Agenda and General Information

IEEE P802.3cg 10 Mbps Single Pair Ethernet Task Force

George Zimmerman (Chair) CME Consulting, Inc. Rosemont, IL, USA March 5-6, 2018

Agenda

- Appointment of Recording Secretary
- Welcome and Introductions
- Approve Agenda
- Approve Previous Task Force Minutes
- Goals for this meeting
- Big Ticket Items
- Reflector and Web
- Ground Rules
- IEEE
 - Structure, Bylaws and Rules
 - Call for Patents
 - IEEE Standards Process
- Liaisons and Communications
- Presentations
- Motions and Closing Business
- Future Meetings

Task Force Decorum



 An officer is permitted to make an audio or slideshow recording of this meeting exclusively for the purpose of generating minutes which shall not be copied or distributed. IEEE 802.3 meetings do not use this option. Recording of the proceedings by any other participant or observer, in part or in whole, via any means, is prohibited. (December 2017 IEEE-SA Standards Board Ops Manual 5.3.3.2)

- Press (i.e., anyone reporting publicly on this meeting) are to announce their presence (December 2017 IEEE-SA Standards Board Ops Manual 5.3.3.3)
- Cell phone ringers off
- Wear your badges at all times in meeting areas
 - Help the hotel security staff improve the general security of the meeting rooms
 - PCs HAVE BEEN STOLEN at previous meetings
 - DO NOT assume that meeting areas are secure
- Please observe proper decorum in meetings

Goals for the meeting

- Review Draft 1.1
 - Comment review
 - Hear presentations
 - Produce Draft 1.2
- Progress to technical completeness
 - Refine short reach & multi-drop PHY
 - Refine powering
- Hear and respond if necessary to liaisons

Big ticket items

- Progress draft to technical completeness
 - Identify remaining TBDs & missing pieces and work to fill in
 - Short reach: operational modes and mixing segment specification
- PLCA: refine specification

Reflector and Web

• To subscribe to the 10 Mbps Single-Pair Ethernet Task Force reflector, send an email to:

ListServ@ieee.org

with the following in the body of the message (do not include "<>"): subscribe STDS-802-3-10SPE-<yourfirstname> <yourlastname>
end

THIS IS THE SAME REFLECTOR WE USED FOR STUDY GROUP – YOU DO NOT HAVE TO RE-SUBSCRIBE

- Send 10 Mbps Single-Pair Ethernet Task Force reflector messages to: <u>STDS-802-3-10SPE</u> @listserv.ieee.org
- Task Force web page URL: (NEW WEB PAGE FOR TASK FORCE)
 <u>www.ieee802.org/3/cg</u>

Task Force Private Area

- PRIVATE AREA Defined
- URL: http://www.ieee802.org/3/cg/private
 - Username: <<>>
 - Password: <<>>
- Write it down...
- Note The draft, and any other content, is posted for your review only, and neither the content nor access information should be copied or redistributed to others in violation of document copyrights.

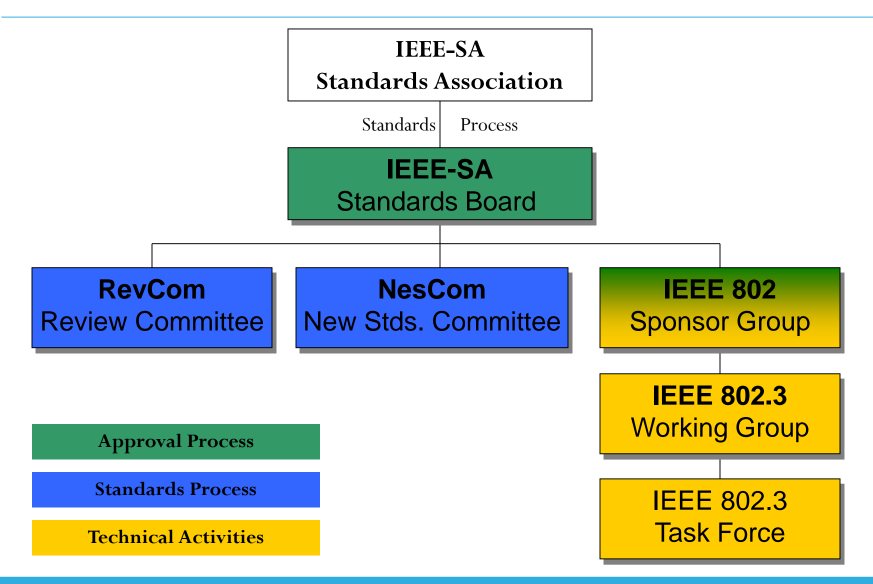
Ground Rules

- Based upon IEEE 802.3 Rules
 - 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

