCPC (S. Mangold, Aachen University, S. Choi, Philips, T. Weimann, Aachen University)
01/067r1	5gsg	802.11a and H2 Interworking via CCPC (S. Mangold, Aachen University, S. Choi, Philips, T. Weimann, Aachen University)
01/068		
01/069		
01/070	W	AT&T IP Statement for IEEE802.11e (Robert Miller, AT&T Labs, Research)
01/071	H	TGh Functional Requirements (Even Green, Intel)
01/072	5gsg	5G Work plan (R. Paine, Boeing)
01/073	5gsg	5G Globalization Approaches (R. Paine, Boeing)
01/074	5gsg	5G User Approaches (R. Paine, Boeing)
01/075	5gsg	5G Globalization Minutes (R. Paine, Boeing)
01/076	5gsg	5GSG Plenary Report (Bruce Kraemer, Intersil)
01/077	H	TGh Wednesday Report (Mika Kasslin, Nokia)
01/078	H	TGh Report to Closing Plenary (Mika Kasslin, Nokia)
01/079	P	Joint Plenary Publicity Report (Bruce Kraemer, Intersil)
01/080	R	Liaison Statement on Sharing Studies for EESS and RLAN Systems 5460-5570 MHz (Peter, Intersil)
01/080r1	R	Liaison Statement on Sharing Studies for EESS and RLAN Systems 5460-5570 MHz (Peter, Intersil)
01/080r2	R	Liaison Statement on Sharing Studies for EESS and RLAN Systems 5460-5570 MHz (Peter, Intersil)
01/081	R	Liaison Between IEEE802.11a and RADARs in Radiolocation and Radionavigation in 5250-5350 MHz (Peter, Intersil)
01/081r1	R	Liaison Between IEEE802.11a and RADARs in Radiolocation and Radionavigation in 5250-5350 MHz (Peter, Intersil)
01/081r2	R	Liaison Between IEEE802.11a and RADARs in Radiolocation and Radionavigation in 5250-5350 MHz (Peter, Intersil)
01/082	Tge	Tge Security Minutes for the January 2001 Monterey Meeting (Jesse Walker)
01/083	F	TGf Minutes for the January 2001 Monterey Meeting (Jesse Walker)
01/084	W	Publicity Committee Summary Report (Bruce Kraemer, Intersil)
01/085	H	TGh Comparison Criteria (Even Green, Intel)
01/085r1	H	TGh Comparison Criteria (Even Green, Intel)
01/086	E	Enhanced Channel Access (ECA) Overview (G. Chesson, Atheros)
01/087	P	Opening Report of Publicity Committee (A. Petrick, Parkervision, Bruce Kraemer, Intersil)
01/088	P	Publicity Committee Summary Presentation (Bruce Kraemer, Intersil)
01/089	W	Closing Publicity Committee Plenary Report of January 2001 (A. Petrick, Parkervision, Bruce Kraemer, Intersil)
01/090	W	Opening Plenary Report of 5GSG (A. Petrick, Parkervision, Bruce Kraemer, Intersil)
01/091	5gsg	5GSG Study Group Presentation (Bruce Kraemer, Intersil)
01/092	W	5GSG Closing Plenary Report for January 2001 (Bruce Kraemer, Intersil)
01/093	H	TGh Proposal Selection Process (Even Green, Intel)
01/093r1	H	TGh Proposal Selection Process (Even Green, Intel)
01/094	E	MAC Layer FEC and 802.11e Functional Constraints (John Kowalski, Sharp Labs)
01/095	R	Ammend the IEEE Five Criteria (Vic Hayes, Lucent)
01/096		
01/097	E	Mechanism for Transmission Suppression in 802.11
01/098	E	Simulation Metrics and Criteria Ad-Hoc Chairs Perspective January 2001
01/099	E	802.11 PCF Model Update

Doc_number	Sub_group	Title
01/100	E	Liaison 1394WWC with 802.11 (Benno Ritter, Philips)
01/101	F	Report 802.11 F (David Bagby, 3com)
01/102	F	802.11 F Pre-Draft David Bagby, 3com
01/102r1	F	802.11 F Pre-Draft David Bagby, 3com
01/102r2	F	802.11 F Pre-Draft David Bagby, 3com
01/103	5gsg	5STPM Draft PAR (Bruce Kaermer, Intersil)
01/104	5gsg	5GSG Five Criteria Draft (David Bagby, 3com)
01/105	W	802.11b Cor Final Report (Carl Andren, Intersil)
01/106	W	TGg Report to Working Group (Matthew Shoemake, TI)
01/107	5gsg	5GSG Opening Session Slides (Bruce Kraemer, Intersil)
01/108	G	TGg Minutes for January 2001 Interim Meeting - Monterey, CA (Matthew Shoemake, Texas Instruments)
01/108r1	G	TGg Minutes for January 2001 Interim Meeting - Monterey, CA (Matthew Shoemake, Texas Instruments)
01/109	E	Hybrid Coordination Function (HCF) Frame Exchange and NAV Details (Michael Fischer, Intersil)
01/109r1	E	Hybrid Coordination Function (HCF) Frame Exchange and NAV Details (Michael Fischer, Intersil)
01/109r2	E	Hybrid Coordination Function (HCF) Frame Exchange and NAV Details (Michael Fischer, Intersil)
01/110	E	HCF (Michael Fischer, Intersil)
01/110r1	E	HCF (Michael Fischer, Intersil)
01/111	E	TGe February 7 2001 Teleconference Call Minutes (Tim Godfrey, Intersil)
01/112	E	TGe QoS Teleconference call on February 14, 2001 (Tim Godfrey, Intersil)
01/113	G	TGg Tentative Agenda for the March 2001 Session (Matthew Shoemake, TI)
01/113r1	G	TGg Tentative Agenda for the March 2001 Session (Matthew Shoemake, TI)
01/114	W	Tentative 802.11 agenda for the March 2001.Plenary (Stuart Kerry, Chair 802.11, Philips)
01/114r1	W	Tentative 802.11 agenda for the March 2001.Plenary (Stuart Kerry, Chair 802.11, Philips)
01/114r2	W	Tentative 802.11 agenda for the March 2001.Plenary (Stuart Kerry, Chair 802.11, Philips)
01/115	D	Tentative TGd Agenda for March 2001 (Bob O' Hara, Informed Technology)
01/115r1	D	Tentative TGd Agenda for March 2001 (Bob O' Hara, Informed Technology)
01/116	H	Minutes of the IEEE P802.11 Task Group H (Juha Heiskala, Nokia, Amjad Soomro, Philips)
01/116r1	H	Minutes of the IEEE P802.11 Task Group H (Juha Heiskala, Nokia, Amjad Soomro, Philips)
01/117	E	Proposed TCMA Normative Text (Mathilde Benveniste, AT&T Research)
01/117r1	E	Proposed TCMA Normative Text (Mathilde Benveniste, AT&T Research)
01/117r2	E	Proposed TCMA Normative Text (Mathilde Benveniste, AT&T Research)
01/118	H	TGh Feb15 2001 Teleconference Minutes (Mika Kasslin, Nokia)
01/119	D	802.11d Sponsor Ballot Report (Bob O'Hara, Informed Technology)
01/120	E	MACE LEVEL-FEC and FEC Frame Formats Proposed Baseline Text for Clause 7.5 (John Kowalski, Sharp Labs)
01/120r2	E	MACE LEVEL-FEC and FEC Frame Formats Proposed Baseline Text for Clause 7.5 (John Kowalski, Sharp Labs)
01/120r3	E	MACE LEVEL-FEC and FEC Frame Formats Proposed Baseline Text for Clause 7.5 (John Kowalski, Sharp Labs)
01/121r1	E	Background Information on Proposed Baseline Text for Clause 7.5 (John Kowalski, Sharp Labs)
01/122	E	Void

Doc_number	Sub_group	Title
01/123	E	The Benefits of an Expanded Traffic Label (Michael Fischer, Intersil)
01/124	E	Expanded Traffic Label Proposal (Michael Fischer, Intersil)
01/125	E	Void
01/126	E	Burst Acknowledgement Mechanism (Michael Fischer, Intersil)
01/126a	E	Burst Acknowledgement Mechanism (Michael Fischer, Intersil)
01/126r1	E	Burst Acknowledgement Mechanism (Michael Fischer, Intersil)
01/127	E	Cleaning Up MAC/PHY Interface Timing (Michael Fischer, Intersil)
01/128	E	HCF Channel Access And Inter-BSS Channel Sharing (Jin-Meng Ho, Texas Instruments)
01/128r1	E	HCF Channel Access And Inter-BSS Channel Sharing (Jin-Meng Ho, Texas Instruments)
01/128r2	E	HCF Channel Access And Inter-BSS Channel Sharing (Jin-Meng Ho, Texas Instruments)
01/128r3	E	HCF Channel Access And Inter-BSS Channel Sharing (Jin-Meng Ho, Texas Instruments)
01/128r4	E	HCF Channel Access And Inter-BSS Channel Sharing (Jin-Meng Ho, Texas Instruments)
01/128r5	E	HCF Channel Access And Inter-BSS Channel Sharing (Jin-Meng Ho, Texas Instruments)
01/129	E	Overlap Mitigation Text for TGe Draft (Harold Teunissen, Lucent)
01/130	E	Proposed Normative Text for ERTS & ECTS (Matthew Sherman, AT&T)
01/130r2	E	Proposed Normative Text for ERTS & ECTS (Matthew Sherman, AT&T)
01/130r3	E	Proposed Normative Text for ERTS & ECTS (Matthew Sherman, AT&T)
01/130r4	E	Proposed Normative Text for ERTS & ECTS (Matthew Sherman, AT&T)
01/130r5	E	Proposed Normative Text for ERTS & ECTS (Matthew Sherman, AT&T)
01/131	E	VDCF Proposed Draft Text (Greg Chesson, Atheros, Aman Singla, Atheros, Wim Diepstraten, Agere, Harold Tenniusen, Lucent, Menzo Wentink, Intersil, Maarten Hoeben, Intersil)
01/131r1	E	VDCF Proposed Draft Text (Greg Chesson, Atheros, Aman Singla, Atheros, Wim Diepstraten, Agere, Harold Tenniusen, Lucent, Menzo Wentink, Intersil, Maarten Hoeben, Intersil)
01/132	E	VDCF Presentation (Greg Chesson, Atheros, Aman Singla, Atheros, Wim Diepstraten, Agere, Harold Tenniusen, Lucent, Menzo Wentink, Intersil, Maarten Hoeben, Intersil)
01/132r1	E	VDCF Presentation (Greg Chesson, Atheros, Aman Singla, Atheros, Wim Diepstraten, Agere, Harold Tenniusen, Lucent, Menzo Wentink, Intersil, Maarten Hoeben, Intersil)
01/133	E	VDCF Simulations (Greg Chesson, Atheros, Aman Singla, Atheros, Wim Diepstraten, Agere, Harold Tenniusen, Lucent, Menzo Wentink, Intersil, Maarten Hoeben, Intersil)
01/134	E	A Proposed 802.11E QoS Signaling Protocol for Parameterized Service (Robert Meier, Cisco Systems)
01/135	E	Proposed Normative Text for TCMA with Backoff Adaptation (Mathilde Benveniste, AT&T Labs-Research)
01/135r1	E	Proposed Normative Text for TCMA with Backoff Adaptation (Mathilde Benveniste, AT&T Labs-Research)
01/136	E	Proposed text for enhanced contention access (Jin-Meng Ho,TI, et al)
01/136r1	E	Proposed text for enhanced contention access (Jin-Meng Ho,TI, et al)
01/137	E	Presentation for proposed enhanced contention access (Jin-Meng Ho,TI, et al)
01/138	E	Proposed text for p-DCF contention access enhancement (Jin-Meng Ho,TI, et al)
01/138r1	E	Proposed text for p-DCF contention access enhancement (Jin-Meng Ho,TI, et al)
01/139	E	Presentation for proposed p-DCF contention access enhancement (Jin-Meng Ho,TI, et al)
01/140	G	Responses to frequently asked questions for the PBCC-22 proposal (Anuj Batra, Sean Coffey Srikanth Gummadi, Chris Hegard, Eric Rossin, Matthew Shoemake, Texas Instruments)

