## WELCOME TO THE OPENING SESSION OF 10GBASE-LRM

## 10<sup>th</sup>-12<sup>th</sup> October 2005

IEEE 802.3aq TASK FORCE, Corning, NY, USA, 10 –12 September 2005

#### **10GBASE-LRM September 2005**

- IEEE802.3aq Officers
- Reflector and Web details
- Ground Rules & Standards Process
- Goals for this meeting
- Project Timeline
- Approve Minutes
- Approve Agenda

#### **IEEE 802.3aq Officers**

- Task Force Chair: David Cunningham
- Editor: Nick Weiner
- Web Master: Piers Dawe
- TP2 weekly call leader: Tom Lindsay
- TP3 weekly call leader: Jim McVey
- Channel Ad hoc Chair: Ian White
  - Task 1 (OM1, OM2, OM3 & connectors) leader: Richard Penty
  - Task 2 (Time variation of channel & MN): Jonathan King
  - Task 3 (Input-output parameters) leader: Lars Thon
  - Task 4 (Launch & Mode Filtering) leader: Yu Sun
  - Task 5 (Validation) leader: Nick Weiner

## **REFLECTOR AND WEB**

There is a reflector set up

To subscribe, use this URL:

http://ieee802.org/3/aq/reflector.html

To subscribe via e-mail send this message

 stds-802-3-10gmmf <yourfirstname> <yourlastname> to ListServ@ieee.org

The IEEE 802 web page URL: http://ieee802.org/3

#### **10GBASE-LRM** web page URL:

http://ieee802.org/3/aq

#### **MOBILE PHONES**



# PLEASE SWITCH OFF YOUR MOBILE PHONES

THANK YOU

IEEE 802.3aq TASK FORCE, Corning, NY, USA, 10 –12 September 2005

## **GROUND RULES**

802.3 TF Rules apply – Foundation based upon Robert's rules of order

- Anyone in the room may speak
- Anyone in the room may vote
- Respect give it, get it
- No product pitches
- No corporate pitches
- No prices this includes costs, ASPs, etc. no matter what the Currency
- No restrictive notices

#### IEEE-SA STANDARDS BOARD BYLAWS ON PATENTS IN STANDARDS

IEEE standards may include the known use of essential patents and patent applications provided the IEEE receives assurance from the patent holder or applicant with respect to patents whose infringement is, or in the case of patent applications, potential future infringement the applicant asserts will be, unavoidable in a compliant implementation of either mandatory or optional portions of the standard [essential patents]. This assurance shall be provided without coercion and prior to approval of the standard (or reaffirmation when a patent or patent application becomes known after initial approval of the standard). This assurance shall be a letter that is in the form of either:

a) A general disclaimer to the effect that the patentee will not enforce any of its present or future patent(s) whose use would be required to implement either mandatory or optional potions of the proposed IEEE standard against any person or entity complying with the standard; or

b) A statement that a license for such implementation will be made available without compensation or under reasonable rates, with reasonable terms and conditions that are demonstrably free of any unfair discrimination.

This assurance shall apply, at a minimum, from the date of the standard's approval to the date of the standard's withdrawal and is irrevocable during that period.

#### INAPPROPRIATE TOPICS FOR IEEE TASK FORCE MEETINGS

- Don't discuss licensing terms or conditions
- Don't discuss product pricing, territorial restrictions or market share
- Don't discuss ongoing litigation or threatened litigation
- Don't be silent if inappropriate topics are discussed do formally object.

If you have questions, contact the IEEE-SA Standards Board Patent Committee Administrator at patcom@ieee.org or visit http://standards.ieee.org/board/pat/index.html

## **OBJECTIVES**

- Use the existing 10GBASE-R PCS
- Support a BER of better than or equal to 10<sup>-12</sup>
- Support fiber media selected from IEC 60793-2-10: 2003
- 62.5µm
  - 160/500 MHz-km (A1b, 60793-2-10:2003)
  - 200/500 MHz-km (A1b, 60793-2-10:2003)
- 50µm
- 500/500 MHz-km (A1a.1, 60793-2-10:2003)
- 400/400 MHz-km (A1a.1, 60793-2-10:2003)
- 1500/500 MHz-km (A1a.2, 60793-2-10:2003)
- Provide a Physical Layer specification which supports link distances of:
  - at least 220m on installed 500MHz.km multimode fiber
  - at least 300m on selected multimode fiber

## **GOALS FOR THIS MEETING**

- The purpose of the meeting is comment resolution on Draft P802.3/D2.3.
- Final planning and preparations for achieving Sponsor Ballot out of the November IEEE 802.3 Plenary meeting.

#### **Working Group Confirmation Ballot Results**

	D2.0	D2.1	D2.2	D2.3	
Voters	206	206	206	206	
Approve	72	86	95	99	
Disapprove	22	22	19	18	
Abstain	9	4	6	6	
Returns	103	112	120	123	
Comments T	85	25	10	14	
Comments TR	107	44	51	16	
Comments E	209	64	37	22	
Comments ER	57	5	8	2	
Comments	458	138	106	54	
RespRate	50.00%	54.37%	58.25%	59.71%	
AppRate	76.60%	79.63%	83.33%	84.62%	
AbsRate	8.74%	3.57%	5.00%	4.88%	
New Disapprove	22	2	0	0	