Attendance

- Tutorial Material on attendance tool
 - <u>http://ieee802.org/3/minutes/attendance_procedures.pdf</u>
- Access details
 - URL: <u>http://imat.ieee.org/</u>

IEEE Structure



Version 2.6 IEEE P802.3cg 10Mbps Single Pair Ethernet Task Force – March 2018 Plenary, Rosemont, IL USA

Important Bylaws and Rules

- IEEE-SA Operations Manual
 http://standards.ieee.org/develop/policies/sa_opman/
- IEEE-SA Standards Board Bylaws
 <u>http://standards.ieee.org/develop/policies/bylaws/</u>
- IEEE-SA Standards Board Operations Manual
 <u>http://standards.ieee.org/develop/policies/opman/</u>
- IEEE 802 LAN/MAN Standards Committee (LMSC) Policies and Procedures

http://standards.ieee.org/about/sasb/audcom/pnp/LMSC.pdf

- IEEE 802 LAN/MAN Standards Committee (LMSC) Operations Manual
 <u>http://www.ieee802.org/devdocs.shtml</u>
- IEEE 802 LAN/MAN Standards Committee (LMSC) Working Group (WG) Policies and Procedures

http://www.ieee802.org/devdocs.shtml

IEEE 802.3 Working Group Operating Rules

http://ieee802.org/3/rules/P802_3_rules.pdf

Instructions for the WG Chair

The IEEE-SA strongly recommends that at each WG meeting the chair or a designee:

- Show slides #1 through #4 of this presentation
- Advise the WG attendees that:
 - IEEE's patent policy is described in Clause 6 of the *IEEE-SA Standards Board Bylaws*;
 - Early identification of patent claims which may be essential for the use of standards under development is strongly encouraged;
 - There may be Essential Patent Claims of which IEEE is not aware. Additionally, neither IEEE, the WG, nor the WG Chair can ensure the accuracy or completeness of any assurance or whether any such assurance is, in fact, of a Patent Claim that is essential for the use of the standard under development.

• Instruct the WG Secretary to record in the minutes of the relevant WG meeting:

- That the foregoing information was provided and that slides 1 through 4 (and this slide 0, if applicable) were shown;
- That the chair or designee provided an opportunity for participants to identify patent claim(s)/patent application claim(s) and/or the holder of patent claim(s)/patent application claim(s) of which the participant is personally aware and that may be essential for the use of that standard
- Any responses that were given, specifically the patent claim(s)/patent application claim(s) and/or the holder of the patent claim(s)/patent application claim(s) that were identified (if any) and by whom.
- The WG Chair shall ensure that a request is made to any identified holders of potential essential patent claim(s) to complete and submit a Letter of Assurance.
- It is recommended that the WG Chair review the guidance in *IEEE-SA Standards Board Operations Manual* 6.3.5 and in FAQs 14 and 15 on inclusion of potential Essential Patent Claims by incorporation or by reference.

Note: **WG** includes Working Groups, Task Groups, and other standards-developing committees with a PAR approved by the IEEE-SA Standards Board.

Page 12

(Optional to be shown)

Participants have a duty to inform the IEEE

- Participants <u>shall</u> 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
- Participants <u>should</u> inform the IEEE (or cause the IEEE to be informed) of the identity of any other holders of potential Essential Patent Claims

Early identification of holders of potential Essential Patent Claims is encouraged



Ways to inform IEEE

- Cause an LOA to be submitted to the IEEE-SA (patcom@ieee.org); 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
- Speak up now and respond to this 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, please respond at this time by providing relevant information to the WG Chair

<u>Slide #2</u>

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 of different technical approaches that include relative costs of patent licensing terms may be discussed in standards development meetings.
 - Technical considerations remain the 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.