Doc_number	Sub_group	Title
01/141	G	Summary and overview of the PBCC-22 proposal (Anuj Batra, Bill Carney, Sean Coffey, Srikanth Gummadi, Chris Heegard, Dan Nemits, Ron Provencio, Eric Rossin, Matthew Shoemake, Texas Instruments)
01/142	G	Coexistence analysis for the 2.4 GHz ISM band (S. Gummadi, S. Coffey, C. Heegard, K. Anim-Appiah, A. Batra, M. Shoemake, O. Eliezer, Texas Instruments)
01/143	G	Summary of SG Proposal to TGg (T. O'Farrell, E. Aguado, and C. Caldwell, Supergold)
01/143r1	G	Summary of SG Proposal to TGg (T. O'Farrell, E. Aguado, and C. Caldwell, Supergold)
01/144	E	An E-DCF Proposal Using TCMA (Mathilde Benveniste, AT&T)
01/145	E	EDCF with Backoff Adaptation to Traffic (Mathilde Benveniste, AT&T)
01/145r1	E	EDCF with Backoff Adaptation to Traffic (Mathilde Benveniste, AT&T)
01/145r2	E	EDCF with Backoff Adaptation to Traffic (Mathilde Benveniste, AT&T)
01/146	G	TGg Agenda for Ad-hoc Session March 12, 2001-Hilton Head (Matthew Shoemake, TI)
01/147	E	The status of TGe S Draft Text (Jesse Walker, Intel)
01/148	E	Interleaving for Reed Soloman Coding for the 802.11 MAC (Chris Hansen, Broadcom)
01/149	W	Tentative Working Group Minutes for the March 2001 Session (Tim Godfrey, Intersil)
01/149r1	W	Tentative Working Group Minutes for the March 2001 Session (Tim Godfrey, Intersil)
01/150	E	Minutes of TGe Ad-Hoc Minutes for the March 2001(Monday) (Tim Godfrey, Intersil)
01/151	E	Task Group E Minutes for March 2001 Session (Tim Godfrey, Intersil)
01/152	G	An Approach to the Problem of Optimizing Channel Parameters (Vlad Oleynik, Umbrella Techey)
01/153	G	Optimal Receivers with Multipath: Single Carrier vs. OFDM (Mark Webster, Steve Halford, Intersil)
01/154	G	OFDM as a High Rate Extension to the CCK-based 802.11b Standard (Steve Halford, Mark Webster, Jim Zyran, Intersil)
01/155	G	TGg Final Statement (Steve Halford, Mark Webster, Jim Zyran, Intersil)
01/156	E	802.11 Plenary HCHF Performance Results (Lim Wei Lih, Tan Pek Yew, Panasonic)
01/157	E	Proposed ERTS & ECTS Mechanisms (Matthew Sherman, AT&T)
01/157r1	E	Proposed ERTS & ECTS Mechanisms (Matthew Sherman, AT&T)
01/158	W	Excom Report March Monday Meeting 2001 (Stuart Kerry, Philips)
01/159	E	Requirements for High Quality AV Transmission (John Kowalski, T. Uecla, et al Sharp)
01/160	H	Some Additional Thoughts on Transmit Power Control (Peter Larson, Ericsson)
01/161	5gsg	Chairs report to the 5GSG Study Group (Bruce Kraemer, Intersil)
01/161r1	5gsg	Chairs report to the 5GSG Study Group (Bruce Kraemer, Intersil)
01/161r3	5gsg	Chairs report to the 5GSG Study Group (Bruce Kraemer, Intersil)
01/162r1	G	Questions Concerning the Texas Instrument Proposal (Chris Hansen, Broadcom)
01/163	E	P-DCF Proposal Summary (Sid Schrum et al, Texas Instruments)
01/164	E	Requirements of 1394 on 802.11 QoS (Steven Williams, Intel)
01/165	E	Optional Security Extension for Home Wireless Networks (Carlos Rios, LinCom Wireless)
01/166	E	802.11E PAR Revision for Security (Bob O'Hara, Informed Technology)
01/167	E	802.11E Par Revision for QoS (Bob O'Hara, Informed Technology)
01/168	E	802.11E PAR Revision Cover Letter (David Halasz, Cisco)
01/169	H	DFS & TPC Joint Proposal for 802.11h (S. Choi, Philips, S.Gray, Nokia, M. Kasslin, Nokia, S. Mangold, Aachen University, A. Soomro, Philips)
01/169a	H	DFS & TPC Joint Proposal for 802.11h (S. Choi, Philips, S.Gray, Nokia, M. Kasslin, Nokia, S. Mangold, Aachen University, A. Soomro, Philips)
01/169r1	H	DFS & TPC Joint Proposal for 802.11h (S. Choi, Philips, S.Gray, Nokia, M. Kasslin, Nokia, S. Mangold, Aachen University, A. Soomro, Philips)

Doc_number	Sub_group	Title
01/169r1a	H	DFS & TPC Joint Proposal for 802.11h (S. Choi, Philips, S.Gray, Nokia, M. Kasslin, Nokia, S. Mangold, Aachen University, A. Soomro, Philips)
01/169r2	H	DFS & TPC Joint Proposal for 802.11h (S. Choi, Philips, S.Gray, Nokia, M. Kasslin, Nokia, S. Mangold, Aachen University, A. Soomro, Philips)
01/170	5gsg	Proposal on Interworking Solution for Hiperlan2 and IEEE802.11A (Jamshid Khun-Jush, Ericsson)
01/170a	5gsg	Proposal on Interworking Solution for Hiperlan2 and IEEE802.11A (Jamshid Khun-Jush, Ericsson)
01/171	E	HCF Access through Tiered Contention (Mathilde Benveniste, AT&T)
01/172	5gsg	5GSG 5GHz Draft PAR 3-13-01
01/173	5gsg	5GSG 5 Criteria Draft
01/174	H	TGh Presentation for 5GIAG (Mika Kaslin, Nokia)
01/175	H	TGh Agenda for the March 2001 Session (Mika Kaslin, Nokia)
01/176	H	DCS and TPC References (Mika Kaslin, Nokia)
01/177	W	TGh Report for Mid-week Plenary (Mika Kaslin, Nokia)
01/178	E	EDCF Editing Instructions (Greg Chesson, at al)
01/179		Withdrawn
01/180	G	802.11G Voting Results for Step 19 round One to Three (Matthew Shoemake, Chair TGg)
01/181	W	IEEE P802.11e: A Quality Transport for IEEE 1394? (Peter Johansson, Congruent Software)
01/182	G	Summary Statement of Supergold Proposal to TGg (Tim O'Farrell, Supergold)
01/183	E	Motions for TGe New Business (Tim Godfrey, Intersil)
01/183r1	E	Motions for TGe New Business (Tim Godfrey, Intersil)
01/184	W	Supergold IP Statement
01/185	W	802.11-15 Joint Meeting, Sydney (Stuart Kerry, Chair-802.11)
01/186	E	TGe Document 01/18r3 Comment Resolution (Jesse Walker)
01/187	E	802.11 Task Group Security Group Minutes for the March 2001 Session (Jesse Walker)
01/188	F	Minutes of the IEEE802.11 Task Group F (Jesse Walker)
01/189	D	802.11D Sponsor Ballot Comment Resolutions (Bob O'Hara, Informed Technology)
01/190	D	TGd March 2001 Report to Working Group (Bob O'Hara, Informed Technology)
01/191		
01/192	W	TGf Report to Working Group for March 2001 Session (David Bagby, 3Com)
01/193	E	The Case for FEC (John Kowalski, Sharp)
01/194r1	5gsg	Minutes for 5GSG Study Group for March 2001 Session (Garth Hillman, AMD)
01/195	D	Minutes for TGd for March 2001 Session (Chris Zegelin, Symbol Tech)
01/196	E	Proposed Baseline Text for the Interleaving of MAC level FEC (Chris Hansen, Broadcom)
01/197	H	March 15 Morning Meeting Minutes for TGh(Peter Ecclesine, Cisco)
01/198	E	TGe Security Subgroup Status and Agenda for March 12 2001 (David Halasz, Cisco)
01/199	H	TGh Report to Closing Plenary (Mika Kaslin, Nokia)
01/200	P	Publicity Group Agenda and Objectives (Al Petrick, Parkervision)
01/201	W	Publicity Group Report to Working Group (Al Petrick, Parkervision)
01/202	P	Publicity Group Minutes (Al Petrick, Parkervision)
01/203	W	Wireless Network Report to Excom (Don Berry, Microsoft)
01/204	W	5GSG Closing Plenary Presentation for March 2001 (Bruce Kraemer, Intersil)
01/205	W	802.11 Report of Evening Closing EXCOM March 15, 2001 (Stuart Kerry, Chair, 802.11)
01/206	W	Tentative Agenda for the May 2001 Meeting in Orlando, Florida (Stuart Kerry, Chair, 802.11)
01/206r1	W	Tentative Agenda for the May 2001 Meeting in Orlando, Florida (Stuart Kerry, Chair, 802.11)

Doc_number	Sub_group	Title
01/206r2	W	Tentative Agenda for the May 2001 Meeting in Orlando, Florida (Stuart Kerry, Chair, 802.11)
01/206r3	W	Tentative Agenda for the May 2001 Meeting in Orlando, Florida (Stuart Kerry, Chair, 802.11)
01/206r4	W	Tentative Agenda for the May 2001 Meeting in Orlando, Florida (Stuart Kerry, Chair, 802.11)
01/206r5	W	Tentative Agenda for the May 2001 Meeting in Orlando, Florida (Stuart Kerry, Chair, 802.11)
01/207	H	Final Call for Proposals for 802.11h (Mika Kasslin, Nokia)
01/208	E	TGe Security @home (Bob Beach, Symbol)
01/209	W	Report to WG of the Reg-ad-hoc for Wednesday March 2001 (Vic Hayes, Lucent)
01/210	R	Proposed Rules RR Comm (Vic Hayes, Lucent)
01/211	W	Report to WG of the Reg-ad-hoc for Thursday March 2001 (Vic Hayes, Lucent)
01/212	W	FCC Regulations for Spread Spectrum Devices (Julius Knapp, Office of Engineering and Technology, Federal Communications Commission)
01/213	W	TGg Status Update for March 2001 Session (Matthew Shoemake, Texas Instruments)
01/214	G	TGg Minutes for March 2001 Session Hilton Head, SC (Matthew Shoemake, Texas Instruments)
01/215	H	Tiered TPC (Peter Larsson, Ericsson Radio Systems)
01/215r1	H	Tiered TPC (WORD) (Peter Larsson, Ericsson Radio Systems)
01/215r1a	H	Tiered TPC-(PPT) (Peter Larsson, Ericsson Radio Systems)
01/215r2a	H	Tiered TPC-(PPT) (Peter Larsson, Ericsson Radio Systems)
01/216	G	TGg Tentative Agenda for May 2001 Session, Orlando, FL (Matthew Shoemake, Texas Instruments)
01/216r2	G	TGg Tentative Agenda for May 2001 Session, Orlando, FL (Matthew Shoemake, Texas Instruments)
01/217	H	TPC/DFS Proposal for 802.11h (Christopher J. Hansen, Broadcom)
01/217a	H	TPC/DFS Proposal for 802.11h (Christopher J. Hansen, Broadcom)
01/218	H	Statement of Compliance for TPC/DFS Proposal for 802.11h (Christopher J. Hansen, Broadcom)
01/219a	H	Proposed Extensions to DFS and TPC proposal 01/169a (Peter Ecclesine, Andrew Myles, David Skellern, Cisco Systems)
01/219r1	H	Proposed Extensions to DFS and TPC proposal 01/169a (Peter Ecclesine, Andrew Myles, David Skellern, Cisco Systems)
01/220	H	Responses to Functional Requirements and Comparison Criteria for Proposal 01/169 for IEEE 802.11h (Sunghyun Choi, Philips, s. Gray, Nokia, M. Kass;in, Nokia, S. Mangold, Aachen University, A. Soomro, Philips)
01/221	W	Atheros IP Statement for TGe (Adam H. Tachner, Atheros Communications)
01/222	W	Atheros IP Statement for VDCF (Adam H. Tachner, Atheros Communications)
01/223	I	An Analysis of AES in OCB Mode (Nance Cam-Winget (Atheros), Jesse Walker (Intel))
01/223r1	I	An Analysis of AES in OCB Mode (Nance Cam-Winget (Atheros), Jesse Walker (Intel))
01/224	H	Overview of the Proposal for DFS and TPC (Christopher Hansen, Broadcom)
01/225	E	TGe Security Interim Meeting Minutes April 30, 2001 (Dorothy Stanley, Agere Systems)
01/226	G	Error Rate Results of OFDM from Bluetooth Interference (John Terry, Nokia)
01/227	H	Throughput and Delay Performance of DCF with Variable Transmit Power (Steven D. Gray and Venkatesh Vadde, Nokia)
01/228	G	A Comparison of Feedforward 256-state Trellis Codes for the IEEE 802.11g High Rate Standard (Christopher J. Hansen, Broadcom)

