

Session #46 802.16 relay TG Session Agenda

IEEE 802.16 Presentation Submission Template (Rev. 8.3)

Document Number:

IEEE 802.16j-06/030

Date Submitted:

2006-11-13

Source:

Mitsuo Nohara

Relay TG Chair, KDDI Corp.

3-10-10, Idabashi, Chiyoda-ku, Tokyo 102-8460 Japan

Voice: +81 3 6678 3599

Fax: +81 3 6678 0219

E-mail: mi-nohara@kddi.com

Venue:

IEEE 802.16 Session #46, Dallas, Texas, USA

Base Document:

None

Purpose:

TG Meeting organization

Notice:

This document has been prepared to assist IEEE 802.16. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.

Release:

The contributor grants a free, irrevocable license to the IEEE to incorporate material contained in this contribution, and any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE's name any IEEE Standards publication even though it may include portions of this contribution; and at the IEEE's sole discretion to permit others to reproduce in whole or in part the resulting IEEE Standards publication. The contributor also acknowledges and accepts that this contribution may be made public by IEEE 802.16.

IEEE 802.16 Patent Policy:

The contributor is familiar with the IEEE 802.16 Patent Policy and Procedures <http://ieee802.org/16/ipr/patents/policy.html>, including the statement "IEEE standards may include the known use of patent(s), including patent applications, provided the IEEE receives assurance from the patent holder or applicant with respect to patents essential for compliance with both mandatory and optional portions of the standard." Early disclosure to the Working Group of patent information that might be relevant to the standard is essential to reduce the possibility for delays in the development process and increase the likelihood that the draft publication will be approved for publication. Please notify the Chair <mailto:chair@wirelessman.org> as early as possible, in written or electronic form, if patented technology (or technology under patent application) might be incorporated into a draft standard being developed within the IEEE 802.16 Working Group. The Chair will disclose this notification via the IEEE 802.16 web site <http://ieee802.org/16/ipr/patents/notices>.

Session #46 802.16 Relay TG

Session Agenda

4th Task Group Meeting on Multi-hop Relay in IEEE 802.16

Relay TG Chair

Mitsuo Nohara

Vice Chair

Peiyong Zhu

Technical Editor/Secretary

Jung Je Son

Technical Editor Mike Hart

IEEE802.16 Relay TG Meeting
13-16 Nov., 2006, Dallas, Texas, USA

Objectives of this 4th TG Meeting

- **To advance the development of the P802.16j Baseline Document (IEEE802.16j-06/026)**
 - **Through the Technical Contributions presentation and discussion,**
 - **Considering the five Guideline Documents of:**
 - **Usage Models (IEEE802.16j-06/015),**
 - **Definitions and Terminology (IEEE802.16j-06/014r1),**
 - **Evaluation Methodology (IEEE802.16j-06/013r1),**
 - **Technical Requirements (IEEE802.16j-06/016r1) and**
 - **Table of Contents (IEEE802.16j-06/017r2).**
- **To prepare for the draft standard towards the next meeting.**

Agenda

3. Session #45 802.16 Relay TG Minutes Review

([IEEE 802.16-06/028](#))

- **Technical Contributions Presentation and Discussion,**
 - * in reply to the call for Technical Proposals ([IEEE 802.16-06/027](#)) on:
 - P802.16j Baseline Document (IEEE802.16j-06/026)
 - * considering the five guideline documents of:
 - Usage Models (IEEE802.16j-06/015),
 - Definitions and Terminology (IEEE802.16j-06/014r1),
 - Evaluation Methodology (IEEE802.16j-06/013r1),
 - Technical Requirements (IEEE802.16j-06/016r1) and
 - Table of Contents (IEEE802.16j-06/017r2).
 - * with the presentation order as attached.
- **Text Proposals for the Baseline Draft.**
- **AOB**

Technical Contributions

- **Call for Technical Contributions by 7 Nov., 2006**
156* Contributions submitted,
associated with Presentation Materials and
Commentary.
* revisions not double-counted.
- **Contributions Presentation during this session:**
 - **Please provide the following information:**
 - **Key Feature**
 - **Usage Model and/or Technical Conditions applied (e.g., BS-MS link required, Centralized and/or Distributed Control, etc.,)**

