Optical Sub-Task Force Agenda

Pete Anslow

IEEE P802.3ba, New Orleans, January 2010
Agenda

• Welcome
• Review the agenda
• Review any incoming liaisons assigned to optical track
• Resolve comments on other clauses assigned to optical track
• Resolve comments received on clause 87 & 88
  • Clause 87 – 27 T/TR
  • Clause 88 – 20 T/TR
• Resolve comments received on clause 86, 86A, 52
  • 76 T/TR, 6 ER/G
• Review any liaison responses assigned to optical track
Optical Sub-Task Force Organisation

- Sub-Task Force Chair, Editor 100G SMF PMD Clause (88)
  - Pete Anslow

- Editor 40/100G MMF PMD Clause (86, 86A, 52)
  - Piers Dawe

- Editor 40G SMF PMD Clause (87)
  - Jonathan King
Meeting map

<table>
<thead>
<tr>
<th>Time</th>
<th>Mon</th>
<th>Tue</th>
<th>Wed</th>
<th>Thu</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00</td>
<td>Task Force</td>
<td>Logic</td>
<td>Optics</td>
<td>Logic</td>
</tr>
<tr>
<td>10:00</td>
<td></td>
<td>Copper</td>
<td></td>
<td>Copper</td>
</tr>
<tr>
<td>11:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13:00</td>
<td>Lunch</td>
<td>Lunch</td>
<td>Lunch</td>
<td>Lunch</td>
</tr>
<tr>
<td>14:00</td>
<td>Task Force</td>
<td>Logic</td>
<td>Optics</td>
<td>Optics</td>
</tr>
<tr>
<td>15:00</td>
<td></td>
<td>Copper</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16:00</td>
<td></td>
<td></td>
<td></td>
<td>Copper/Optics</td>
</tr>
<tr>
<td>17:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18:00</td>
<td>Dinner</td>
<td>Dinner</td>
<td>Dinner</td>
<td>Dinner</td>
</tr>
<tr>
<td>19:00</td>
<td>Copper/Optics</td>
<td>Logic</td>
<td>Copper</td>
<td>Optics</td>
</tr>
<tr>
<td>20:00</td>
<td></td>
<td>Copper</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note – Times shown are subject to change
Participants, Patents, and Duty to Inform

All participants in this meeting have certain obligations under the IEEE-SA Patent Policy. Participants:

• “Shall inform the IEEE (or cause the IEEE to be informed)” of the identity of each “holder of any potential Essential Patent Claims of which they are personally aware” if the claims are owned or controlled by the participant or the entity the participant is from, employed by, or otherwise represents
  • “Personal awareness” means that the participant “is personally aware that the holder may have a potential Essential Patent Claim,” even if the participant is not personally aware of the specific patents or patent claims
• “Should inform the IEEE (or cause the IEEE to be informed)” of the identity of “any other holders of such potential Essential Patent Claims” (that is, third parties that are not affiliated with the participant, with the participant’s employer, or with anyone else that the participant is from or otherwise represents)
• The above does not apply if the patent claim is already the subject of an Accepted Letter of Assurance that applies to the proposed standard(s) under consideration by this group

Quoted text excerpted from IEEE-SA Standards Board Bylaws subclause 6.2

• Early identification of holders of potential Essential Patent Claims is strongly encouraged
• No duty to perform a patent search
Patent Related Links

All participants should be familiar with their obligations under the IEEE-SA Policies & Procedures for standards development.

Patent Policy is stated in these sources:

IEEE-SA Standards Boards Bylaws
http://standards.ieee.org/guides/bylaws/sect6-7.html#6

IEEE-SA Standards Board Operations Manual

Material about the patent policy is available at
http://standards.ieee.org/board/pat/pat-material.html

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

Slide #2

This slide set is available at http://standards.ieee.org/board/pat/pat-slideset.ppt
Call for Potentially Essential Patents

• If anyone in this meeting is personally aware of the holder of any patent claims that are potentially essential to implementation of the proposed standard(s) under consideration by this group and that are not already the subject of an Accepted Letter of Assurance:
  • Either speak up now or
  • Provide the chair of this group with the identity of the holder(s) of any and all such claims as soon as possible or
  • Cause an LOA to be submitted
Other Guidelines for IEEE WG Meetings

• All IEEE-SA standards meetings shall be conducted in compliance with all applicable laws, including antitrust and competition laws.
  • Don’t discuss the interpretation, validity, or essentiality of patents/patent claims.
  • Don’t discuss specific license rates, terms, or conditions.
    • Relative costs, including licensing costs of essential patent claims, of different technical approaches may be discussed in standards development meetings.
      • Technical considerations remain primary focus
  • Don’t discuss or engage in the fixing of product prices, allocation of customers, or division of sales markets.
  • Don’t discuss the status or substance of ongoing or threatened litigation.
  • Don’t be silent if inappropriate topics are discussed … do formally object.

See IEEE-SA Standards Board Operations Manual, clause 5.3.10 and “Promoting Competition and Innovation: What You Need to Know about the IEEE Standards Association’s Antitrust and Competition Policy” for more details.
Meeting Attendance

- The IEEE-SA Meeting Attendance Tool will be the basis of the official attendance record for this meeting.
- To use the tool, you must have an IEEE Web Account.
  - A tutorial on how to acquire an IEEE Web Account and use the Meeting Attendance Tool is available at...
- The link for this meeting is:
  - [https://seabass.ieee.org/imat/](https://seabass.ieee.org/imat/)

*Meeting access code: xxxxxxxxx*
Comments on Clauses 87 & 88 of Draft 3.0

1. [789, 787, 788] corner frequency => ghiasi_01_0110
2. [792, 304], (889, 793) 40GBASE-LR4 budget => king_01_0110
3. [794, 790] jitter at 10 x LB
4. [568, 305, 300, 342] lane BER => dawe_01_0110
5. [841, 846] SIGNAL_DETECT
6. [127, 130] (8 ones, 8 zeros)
7. [122, 121] modulate or associate
8. [652, 662, 668_{OMA}], [663, 669_{RIN}], [664, 671_{Fibre}], [666, 673_{Mng}], [649, 667, 674_{MDIO}], [660, 661, 665, 672_{Options}] shall
9. Rest of T/TR/ERs for Clauses 87 & 88 in order of page, line
Comments on Clauses 86 & 86A of Draft 3.0

1. [349, 350, 352, 353, 257], 356 reach => kolesar_01 & kolesar_02_0110
2. 871, 872, 873, 877, Cl 86 budget
3. [889, 793, 886, 814, 816], 887 Cl 86 A budget => king_01, ghiasi_02, kukita_01, mcsorley_01, fogg_01, petrilla_01, fromm_01 (all _0110.pdf)
4. [865, 382, 341] receiver signal tolerance
5. [301, 874, 875] crosstalk
6. 383, 340 ICN
7. [878, 560] exception f
8. [357, 562] IEC 61280-4-1
9. [7,8] ANSI/TIA-568.C.3
10. 647, 650, 653, 656, 657, 658, 684, 685, 686 shall
11. 651, 654, 655 PICS values
12. 659, 564 PICS reference
13. Rest of T/TR/G/ERs for Clauses 86 & 86A in order of page, line
Thanks!