Doc_number	Sub_group	Title
01/229	H	Procedure of the proposed DFS mechanism (Joonsuk Kim, Broadcom)
01/230	I	An Inductive Chosen Plaintext Attack against WEP/WEP2 (Bill Arbaugh, University of Maryland)
01/230r1	I	An Inductive Chosen Plaintext Attack against WEP/WEP2 (Bill Arbaugh, University of Maryland)
01/231	H	TGh agenda for Orlando, May 2001, meeting (Mika Kasslin, Nokia)
01/231r1	H	TGh agenda for Orlando, May 2001, meeting (Mika Kasslin, Nokia)
01/232	E	Packet Capture UDP Experiments (Eryk Dutkiewicz, Motorola, Christopher Ware, University of Wollongong)
01/233	W	Request to Resolve Inconsistencies and Errors Agenda item: 7.8.2 8802.11-1999 ISO Standard Errata Requirement (Jon Rosdahl, Micro Linear)
01/234	W	Session Attendance Reporting (Membership Book) (Denis Kuwahara, Boeing)
01/235r1	R	Tentative Minutes of March 2001 Regulatory Meeting (Vic Hayes, Agere)
01/236r2	W	Opening Report Radio Regulations of May 2001 Meeting (Vic Hayes, Agere)
01/237	W	Minutes of the 802.11 Working group for the May 2001 Session (Tim Godfrey, Intersil)
01/238	E	Minutes of the 802.11 TGe for the May 2001 Session (Tim Godfrey, Intersil)
01/239	W	Liaison Report from 802.15 to 802.11 (Bruce Kraemer, Intersil)
01/240	5GSG	5GSG Committee Report to the Study Group (Bruce Kraemer, Intersil)
01/240r1	5GSG	5GSG Committee Report to the Study Group (Bruce Kraemer, Intersil)
01/241	W	5GSG Closing Plenary Report (Bruce Kreamer, Intersil)
01/242		
01/243	E	Some proposed changes to the 802.11e/D1 draft (Mathilde Menveniste, AT&T)
01/243r1	E	Some proposed changes to the 802.11e/D1 draft (Mathilde Menveniste, AT&T)
01/243r2	E	Some proposed changes to the 802.11e/D1 draft (Mathilde Menveniste, AT&T)
01/244	H	Answers to functional requirements and comparison criteria for tiered TPC 01-251r1(Peter Larson, Ericsson)
01/245	H	Final Statement for tiered TPC 01-215r1 (Peter Larson, Ericsson)
01/246	E	Cycle Time (Peter Johanson, Congruent Software)
01/247	E	Cycle Coordinator (Peter Johanson, Congruent Software)
01/248	W	Intersil IP Statement for TGg (Jim Zyren, Intersil)
01/248r1	W	Intersil IP Statement for TGg (Jim Zyren, Intersil)
01/249	G	Summary of FCC further notice ET document 99-231 (Jim Zyren, Intersil)
01/250	G	Text of FCC further notice ET document 99-231 (Federal Communication Commission)
01/251	F	Secure Roaming for TGf (Bernard Aboba, Microsoft)
01/252	I	Secure Roaming for TGf(Bernard Aboba, Microsoft)
01/253	I	WEP 2 Secureity Analysis (Bernard Aboba, Microsoft)
01/254	G	Good News from the FCC (C. Heegard, Texas Instruments)
01/255		Void
01/256	G	PBCC Proposal Review (C. Heegard, Texas Intruments)
01/257	G	Performance of 802.11 TGg proposals in multipath (S. Coffey, Texas Instruments)
01/257r1	G	Performance of 802.11 TGg proposals in multipath (S. Coffey, Texas Instruments)
01/258	I	Wireless LAN Security Threats (Alan Chickinsky Litton/TASC)
01/258a	I	Wireless LAN Security Threats (Alan Chickinsky Litton/TASC)
01/259	cor-1	Report on the 802.11b-cor Recirculation Ballot (Carl Andren, Intersil)
01/259r1	cor-1	Report on the 802.11b-cor Recirculation Ballot (Carl Andren, Intersil)
01/260	F	Minutes of 802.11 TGf for May 2001 session (Jon Rosdahl,)
01/261	E	802.11e Letter Ballot 27 Comments Clause 3 (John Fakatsellis,Chair TGe et. al.)
01/261r2	E	802.11e Letter Ballot 27 Comments Clause 3 (John Fakatsellis,Chair TGe et. al.)
01/261r3	E	802.11e Letter Ballot 27 Comments Clause 3 (John Fakatsellis,Chair TGe et. al.)

Doc_number	Sub_group	Title
01/262	E	802.11e Letter Ballot 27 Comments Clause 5 (John Fakatsellis,Chair TGe et. al.)
01/262r2	E	802.11e Letter Ballot 27 Comments Clause 5 (John Fakatsellis,Chair TGe et. al.)
01/262r3	E	802.11e Letter Ballot 27 Comments Clause 5 (John Fakatsellis,Chair TGe et. al.)
01/263	E	802.11e Letter Ballot 27 Comments Clause 6 (John Fakatsellis,Chair TGe et. al.)
01/263r1	E	802.11e Letter Ballot 27 Comments Clause 6 (John Fakatsellis,Chair TGe et. al.)
01/263r2	E	802.11e Letter Ballot 27 Comments Clause 6 (John Fakatsellis,Chair TGe et. al.)
01/263r3	E	802.11e Letter Ballot 27 Comments Clause 6 (John Fakatsellis,Chair TGe et. al.)
01/264	E	802.11e Letter Ballot 27 Comments Clause 7 (John Fakatsellis,Chair TGe et. al.)
01/264r2	E	802.11e Letter Ballot 27 Comments Clause 7 (John Fakatsellis,Chair TGe et. al.)
01/264r3	E	802.11e Letter Ballot 27 Comments Clause 7 (John Fakatsellis,Chair TGe et. al.)
01/265r2	E	802.11e Letter Ballot 27 Comments Clause 9 (John Fakatsellis,Chair TGe et. al.)
01/265r3	E	802.11e Letter Ballot 27 Comments Clause 9 (John Fakatsellis,Chair TGe et. al.)
01/266r2	E	802.11e Letter Ballot 27 Comments Clause 11 (John Fakatsellis,Chair TGe et. al.)
01/266r3	E	802.11e Letter Ballot 27 Comments Clause 11 (John Fakatsellis,Chair TGe et. al.)
01/267	E	802.11e Letter Ballot 27 Comments - General (John Fakatsellis, Chair,TGe et.al.)
01/267r2	E	802.11e Letter Ballot 27 Comments - General (John Fakatsellis, Chair,TGe et.al.)
01/267r3	E	802.11e Letter Ballot 27 Comments - General (John Fakatsellis, Chair,TGe et.al.)
01/268r2	E	802.11e Letter Ballot 27 Comments - Editorial (Michael Fischer, Intersil)
01/268r3	E	802.11e Letter Ballot 27 Comments - Editorial (Michael Fischer, Intersil)
01/269	E	TGe Draft D1.3 Update Summary (Michael Fischer, Intersil)
01/270	E	Terminology (Michael Fischer, Intersil)
01/270r1	E	Terminology (Michael Fischer, Intersil)
01/271	E	Quantification of Capture Effect in Near-Far scenarios (Greg Chession, Aman Singla, Atheros Communications)
01/272	E	Problems with IEEE802.11(e) NAV Operation and ONAV proposal (J. del Prado, S Choi, A. Soomro, Philips)
01/273	E	802.11e Issues for AV Transport (John Kowalski, Sharp)
01/274	E	AV Multicast for 802.11e-Benefits and Challenges (John Kowalski, Sharp)
01/274r1	E	AV Multicast for 802.11e-Benefits and Challenges (John Kowalski, Sharp)
01/275	E	User Application for 5GHz AV (John Kowalski, Yoshihiro Ohtani, Sharp)
01/276	W	802.16 Liasion Report (John Kowalski, Sharp)
01/277	E	Agenda for QoS AV Study Group for May 2001 Session (John Kowalski, Sharp)
01/278	E	Protocol Stack Options for AV over 802.11e (T. Ueda, Sharp)
01/279	P	Publicity Committee Report (Bruce Kraemer, Intersil)
01/280	P	Publicity Committee Minutes (Bruce Kraemer, Intersil)
01/281	5GSG	Overview of 3GPP (Bruce Kraemer, Intersil)
01/282	G	OFDM High Rate Extentions (Jim Zyren, Intersil)
01/283	5GSG	Globalization (Richard Kennedy, Compaq)
01/284	G	Frequently asked questions on CCK-OFDM (S. Halford, M. Webster, J. Zyren, P. Chivchiolo, A. Garrett, M. Seals, Intersil)
01/285	G	CCK-OFDM Summary (S. Halford, M. Webster, J. Zyren, P. Chivchiolo, Intersil)
01/286	G	Ranges vs. Rate Comparison of Remaining IEEE 802.11g Proposals: PBCC and CCK-OFDM (Matthew Shoemake, Anuj Batra, Texas Instruments)
01/286r1	G	Ranges vs. Rate Comparison of Remaining IEEE 802.11g Proposals: PBCC and CCK-OFDM (Matthew Shoemake, Anuj Batra, Texas Instruments)
01/286r2	G	Ranges vs. Rate Comparison of Remaining IEEE 802.11g Proposals: PBCC and CCK-OFDM (Matthew Shoemake, Anuj Batra, Texas Instruments)
01/287	H	TGh Comp. Criteria Matrix (Mika Kasslin, Nokia)
01/287r1	H	TGh Comp. Criteria Matrix (Mika Kasslin, Nokia)

