# 10GBASE-LRM OPENING REPORT TO IEEE 802.3

15 - 17 MARCH 2005

**Task Force Chair: David Cunningham** 

#### **10GBASE-LRM MARCH 2005**

- IEEE802.3aq Officers
- Reflector and Web details
- Interim meeting report
- 10GBASE-LRM Objectives
- Project schedule
- Goals for this meeting
- Plan for this week

### **IEEE 802.3aq Officers**

- Task Force Chair: David Cunningham
- Editor: Nick Weiner
- Web Master: Piers Dawe
- Channel Ad hoc Chair: lan White
  - Task I (OMI, 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
- TP2 weekly call leader: Tom Lindsay
- TP3 weekly call leader: Jim McVey

#### **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

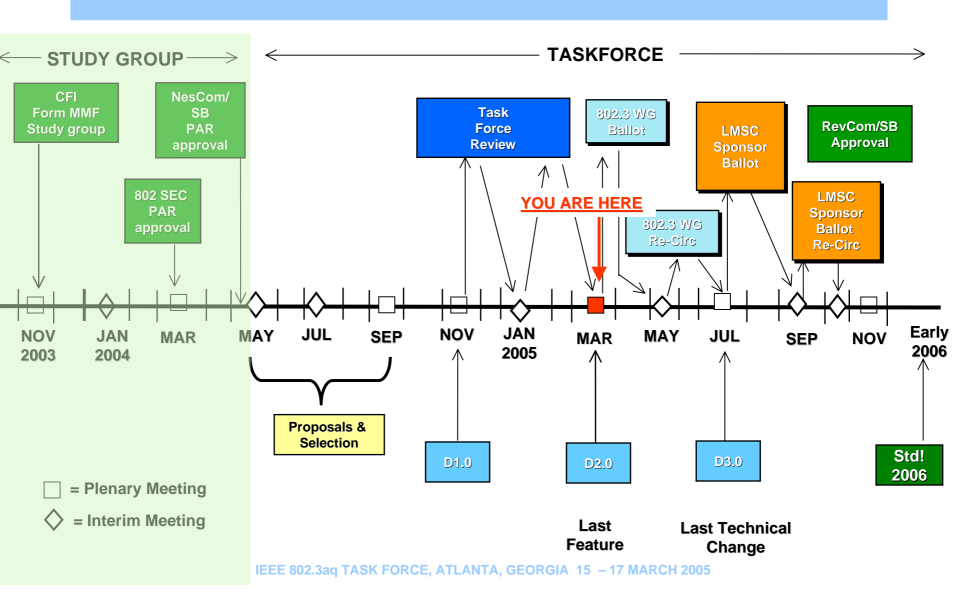
## **10GBASE-LRM January 05 Interim Report**

- Met in Vancouver, 24 26 January 2005
- 12 Technical presentations
- Resolved all comments on Draft 1.0, comments available from http://ieee802.org/3/aq/public/comments/index.html
  - 48 editorial
  - 81 technical
- Adopted models: OM1 and OM3 fiber, Multimode fiber connector power coupling matrices.
- Directed editor to produce our first complete draft D1.1 for preview by IEEE 802.3 and review by IEEE 802.3aq.

#### **10GBASE-LRM 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

#### **10GBASE-LRM TIMELINE**



#### **GOALS FOR THIS MEETING**

- Comment review of draft D1.1.
  - Changes per properly submitted comments to D1.1.
  - Review incomplete (rejected) comments, understand any underlying issues and develop plans for resolution in Working Group Ballot.
- Adopt the amendments agreed during this meeting and prepare an updated complete draft (D1.2).
- At the Thursday IEEE 802.3 Plenary meeting show changes in D1.2 compared to D1.1 to IEEE 802.3.
- At the Thursday IEEE 802.3 Plenary meeting ask permission of IEEE 802.3 to conduct Working Group Ballot of D1.2(D2.0).
- If required, adopt amendments to fiber, link or channel models per associated supporting presentations.

## **Proposed Agenda – 10GBASE-LRM**

	10GBASE-LRM			
Tuesday 15 March 2005	DRAFT AGENDA			
		Length		
Presenter	Topic	(Minutes)	Start	Finish
David Cunningham	Opening Session	01:00:00	08:00	09:00
	Welcome and Introduction			
	Appoint Recording Secretary			
	Reflector and Web			
	Ground Rules			
	Approve Minutes (November and January)			
	Review of Project Timeline			
	Goals for the Meeting			
	Reports			
Nick Weiner	Editors Report	00:20:00	9:00 AM	9:20 AM
Tom Lindsay	Report from TP2 Calls	00:20:00	9:20 AM	9:40 AM
	Comment Review			
Nick Weiner	Comment Review: TR & 802.3 TR & T pre-view comments	00:20:00	9:40 AM	10:00 AM
	Break	00:20:00	10:00 AM	10:20 AM
Nick Weiner	Comment Review: TR & T	02:00:00	10:20 AM	12:20 PM
	Lunch	01:15:00	12:20 PM	1:35 PM
Nick Weiner	Comment Review: T	01:30:00	1:35 PM	3:05 PM
	Break	00:20:00	3:05 PM	3:25 PM
Nick Weiner	Comment Review: E if TR, T and 802.3 complete	02:05:00	3:25 PM	5:30 PM