Topics and Presentation Order

1. Relay concepts (8)
2. Frame structure (24) (Total: 31)
 - Sync & identification (5)
 - MAP (2)
 - Network entry / Connections & addressing (26 / 8) (Total: 34)
 - Including: Initial ranging
 - BW request (6) (Total: 6)
 - Construction & transmission of MAC PDUs (4) (Total: 6)
 - ARQ (2)
 - Measurement & reporting (7) (Total: 7)
 - Mobility management (Total: 34)
 - Handover (16)
 - Routing & path mgmt / Neighborhood discovery (10 / 1)
 - Idle/Sleep mode (2 / 4)
 - MBS (1)
8. RRM, Scheduling & Interference control (4 / 2) (Total: 6)
9. PHY (Total: 12)
 - HARQ (4)
 - Power control (3)
 - Modulation & coding (2)
 - AAS / MIMO (1 / 2)
 - Others: (Total: 5)
 - Definitions (1)
 - Evaluation methodology (4)

1. Relay concepts

No.	Title	Author 1	Company	Category
127	A Proposal for combined A&F and D&F relaying	Junichi Suga	Fujitsu	Relay concepts
130	A proposal for introducing a shared RS system in MR	Keniichi Nakatsugawa	Fujitsu	Relay concepts
132	Relaying methods proposal for 802.16j	Masato Okuda	Fujitsu	Relay concepts
160	Support for a Simplified Uplink-Only Relaying Mode	Philippe Sartori,	Motorola	Relay concepts
200	Cooperative Relay Protocol	D.J. Shyy	MITRE	Relay concepts
201	SMART Relay Alliance Proposal	Arnaud Tonnerre,	Thales (SMART)	Relay concepts
225	Directional Distributed Relay with Interference Control and Management	Yong Sun,	Toshiba Research Europe	Relay concepts
238	MMR Protocol Stack	Hang Zhang,	Nortel, Institute for Information Industry	Relay concepts

2. Frame structure (1)

No.	Title	Author 1	Company	Category
138	Frame structure for multihop relaying support	Mike Hart	Fujitsu	Frame structure
155	Proposal for Multihop Relay Frame Structure for 802.16j	Roger Peterson	Motorola	Frame structure
163	A Flexible Multi-hop Frame Structure for IEEE 802.16j	David Comstock,	Huawei	Frame structure
165	Proposal for Relaying Frame Structure	Fang-Ching Ren,	ITRI	Frame structure
174	A Usage Scenario and frame structure for out-of-band relay	Dae Young	SK Telecom	Frame structure
198	A Frame Structure for Multihop Relays	Adrian Boariu	Nokia	Frame structure
205	Relay Station Modes - design objectives of relaying frame structure	Kanchei (Ken) Loa,	Institute for Information Industry (III), Nortel	Frame structure
210	A MAC frame structure for IEEE 802.16j multihop relay networks	Peng-Yong Kong,	Institute for Infocomm Research	Frame structure
224	Dynamic Frame Structure for IEEE802.16j Relaying Transmission to Support Efficient Scheduling	Yong Sun,	Toshiba Research Europe	Frame structure
226	A Frame Structure Design for OFDMA-based Multihop Relay Networks	Jeffrey Z. Tao,	Mitsubishi Electric Research Lab, Mitsubishi Electric Corp	Frame structure
228	Do we need another frame structure for relaying?	Matty Levanda	WiNetworks	Frame structure
231	Airlink Frame Structures for Multihop Relay System	Michael Webb, Dale Branlund	BRN Phoenix	Frame structure
233	Frame Structure to Support Relay Node Operations	Peiyong Zhu	Nortel	Frame structure

2. Frame structure (2)

236	A Flexible Multihop Relay Frame Structure for 802.16j	Qu Hongyun,	ZTE	Frame structure
249	Frame Structure for Flexible Resource Allocation	Aik Chindapol	Siemens	Frame structure
250	Hybrid Relay Structure within a Single Frame	Su Chang Chae	ETRI, SAMSUNG THALES	Frame structure
256	Frame Structure for 2-hop relay	Changyoon Oh,	Samsung Electronics, Samsung AIT	Frame structure
257	Frame Structure for multi-hop relay	Youngbin Chang,	Samsung Electronics, Samsung AIT	Frame structure
258	Frame structure for out-of-band relay	Youngbin Chang,	Samsung Electronics, Samsung AIT	Frame structure
260	Initial Relay region indicator	Hyunjeong Kang,	Samsung Electronics, Samsung AIT	Frame structure
263	Indication of changes in the offset of relay region	Hyunjeong Kang,	Samsung Electronics, Samsung AIT	Frame structure
275	Multi-phase frame structure proposal	Wendy C Wong	Intel	Frame structure
277	Multihop Relay frame structure	Xiaobing Leng	Alcatel	Frame structure
295	Multiple Frame Concept for MMR Operation	D.H. Ahn	ETRI, Kwangwoon University, Samsung Thales	Frame structure