Doc_number	Sub_group	Title
01/287r2	H	TGh Comp. Criteria Matrix (Mika Kasslin, Nokia)
01/288	H	TGh Minutes for the March 2001 Session (Mika Kasslin, Nokia)
01/289	H	TGh Minutes for the May 2001 Session (Mika Kasslin, Nokia)
01/290	W	TGh Report for May 18, 2001 Plenary (Mika Kasslin, Nokia)
01/291	R	Proposal for a permanent Regulatory Regulatory Group (Vic Hayes, Agere)
01/292	R	Proposal for RR TAG Rules (Vic Hayes, Agere)
01/293	I	Draft 1 clause 5 Comments (Bob Beach, Symbol)
01/294	I	Draft 1 Clause 7 Comments (Leo Montenban, Agere)
01/294r1	I	Draft 1 Clause 7 Comments (Leo Montenban, Agere)
01/295r1	I	Draft 1 Clause 8.1 Comments (Dorothy Stanley, Agere)
01/296	I	Draft 1 Clause 8.2-8.2.2 Comments (Mitch Buchman, Department of Defense)
01/296r1	I	Draft 1 Clause 8.2-8.2.2 Comments (Mitch Buchman, Department of Defense)
01/297	I	Draft 1 Clause 8.2.3 - 8.2.33 Comments (Nancy Cam-Winget, Atheros)
01/298	I	Draft 1 Clause 8.2.3.3.1 - 8.5 Comments (Jesse Walker, Intel)
01/298r1	I	Draft 1 Clause 8.2.3.3.1 - 8.5 Comments (Jesse Walker, Intel)
01/299	I	Draft 1 Clause 11 Comments (Alan Chickinski, Litton)
01/300	I	Proposed Solution for Clause 7 Comments (Tim Moore, Microsoft)
01/300r1	I	Proposed Solution for Clause 7 Comments (Tim Moore, Microsoft)
01/301	E	Signaling for Streaming (S. Kandala, John M. Kowalski, et.al, Sharp)
01/302	W	Wednesday Report Radio Regulations of May 2001 Meeting (Vic Hayes, Agere)
01/303	I	EAP-TLS Alternatives for Security (Simon Black-Wilson, Certicom)
01/304	G	Issues on 33Mbps PBCC (Mark Webster, Intersil)
01/305	R	Baddeley Spectrum (David Baddeley, Motorola SPS)
01/306	I	New Authentication Suit Selector (Jon Edney, Nokia)
01/306a	I	New Authentication Suit Selector (Jon Edney, Nokia)
01/307	G	Anti-Jamming Approaches for 802.11g proposals:OFDM vs. PBCC (Ephi Zehavi, Mobillian Corp.)
01/308	coex	HCF Summary (Michael Fischer, Intersil)
01/309	G	CCK-OFDM Closing Statement (S. Halford, Intersil)
01/310	G	TGg Voting Results Step 19 Round 2 (Matthew Shoemake, Texas Instruments)
01/310r1	G	TGg Voting Results Step 19 Round 2 (Matthew Shoemake, Texas Instruments)
01/311	W	TGf Closing Report for the May 2001 Session (David Bagby, 3com)
01/312	F	Letter Ballot 26 Comments (David Bagby, 3com)
01/313	H	Final Comments Joint DFS and TPC proposal (Steven Gray et.al.)
01/313r1	H	Final Comments Joint DFS and TPC proposal (Steven Gray et.al.)
01/314	H	TGh Elimination Vote May 16, 2001 (Mika Kasslin, Nokia)
01/315	W	Updates to the Operating Rules of IEEE802.11 (Al Petrick, Direct Data Technologies)
01/316	5GSG	5GSG Meeting Minutes for the May 2001 Session (Garth Hillman)
01/317	G	Optional Mode of TGg S. Halford, M. Webster, J. Zyren, Intersil)
01/318	G	Minutes of 802.11 TGg for May 2001 session ()
01/319	E	AV Timing (Geory Dickmann, BridgeCo AG)
01/320	G	Independent Proposal for TGg Compromise (Carlos Rios)
01/321	I	Minutes for TGi for the May 2001 Session (Jesse Walker, Intel)
01/322	W	Final Report of TGi to the Plenary for May 2001 (David Halasz, Cisco)
01/323	SGav	Discussion points for AV Study Group (John Kowalski, Sharp)
01/323r1	SGav	Discussion points for AV Study Group (John Kowalski, Sharp)
01/324	3GPP	3GPP Overview (Bruce Kreamer, Intersil)
01/325	W	TGi Security Report for May 2001 (David Halasz)
01/326	I	Letter Ballot 25 Security Draft 1.0 Comments (David Halasz)

Doc_number	Sub_group	Title
01/327	W	Bar Code Attendance Trial Test (Denis K)
01/328	E	Interpretations of Backoff (Menzo Wentink, Intersil)
01/329	W	TGg Chair Update and Status for May 2001 Session (Matthew Shoemake, TI)
01/330	W	TGg Midweek Report for the May 2001 Session (Matthew Shoemake, TI)
01/331	W	TGg Final Report to WG for the May 2001 Session (Matthew Shoemake, TI)
01/332	W	New Thoughts on 6th Criterion (Vic Hayes, Agere)
01/333	W	Final Report of Radio Regulatory to the Plenary for May 2001 (Vic Hayes, Agere)
01/334	W	Publicity Report for the May 2001 Session (Al Petrick, D2D)
01/335r5	W	Agenda for the July 2001 Working Group Session (Stuart Kerry, Philips)
01/336	W	Resolution in Support of the Chair of 802.11g
01/336r1	W	Resolution in Support of the Chair of 802.11g
01/337	H	TGH Merging Statement (Christopher J. Hansen, Broadcom Corporation)
01/338	E	Express Data for 802.11 QBSS (Peter Johansson, Congruent Software)
01/339	G	Matched Filters and OFDM Link Budgets (Paul H. Moose, Advanced Broadband Comm., Inc.)
01/340	W	Errata list Justifies need for Corrigenda for 802.11 (Jon Rosdahl, Micro Linear)
01/341	W	Corrigenda Par proposal for 802.11 (Jon Rosdahl, Micro Linear)
01/342	H	TGh teleconference minutes May 31st, 2001 (Mika Kasslin, Nokia)
01/343	H	TGh teleconference minutes June 14th, 2001 (Mika Kasslin, Nokia)
01/344	E	Minutes for TGe for the July 2001 Session (Tim Godfrey, Intersil)
01/345	F	Minutes for TGf for the July 2001 Session (David Bagby, 3com)
01/346	G	Minutes for TGg for the July 2001 Session (Matthew Shoemake, TI)
01/346r1	G	Minutes for TGg for the July 2001 Session (Matthew Shoemake, TI)
01/347	H	Minutes for TGh for the July 2001 Session (Mika Kasslin, Nokia)
01/348	I	Minutes for TGi for the July 2001 Session (David Halasz, Cisco)
01/349	5GSG	Minutes for 5GSG for the July 2001 Session (Bruce Kraemer, Intersil)
01/350	AVSG	Minutes for AVSG for the July 2001 Session (John Kowalski, Sharp)
01/351	P	Publicity Committee Agenda and Objectives (Al Petrick, D2D)
01/352	P	Minutes for Publicity for the July 2001 Session (Al Petrick, D2D)
01/353	R	Minutes for Radio Regulatory Study Group for the July 2001 Session (Vic Hayes, Agere)
01/354	W	Minutes for Working Group for the July 2001 Session (Tim Godfrey)
01/355	W	Minutes for 802.11/802.15 Joint Session for the July 2001 Session (Tim Godfrey)
01/356	W	TGe Closing Report for the July 2001 Session (Tim Godfrey, Intersil)
01/357	W	TGf Closing Report for the July 2001 Session (David Bagby, 3com)
01/358	W	TGg Closing Report for the July 2001 Session (Matthew Shoemake, TI)
01/359	W	TGh Closing Report for the July 2001 Session (Mika Kasslin, Nokia)
01/360	W	TGi Closing Report for the July 2001 Session (David Halasz, Cisco)
01/361	W	5GSG Closing Report for the July 2001 Session (Bruce Kraemer, Intersil)
01/362	W	AVSG Closing Report for the July 2001 Session (John Kowalski, Sharp)
01/363	5GSG	5GSG Committee Report (Bruce Kraemer, Intersil)
01/363r2	5GSG	5GSG Committee Report (Bruce Kraemer, Intersil)
01/364	W	Publicity Closing Report for the July 2001 Session (Al Petrick, D2D)
01/365		Void
01/366	R	Report of the RR Tele-conference of June 1, 2001 (Vic Hayes, Agere Systems)
01/367r1	E	Minutes of TGe interim teleconference, May 30, 2001 (Duncan Kitchin, Intel)
01/368	E	Minutes of TGe interim teleconference, June 6, 2001 (Tim Godfrey, Intersil)
01/369	E	Minutes of TGe interim teleconference, June 13, 2001 (Harry Worstell, AT&T Labs - Research)

Doc_number	Sub_group	Title
01/370	E	Minutes of TGe interim teleconference, June 20, 2001 (Matthew Sherman, AT&T Labs, Research)
01/371	E	Minutes of TGe interim teleconference, June 27, 2001 (Harry Worstell, AT&T Labs - Research)
01/372	E	A New Approach to the NAV (Matthew Sherman, AT&T Research)
01/373	E	NAV Operation Rules under HCF (Javier del Prado, Sunghyun Choi and Amjad Soomro, Philips)
01/373r1	E	NAV Operation Rules under HCF (Javier del Prado, Sunghyun Choi and Amjad Soomro, Philips)
01/374	I	Reasonably Secure: An Analysis of the Expected Cost of Crypto-analytic Attacks through 2020 (Jesse Walker, Intel Corporation)
01/375	H	June 14 Minutes of the Interim 802.11h Teleconference (Andrew Myles, Cisco)
01/376	I	Minutes for TGi for Beaverton Meeting June 2001 Jesse Walker, Intel Corporation)
01/377	R	Report of the RR Tele-conference of June 21, 2001 (Vic Hayes, Agere Systems)
01/378	I	OCB mode (Phillip Rogaway, U. C. Davis)
01/378r2	I	OCB mode (Phillip Rogaway, U. C. Davis)
01/379	I	Using the Host Identity Payload for WLAN authentication (Robert Moskowitz, TruSecure Corporation)
01/379A	I	Using the Host Identity Payload for WLAN authentication (Robert Moskowitz, TruSecure Corporation)
01/380	I	Minutes for TGi Conference Call June 25 2001 (Jesse Walker, Intel Corporation)
01/381	E	Report on TGe Requirements Document History
01/382	I	Motions to resolve comments on AES algorithms (Nancy Cam-Winget, Atheros and Jesse Walker, Intel Corporation)
01/383	E	HCF medium access rules (Wim Diepstraten, Agere)
01/383r1	E	HCF medium access rules (Wim Diepstraten, Agere)
01/383r2	E	HCF medium access rules (Wim Diepstraten, Agere)
01/383r3	E	HCF medium access rules (Wim Diepstraten, Agere)
01/384	E	Traffic Policing (Duncan Kitchin, Intel)
01/385	E	VOID
01/386		
01/387	E	ACK and NACK responses to FEC DATA MPDUs (Adrian P Stephens, Mobilian Corporation)
01/387a	E	ACK and NACK responses to FEC DATA MPDUs (Adrian P Stephens, Mobilian Corporation)
01/387r1	E	ACK and NACK responses to FEC DATA MPDUs (Adrian P Stephens, Mobilian Corporation)
01/387r1a	E	ACK and NACK responses to FEC DATA MPDUs (Adrian P Stephens, Mobilian Corporation)
01/387r2	E	ACK and NACK responses to FEC DATA MPDUs (Adrian P Stephens, Mobilian Corporation)
01/388r1	F	Proposed resolutions to 802.11f Comments (Bob O'Hara, Informed Technology, Inc.)
01/388r2	F	Proposed resolutions to 802.11f Comments (Bob O'Hara, Informed Technology, Inc.)
01/389	H	TGh teleconference minutes June 28th, 2001 (Peter Ecclesine, Cisco)
01/390r1	E	Multipoll, FEC, Persistence, Portals (Greg Chesson, Aman Single, Atheros)
01/391	R	Draft for Comment to FCC FNPRM 99-231(Vic Hayes, Agere Systems)
01/391r1	R	Draft for Comment to FCC FNPRM 99-231(Vic Hayes, Agere Systems)
01/391r2	R	Draft for Comment to FCC FNPRM 99-231(Vic Hayes, Agere Systems)
01/391r3	R	Draft for Comment to FCC FNPRM 99-231(Vic Hayes, Agere Systems)