For more details, see IEEE-SA Standards Board Operations Manual, clause 5.3.10 and Antitrust and Competition Policy: What You Need to Know at http://standards.ieee.org/develop/policies/antitrust.pdf

Page 15

<u>Slide #3</u>

Patent-related information

The patent policy and the procedures used to execute that policy are documented in the:

- IEEE-SA Standards Board Bylaws

 (http://standards.ieee.org/develop/policies/bylaws/sect6-7.html#6)
- IEEE-SA Standards Board Operations Manual (http://standards.ieee.org/develop/policies/opman/sect6.html#6.3)

Material about the patent policy is available at http://standards.ieee.org/about/sasb/patcom/materials.html

If you have questions, contact the IEEE-SA Standards Board Patent Committee Administrator at patcom@ieee.org

Page 16

<u>Slide #4</u>

March 2017

IEEE 802 Participation Slide, v05 Participation in IEEE 802 Meetings

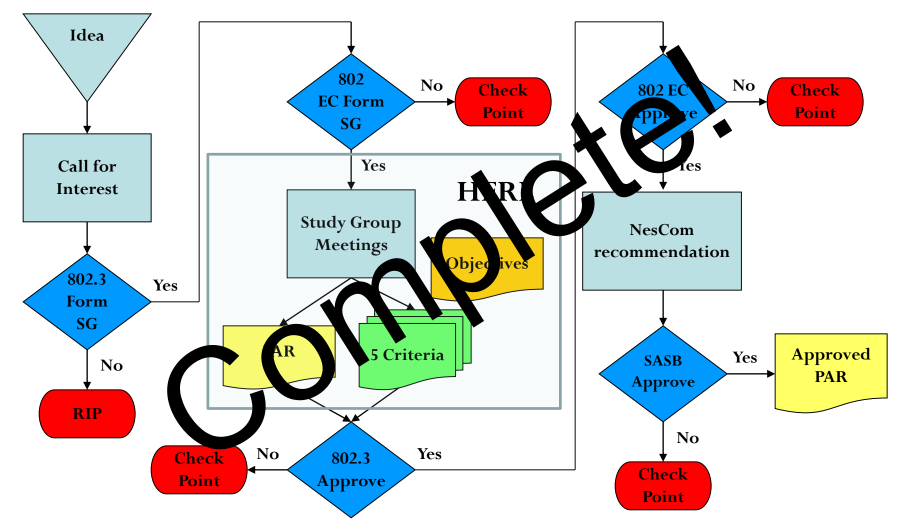
- Participation in any IEEE 802 meeting (Sponsor, Sponsor subgroup, Working Group, Working Group subgroup, etc.) is on an individual basis
- Participants in the IEEE standards development individual process shall act based on their ٠ qualifications and experience. (https://standards.ieee.org/develop/policies/bylaws/sb_bylaws.pdf section 5.2.1)
- IEEE 802 Working Group membership is by individual; "Working Group members shall ٠ participate in the consensus process in a manner consistent with their professional expert opinion as individuals, and not as organizational representatives". (subclause 4.2.1 "Establishment", of the IEEE 802 LMSC Working Group Policies and Procedures)
- Participants have an obligation to act and vote as an individual and not under the direction of ٠ any other individual or group. A Participant's obligation to act and vote as an individual applies in all cases, regardless of any external commitments, agreements, contracts, or orders.
- Participants shall not direct the actions or votes of any other member of an IEEE 802 Working ٠ Group or retaliate against any other member for their actions or votes within IEEE 802 Working Group meetings, see https://standards.ieee.org/develop/policies/bylaws/sb_bylaws.pdf section 5.2.1.3 and the IEEE 802 LMSC Working Group Policies and Procedures, subclause 3.4.1 "Chair", list item x.

By participating in IEEE 802 meetings, you accept these requirements. If you do not agree to these policies then you shall not participate.

(Latest revision of IEEE 802 LMSC Working Group Policies and Procedures: http://www.ieee802.org/devdocs.shtml)