2. Frame structure (3)

No.	Title	Author 1	Company	Category
144	Relay midamble	Mike Hart	Fujitsu	Synchronisation & identification
150	Proposed modifications to the PN sequence used by the Base Stations and Relay Stations in a MR enabled network	Dorin Viorel	Fujitsu	Synchronisation & identification
199	Relay-Station Preamble Segment Assignment/Re-Assignment Scheme	Peter Wang,	Nokia	Synchronisation & identification
240	RS DL Synchronization and Radio Environment Measurement – Introduction of RS-Preamble	Hang Zhang,	Nortel	Synchronisation & identification
272	Transmission timing requirement of RS	Kyu Ha Lee	Samsung Thales, ETRI	Synchronisation & identification

No.	Title	Author 1	Company	Category
157	MAP construction and transmission for a relay station	Mohsin Mollah	Motorola	Construction & transmission of MAP
182	Data Relay of RS in Relay System.	Sungcheol Chang	ETRI	Construction & transmission of MAP

3. Network entry (1)

No.	Title	Author 1	Company	Category
124	MS Network Entry for transparent Relay Station	Masato Okuda	Fujitsu	Network entry
133	MS network entry for non-transparent Relay Station	Masato Okuda	Fujitsu	Network entry
139	MAC version encoding TLV for .16j	Mike Hart	Fujitsu	Network entry
142	Network entry procedure for transparent relay station	Mike Hart	Fujitsu	Network entry
143	Network entry procedure for non-transparent relay station	Mike Hart	Fujitsu	Network entry
154	Network entry procedure for MS in 802.16j	Mohsin Mollah	Motorola	Network entry
158	Routing Announcements for Network Entry Support	Shyamal Ramachandran	Motorola	Network entry
161	Relay Station Neighbor Discovery	Shyamal Ramachandran	Motorola	Network entry
167	RS Network Entry, Topology Establishment and Initialization for IEEE 802.16j	Chie Ming Chou	ITRI	Network entry
172	Ranging Process for IEEE 802.16j	Chie Ming Chou,	ITRI	Network entry
193	RS support for OFDMA Based Ranging	Shashikant Maheshwari,	Nokia	Network entry
206	Distinct OFDMA-based Ranging Code Sets for Relay Station and Mobile Station	Kanchei (Ken) Loa,	Institute for Information Industry (III), Nortel	Network entry
207	MS Network Entry with RS	Kanchei (Ken) Loa,	Institute for Information Industry (III)	Network entry

3. Network entry (2)

208	RS Network Entry	Kanchei (Ken) Loa,	Institute for Information Industry (III)	Network entry
211	A node entry process for IEEE 802.16j multihop relay networks	Yu Ge,	Institute for Infocomm Research	Network entry
232	Ranging in MMR System	Changkyoon Kim	Samsung Thales, ETRI	Network entry
234	Relay Grouping and PUSC Segment Selection for FCH/MAP Transmission	Hang Zhang,	Nortel	Network entry
241	RS 802.16e Preamble Transmission	Hang Zhang,	Nortel	Network entry
242	RS Configuration Description Broadcast	Hang Zhang,	Nortel	Network entry
243	RS Configuration Signaling	Hang Zhang,	Nortel	Network entry
246	MMR Cell Path Discovery, Link Maintenance and Data Forwarding	G.Q Wang,	Nortel	Network entry
247	Routing path list TLV for MMR cell topology discovery	G.Q Wang,	Nortel	Network entry
261	Relay-Assisted MS Network Entry	Aik Chindapol	Siemens	Network entry
276	Path selection for handover through RS	Kenji Saito	KDDI R&D Labs.	Network entry
278	Path selection for RS initial network entry	Kenji Saito,	KDDI R&D Labs.	Network entry
286	MS/RS Network Entry and Initialization	Shan Jin,	Alcatel, Research & Innovation	Network entry

