# IEEE P802.3av «10GEPON» Task Force

#### Report to IEEE 802.3 WG Closing Plenary

Glen Kramer Chair, IEEE P802.3av Task Force glen.kramer@teknovus.com

# March TF Meeting Report

- 33 participants
- Reviewed 17 presentations
  - (8 presentations submitted from the floor)
- Reviewed 323 comments against D1.1

- Resolved: 304

Withdrawn: 9

Deferred: 10

 TF has requested editors to produced D1.2 for next review cycle

# Big Ticket Items for April

- Damage threshold values ad hoc
- Mathematical analysis of impact of FEC codeword invalidation
- Analysis of Tx and Rx PCS delay (Impact of IDLE/parity insertion/removal)
- Clause 64 restructuring ad hoc
- Jitter ad hoc
- FEC test vectors
- Power saving proposal

### P802.3av April Interim

 To stay on schedule, P802.3av TF will have an additional interim meeting

Location: Tokyo

- Date: April 13-14, 2008

Hosted by NTT

Additional details:

http://www.ansl.ntt.co.jp/Interim\_Meeting/index.html

 Registration is required to attend the meeting. You must register by April 10th, 2008.

#### Reflector and Web

To subscribe to 10GEPON reflector, send email to:
 listserv@ieee.org
 and include this line in the body of the message:
 subscribe stds-802-3-10GEPON firstname lastname
 (Currently ~380 subscribers on 10GEPON TF reflector)

Our web site is located at:

http://www.ieee802.org/3/av/

Private Directory

-Username: 802.3av

-Password: \*\*\*\*\*\*

### Schedule before April Interim

MARCH									
5	М	Т	w	T	F	5			
						1			
2	3	4	5	6	7	8			
9	10	11	12	13	14	15			
16	17	18	19	20	21	22			
23/30	24/31	25	26	27	28	29			

APRIL									
S	М	Т	W	Т	F	5			
			2	3	i.	5			
6	7	8	9	10		12			
13	14	15	16	17	18	19			
20	21	22	23	24	25	26			
27	28	29	30						

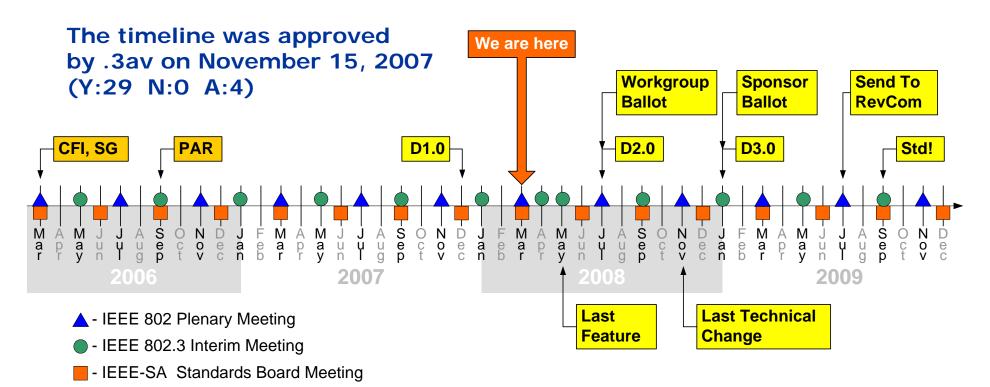
March 28, Draft 1.2 is posted 2008

March 28- Commenting period April 4, 2008

April 11, Comments with 2008 proposed responses published

**April 13-** Comment resolution 14, 2008 during April Interim meeting

# TF Approved Project Timeline



- We are on track to initiate WG Ballot in July
- We will (likely) request a tutorial timeslot for July to give an overview of work done by .3av