RPRWG Plenary Meeting Agenda March 12, 2001

Morning Parallel Sessions			
8:00	3:00 Performance Ad Hoc	Khaled Amer	
9:00	2:00 RPR Introduction for New Attendees	Raj Sharma	

Aft	Afternoon Plenary Session			
13:00	0:05 Seating	Everyone		
13:05	0:15 Welcome and Introductions	Mike Takefman		
13:20	0:05 Agenda Scrub	Mike Takefman		
13:25	0:05 Minutes of January Meeting	Mike Takefman		
13:30	0:30 802.17 Administrivia	Mike Takefman		
14:00	0:10 Goals of the Meeting	Mike Takefman		
14:10	0:10 IETF Report	Albert Herrera		
14:20	0:35 Network requirements for the RPR metro application	Clausio Coltro		
14:55	0:20 SBC RPR Requirements	George Young		
15:15	0:15 Break			
15:30	0:35 Carrier Requirements and Operational Concerns	Shannon Silvus		
16:05	0:40 Excite@Home view of 802.17	Bruce Johnson		
16:45	0:30 Use of RPR within SprintLink	Ted Seely		
17:15	0:15 RPR Requirements from a LEC Perspective	Steven Wright		
17:30	0:30 IP to the Edge	Peter Lothberg		
18:00	0:30 Virtual Private Lines	Roy Bynum		
18:30	0:00 Adjourn			
18:30				

Evening Perf Adhoc		
20:00 23:00	3:00 Perf Adhoc 0:00	Khaled Amer

RPRWG Plenary Meeting Agenda March 13, 2001

М	orning Plenary Session	
8:00	0:00 Seating	Everyone
8:00	0:05 Agenda Scrub	Mike Takefman
8:05	0:20 Metro Network Landscape: A VPN Perspective	Faith Witryol
8:25	0:40 RPR Mac Requirements	Bob Sultan
9:05	0:40 RPR Scope and Requirements	Steven Wood
9:45	0:15 Break	
10:00	0:40 RPR MAC Features & Requirements	Lars Ramfelt
10:40	0:40 RPR MAC Model and Considerations	Nader Vijeh
11:20	0:40 Datapath for RPR MAC: objectives	Harry Peng
12:00	0:20 Different span bandwidth issues & considerations	Pankaj Jha
12:20	1:00 Lunch	
13:20	0:40 TDM Traffic on RPR	Raj Sharma
14:00	0:40 Objectives, requirements, and strategies	David James
14:40	0:40 RPR over SONET/SDH vs. Native RPR	Shahid Akhtar
15:20	0:15 Break	
15:35	0:30 GFP Truth and Myth	Harry Peng
16:05	0:40 Ring/Mesh/multiple Rings MAC considerations	Pankaj Jha
16:45	0:40 Transit path requirements	Nader Vijeh & Harry Per
17:25	0:30 Interoperability requirements	Andrew Brown
17:55	0:30 Interoperability Requirements	Nader Vijeh & Harry Per
18:25	0:00 Adjourn	
18:25		

Ev	rening Plenary Session	
20:00	0:00 Seating	Everyone
20:00	0:05 Agenda Scrub	Mike Takefman
20:05	0:20 A steering based Protection Mechanism	Jingson Fu
20:25	0:30 Topology/fault discovery, recovery/restoration	Pankaj Jha
20:55	0:30 Objectives: Wrapping vs Steering	Necdet Uzun
21:25	0:30 RPR MAC Objectives: Protection Switching	Jason Fan
21:55	0:30 Protection Switching	Lars Ramfelt
22:25	0:00 Adjourn	
22:25	0:00	
22:25	0:00	

RPRWG Plenary Meeting Agenda March 14, 2001

Mo	orning Plenary Session		
8:00	0:05 Seating	Everyone	
8:05	0:05 Agenda Scrub	Mike Takefman	
8:10	0:30 Bandwidth Management	Lars Ramfelt	
8:40	0:30 Congestion Control and Fairness	Sanjay Agarwal	
9:10	0:30 Requirement for RPR QOS	B.J. Lee	
9:40	0:30 Fairness & congestion management	Pankaj Jha	
10:10	0:15 Break		
10:25	0:30 What do we mean by "fairness?	Nader Vijeh & Harry P	eng
10:55	0:30 RPR MAC model / Contention Resolution Considerations	B.J. Lee	
11:25	0:30 Dynamic Bandwidth Control	Nader Vijeh	
11:55	1:05 Lunch		
13:00	0:30 SLA Compliant Arbitraton Protocols	David James	
13:30	0:45 SRP Fairness and Simulation Results	Donghui Xie	
14:15	0:30 Fairness in 10G Ethernet Switched Ring	Khaled Amer	
14:45	0:30 Simulation Results	Adisak Mekkittikul	
15:15	0:30 Fairness Index	Khaled Amer	
15:45	0:15 Break		
16:00	0:30 Why we need to support lower rates than OC-48	Offer Pazy	
16:30	0:30 Strawman Proposal for RPR MAC	Nader Vijeh	
17:00	0:30 Initial suggestion of the MAC client (northbound) interface	Offer Pazy	
17:30	0:30 Multi-Path Forwarding	Nader Vijeh	
18:00	0:00 Adjourn		

Evening Perf Adhoc		
20:00 23:00	3:00 Perf Adhoc 0:00	Khaled Amer

RPRWG Plenary Meeting Agenda March 15, 2001

Mo	orning Plenary Session	
8:00	0:00 Seating	Everyone
8:00	0:05 Agenda Scrub	Mike Takefman
8:05	0:40 Performance Ad-hoc Report	Khaled Amer
8:45	0:30 Granting of Voting Rights	Mike Takefman
9:15	0:30 Election of 802.17 Officers	Mike Takefman
9:45	0:15 Break	
10:00	1:45 Definitions and Terms	Mike Takefman
11:45	0:10 Motions on Objectives	Mike Takefman
11:55	1:05 Lunch	
13:00	2:00 Motions on Objectives	Mike Takefman
15:00	0:15 Break	
15:15	2:00 Motions on Objectives	Mike Takefman
17:15	0:10 Break	
17:25	1:00 Planning the Next Meeting	Mike Takefman
18:25	0:00 Adjourn	
18:25		
18:25		
18:25		
18:25		
18:25		
18:25		
18:25		