Doc_number	Sub_group	Title
01/391r4	R	Draft for Comment to FCC FNPRM 99-231 (Vic Hayes, Agere Systems)
01/391r5	R	Draft for Comment to FCC FNPRM 99-231 (Vic Hayes, Agere Systems)
01/391r7	R	Draft for Comment to FCC FNPRM 99-231 (Vic Hayes, Agere Systems)
01/391r8	R	Draft for Comment to FCC FNPRM 99-231 (Vic Hayes, Agere Systems)
01/391r9	R	Draft for Comment to FCC FNPRM 99-231 (Vic Hayes, Agere Systems)
01/391r10	R	Draft for Comment to FCC FNPRM 99-231 (Vic Hayes, Agere Systems)
01/392	G	Task Group G Tentative Agenda July 2001 Session (Matthew Shoemake, Texas Instruments)
01/392r1	G	Task Group G Tentative Agenda July 2001 Session (Matthew Shoemake, Texas Instruments)
01/392r2	G	Task Group G Tentative Agenda July 2001 Session (Matthew Shoemake, Texas Instruments)
01/393	G	Philips IP Statement for Task Group g (Ed Blocker, Philips)
01/394	H	Philips IP Statement for Task Group h (Ed Blocker, Philips)
01/395	R	Proposal concerning NPRM 99-231/FCC 01-158 (Marianna Goldhammer, Breezecom)
01/396	R	Opening Report of Radio Regulations to Plenary Working Group meetings (Vic Hayes, Agere Systems)
01/397	R	Midweek Report of Radio Regulations to Plenary Working Group meetings (Vic Hayes, Agere Systems)
01/398	R	Closing Report of Radio Regulations to Plenary Working Group meetings (Vic Hayes, Agere Systems)
01/398r1	R	Closing Report of Radio Regulations to Plenary Working Group meetings (Vic Hayes, Agere Systems)
01/399	E	Recommended Practice for AV Transmission over IEEE 802.11e (Yasuo Harada, Shinichiro Ohmi, Tan Pek Yew and Lim Wei Lih, Panasonic Singapore Laboratories)
01/400r1	I	Serial Authentication Using EAP-TLS and EAP-MD5 (Albert Young, 3Com, Dan Nessett, 3Com, Simon Blake-Wilson, Certicom)
01/400r1a	I	Serial Authentication Using EAP-TLS and EAP-MD5 (Albert Young, 3Com, Dan Nessett, 3Com, Simon Blake-Wilson, Certicom)
01/401	E	Minutes of TGe interim teleconference, July 3, 2001 (Tim Godfrey, Intersil)
01/402	5GSG	Ideas on coexistence of H/2 and 802.11a-e under 802.11e HCF (Baruch Altman, CommPrize)
01/403	I	Supplementary Functional Requirements for Tgi ESS Networks (Albert Young (3Com), Dan Nessett (3Com), Jon Edney (Nokia), Henry Haverinen (Nokia), Simon Blake-Wilson (Certicom))
01/403A	I	Supplementary Functional Requirements for Tgi ESS Networks (Albert Young (3Com), Dan Nessett (3Com), Jon Edney (Nokia), Henry Haverinen (Nokia), Simon Blake-Wilson (Certicom))
01/403r1	I	Supplementary Functional Requirements for Tgi ESS Networks (Albert Young (3Com), Dan Nessett (3Com), Jon Edney (Nokia), Henry Haverinen (Nokia), Simon Blake-Wilson (Certicom))
01/404	AVSG	AV Timing Limits (Georg Dickmann, BridgeCo AG)
01/405	W	Venue and Hotel Information for the September 2001 Session (Dawn Slykhouse, Face to Face)
01/406r5	H	Considerations for 802.11h stations (Andrew Myles, Cisco)
01/407	I	Authentication and Key Management via DHCP (Bill Arbaugh, University of Maryland)
01/408r1	E	Use of the Arbitration Interframe Space in EDCF (Mathilde Benveniste, AT&T Labs - Research)
01/409	E	Persistence Factors in EDCF (Mathilde Benveniste, AT&T Labs - Research)

Doc_number	Sub_group	Title
01/410	E	Packet Lifetime Limits in EDCF (Mathilde Benveniste, AT&T Labs - Research)
01/411	H	Draft Normative Text Proposal for TGH (S. Choi (Philips), Peter Ecclesine (Cisco), S. Gray (Nokia), C. Hansen (Broadcom), M. Kasslin (Nokia), J. Kim (Broadcom), S. Mangold (Aachen U.), Andrew Myles (Cisco), David Skellern (Cisco), A. Soomro (Philips))
01/412	E	Aligning 802.11e HCF and 802.11h TPC (A. Soomro, S. Choi, and J. del Prado (Philips))
01/412r1	E	Aligning 802.11e HCF and 802.11h TPC (A. Soomro, S. Choi, and J. del Prado (Philips))
01/413	E	Can EDCF Support QoS? (S. Choi (Philips))
01/414	5GSG	802.11a/e and HiperLAN/2 Coexistence and Interworking using 802.11e HCF (S. Mangold (Aachen U.), S. Choi (Philips), W. O. Budde (Philips), C. Y. Ngo (Philips))
01/414r1	5GSG	802.11a/e and HiperLAN/2 Coexistence and Interworking using 802.11e HCF (S. Mangold (Aachen U.), S. Choi (Philips), W. O. Budde (Philips), C. Y. Ngo (Philips))
01/414A	5GSG	802.11a/e and HiperLAN/2 Coexistence and Interworking using 802.11e HCF (S. Mangold (Aachen U.), S. Choi (Philips), W. O. Budde (Philips), C. Y. Ngo (Philips))
01/415R1	G	Proposal for interpretation of Step 19 of doc 11-00-209-r3 (Vic Hayes, Agere Systems)
01/416	R	Proposed LMSC rules change for TAGs (Vic Hayes, Agere Systems)
01/416r1	R	Proposed LMSC rules change for TAGs (Vic Hayes, Agere Systems)
01/417	R	Detailed Radio Regulatory agenda July 2001 Meeting (Vic Hayes, Agere Systems)
01/418	W	Barcode Trial for Attendance (Denis Kuwahara, Distributed Network Integration)
01/419	G	Ballot Selection Procedure Step 19 Round 1 (Matthew Shoemake, TI)
01/420	G	Ballot Selection Procedure Step 19 Round 2 (Matthew Shoemake, TI)
01/421	W	Excom Reoprt for Monday July 2001 Session (Stuart Kerry, Philips)
01/422	E	Link Measurement Results Give Thumbs-UP to MAC FEC (John Kowalski, Sharp)
01/423	W	IEEE 802.11 PARs Time Line (AI Petrick, D2D)
01/423r1	W	IEEE 802.11 PARs Time Line (AI Petrick, D2D)
01/424	W	WECA - 802.11 Chair's Report (AI Petrick, D2D)
01/425	E	Proposed Timestamp Field for Strictly Ordered Indication (Y. Ohtuni)
01/426	E	Multicast Group Management (S. Kandala)
01/427	E	Multicast Acknowledgment (S. Kandala)
01/427r1	E	Multicast Acknowledgment (S. Kandala)
01/428	E	Withdrawn
01/429	W	WG Report to Exec for Monday July 2001 Session (Stuart Kerry, Philips)
01/430	I	TGi Draft 01.0 - Section 11 Responses (Alan Chickinsky, Litton/TASC)
01/431	W	802.15 Liasion (Bruce Kraemer, Intersil)
01/432	G	TGg Chair's Status Update for July 9 2001 (Matthew Shoemake, TI)
01/433	E	Optional Presistance Factor (John Kowalski, Sharp)
01/433r1	E	Optional Presistance Factor (John Kowalski, Sharp)
01/434	E	Enhancements for AV Transmission (Yasuo Harada, Shinichiro Ohmi, Tan Pek Yew and Lim Wei Lih, Matsushita Electric Ind.)
01/434r1	E	Enhancements for AV Transmission (Yasuo Harada, Shinichiro Ohmi, Tan Pek Yew and Lim Wei Lih, Matsushita Electric Ind.)
0/435	E	TXOP Timing Improvement (Y. Harada, L. Wei Lih, Tan Pek Yew, Shinichiro, Ohmi, Matsushita Electric Ind)
0/435r1	E	TXOP Timing Improvement (Y. Harada, L. Wei Lih, Tan Pek Yew, Shinichiro, Ohmi, Matsushita Electric Ind)
01/436	G	CCK-OFDM Summary of Proposed Draft Text for Draft Standard Summary (S. Halford, M. Webster, J. Zyren, Intersil)
01/436r1	G	CCK-OFDM Summary of Proposed Draft Text for Draft Standard Summary (S. Halford, M. Webster, J. Zyren, Intersil)

Doc_number	Sub_group	Title
01/436r2	G	CCK-OFDM Summary of Proposed Draft Text for Draft Standard Summary (S. Halford, M. Webster, J. Zyren, Intersil)
01/437	G	CCK-OFDM Proposed Normative Text (k. Baldwin, M. Webster, S. Halford, J. Zyran, Intersil)
01/437r1	G	CCK-OFDM Proposed Normative Text (k. Baldwin, M. Webster, S. Halford, J. Zyran, Intersil)
01/438	E	Motion for changes on the AIFS concept in EDCF (Mathilde Benveniste, AT&T)
01/439	H	TPC Overview of Joint Proposal (Andrew Myles, Cisco Systems)
01/440	H	DFS Overview of Joint Proposal (Amjad Soomro, Philips Research, Chris Hansen, Broadcom)
01/441	G	Clarification of Selection Procedure of Step 19 (S. Halford, M. Webster, J. Zyren, Intersil)
01/441r1	G	Clarification of Selection Procedure of Step 19 (S. Halford, M. Webster, J. Zyren, Intersil)
01/442	H	Reasons for DFS Requirements (Mika Kasslin, Nokia)
01/443	H	TGh Meeting Objectives (Mika Kasslin, Nokia)
01/444	H	TGh Confirmation Vote July 2001 (Mika Kasslin, Nokia)
01/445	H	TGh Agenda July 2001 (Mika Kasslin, Nokia)
01/446	G	Attaining 75 Percent (Carney, Heegard, Coffey, Texas Instruments)
01/447	W	802.16 Liasion Report, Monday, July 2001 (John Kowalski, Sharp)
01/448	G	TGg Resolution Proposal (Carlos Rios)
01/449	F	IAPP Move-notify and Add-Notify Packet Types and Addressing (Darwin Engwer, Nortel Networks)
01/450	E-I	TGe - TGi Cross Group Issues (Simon Black, Nokia, Jesse Walker, Intel)
01/450A	E-I	TGe - TGi Cross Group Issues (Simon Black, Nokia, Jesse Walker, Intel)
01/451	E	Proposed Text for Multicast Acknowledgements (S. Kandala, Sharp)
01/451r1	E	Proposed Text for Multicast Acknowledgements (S. Kandala, Sharp)
01/452	E	Proposed Text for Time Stamp Field (Y. Ohtani, Sharp)
01/453	I	Response to Clause 5 Comments (Bob Beach, Symbol Technologies)
01/454	I	IBSS and ESN (Bob Beach, Symbol Technologies)
01/455	I	ESN Conformation (Bob Beach, Symbol Technologies)
01/456	I	Security Requirements for Highly Mobile Devices (Bob Beach, Symbol Technologies)
01/457	I	Retaining Kerberos as Mandatory Authentication Suit (Bob Beach, Symbol Technologies)
01/458	E	Making FEC Optional (Greg Chession, Atheros)
01/458r1	E	Making FEC Optional (Greg Chession, Atheros)
01/459	I	Adaptation of Existing Mobile IP Authentication for use in IEEE802.11 Systems (Luca Salganelli, Lucent Technologies, Dorothy Stanley, Agere Systems)
01/460	G	TGg Chair's Guidance on Technical Selection Procedure (Matthew Shoemake, Texas Instruments)
01/461	W	CxSG 802 Wireless Coexistence SG Kickoff (Jim Lansford, Mobilian)
00/462	W	Coexistence SG Meeting Minutes for May 31, 2001 (Tim Blaney, Mobilian)
01/463	W	Coexistence SG Teleconference Meeting Minutes for May 31, 2001 (Tim Blaney, Mobilian)
01/464	W	IEEE Coexistence CTAG (Jim Lansford, Mobilian)
01/465	I	MAC Level Authentication and Key Management (Carlos Rios)
01/466	P	Publicity Committee Report (Al Petrick, D2D)
01/467	E	Motion Concerning Persistence Factors (Mathilde Benveniste, AT&T)
01/468	R	Response to BRAN24d129r1 (Vic Hayes, Agere Systems)
01/468r1	R	Response to BRAN24d129r1 (Vic Hayes, Agere Systems)
01/468r2	R	Response to BRAN24d129r1 (Vic Hayes, Agere Systems)