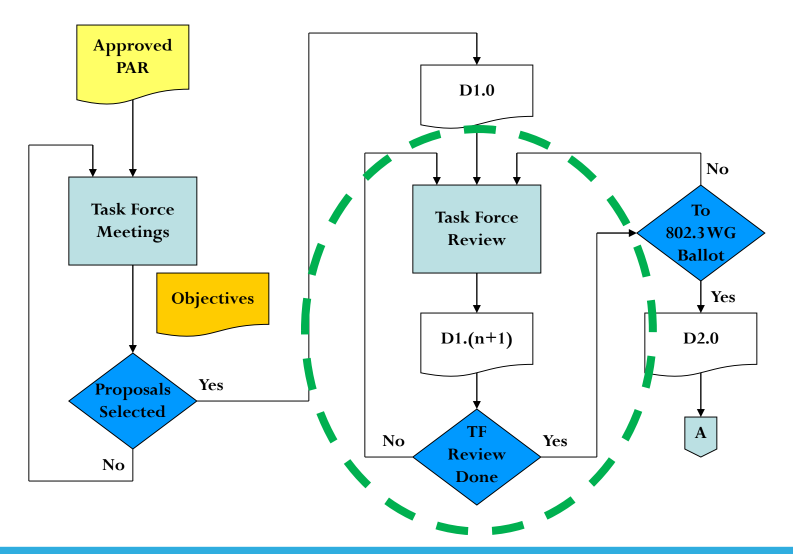
IEEE 802 Executive Committee

Overview of IEEE 802.3 Standards Process (1/5)-Study Group Phase



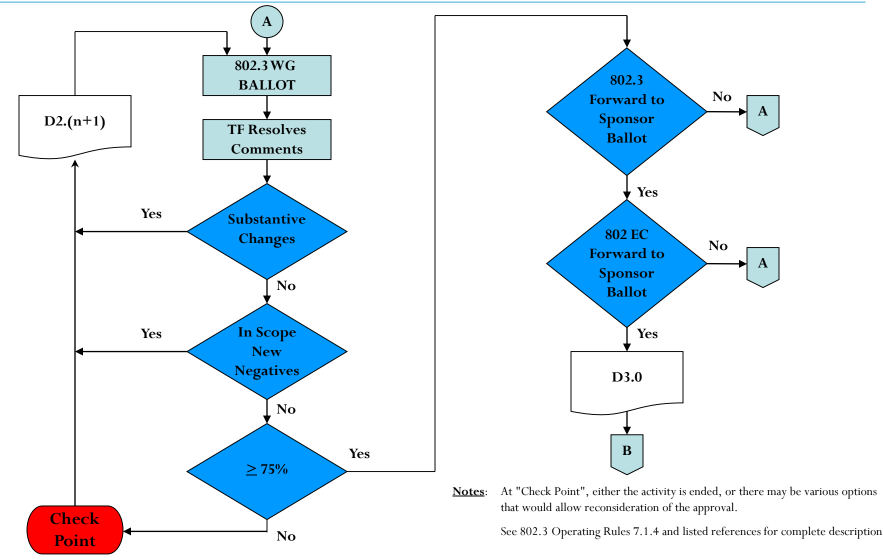
Note: At "Check Point", either the activity is ended, or there may be various options that would allow reconsideration of the approval.

Overview of IEEE 802.3 Standards Process (2/5) – Task Force Comment Phase



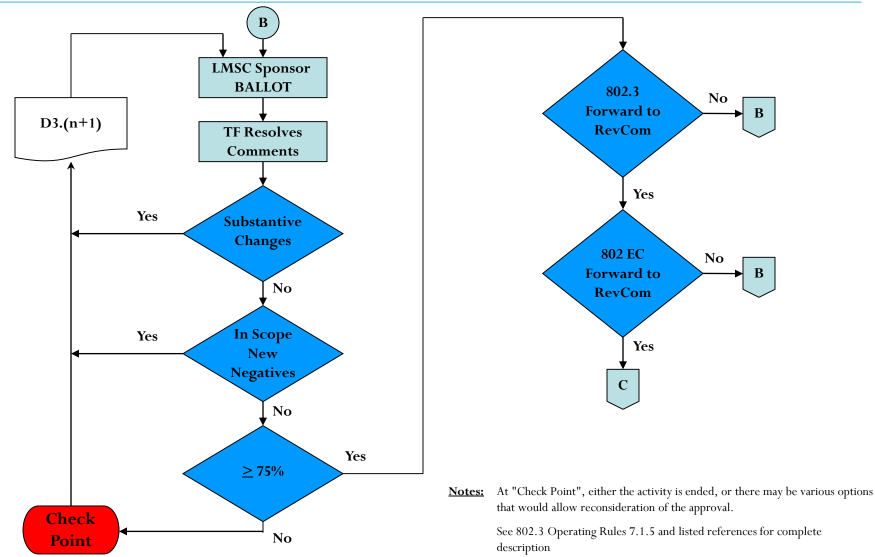
Version 2.6 IEEE P802.3cg 10Mbps Single Pair Ethernet Task Force – March 2018 Plenary, Rosemont, IL USA

