7:55	0:05 Seating	Everyone
8:00	0:30 802.17 Administrivia	Mike Takefman
8:30	0:05 Agenda Scrub	Mike Takefman
8:35	0:05 Minutes of March Meeting	Mike Takefman
8:40	0:10 Introductions	Mike Takefman
8:50	0:05 Goals of the Meeting	Mike Takefman
8:55	0:05 Performance Committee	Khaled Amer
9:00	0:20 Bell Canada RPR Requirements	Paul Lebel
9:20	0:20 Global Crossing RPR Requirements	Tony Lau
9:40	0:20 Looking Glass Networks RPR Requirements	Steve Plote
10:00	0:20 RPR Requirements: A CLEC Perspective	David Milliron
10:20	0:10 Break	
10:30	0:20 Road Runner RPR Network	Michael Kelson
10:50	0:20 Entertainment Video over RPR	Lu Rovira
11:10	0:25 Service Analysis	Italo Busi
11:35	0:20 Service Classes and the RPR MAC	Harmen van As
11:55	1:00 Lunch	
12:55	0:05 Seating	
13:00	0:20 Requirement for an RPR to WDM System	Harmen van As
13:20	0:20 RPR Deployment Requirements	Italo Busi
13:40	0:30 RPR Requirements for Carrier Support	Harry Peng
14:10	0:20 RPR MAC Definition and Implementation	Sanjay Agrawal
14:30	0:30 Cut Through vs Store and Forward	Necdet Uzun
15:00	0:20 Hardware Complexity of Store and Forward	Wolfram Lemppenau
15:20	0:10 Break	
15:30	0:30 Performance Study of Store and Forward vs Cut Through	Donghui Xie
16:00	0:20 MAC Data Buffering	Pankaj Jha
16:20	0:30 RPR Performance Issues and Requirements	Adisak Mekkittikul
16:50	0:30 Performance Study of iPT	Changcheng Huang
17:20	0:20 Preliminary Simulation Results from a simple Java Model	Stein Gjessing
17:40	0:30 Arbitration Via Signalling	David James
18:10	0:00 Adjourn	
18:10	0:00	
18:10	0:00	

7:55	0:05 Seating	Everyone
8:00	0:05 Agenda Scrub	Mike Takefman
8:05	0:20 Fault Recovery and Restoration	Pankaj Jha
8:25	0:20 Flexible Protection Scheme	Leon Bruckman
8:45	0:20 Comparison of RPR Fairness Mechanisms	Harmen van As
9:05	0:30 Weighted Fairness	Necdet Uzun
9:35	0:30 Fairness Index	Khaled Amer
10:05	0:20 RPR on SONET/SDH	Ashwin Moranganti
10:25	0:10 Break	
10:35	0:30 Fault Tolerant Physical Layer	Drew Glista
11:05	0:30 Transparent Bridging in RPR	Yong Kim
11:35	0:15 OAM&P for RPR	Ashwin Moranganti
11:50	1:00 Lunch	
12:50	0:05 Seating	
12:55	0:35 MAC Reference Model	Nader Vijeh
13:30	0:25 Vendor Differentiation via Layering outside of the MAC	Steve Wood
13:55	0:30 RPR QOS Requirements	Jeanne De Jaegher
14:25	0:30 RPR Requirements for TTM	Raj Sharma
14:55	0:35 RPR Objectives based on Carrier Requests	Constantinous Bassias
15:30	0:10 Break	
15:40	0:30 RPR Objectives	Pat Conlon
16:10	0:30 Objectives and Technical Choices	Harsh Kapoor
16:40	0:30 Glossary and Definitions	Kanaiya Vasani
17:10	0:45 Terms and Definitions	Harmen van As
17:55	0:00 Adjourn	
17:55	0:00	
17:55	0:00	
Evening		
20:00	2:00 Performance Committee Meeting	Khaled Amer
20.00	2.00 Feriornance Committee Meeting	Mialeu Amei

RPRWG Interim Meeting Agenda May 16, 2001				
7:55	0:05 Seating	Everyone		
8:00	0:05 Agenda Scrub	Mike Takefman		
8:05	0:20 Reminders on Voting Rules & Member Roll Call	Mike Takefman		
8:25	1:00 Voting on Terms and Definitions	Love		
9:25	1:00 Voting on Objectives / Motions from March	Love		
10:25	0:10 Break			
10:35	1:20 Voting on Objectives / Motions from March	Love		
11:55	1:00 Lunch			
12:55	0:05 Seating			
13:00	2:15 Voting on Objectives / Motions from March	Love		
15:15	0:15 Break			
15:30	2:15 Voting on Objectives / Motions from March	Love		
17:45	0:00 Adjourn			
17:45	0:00			
17:45 17:45	0:00 0:00			
17:45 17:45	0:00			
17.45	0.00			
Evening				
20:00	2:00 Performance Committee Meeting	Khaled Amer		

7:55	0:05 Seating	Everyone
8:00	0:05 Agenda Scrub	Mike Takefman
8:05	1:00 Discussion on T1X1.5 Liason	Takefman
9:05	1:00 Voting on Objectives / Motions from March	Love
10:05	0:15 Break	2000
10:20	1:35 Voting on Objectives / Motions from March	Love
11:55	1:00 Lunch	2000
12:55	0:05 Seating	
13:00	2:15 Voting on Objectives / Motions from March	Love
15:15	0:15 Break	
15:30	2:15 Voting on Objectives / Motions from March	Love
17:45	0:00 Adjourn	
17:45	0:00	
17:45	0:00	
17:45	0:00	
17:45	0:00	
17:45	0:00	
17:45	0:00	
17:45	0:00	
17:45	0:00	
17:45	0:00	
17:45	0:00	
17:45	0:00	
17:45	0:00	
17:45	0:00	
17:45	0:00	
17:45	0:00	
17:45	0:00	
17:45	0:00	
17:45	0:00	
17:45	0:00	
17:45	0:00	
17:45	0:00	
17:45	0:00	
17:45	0:00	
17:45	0:00	
17:45	0:00	
17:45	0:00	
17:45	0:00	
17:45	0:00	
17:45	0:00	
17:45	0:00 Adjourn	