

RPRWG Plenary Meeting Agenda Sunday July 8, 2001

Placeholder for as yet unscheduled Terms and Definitions Meeting ??:??	Possible Terms and Definitions Meeting	T&D Adhoc
Placeholder for as yet unscheduled Performance Committee Meeting ??:??	Possible Performance Committee Meeting	Performance

RPRWG Plenary Meeting Agenda Monday July 9, 2001

Terms and Definitions Ad-hoc		
8:00	3:00 Terms and Definitions Ad-Hoc	Bob Sultan
11:00		
Performance Committee		
8:00	3:00 Performance Committee	Khaled Amer
11:00	0:00	
IEEE 802 LMCS Plenary Meeting		
11:00	1:00 IEEE 802 LMCS Plenary Meeting	J. Carlo
802.17 RPRWG Working Group Plenary Meeting		
12:55	0:05 Seating	Everyone
13:00	0:30 Welcome Slides	Mike Takefman
13:30	0:15 Introductions	Everyone
13:45	0:10 Agenda Scrub	Mike Takefman
13:55	0:10 Approval of Minutes from May Interim	Mike Takefman
14:05	0:10 802.3 PAR	Mike Takefman
14:15	0:05 802.16 PAR	Mike Takefman
14:20	0:05 802.11 PAR	Mike Takefman
14:25	0:20 802.17 Network Proposal	Mike Takefman
14:45	0:45 Terms and Definitions Ad-hoc	Bob Sultan
15:30	0:10 Break	
15:40	0:45 Terms and Definitions Ad-hoc	Bob Sultan
16:25	0:30 Gap Analysis of Current Objectives	Mike Takefman
16:55	0:20 IPORPR Requirements	Albert Herrera
17:15	0:20 OAM&P Requirements for RPR	Italo Busi
17:35	0:20 Performance Monitoring (OAM&P)	Angela Faber
17:55	0:00 Recess	
17:55	0:00	
17:55	0:00	
Placeholder for as yet unscheduled Performance Committee Meeting		
19:00	2:00 Possible Performance Committee Meeting	Performance
21:00		
Placeholder for as yet unscheduled Terms and Definitions Meeting		
19:00	2:00 Possible Terms and Definitions Meeting	T&D Adhoc
21:00		
Placeholder for as yet unscheduled Gap Analysis / Objectives Ad-hoc		
21:00	2:00 Possible Terms and Definitions Meeting	Objectives Ad-hoc
23:00		

RPRWG Plenary Meeting Agenda Tuesday July 10, 2001

7:55	0:05 Seating	Everyone
8:00	0:05 Agenda Scrub	Mike Takefman
8:05	0:30 IP Differentiated Services requirements for RPR	Siamack Ayandeh
8:35	0:15 Mapping of RPR over SDH	Italo Busi
8:50	0:25 Interoperable features: CRC checking, cut-through, preem	David James
9:15	0:20 Scaling RPR with WDM and multiple rings: one control pla	Fredrik Orava
9:35	0:30 Architecture and Analysis	Harry Peng
10:05	0:10 Break	
10:15	0:25 SNMP	Dan Romascanu
10:40	0:25 SNMP II	Dan Romascanu
11:05	0:20 SWIS advantages	Leon Bruckman
11:25	0:20 Protection Hierarchy	George Suwala
11:45	0:15 RPR Protection on SDH PHY layer	Vittorio Mascolo
12:00	0:55 Lunch	
12:55	0:05 Seating	
13:00	0:20 Overview of Existing Ring MAC Design Points	Ray Zeisz
13:20	0:30 Issues and Requirements for RPR Interconnection	B.J. Lee
13:50	0:30 Transparent Bridging Over RPR	Gunes Aybay
14:20	0:30 The RPR Bridging Model	Kanaiya Vasini
14:50	0:30 Bridging Comments	Harry Peng
15:20	0:10 Break	
15:30	0:20 Automatic Topology Discovery Protocol	Brian Holden
15:50	0:20 Topology Discovery	George Suwala
16:10	0:20 Topology Discovery, boot process and active RPR messag	Frederic Thepot
16:30	0:20 Ring Topology Determination with traffic engineering	Pankaj Jha
16:50	0:20 Proposed Topology Discovery Algorithm	John Lemon
17:10	1:00 Proposed Outline for the Standard	Jim Mollenaur
18:10	0:00 Recess	
18:10	0:00	
18:10	0:00	
18:10	0:00	
18:10	0:00	
18:10	0:00	
18:10	0:00	
18:10	0:00	
18:10	0:00	

Placeholder for as yet unscheduled Terms and Definitions Meeting

19:00	2:00 Possible Terms and Definitions Meeting	T&D Adhoc
21:00		

Placeholder for as yet unscheduled Performance Committee Meeting

19:00	2:00 Possible Performance Committee Meeting	Performance
21:00		

RPRWG Plenary Meeting Agenda Wednesday July 11, 2001

7:55	0:05 Seating	Everyone
8:00	0:05 Agenda Scrub	Mike Takefman
8:05	0:35 RPR MAC Address-Node Id Binding and Fairness Algorithm	Nirmal Saxena
8:40	0:25 Mapping Types of Service to RPR Priorities	Gal Mor
9:05	0:25 RPR BW Management: congestion management vs. congestion control	Lars Ramfelt
9:30	0:30 Extending SRP	Steve Wood
10:00	0:10 Break	
10:10	0:20 BW Management on ring spans	Pankaj Jha
10:30	0:25 Committed Rate Service Support	Necdet Uzun
10:55	0:35 Congestion Avoidance RPR MAC	Nader Vjeh
11:30	0:30 VoQ Model of RPR MAC	Adisak Mekkittikul
12:00	0:55 Lunch	Adisak Mekkittikul
12:55	0:05 Seating	
13:00	0:30 Enhanced Fairness Algorithm	Necdet Uzun
13:30	0:20 Ring Size Study	Harry Peng, Steve Wood
13:50	0:30 Path MTU Discovery Protocol	Denton Gentry
14:20	0:20 The Importance of Link Aggregation	Bruce Johnson
14:40	0:25 RPR Proposal	Harsh Kapoor
15:05	0:25 Plug and Play Operation	Necdet Uzun
15:30	0:30 Performance Study of Nortel OPE-RPR (II)	Changcheng Huang
16:00	0:00 Recess of .17, Perf Committee continues	
16:00	2:00 Performance Committee Meeting	Khaled Amer

Placeholder for as yet unscheduled Terms and Definitions Meeting

19:00	2:00 Possible Terms and Definitions Meeting	T&D Adhoc
21:00		

Placeholder for as yet unscheduled Performance Committee Meeting

19:00	2:00 Possible Performance Committee Meeting	Performance
21:00		

RPRWG Plenary Meeting Agenda Thursday July 12, 2001

7:55	0:05 Seating	Everyone
8:00	0:05 Agenda Scrub	Mike Takefman
8:05	1:55 Motion Madness	Bob Love
10:00	0:15 Break	
10:15	1:45 Motion Madness	Bob Love
12:00	1:00 Lunch	
13:00	2:00 Motion Madness	Bob Love
15:00	0:15 Break	
15:15	2:15 Motion Madness	Bob Love
17:30	0:00	
17:30	0:00	
17:30	0:00	
17:30	0:00	
17:30	0:00	
17:30	0:00	

Placeholder for as yet unscheduled Terms and Definitions Meeting

19:00	2:00 Possible Terms and Definitions Meeting	T&D Adhoc
21:00		

Placeholder for as yet unscheduled Performance Committee Meeting

19:00	2:00 Possible Performance Committee Meeting	Performance
21:00		