Overview of IEEE 802.3 Standards Process (3/5) – Working Group Ballot Phase

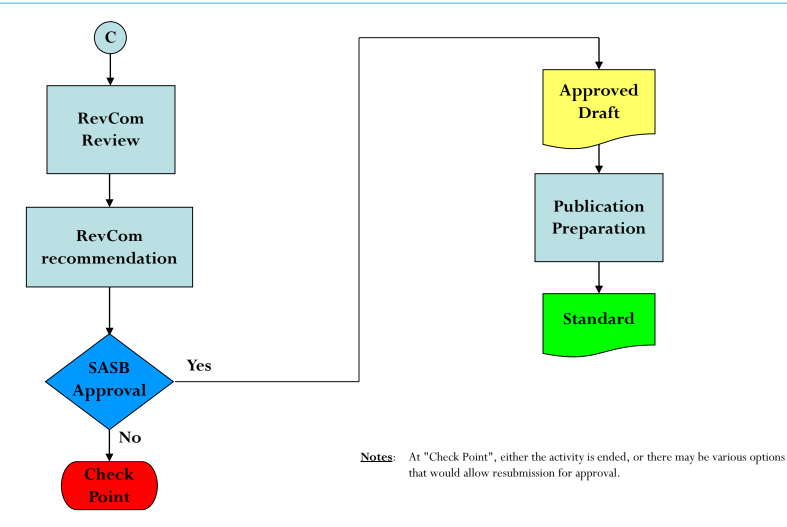


Version 2.6 IEEE P802.3cg 10Mbps Single Pair Ethernet Task Force – March 2018 Plenary, Rosemont, IL USA

Overview of IEEE 802.3 Standards Process (4/5)-Sponsor Ballot Phase



Overview of IEEE 802.3 Standards Process (5/5) – Final Approvals / Standard Release



Liaisons and Communications

- Liaison from TIA TR42 on single balanced
 pair topics
- Liaison from ISO/IEC JTC1 SC25 WG3 to IEEE 802.3 on 1-pair cabling

IEEE P802.3cg 10Mbps Single-Pair Ethernet Approved Project Documents

- PAR
 - <u>http://www.ieee802.org/3/cg/IEEE_P802_3cg_PAR_071216.pdf</u>
- 5 Criteria
 - https://mentor.ieee.org/802-ec/dcn/16/ec-16-0153-00-00EC-ieee-p802-3cg-draft-csd.pdf
- Objectives
 - <u>http://www.ieee802.org/3/cg/objectives_10SPE_111016.pdf</u>

IEEE P802.3cg Adopted Objectives Approved by 802.3 11/10/16 (1)

- 1. Preserve the IEEE 802.3/Ethernet frame format at the MAC client service interface.
- 2. Preserve minimum and maximum frame size of the current IEEE 802.3 standard.
- 3. Support a speed of 10 Mb/s at the MAC/PLS service interface.
- 4. Do not preclude meeting FCC and CISPR EMC requirements
- 5. Support for optional single-pair Auto-Negotiation
- 6. Support optional Energy Efficient Ethernet
- 7. Support 10 Mb/s operation in automotive environments (e.g. EMC, temperature) over single balanced twisted-pair cabling.
- 8. Support 10 Mb/s operation in industrial environments (e.g. EMC, temperature) over single balanced twisted-pair cabling.
- 9. Do not preclude the ability to survive automotive and industrial fault conditions (e.g. shorts, over voltage, EMC, ISO16750)
- 10. Do not preclude working within an Intrinsically Safe device and system as defined in IEC 60079

IEEE P802.3cg Adopted Objectives Approved by 802.3 11/10/16 (2)

- 11. Define the performance characteristics of a link segment and a PHY to support operation over this link segment with single twisted pair supporting up to four inline connectors using balanced cabling for up to at least 15 m reach
- 12. Define the performance characteristics of a link segment and a PHY to support point-to-point operation over this link segment with single twisted pair supporting up to 10 inline connectors using balanced cabling for up to at least 1 km reach
- 13. Support fast-startup operation using predetermined configurations which enables the time from power_on**=FALSE to a state capable of transmitting and receiving valid data to be less than 100ms
- 14. Maintain a bit error ratio (BER) at the MAC/PLS service interface of less than or equal to 10⁻¹⁰ on link segments up to at least 15m, and 10⁻⁹ on link segments up to at least 1km
- 15. Specify one or more optional power distribution techniques for use over the 10 Mb/s single balanced twisted-pair link segments, in conjunction with 10 Mb/s single balanced twisted-pair PHYs, in the automotive and industrial environments

Modified Objectives approved by Task Force, not yet by 802.3 (1 of 3)