Doc_number	Sub_group	Title
01/469	R	IWG2-5_Res736r1 (Vic Hayes, Agere Systems)
01/470	R	Proposed Text for FNPRM-99-231 (Vic Hayes, Agere Systems)
01/471	W	Support for Radio Resource Management (RRM) in 802.11 (Byoung-Jo "J" Kim, Zoran Kostic, Matthew Sherman, AT&T Labs - Research)
01/471r1	W	Support for Radio Resource Management (RRM) in 802.11 (Byoung-Jo "J" Kim, Zoran Kostic, Matthew Sherman, AT&T Labs - Research)
01/472	5GSG	5GSG Joint Plenary Presentation (Bruce Kraemer, Intersil)
01/473	G	TGg - Step-19 -Notes (Ken Clements)
01/474	E	Proposed Changes to Normative Text for Ad-Hoc QBSSs (Kowalski, Sharp, et al)
01/474A	E	Proposed Changes to Normative Text for Ad-Hoc QBSSs (Kowalski, Sharp, et al)
01/474r1	E	Proposed Changes to Normative Text for Ad-Hoc QBSSs (Kowalski, Sharp, et al)
01/474r1A	E	Proposed Changes to Normative Text for Ad-Hoc QBSSs (Kowalski, Sharp, et al)
01/475	E	Time Synchronization Function for Low Jitter Applications (T. Ueda Sharp)
01/475A	E	Time Synchronization Function for Low Jitter Applications (T. Ueda Sharp)
01/476	G	Recommendation for Step-19 (Heegard, Carney, Texas Instruments)
01/476r1	G	Recommendation for Step-19 (Heegard, Carney, Texas Instruments)
01/477	G	Range vs Rate (C Heegard et al, TI)
01/477r1	G	Range vs Rate (C Heegard et al, TI)
01/478	E	Capability Discovery Mechanism (Michael Fischer, Intersil et. al.)
01/479	E	History of the TGe requirements (Tim Godfrey, Intersil)
01/480	G	Some Thoughts on IEEE 802.11 TGg (Weishi Feng , Mayvell Semiconductor)
01/480r1	G	Some Thoughts on IEEE 802.11 TGg (Weishi Feng , Mayvell Semiconductor)
01/481	E	Normative Text for HCF NAV Rules (S. Choi, Philips, J. del Prado, Philips, M. Fischer, Intersil)
01/482	H	TGh normative Text (Bill McFarland, Atheros)
01/483	W	Broadcom IP Statement for TGh (J. Bennett, Broadcom)
01/484	W	Letter to 802.11 WG Chair's from WECA (Board of Directors of WECA)
01/485	W	802.15 Coexistence SG Working Session July 10 2001 (Jim Lansford, Mobilian)
01/486	W	Rogaway's IP Statement for OCB (P. Rogaway)
01/487	W	TGi 802.11 Opening Status and Agenda (David Halasz, Cisco)
01/488r1	I	Authenticated Roaming (Tiim Moore, Microsoft)
01/489	E	Hybird Coordinator (Peter Johansson, Congruent Software, Inc.)
01/490	F	SLP Usage and the Registration Service (Mark Mathews, AbsoluteValue Systems)
01/490r1	F	SLP Usage and the Registration Service (Mark Mathews, AbsoluteValue Systems)
01/491	5GSG	5GSG Liasion Letter to ETSI and MMAC (Bruce Kraemer, Intersil)
01/492	E	Comments on AV Transmission Recommended Practice (Yasuo Harada, Lim Wei Lih, Matsushita Electric Ind.)
01/493	E	Normative Text for Remote MIB Query (Matthew Sherman, AT&T Research)
01/494	E	Orlando Provisional Resolutions (Michael Fischer, Editor, Intersil)
01/495	I	Ad-Hoc Group Requirements Report (J. P. Edney, Nokia)
01/495r1	I	Ad-Hoc Group Requirements Report (J. P. Edney, Nokia)
01/496	W	(Stuart Kerry, 802.11Chair, Philips)
01/497	E	HFC Access Mechanism (Mathilde Benveniste, AT&T)
01/498	W	Liaison Letter between MMAC and ETSI BRAN()
01/499	E	Motion to Reconsider on MSDU Lifetime (Matthew Sherman, AT&T)
01/500	G	Motions Related to Selection Procedure (Matthew Shoemake, Texas Instruments)
01/500r1	G	Motions Related to Selection Procedure (Matthew Shoemake, Texas Instruments)
01/501	W	802-15 Coexistence SG Working Session July 12 2001
01/502	W	Sharp IP Statement ()

Doc_number	Sub_group	Title
01/503	W	Excom Closing Report for July 2001 (Stuart Kerry, Chair- 802.11, Philips)
01/504	W	Report of Closing Meeting of the SEC July 2001(Stuart Kerry, IEEE802.11 Chair, Philips)
01/505	H	TGh teleconference minutes August 9th, 2001(Peter Ecclesine, Cisco)
01/506	I	AES-CBC + HMAC-MD5: An Alternative Approach for 802.11 Security (David Carman, Michael Heyman)
01/507	E	Persistence Factors vs CWmax (Mathilde Benveniste, AT&T)
01/508	I	Authenticated Key Agreement at the MAC Layer (Nancy Cam-Winget, Atheros Communications, Inc.)
01/508r1	I	Authenticated Key Agreement at the MAC Layer (Nancy Cam-Winget, Atheros Communications, Inc.)
01/508r2	I	Authenticated Key Agreement at the MAC Layer (Nancy Cam-Winget, Atheros Communications, Inc.)
01/509	W	Chairs Conference Call of August 13, 2001 (Harry Worstell, Vice Chair, AT&T Labs - Research)
10/510	I	Using the Encapsulating Security Payload (ESP) for WLAN privacy and protection (Robert Moskowitz, TruSecure Corporation)
10/510A	I	Using the Encapsulating Security Payload (ESP) for WLAN privacy and protection (Robert Moskowitz, TruSecure Corporation)
01/511	I	Wireless Security Proposal (WSP) (Doug Whiting, Hifn Inc.)
01/512	5GSG	Void
01/513	G	Over 90Mbps IEEE 802.11 applications using GCM (Vicente Diaz and Daniel Hernanz, GCM Communications Technology)
01/514	G	Tentative Agenda for TGg for September 2001 Session (Matthew Shoemake, TI)
01/514r1	G	Tentative Agenda for TGg for September 2001 Session (Matthew Shoemake, TI)
01/514r2	G	Tentative Agenda for TGg for September 2001 Session (Matthew Shoemake, TI)
01/514r3	G	Tentative Agenda for TGg for September 2001 Session (Matthew Shoemake, TI)
01/514r4	G	Tentative Agenda for TGg for September 2001 Session (Matthew Shoemake, TI)
01/515	I	Minutes for TGi Akron Meeting August 27, 2001(Jesse Walker, Intel Corporation)
01/516	I	Can we "fix" WEP? (Chris Heegard, Marty Lefkowitz and Harshal Chhaya)
01/517	E	MP-DCF for supporting QoS (Kyunghun Jang, Samsung)
01/517a	E	MP-DCF for supporting QoS (Kyunghun Jang, Samsung)
01/518	H	Length field of channel measurement report information element in DFS (Joonsuk Kim, Broadcom Corporation)
01/519	H	Power saving and interference reduction with TPC under DCF (Joonsuk Kim, Broadcom Corporation)
01/519r1	H	Power saving and interference reduction with TPC under DCF (Joonsuk Kim, Broadcom Corporation)
01/520	H	Benefits of TPC request/response element (Joonsuk Kim, Broadcom Corporation)
01/521	G	Selection Procedure Comment Form (Matthew B. Shoemake, TGg Chairperson)
01/522r6	F	LB 28 ballot comments (David Bagby, Chair - TGf, 3Com)
01/523	H	TGh teleconference minutes September 5th, 2001 (Peter Ecclesine, Cisco)
01/524	I	EAP SRP (Benard Aboba, Microsoft)
01/525	E	HCF and EDCF Simulations (Aman Singla and Greg Chesson, Atheros Communications, Inc.)
01/526	E	Explicit Loss Notification Mechanism in 802.11 Data Networks for Reliable Transport (Suhas Diggavi, Matthew Sherman, AT&T Labs - Research)
01/527	H	TGh ad-hoc teleconference minutes July 26rd, 2001 (Amjad Soomro, Philips)
01/528	H	TGh teleconference minutes August 23rd, 2001 (Bill McFarland, Atheros)
01/529	H	LB29 Ballot Comments (Mika Kasslin, Nokia)