# **Proposed Agenda – 10GBASE-LRM**

	10GBASE-LRM			
	Wednesday 16 March 2005			
		Length		
Presenter	Presentations	(Minutes)	Start	Finish
David Cunningham	Opening remarks	00:15:00	08:00	8:15 AM
Start of presentations will be delayed unt	il all T's are resolved.			
If any T's remain open we will continue o	ur comment review until they are resolved or have been withdrawn.			
Jim McVey	TP3 Stressed Receiver Test System	00:20:00	8:15 AM	8:35 AM
Aeneas Massara	Towards a Comprehensive Stressed Receiver Tester & TWDP	00:20:00	8:35 AM	8:55 AM
Peeters Weem	The TWDP Test Applied to 10GBASE-LR Optics	00:20:00	8:55 AM	9:15 AM
John Abbott	Analysis of 1998-99 FDDI Fibers for PIE-D and DMD BW	00:20:00	9:15 AM	9:35 AM
John Abbott	Essential Changes to Monte Carlo Model	00:20:00	9:35 AM	9:55 AM
	Break	00:20:00	9:55 AM	10:15 AM
Stephen Ralph	Finite Equalizer Performance for TP3 Stressed Sensitivity Test on Gen67YY	00:20:00	10:15 AM	10:35 AM
John Ewen	TP3 ISI Parameter Selection Methodology	00:20:00		10:55 AM
Piers Dawe	How Many Connections for 10GBASE-LRM	00:20:00		11:15 AM
Sudeep Bhoja	10GBASE-LRM Interoperability and Technical Feasibility Report	00:20:00	11:15 AM	11:35 AM
3,000	Lunch	01:15:00	11:35 AM	12:50 PM
	Rejected Comments & #146: Discussion & Action Plan			
Subject	Comment number			
Clarification of Table 44-4	5	00:05:00	12:50 PM	12:55 PM
Average Receive Power	62	00:05:00	12:55 PM	1:00 PM
Signal Detect	19	00:05:00	1:00 PM	1:05 PM
BER Specification and Test	26, 33, 70	00:15:00	1:05 PM	1:20 PM
Noise (RIN OMA etc)	34	00:05:00	1:20 PM	1:25 PM
RMS Spectral Width	38	00:05:00	1:25 PM	1:30 PM
Jitter	108	00:05:00	1:30 PM	1:35 PM
Eye Mask Related	63, 66	00:10:00	1:35 PM	1:45 PM
TWDP	40, 67, 90, 92, 94, 97,154 <mark>&amp; 146</mark>	00:30:00	1:45 PM	2:15 PM
Dual Launch Strategy	22, 23, 31, 42	00:20:00	2:15 PM	2:35 PM
Comprehensive Stress Test	51, 71	00:10:00	2:35 PM	2:45 PM
·	Break	00:20:00	2:45 PM	3:05 PM
ISI Stressors	9, 10, 11, 12, 20, 52, 53, 54, 55, 113, 114, 115, 118, 130, 150	00:30:00	3:05 PM	3:35 PM
Time Variation of Channel and Adaptation	49	00:05:00	3:35 PM	3:40 PM
Test Procedure Validation	56	00:05:00	3:40 PM	3:45 PM
Power Budget and Simple Sensitivity	35, 51	00:10:00	3:45 PM	3:55 PM
Percentile Coverage at Operating Range	7, 160	00:05:00	3:55 PM	4:00 PM
Inter-operation demonstration	1	00:05:00	4:00 PM	4:05 PM
	Comment Review			
Nick Weiner	Comment Review: Review marked up draft and some E's?	01:55:00	4:05 PM	6:00 PM

# Proposed Agenda – 10GBASE-LRM

	10GBASE-LRM			
	Thursday 17 March 2005			
		Length		
Presenter	Presentations	(Minutes)	Start	Finish
David Cunningham	Closing Session	00:30:00	08:00	08:30
	Reflector and Web			
	Ground Rules			
	Review of Project Timeline			
Nick Weiner	Editors Report	00:30:00	8:30 AM	9:00 AM
	Motions to accept D1.2 & direct Chair to ask permission for WG ballot of D1.2	00:30:00	9:00 AM	9:30 AM
	A.O.B.	01:00:00	9:30 AM	10:30 AM
	End of Meeting	00:00:00	10:30 AM	10:30 AM