3. Network entry (3)

No.	Title	Author 1	Company	Category
156	Connections in a Multihop Relay Network	Shyamal Ramachandran	Motorola	Connections & addressing
170	Connection Identification and Transmission for Relay Support	Tzu-Ming Lin,	ITRI	Connections & addressing
171	Systematic relay station identification allocation and relay path configuration mechanism for IEEE 802.16j (Multi-hop Relay)	Yuan-Ying Hsu	Telecordia/ITRI	Connections & addressing
214	Dedicated Interface Between MMR-BS and RS	Byung-Jae Kwak,	ETRI	Connections & addressing
274	Proposal on addresses, identifiers and types of connections for 802.16j	Jerry Sydir	Intel	Connections & addressing
281	Management CID allocation	Kenji Saito,	KDDI R&D Labs., Samsung Electronics	Connections & addressing
282	Service flow management for RS	Kenji Saito,	KDDI R&D Labs.	Connections & addressing
289	RS Multicast CID for 802.16j	Mike Hart	Fujitsu	Connections & addressing

4. Bandwidth request

No.	Title	Author 1	Company	Category
125	Fast Bandwidth request scheme for Relay Station	Masato Okuda	Fujitsu	Bandwidth request
137	Bandwidth request for non-transparent RS	Yuefeng Zhou	Fujitsu	Bandwidth request
147	Rate based bandwidth request mechanism	Wei-Peng Chen	Fujitsu	Bandwidth request
180	R-UL ranging control of RS within cell coverage	Sungcheol Chang	ETRI	Bandwidth request
188	Relay Support for Scheduling, Bandwidth Request and Allocation Mechanism	Haihong Zheng,	Nokia	Bandwidth request
189	Resource Request for Bandwidth	Yousuf Saifullah,	Nokia	Bandwidth request

5. Construction & transmission of MAC PDUs

No.	Title	Author 1	Company	Category
178	Aggregation in 802.16j Enhanced Concatenation and Packing	Jeffrey Z. Tao,	Mitsubishi	Construction & transmission of MAC PDUs
237	A Proposal for Construction and Transmission of MAC PDU in 802.16j	Sean Cai	ZTE	Construction & transmission of MAC PDUs
239	R-MAC PDU format	Hang Zhang,	Nortel, Institute for Information Industry	Construction & transmission of MAC PDUs
254	Fast Connection Establishment and Maintenance with Relays	Aik Chindapol	Siemens	Construction & transmission of MAC PDUs

No.	Title	Author 1	Company	Category
176	An Advanced ARQ Scheme (A2RQ) on Relay Link for 802.16j	Toshiyuki Kuze,	Mitsubishi	ARQ
213	An ARQ scheme for IEEE 802.16j multihop relay networks	Peng-Yong Kong,	Institute for Infocomm Research	ARQ

6. Measurement & Reporting

No.	Title	Author 1	Company	Category
145	Measurement method of the network congestion used for adjusting the radio resources in a MMR cell	Chenxi Zhu	Fujitsu	Measurement & reporting
148	Estimation of Initial Interference Matrix	Wei-Peng Chen	Fujitsu	Measurement & reporting
181	MS Channel Detection of RS in Relay System	Sungcheol Chang	ETRI	Measurement & reporting
202	End-to-End Throughput Metrics for QoS Management in 802.16j MR Systems	Ozgur Oyman	Intel	Measurement & reporting
204	Signature Identification for Multi Hop Relay	Adrian Boariu	Nokia	Measurement & reporting
248	R-link TLV for MMR relay link monitoring and reporting procedure	G.Q. Wang,	Nortel	Measurement & reporting
255	The 2nd fast feedback channel region to reduce transfer delay of fast feedback data for 2-hop MMR system	Ki Seok Kim	ETRI, Samsung Thales	Measurement & reporting

