Agenda

- Reflector and WWW site
- Sponsor ballot results
- Report from Vancouver interim meeting
- Sponsor recirculation ballot results
- Report from Orlando interim meeting
- IEEE standards process
- Development timeline
- Objectives for this meeting
- Reviewing D3.1
- Liaison letter(s)
- Plan for the week
- Future meetings
IEEE 802.3ah Officers

- Howard Frazier, Chair, millardo@dominetsystems.com
- Hugh Barrass, Vice Chair, hbarrass@cisco.com
- Wael Diab, Editor in Chief, wdiab@cisco.com
- Behrooz Rezvani, Executive Secretary, behrooz@ikanos.com
- Scott Simon, Recording Secretary, ssimon@cisco.com
- Gerry Pesavento, P2MP Chair, gerry.pesavento@teknovus.com
- Vipul Bhatt, Optics Chair, vipul_bhatt@ieee.org
- Matt Squire, OAM Chair, mattsquire@acm.org
- Barry O’Mahony, Copper Chair, barry.omahony@intel.com
- Ariel Maislos, P2MP Editor, ariel.maislos@passave.com
- Thomas Murphy, Optics Editor, thomas.murphy@infineon.com
- Kevin Daines, OAM Editor, kevin.daines@worldwidepackets.com
- Michael Beck, Copper Editor, michael.beck@alcatel.be
- Ben Brown, Logic Editor, benjamin.brown@ieee.org  

Affirmed by 802.3ah 15-May-2003
Reflector and web (new)

• To subscribe to our reflector(s), send email to:
  
  listserv@ieee.org

  and include one or more of the following
  in the body of the message:

  subscribe stds-802-3-efm <your email address>
  subscribe stds-802-3-efm-p2mp <your email address>
  subscribe stds-802-3-efm-p2p <your email address>
  subscribe stds-802-3-efm-oam <your email address>
  [stds-802-3-efm-copper reflector has been terminated]

• Our email reflector policy is described at:

  http://www.ieee802.org/3/efm/reflector.html
Reflector and web

- Our web site is located at:
  
  http://www.ieee802.org/3/efm

- Our private web site is located at:
  
  http://www.ieee802.org/3/efm/private

  username:
  
  password:

  This is where we keep our draft documents, and where a set of ITU-T recommendations and drafts is stored

  Do NOT distribute this URL, username and password

  Do NOT copy or distribute the documents on this site
Sponsor ballot results

- D3.0 ballot closed 5-January

<table>
<thead>
<tr>
<th>Initial ballot</th>
<th>#</th>
<th>%</th>
<th>stat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ballots sent</td>
<td>99</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Ballots ret.</td>
<td>80</td>
<td>80</td>
<td>OK</td>
</tr>
<tr>
<td>Approve</td>
<td>54</td>
<td>73</td>
<td>FAIL</td>
</tr>
<tr>
<td>Disapprove</td>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Abstain</td>
<td>6</td>
<td>8</td>
<td>OK</td>
</tr>
</tbody>
</table>
Vancouver interim meeting

- 4 day meeting - January 12-15 - hosted by IEEE 802 LMSC
- ~50 attendees
- Responded to 973 comments on D3.0
  - 152 Technical Required
  - 317 Technical
  - 504 Editorial
- 47 TR comments not resolved to satisfaction of balloter
- Enough balloters were satisfied with the comment resolutions to warrant proceeding with a recirculation
- Issued a 20 day recirculation ballot on D3.1, with all of the draft open to comment
Recirculation ballot results

- D3.0 ballot closed 5-January
- D3.1 ballot closed 3-March

<table>
<thead>
<tr>
<th></th>
<th>Initial ballot</th>
<th>first recirc</th>
</tr>
</thead>
<tbody>
<tr>
<td>#</td>
<td>%</td>
<td>stat</td>
</tr>
<tr>
<td>Ballots sent</td>
<td>99</td>
<td>99</td>
</tr>
<tr>
<td>Ballots ret.</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>Approve</td>
<td>54</td>
<td>73</td>
</tr>
<tr>
<td>Disapprove</td>
<td>20</td>
<td>8</td>
</tr>
<tr>
<td>Abstain</td>
<td>6</td>
<td>8</td>
</tr>
</tbody>
</table>

Approved!
Orlando interim meeting

• 3 hour interim meeting this morning ~35 people

• Reviewed Annex 4A contents and comments

• Considered and debated proposal regarding unidirectional transmission of OAM PDUs - resolution in process
IEEE standards process

- Idea
- Call for Interest
- 802.3 Form a Study Group
- Study Group Meetings
- PAR
- 5 Criteria
- Objectives
- 802.3 Approval
- 802 SEC Approval
- NesCom Approval
- STB Approval
- Approved PAR

- Yes
- No

Ethernet in the First Mile
IEEE 802.3ah Task Force
IEEE standards process

1. Approved PAR
2. Task Force Meetings
   - Proposals Selected
     - Yes
     - No
   - Objectives
     - Yes
     - No
3. Draft 1
   - Task Force Review
     - Yes
     - No
4. Draft 1.n
5. TF Review done
6. No
7. To 802.3 WG Ballot
   - Yes
   - No
   - A
8. Draft 2
9. 802.3 WG Ballot
   - A
   - B
   - C

Ethernet in the First Mile
IEEE 802.3ah Task Force
IEEE standards process

IEEE 802.3ah Task Force

Ethernet in the First Mile
IEEE 802.3ah Task Force
Development schedule

• We will stay on track IFF:
  – We consider and respond to all of our comments at this meeting
Adopted timeline

Adopted by IEEE 802.3ah 9-January-2003

Ethernet in the First Mile
IEEE 802.3ah Task Force
Reviewing draft D3.1

• Our editors produced IEEE P802.3ah/D3.1, based on comments resolved in Vancouver

• We received 677 comments on D3.1
  – 106 Technical Required
  – 226 Technical
  – 345 Editorial

• We must consider and respond to each comment
Liaison letters

- Q4/15 (2)
- T1E1 (2)
Plan for the week

<table>
<thead>
<tr>
<th>MON</th>
<th>TUE</th>
<th>WED</th>
<th>THU</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>IEEE 802.3ah EFM Task Force Closing Session Gardenia/Fuschia</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>IEEE 802.3 CSMA/CD WG Opening Plenary Salons I-IV</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IEEE 802.3 CSMA/CD WG Opening Plenary Salons I-IV</td>
<td>802.1/802.3 Technical Plenary - Salon IV</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wireless Performance</td>
<td>10Gb on installed FDDI grade fibre</td>
<td>Social</td>
<td></td>
</tr>
<tr>
<td>Power Line Carrier</td>
<td>Spread Spectrum Retrospective</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMS Tutorial</td>
<td>mmWave based Physical Layers</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Ethernet in the First Mile**
IEEE 802.3ah Task Force
Future meetings

- 12-13 April, 2004 - Santa Clara, CA - Hosted by Nortel Networks