



IEEE 802.17 Resilient Packet Ring

March 2007 Plenary

Monday Plenary Start Time

1:30 pm



Purpose

802.17-2004 defines a Resilient Packet Ring Access Protocol for use in Local, Metropolitan and Wide Area Networks for transfer of data packets at rates scalable to many gigabits per second

802.17b amends 802.17-2004 and extends the class of frame types and device types that can achieve spatial reuse to significantly improve bandwidth efficiency on Resilient Packet Rings.



Officers of RPRWG



- Chair Mike Takefman
- Vice-Chair /
Maintenance Chair John Lemon
- Secretary *Rotating*



Previous Activity

- 802.17b Approved by Standards Board on March 8, 2007
- 802.17c PAR / 5C distributed to 802
 - 30 days prior the March Plenary Session



Work This Week

- 802.17c Protected Inter Ring Connection
 - Respond to any questions / comments on the PAR and 5C
- Contributions on 802.17c
- Joint IEEE 802 / ITU Meeting
 - Prepare slides for our presentation
- Chair / Vice-Chair Elections
- Maintenance Task Force



802.17 Meeting Schedule



	Mon	Tues	Wed	Thurs
8:00-10:00		802.17c	802.17 Maintenance	Plenary if needed
10:00-12:00			802.17 Maintenance	
13:00-16:00	Plenary Start 1:30pm	Presentation for May ITU Meeting	802.17c	
16:00-18:00	802.17 Maintenance		Plenary	



Future Sessions

- May 2007, Geneva Switzerland
 - 802.17 Interim Session
- July 2007, San Francisco
 - 802 Plenary Session
- November 2007
 - 802 Plenary in Atlanta