7. Mobility management (1)

No.	Title	Author 1	Company	Category
159	Signaling for Efficient Routing	Eugene Visotsky	Motorola	Handover
166	Network Topology Advertisement for IEEE 802.16j	Chie Ming Chou,	ITRI	Handover
190	Relay Handover	Yousuf Saifullah,	Nokia	Handover
217	Overview of the proposal for MS MAC handover procedure in an MR Network	Hyunjeong Lee	Intel, Ewha Womans University	Handover
218	MS MAC Handover Procedure in an MR Network – Network Topology Acquisition and MS Scanning	Hyunjeong Lee	Intel, Ewha Womans University	Handover
219	MS MAC Handover Procedure in an MR Network – Handover Decision and Initiation	Hyunjeong Lee	Intel, Ewha Womans University	Handover
220	MS MAC Handover Procedure in an MR Network – Handover Execution	Hyunjeong Lee	Intel, Ewha Womans University	Handover
221	MS MAC Handover Procedure in an MR Network-Termination	Hyunjeong Lee	Intel, Ewha Womans University	Handover
227	Group Handover on the Mobile RS		ETRI	Handover
265	MS-handover support directed by MMR-BS	Hyunjeong Kang,	Samsung Electronics, Samsung AIT	Handover
267	MS handover support by RS	Hyunjeong Kang,	Samsung Electronics, Samsung AIT	Handover
268	HO complete indication	Hyunjeong Kang,	Samsung Electronics, Samsung AIT	Handover
269	MS scanning support by RS	Hyunjeong Kang,	Samsung Electronics, Samsung AIT	Handover
270	Reduced Neighbor Information Generation and Customized Delivery	Rakesh Taori,	Samsung AIT, Samsung Electronics, Yonsei University	Handover
280	MS Handover Support in Relay Mode	Gang Shen,	Alcatel, Research & Innovation	Handover
245	MS Intra-Cell FBSS	Hang Zhang,	Nortel	Handover

7. Mobility management (2)

No.	Title	Author 1	Company	Category
164	An efficient relay path management scheme for IEEE 802.16j	David Comstock,	Huawei	Routing & path management
168	A RS Clustering Scheme for IEEE 802.16j	Tzu-Ming Lin,	ITRI	Routing & path management
195	Topology Discovery and Path Management in multi-hop relay System	Haihong Zheng,	Nokia	Routing & path management
196	Transmission Scheme of MAC Management Message towards a RS Group in multi-hop relay System	Haihong Zheng,	Nokia	Routing & path management
212	Data Forwarding and Routing Path Setup for 802.16j multi-hop relay networks	Haiguang Wang,	Institute for Infocomm Research	Routing & path management
222	Relay Path Management and Routing for 802.16j	Zhong Fan,	Toshiba Research Europe	Routing & path management
235	Moving RS operation	Hang Zhang,	Nortel	Routing & path management
253	Route Update with Efficient CID Management	Aik Chindapol	Siemens	Routing & path management
293	Multi-hop Path Management	Erwu Liu,	Alcatel, Research & Innovation	Routing & path management
296	Link Adaptive Multi-hop Path Management for IEEE 802.16j	Hyukjoon Lee	Kwangwoon University, ETRI	Routing & path management

No.	Title	Author 1	Company	Category
287	Neighborhood Discovery and Topology Learning		Alcatel, Research & Innovation	Neighborhood discovery

7. Mobility management (3)

No.	Title	Author 1	Company	Category
128	A proposal for timing compensation of idle mode in MR	Keniichi Nakatsugawa	Fujitsu	Idle mode
194	MRS Paging Group Update	Shashikant Maheshwari,	Nokia	Idle mode

No.	Title	Author 1	Company	Category
131	A proposal for timing compensation of sleep mode in MR	Keniichi Nakatsugawa	Fujitsu	Sleep mode
136	Obtaining Sleep Mode Information in RS	Yuefeng Zhou	Fujitsu	Sleep mode
173	Sleep Mode and Idle Mode Operations for IEEE 802.16j	Shiao-Li Tsao,	NCTU/ITRI	Sleep mode
209	Sleep Mode with RS	Yousuf Saifullah,	Nokia	Sleep mode

No.	Title	Author 1	Company	Category
129	A proposal for synchronous MBS transmission in MR	Keniichi Nakatsugawa	Fujitsu	MBS

8. RRM, Scheduling & Interference control

No.	Title	Author 1	Company	Category
149	Resource reuse and interference management mechanism	Wei-Peng Chen	Fujitsu	RRM & Interference control
169	Reusing the Radio Resources in IEEE 802.16j Multi-hop Relay System	I-Kang Fu,	ITRI	RRM & Interference control
223	Fractional Frequency Reuse for IEEE802.16j Relaying Mode	Khurram Rizvi,	Toshiba Research Europe	RRM & Interference control
291	Effective Node Assignment in 2-Hop Fixed Relay Networks	Vahid Pourahmadi	University of Waterloo, Nortel	RRM & Interference control

No.	Title	Author 1	Company	Category
192	Relay Support for QoS	Haihong Zheng,	Nokia	Scheduling
215	Scheduling Service and Distributed Scheduling for 802.16j system	Yanling Lu,	Hisilicon Technologies	Scheduling