Doc_number	Sub_group	Title
01/530	H	Agenda for TGh for the September 2001 Session (Mika Kasslin, Nokia)
01/531	H	Minutes for TGh for the September 2001 Session (Mika Kasslin, Nokia)
01/532	H	Dynamic Frequency Selection (DFS) in an Independent BSS (IBSS) (S. Black, S Gray (both Nokia Research), S Choi, A Soomro (both Philips Research))
01/532a	H	Dynamic Frequency Selection (DFS) in an Independent BSS (IBSS) (S. Black, S Gray (both Nokia Research), S Choi, A Soomro (both Philips Research))
01/533	H	An IEEE802.11h MIB Definition (S Black, Nokia)
01/534	E	EDCF TCID, Queues, and Access Parameters Relationship (Sunghyun Choi, Sai Shankar, and Javier del Prado (Philips Research-USA))
01/535	W	Tentative agenda for 802.11 Working Group for November 2001 Session (Stuart Kerry, 802.11 Chair, Philips)
01/535R1	W	Tentative agenda for 802.11 Working Group for November 2001 Session (Stuart Kerry, 802.11 Chair, Philips)
01/535R2	W	Tentative agenda for 802.11 Working Group for November 2001 Session (Stuart Kerry, 802.11 Chair, Philips)
01/535R3	W	Tentative agenda for 802.11 Working Group for November 2001 Session (Stuart Kerry, 802.11 Chair, Philips)
01/535R4	W	Tentative agenda for 802.11 Working Group for November 2001 Session (Stuart Kerry, 802.11 Chair, Philips)
01/536	H	Proposal to Add Link Margin Field in IEEE 802.11h (S. Choi and A. Soomro, Philips Research USA)
01/537	H	Normative Text Changes in 80211a for 802.11h (S. Choi and A. Soomro, Philips Research USA)
01/538	H	Layer Management Extensions for Spectrum Management (Simon Black, Nokia, S. Choi and A. Soomro, Philips Research USA)
01/539	H	TGh ad hoc teleconference minutes October 3rd 2001 (Peter Ecclesine, Cisco)
01/540	I	TGi Re-Key proposal to fix WEP (Albert Young, 3Com, Bob O'Hara, Black Storm Networks)
01/540a	I	TGi Re-Key proposal to fix WEP (Albert Young, 3Com, Bob O'Hara, Black Storm Networks)
01/540r1	I	TGi Re-Key proposal to fix WEP (Albert Young, 3Com, Bob O'Hara, Black Storm Networks)
01/541	E	EDCF Traffic Categories and Access Priorities (Menzo Wentink, Intersil Corp.)
01/542	H	A discussion of 802.11h scope for the TGh teleconference on 10 October 2001 (Andrew Myles, Cisco)
01/542r1	H	A discussion of 802.11h scope for the TGh teleconference on 10 October 2001 (Andrew Myles, Cisco)
01/543	H	Suggested revision of TGh draft D1.0 (Andrew Myles, David Skellern)
01/543r1	H	Suggested revision of TGh draft D1.0 (Andrew Myles, David Skellern)
01/543r2	H	Suggested revision of TGh draft D1.0 (Andrew Myles, David Skellern)
01/544	H	Meeting Minutes TGh Ad hoc Teleconference, October 10, 2001 (Amjad Soomro, Philips Research)
01/545	G	TGg Tentative Agenda for November 2001 Session, Austin, TX (Matthew Shoemake, Texas Instruments)
01/545r1	G	TGg Tentative Agenda for November 2001 Session, Austin, TX (Matthew Shoemake, Texas Instruments)
01/546	E	Clarification on Some HCF Frame Exchange Rules (Sunghyun Choi (Philips), Javier del Prado (Philips), Srinivas Kandala (Sharp), and Ken Nakashima (Sharp))

Doc_number	Sub_group	Title
01/546r1	E	Clarification on Some HCF Frame Exchange Rules (Sunghyun Choi (Philips), Javier del Prado (Philips), Srinivas Kandala (Sharp), and Ken Nakashima (Sharp))
01/546r2	E	Clarification on Some HCF Frame Exchange Rules (Sunghyun Choi (Philips), Javier del Prado (Philips), Srinivas Kandala (Sharp), and Ken Nakashima (Sharp))
01/546r3	E	Clarification on Some HCF Frame Exchange Rules (Sunghyun Choi (Philips), Javier del Prado (Philips), Srinivas Kandala (Sharp), and Ken Nakashima (Sharp))
01/546r4	E	Clarification on Some HCF Frame Exchange Rules (Sunghyun Choi (Philips), Javier del Prado (Philips), Srinivas Kandala (Sharp), and Ken Nakashima (Sharp))
01/547	E	Proposed Editorial Changes to the 802.11e Draft Standard (Duncan Kitchin, Intel Corporation)
01/548	E	Proposed Technical Changes to the 802.11e Draft Standard (Duncan Kitchin, Intel Corporation)
01/549	H	Meeting Minutes TGh Ad hoc Teleconference, October 17, 2001 (Amjad Soomro, Philips Research)
01/550	I	Temporal Key Hash (Russ Housley, RSA Security and Doug Whiting, Hifn)
01/550r1	I	Temporal Key Hash (Russ Housley, RSA Security and Doug Whiting, Hifn)
01/551	W	Policy Change for Submitting Drafts for Sponsor Ballots (IEEE Staff)
01/552	H	Meeting Minutes TGh Ad hoc Teleconference, October 24, 2001 (Christopher Hansen, Broadcom Corporation)
01/553	I	Authentication Fast Handoff (T. Moore, B. Aboba, Microsoft)
01/554	I	Architectural Tradeoffs for 802.11 Systems Supporting both Security and QoS (Ron Borckman, Intersil, Nancy Cam-Winget, Atheros Communications, Russ Housley, RSA Labs, Dorothy Stanley, Agere, Jesse Walker, Intel Corproation, Doug Whiting, HiFn, Albert Young, 3COM)
01/555	H	Meeting Minutes TGh Ad hoc Teleconference, October 31, 2001(Evan Green, Intel)
01/556	I	AES Associated Data Optimization (Nancy Cam-Winget, Atheros and Jesse Walker, Intel)
01/556a	I	AES Associated Data Optimization (Nancy Cam-Winget, Atheros and Jesse Walker, Intel)
01/557	E	Signaling for Parameterized QoS Support (Jin-Meng Ho, Texas Instruments)
01/558	E	Enabling Hybrid Coordinator Mobility (John Kowalski, Sharp Labs)
01/558a	E	Enabling Hybrid Coordinator Mobility (John Kowalski, Sharp Labs)
01/558r1	E	Enabling Hybrid Coordinator Mobility (John Kowalski, Sharp Labs)
01/559	E	Draft PAR for a Recommended Practice for AV over 802.11 (John Kowalski, Sharp Labs)
01/560r1	E	Suggested Phy Rate (John Kowalski, Sharp Labs)
01/561	W	Radio Measurements in Support of WLAN Management (Byoung-Jo "J" Kim, Zoran Kostic, Matthew Sherman, Harry Worstell, AT&T Labs - Research)
01/562	I	Authenticated Fast Handoff (Tim Moore, Bernard Aboba, Microsoft)
01/562r1	I	Authenticated Fast Handoff (Tim Moore, Bernard Aboba, Microsoft)
01/563	H	Meeting Minutes TGh Teleconference, November 7, 2001 (Amjad Soomro, Philips Research, USA)
01/564	F	Improvements for formation and maintenance of an ESS (Robert Moskowitz, Trusecure Corporation)
01/565	E	EDCF Access Categories (Menzo Wentink (Intersil), Sunghyun Choi, Javier del Prado, Sai Shankar, Atul Garg, (Philips)
01/565r1	E	EDCF Access Categories (Menzo Wentink (Intersil), Sunghyun Choi, Javier del Prado, Sai Shankar, Atul Garg, (Philips)

Doc_number	Sub_group	Title
01/566	E	Multiple Frame Exchanges during EDCF TXOP (Sunghyun Choi (Philips), Javier del Prado (Philips), Atul Garg (Philips), Maarten Hoeben (Intersil), Stefan Mangold (Aachen U.), Sai Shankar (Philips), Menzo Wentink (Intersil))
01/566r1	E	Multiple Frame Exchanges during EDCF TXOP (Sunghyun Choi (Philips), Javier del Prado (Philips), Atul Garg (Philips), Maarten Hoeben (Intersil), Stefan Mangold (Aachen U.), Sai Shankar (Philips), Menzo Wentink (Intersil))
01/566r2	E	Multiple Frame Exchanges during EDCF TXOP (Sunghyun Choi (Philips), Javier del Prado (Philips), Atul Garg (Philips), Maarten Hoeben (Intersil), Stefan Mangold (Aachen U.), Sai Shankar (Philips), Menzo Wentink (Intersil))
01/567	H	Proposal to Improve Link Margin Function in IEEE 802.11h (Peter Larsson, Ericsson Research)
01/567r1	H	Proposal to Improve Link Margin Function in IEEE 802.11h (Peter Larsson, Ericsson Research)
01/568	I	EAP and Access Control (John Vollbrecht / Interlink Networks, Inc)
01/569	E	An Access Mechanism for Periodic Frame-Exchange Sequences (Mathilde Benveniste, AT&T Labs - Research)
01/569r1	E	An Access Mechanism for Periodic Frame-Exchange Sequences (Mathilde Benveniste, AT&T Labs - Research)
01/570	E	Shield': Protecting High-Priority Channel Access Attempts (Mathilde Benveniste, AT&T Labs - Research)
01/570r1	E	Shield': Protecting High-Priority Channel Access Attempts (Mathilde Benveniste, AT&T Labs - Research)
01/571	E	CC/RR Model and Simulations (Wei Lin, Matthew Sherman, AT&T Labs-Research)
01/572	I	WEP2 Enhancements (Russ Housley (RSA Labs), Doug Whiting (HiFn), Jesse Walker (Intel Corporation))
01/573	I	Authenticated Key Exchange (Nancy Cam-Winget (Atheros), Greg Chesson (Atheros), Rus Housley (RSA Labs), Jesse Walker (Intel Corporation))
01/573a	I	Authenticated Key Exchange (Nancy Cam-Winget (Atheros), Greg Chesson (Atheros), Rus Housley (RSA Labs), Jesse Walker (Intel Corporation))
01/574	E	Minutes for TGe Austin November 2001 (Tim Godfrey, Intersil)
01/575	F	Minutes for TGf Austin November 2001
01/576r2	G	Minutes for TGg Austin November 2001
01/577	H	Minutes for TGh Austin November 2001
01/578	I	Minutes for TGi Austin November 2001 (Jesse Walker, Intel Corporation)
01/579	5gsg	Minutes for 5GSG Austin November 2001
01/580	P	Minutes for Publicity Austin November 2001
01/581	R	Minutes for Radio Regulatory Austin November 2001, Vic Hayes, Agere)
01/582	W	Final Report for TGe to Working Group for Friday November 16 2001 (John Fakatselis, Intersil)
01/583	W	Final Report for TGf to Working Group for Friday November 16 2001 (David Bagby, 3Com)
01/584	W	Final Report for TGg to Working Group for Friday November 16 2001 (Matthew Shoemake, Texas Instruments)
01/585	W	Final Report for TGh to Working Group for Friday November 16 2001 (Mika Kasslin, Nokia)
01/586	W	Final Report for TGi to Working Group for Friday November 16 2001 (David Halasz)
01/587	W	Final Report for 5GSG to Working Group for Friday November 16 2001 (Bruce Kraemer, Intersil)
01/588	W	Final Report for Publicity to Working Group for Friday November 16 2001 (Al Petrick, Icefry)