#### Thank you for voting and submitting comments.

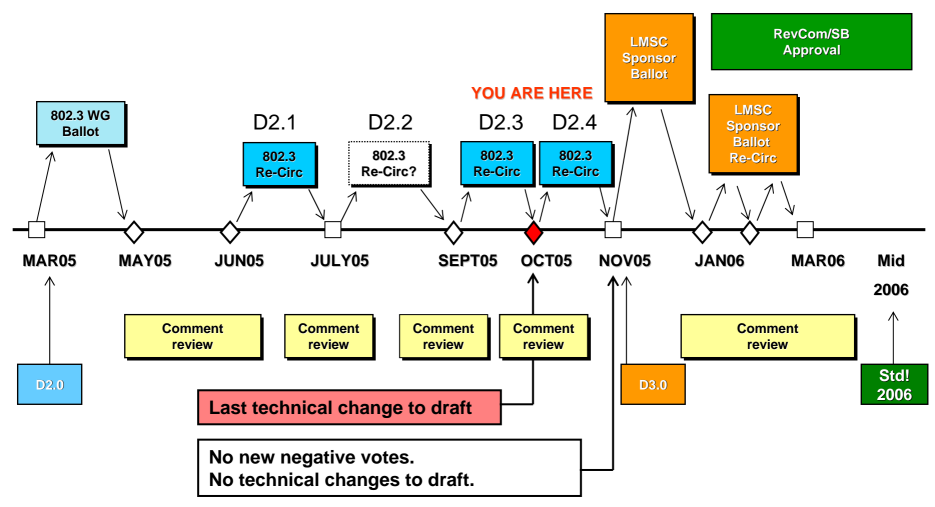
#### Status of the 10GBASE-LRM Project Draft.

- D2.3 has increased the approval rate.
- The number of comments and the variety of topics has decreased dramatically.
- Interoperation and technical feasibility results have been made available

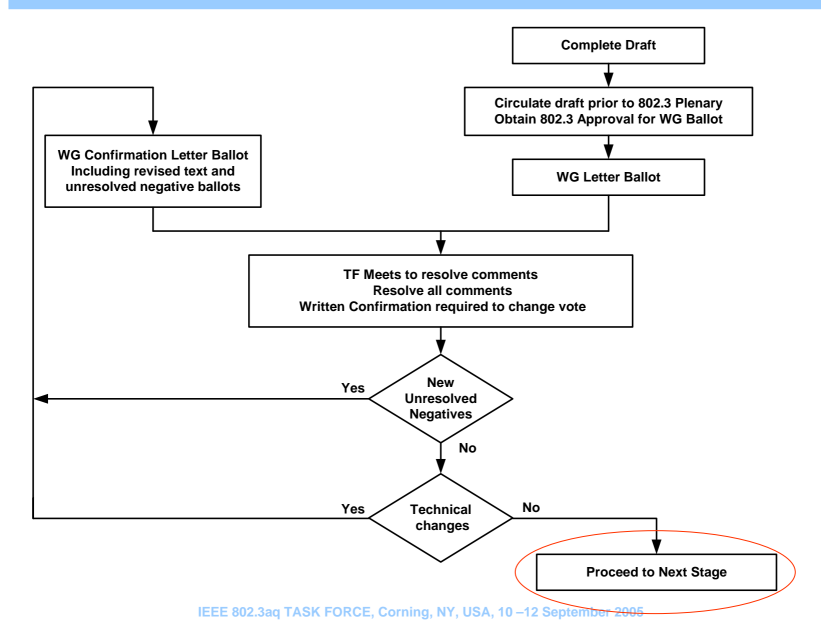
#### - Thank you for the hard work!

• We seem to be naturally reaching the point where we need to go to the next stage of balloting.

# **Timeline:** 10GBASE-LRM Working Group and Sponsor Ballots.



#### **WORKING GROUP BALLOT**



	10GBASE-LRM		
	Monday 10th October 2005		
Presenter	Торіс	Length	Start
	Opening Session	00:30:00	09:00
	Appoint Recording Secretary		
	Goals for the Meeting, Project Status and Timeline etc.,		
	Approve Minutes		
Nick Weiner	Editors Report	00:10:00	9:30 AM
	General		
Mike Dudek	Link Budget	00:15:00	9:40 AM
David Cunningham	Investigation of the 10GBASE-LRM Encircled Flux: Support for	00:20:00	9:55 AM
Jonathan King	TP2 and TP3 parameter measurement test readiness	00:20:00	10:15 AM
	Break	00:20:00	10:35 AM
John Abbott	Symmetric & Near-Gaussian Pulses and the TWDP Stressor Set	00:20:00	10:55 AM
Piers Dawe	Issues with the Split Symmetric Stressor	00:15:00	11:15 AM
Dan Rausch	10GBASE-LRM Interoperability & Technical Feasibility	00:30:00	11:30 AM
	Lunch	01:30:00	12:00 PM
Nick Weiner	Comment Review	01:00:00	1:30 PM
	Break	00:25:00	2:30 PM
Nick Weiner	Comment Review	03:00:00	2:55 PM
	Stop for day		5:55 PM
	Tuesday 11th October 2005		
Presenter	Торіс	Length	Start
Nick Weiner	Comment Review	02:00:00	08:00
	Break	00:20:00	10:00 AM
Nick Weiner	Comment Review	01:40:00	10:20 AM
	Lunch	01:30:00	12:00 PM
Nick Weiner	Comment Review	01:30:00	1:30 PM
	Break	00:30:00	3:00 PM
Nick Weiner	Comment Review	02:30:00	3:30 PM
	Break: Potential Evening Overflow Session 1930 - 2130 hrs.		6:00 PM
	Wednesday 12th October 2005		
Presenter	Торіс	Length	Start
Nick Weiner	Comment Review	02:00:00	08:00
	Break	00:20:00	10:00 AM
Chair	Closing Session	01:40:00	10:20 AM
	Meeting Adjourned		12:00 PM

IEEE 802.3aq TASK FORCE, Corning, NY, USA, 10 –12 September 2005