9. PHY (1)

No.	Title	Author 1	Company	Category
126	DL HARQ method for user-transparent relaying	Junichi Suga	Fujitsu	HARQ
197	HARQ with Relays	Haihong Zheng,	Nokia	HARQ
266	Relay-Assisted HARQ	Aik Chindapol	Siemens	HARQ
292	HARQ Mechanisms in Multi-hop Relay	Wei Ni,	Alcatel, Research & Innovation	HARQ
No.	Title	Author 1	Company	Category
140	Power control in MR networks	Mike Hart	Fujitsu	Power control
216	Relay-Station Power Control and Channel Reuse	Peter Wang,	Nokia	Power control
244	Access-Uplink closed loop power control by MMR-BS or RS in MMR system	Yong Su Lee	ETRI, Samsung Thales	Power control

PHY (2)

No.	Title	Author 1	Company	Category
183	Rate Compatibility and Incremental Redundancy HARQ for 802.16j LDPC	Wataru Matsumoto	Mitsubishi	Modulation & coding
251	Demodulation and Forwarding Method in Relay Station	Su Chang Chae	ETRI, SAMSUNG THALES	Modulation & coding
No.	Title	Author 1	Company	Category
203	AAS Direct Signaling Methodologies to Support High Capacity MMR-BS to RS Links	Dale Branlund	BRN Phoenix, DIRECTV Group	AAS
No.	Title	Author 1	Company	Category
264	Cooperative Relaying Scheme for IEEE 802.16	Jimmy Chui,	Siemens	MIMO
273	Cooperative diversity in relay downlink	Kyu Ha Lee	Samsung Thales, ETRI	MIMO

10. Others

No.	Title	Author	Company	Topic
162	Correction to Path Loss Model in C80216j-06/13r1	David T Chen	Motorola	Evaluation Methodology
252	Correction to Path Loss Models in C80216j-06/13r1	Mark Naden,	Nortel	Evaluation Methodology
262	Amendments to the Multi-hop Relay System Evaluation Methodology Document	Gamini Senarath,	Nortel	Evaluation Methodology
271	URBAN ART-ART Path Loss Model	Mark Naden,	Nortel	Evaluation Methodology
No.	Title	Author	Company	Topic
290	Definitions, abbreviations and acronyms for P802.16j baseline document.	Mike Hart	Fujitsu	Definitions, Abbreviations, Acryonms

Not Covered

No.	Type	Title	Author	Reason
185	Commentary		Koon Hoo	Incorrect format for contribution. Incorrect document under review. Content is out-of-scope of the PAR
186	Commentary		Toshiyuki Kuze	Incorrect format for contribution. Incorrect document under review.
187	Commentary		Jeffrey Tao	Incorrect format for contribution. Incorrect document under review.
191	Contribution		Yousuf Saifullah,	Duplicate of 209
229	Slides	Relay Combining Hybrid ARQ for 802.16j		No supporting contribution (S)
294	Slides	Cooperative RS Transmission Scheme on IEEE802.16j	MingshuWang	No supporting contribution (S)
230	Slides	Efficient Resource Utilization Scheme on the basis of Precoding and Cooperative Transmission in Downlink		No supporting contribution (S)

How to Proceed...

- **Topic by topic approach**
- **Relay concepts (5 mins/contribution)**
- **Others very brief summary of key points (ideally 2 mins./contribution)**
- **Discussion at end of topic**
- **Plan**
 - **Mon: Opening & discuss plan & categories (incl. not covered)**
 - **Check categories correct**
 - **Tue (day): Deal with all topics upto and including BW request**
 - **Tue (eve): Harmonisation & discussions in the meeting room (may not be official meeting)**
 - **Wed (day): Deal with remaining topics**
 - **Thu: Topic by topic based discussion/decisions**
- **If you found any on the contribution categorization/ presentation, please report to Relay TG Chair by 7:00 am, Tue. 14 Nov., 2006 Dallas Local Time for rearrangement if necessary.**

Motion expected to come at Relay TG Closing

- 3. To authorize the TG Chair to issue a call for comments and contributions (depending on the progress...)**

Relay-TG Meeting Calendar This Week

16:00 – 18:00, Mon. 13 Nov.

08:00 – 22:00, Tue. 14 Nov.

08:00 – 18:00, Wed. 15 – Thu. 16 Nov.

Room: Landmark C, Hyatt Regency Dallas
Dallas, Texas, USA

Please Join and see you!