Doc_number	Sub_group	Title
01/589	W	Final Report for Radio Regulatory to Working Group for Friday November 16 2001 (Vic Hayse, Agere)
01/590	W	Minutes for Working Group- Austin November 2001(Tim Godfrey, Intersil)
01/591	W	Working Group Report to EXCOM for November 2001(Stuart Kerry, Philips)
01/592	I	EAP authentication models for varying ESS scenarios (Robert Moskowitz, Trusecure Corporation)
01/593	H	TGh agenda for the November 2001 session (Mika Kasslin, Nokia)
01/594	I	Message Integrity Check (MIC) Framework (Doug Smith, Cisco Systems)
01/595	I	Shared use Aps (Warren Barkley, Tim Moore, Barnard Aboba, Microsoft)
01/596	E	Neighborhood Capture in Wireless LANs (Mathilde Benveniste, AT&T Labs-Research)
01/597	E	QoS-for-AV (Peter Johansson, Congruent Software, Inc)
01/597r1	E	QoS-for-AV (Peter Johansson, Congruent Software, Inc)
01/598	E	Comments on EDCF (Bobby Jose et.al, Cirrus Logic)
01/599	E	CPMA: An Access Mechanism for Contention-Free Sessions (Mathilde Benveniste, AT&T Labs-Research)
01/599r1	E	CPMA: An Access Mechanism for Contention-Free Sessions (Mathilde Benveniste, AT&T Labs-Research)
01/600	W	Issues Regarding Publications of IEEE802.11 Projects (Vic Hayes,Agere)
01/601	E	Delayed ACK & Normative Text (Haruda, Ohtoni, Kowalski, Sharp)
01/601A	E	Delayed ACK & Normative Text (Haruda, Ohtoni, Kowalski, Sharp)
01/601r1	E	Delayed ACK & Normative Text (Haruda, Ohtoni, Kowalski, Sharp)
01/601r1A	E	Delayed ACK & Normative Text (Haruda, Ohtoni, Kowalski, Sharp)
01/601r2	E	Delayed ACK & Normative Text (Haruda, Ohtoni, Kowalski, Sharp)
01/601r2A	E	Delayed ACK & Normative Text (Haruda, Ohtoni, Kowalski, Sharp)
01/602	W	IEEE802.11 January 2002 Session Information (Matthew Shoemake, Texas Instruments)
01/603	W	TGg Report to 802.11 WG Nov 12, 2001 (Matthew Shoemake, Texas Instruments)
01/604	E	Japan Local 4mS Rule (Y. Ohtani, S. Kandala, Sharp)
01/604r1	E	Japan Local 4mS Rule (Y. Ohtani, S. Kandala, Sharp)
01/604r2	E	Japan Local 4mS Rule (Y. Ohtani, S. Kandala, Sharp)
01/604a	E	Japan Local 4mS Rule (Y. Ohtani, S. Kandala, Sharp)
01/604r1a	E	Japan Local 4mS Rule (Y. Ohtani, S. Kandala, Sharp)
01/604r2a	E	Japan Local 4mS Rule (Y. Ohtani, S. Kandala, Sharp)
01/605	E	CFB Ending Rule Under HCF (S. Kandala, Y. Ohtani, K. Nakashima, S. Terada, (Sharp), S. Choi, J.del Prado (Philips))
01/605r1	E	CFB Ending Rule Under HCF (S. Kandala, Y. Ohtani, K. Nakashima, S. Terada, (Sharp), S. Choi, J.del Prado (Philips))
01/605a	E	CFB Ending Rule Under HCF (S. Kandala, Y. Ohtani, K. Nakashima, S. Terada, (Sharp), S. Choi, J.del Prado (Philips))
01/605r1A	E	CFB Ending Rule Under HCF (S. Kandala, Y. Ohtani, K. Nakashima, S. Terada, (Sharp), S. Choi, J.del Prado (Philips))
01/605r2	E	CFB Ending Rule Under HCF (S. Kandala, Y. Ohtani, K. Nakashima, S. Terada, (Sharp), S. Choi, J.del Prado (Philips))
01/605r2a	E	CFB Ending Rule Under HCF (S. Kandala, Y. Ohtani, K. Nakashima, S. Terada, (Sharp), S. Choi, J.del Prado (Philips))
01/605r3a	E	CFB Ending Rule Under HCF (S. Kandala, Y. Ohtani, K. Nakashima, S. Terada, (Sharp), S. Choi, J.del Prado (Philips))
01/606	E	Simulations Results for Control Contention Mechanism (Y. Harada, P. Y. Tan, W. L. Lim, Matsushita Electric Industries)
01/607	G	TGg Chairs Update on November 12, 2001 (Matthew Shoemake, Texas Instruments)

Doc_number	Sub_group	Title
01/608	E	802.11e Draft Editing Process (Oduncan Kitchin, Intel)
01/608r2	E	802.11e Draft Editing Process (Oduncan Kitchin, Intel)
01/609	F	Radio Measurements in Support of WLAN Management (Byoung-Jo "J" Kim, Zoran Kostic, Matthew Sherman, Harry Worstell, AT&T Labs - Research)
10/610	I	802.1X & 802.11 Key Interaction (Tim Moore, Microsoft)
01/610r1	I	802.1X & 802.11 Key Interaction (Tim Moore, Microsoft)
01/610r2	I	802.1X & 802.11 Key Interaction (Tim Moore, Microsoft)
01/611	E	TGe Change List (Duncan Kitchin, Intel)
01/612	G	CCK-OFDM Closing Summary (J. Zyran, S. Helford, M. Webster, Intersil)
01/613	E	EDCF - Not Simple and Good Enough (Jin-Meng Ho, et.al, Texas Instruments)
01/614	G	TG g Higher Rate Modulation Compatible with 11a for dual band radio devices (Don Sloan, Cisco Systems)
01/615	E	Point - Counterpoint on Que State Element (J. Kowalski, Kandala, Sharp)
01/616	E	Central Scheduling Algorithms for HCF (Jatinder Sing Duncan Kitchin, Intel)
01/617r1	5gsg	Status of 3G Interworking (Lars Falk, Telia)
01/618	G	HighPerformance Encoders (Grummadi, Coffey, Heegard, Texas Instruments)
01/619	H	Discussion of Straw Poll Results (Andrew Myles, Cisco)
01/620	H	Should Dynamic TPC Support be Removed from TGh Draft (Andrew Myles, Cisco)
01/621	H	Can the Basic Facilities in D1. Satisfy European TPC Related Regulation (Andrew Myles, Cisco)
01/622	H	What DFS Measurement Repeating Mechanism should be included (Andrew Myles, Cisco)
01/622r1	H	What DFS Measurement Repeating Mechanism should be included (Andrew Myles, Cisco)
01/623	H	How should we interpret ERC-99/123 relating to interference (Andrew Myles, Cisco)
01/624	E	Motion for MSDULifetime for 802-11eD1 Draft (Mathilde Benveniste, AT&T Research)
01/625	E	1394 Requirements for 802.11e (Tekasi Sato, Philips Research)
01/626	E	Relaxing Fragment Size Restrictions (Michael Fischer, Intersil)
01/627	G	Range and Rate of CCK-OFDM (S. Halford, J. Zyran, M. Webster, Intersil)
01/628	G	Issue with TI's 2-Transmitter Proposal (R. Brockmann, et.al., Intersil)
01/629	H	Clarification on Measurement Duration and Report Time Limit Fields (Amjad Soomro and Sunghyun Choi (Philips))
01/630	E	HC Recovery and Backoff Rules (Sunghyun Choi and Javier del Prado (Philips Research))
01/630r1	E	HC Recovery and Backoff Rules (Sunghyun Choi and Javier del Prado (Philips Research))
01/630r1a	E	HC Recovery and Backoff Rules (Sunghyun Choi and Javier del Prado (Philips Research))
01/631	E	802.11e QoS Signaling (Sai Shankar and Sunghyun Choi (Philips Research))
01/632r1	I	Optional MAC-Level Authentication and Encryption Key Management (Carlos Rios)
01/633	E	Michael Fischer
01/634	I	AES Mode Choices OCB vs. Counter Mode with CBC-MAC (Niels Ferguson, Mac Fergus, Russ, Housley - RSA Labs, Doug Whiting - Hifn)
01/635r1	5GSG	CDMA 2000 - The Other 3G Standard (Peter A. Dahl, Verizon Wireless)
01/636	I	A Simple Rekeying Scheme (Dmitri Varsanofiev, Resonext)
01/636r1	I	A Simple Rekeying Scheme (Dmitri Varsanofiev, Resonext)
01/637	G	TGg Ballot (Matthew Shoemake, Chair TGg, Texas Instruments)
01/638	G	TGg Ballot Results (Matthew Shoemake, Chair TGg, Texas Instruments)
01/639	5GSG	Wireless LAN Next Generation (Teik Khedn Tan)
01/639r1	5GSG	Wireless LAN Next Generation (Teik Khedn Tan)
01/640	I	Micro-Authentication (Bill McIntosh (Fortress Technologies))

Doc_number	Sub_group	Title
01/641	H	Quantum Energy Detect for RADAR Detection (Amjad Soomro, Philips, Peter Ecelesine, Cisco)
01/642	E	Group Acknowledgement Mechanism (Adrian P Stephens, Mobilian Corporation, et al.)
01/643	E	AV Study Group Status (John Kawolski, Sharp)
01/644	G	Proposed Draft Text for B+A=G High Rate Extensions to the 802.11b Standard (M. Webster, Intersil)
01/645	G	The New Proposed IEEE802.11 WLAN Standard Text (Chris Heegrad, Texas Instruments)
01/646	G	Why the TGg Compromise Will Work-A MAC Perspective (M. Hoeben, Brockmann, W. Diepstraten, C. Schrum)
01/647	G	MBCK - TGg Option Proposed Normative Text (T. O'Ferrell, et. Al., Supergold Communications)
01/648	5GSG	5GSG-Implementation Experience of Seamless Mobility (WLAN-WWAN-ETHERNET) (Barani Subbiah, 3Com Corporation)
01/649	G	MBCK TGg Option (T. O'Ferrel, E. Aguado, C. Caldwell, Supergold Communications)
01/650	I	802.1X and AKE Compare (Nancy Cam-Winget, Atheros, Russ Housley, RSA Labs, Tim Moore, Microsoft, Jesse Walker, Intel)
01/650r1	I	802.1X and AKE Compare (Nancy Cam-Winget, Atheros, Russ Housley, RSA Labs, Tim Moore, Microsoft, Jesse Walker, Intel)
01/651	G	TGg Ballot for 11-15-2001 (Matthew Shoemake, Chair TGg)
01/652	G	TGg Ballot Results for 11-15-2001 (Matthew Shoemake, Chair TGg)
01/653	5GSG	5GSG IEEE Austin Meeting Minutes (Garth Hillman)
01/654	5GSG	Microsoft IEEE GSM Association Presentation (Garth Hillman)
01/655	5GSG	IEEE Austin Open Group MMF SM Zvision and Architecture (Garth Hillman)
01/656	5GSG	IEEE Austin Seamoby (Garth Hillman)
01/657	I	IEEE802.1X and RADIUS Security (Bernard Aboba, Ashwin Palekar, Microsoft)
01/658	I	802.11 Roaming and Shared Use Access Points (W. Barkley, T. Moore, B. Aboba, Microsoft)
01/659	I	TGi Meeting Minutes - December 4, 2001 (Frank Ciotti, LinCom Wireless)
01/660	H	Transmit power capabilities and constraints in TPC (Andrew Myles, Cisco)
01/661	P	Publicity Committee Agenda for November 2001 (Al Petrick, Icefyre)
01/662	W	Working Group Liaison Update for November 2001(Al Petrick, Icefyre)
01/663	H	BRAN#26 report to TGh (Mika Kasslin, Nokia)
01/664	H	Proposed 802.11h base document 2.0 (Andrew Myles, Cisco)
01/665	H	Discussion of Action frame proposals (Andrew Myles, Cisco)
01/666	W	Tentative Agenda for January 2002 (Stuart Kerry, Philips)
01/667	I	Text for 802.1X rekeying proposal (Tim Moore, Microsoft)
01/668	E	Cluster Based Multihop Networking (Joerg Habetha, Wolfgang Budde, Philips Research, Aachen, Germany, Stefan Mangold, Aachen University of Technology, Germany)
01/668r1	E	Cluster Based Multihop Networking (Joerg Habetha, Wolfgang Budde, Philips Research, Aachen, Germany, Stefan Mangold, Aachen University of Technology, Germany)
01/669	H	Meeting Minutes TGh Teleconference, December 19, 2001 (Amjad Soomro, Philips Research, USA)
01/670	H	Meeting Minutes TGh Teleconference, January 2, 2002 (Amjad Soomro, Philips Research, USA)
01/671		
01/672		
01/673		
01/674		

Doc_number	Sub_group	Title
01/675		
01/676		
01/677		
01/678		
01/679		
01/680		
01/681		
01/682		
01\683		
01/684		
01/685		
01/686		
01/687		
01/688		
01/689		
01/690		
01/691		
01/692		
01/693		
01/694		
01/695		
01/696		
01/697		
01/698		
01/699		