- 1. Preserve the IEEE 802.3/Ethernet frame format at the MAC client service interface.
- 2. Preserve minimum and maximum frame size of the current IEEE 802.3 standard.
- 3. Support a speed of 10 Mb/s at the MAC/PLS service interface.
- 4. Do not preclude meeting FCC and CISPR EMC requirements
- 5. Support for optional single-pair Auto-Negotiation
- 6. Support optional Energy Efficient Ethernet
- 7. Support 10 Mb/s **single-pair Ethernet** operation in automotive environments (e.g. EMC, temperature).
- 8. Support 10 Mb/s **single-pair Ethernet** operation in industrial environments (e.g. EMC, temperature).
- 9. Do not preclude the ability to survive automotive and industrial fault conditions (e.g. shorts, over voltage, EMC, ISO16750)
- 10. Do not preclude working within an Intrinsically Safe device and system as defined in IEC 60079

Modified Objectives approved by Task Force, not yet by 802.3 (2 of 3)

11. Define performance characteristics of the following:

- a. A link segment with a **single balanced pair of conductors** supporting up to 4 inline connectors for up to at least 15 m reach
- b. A mixing segment with a single balanced pair of conductors supporting up to at least 8 nodes, for up to at least 25 m reach
- c. A link segment with a **single balanced pair of conductors** supporting up to 10 inline connectors for up to at least 1 km reach
- 12. Define a PHY:
 - a. Supporting point-to-point half-duplex operation over the 15 m link segment
 - b. Optionally supporting full-duplex operation over the 15 m link segment
 - c. Optionally supporting half-duplex multi-drop operation over the 25 m mixing segment

13. Define a PHY:

a. Supporting point-to-point full-duplex operation over the 1 km link segment

Modified Objectives approved by Task Force, not yet by 802.3 (3 of 3)

- 14. Support fast-startup operation using predetermined configurations which enables the time from power_on**=FALSE to a state capable of transmitting and receiving valid data to be less than 100ms
- 15. Maintain a bit error ratio (BER) at the MAC/PLS service interface of less than or equal to:
 - a. 10⁻¹⁰ on link segments up to at least 15m
 - b. 10⁻¹⁰ on mixing segments up to at least 25m
 - c. 10⁻⁹ on link segments up to at least 1000m
- 16. Specify one or more optional power distribution techniques for use in conjunction with 10 Mb/s single-pair Ethernet PHYs over one or more of the single-pair segments

IEEE P802.3cg 10 Mb/s Single Twisted Pair Ethernet Adopted timeline

- ✓ January 2017 First Task Force meeting
- ✓ July 2017 Objectives Finalized, Draft 0.1 (skeleton), all baselines presented
- ✓ September 2017 Baselines selected, draft 0.9 for Task Force Review
- ✓ November 2017 –Last features selected Task Force Review D1.0
 - Nov:D1.0, Jan:D1.1, possible Feb 2018 extra off-cycle interim, D1.2
- March 2018 Complete Task Force Review(D1.2/1.3)
- May 2018 Draft 2.0, enter working group ballot (2 recircs: July:D2.1, Sept:D2.2) [Probably at least July]
- Nov 2018 D3.0 enter Sponsor ballot (2 recircs Jan'19:D3.1, Mar'19:D3.2)
- June 2019 Standards Board approval

• [NOTE: only 1 meeting cycle slack spread between WG ballot and Sponsor Ballot]

Agenda (Multi-day)

| Title | Presenters(s) | Affiliation(s) |
|---|-------------------------------|----------------------------------|
| Agenda | George Zimmerman, Chair, | CME Consulting/(ADI, APL Group, |
| | IEEE P802.3cg Task Force | Aquantia, BMW, Cisco, Commscope) |
| 802.3cg Ad Hoc Report | Peter Jones | Cisco |
| Liaison Reports: TIA TR42, ISO/IEC JTC1 SC25 WG3, | Valerie Maguire, TR42 Liaison | Siemon Company |
| ODVA | James Withey, ISO/IEC Liaison | Fluke Networks |
| | David Brandt, ODVA Liaison | Rockwell Automation |
| Re | view of 802.3cg Draft 1.1 | |
| 802.3cg Editor's Report | Valerie Maguire, Chief Editor | Siemon Company |
| COMMENT RESOLUTION (and presentations tied to | Editorial Team | |
| comments) | | |
| Presen | tations Related to Comments | |
| Comment 19: PCS Receive State Diagram | Steffen Graber | Pepperl+Fuchs |
| Comment 43: MDIO Register Mapping | Steffen Graber | Pepperl+Fuchs |
| Comment 45: Clause 98 Timer Values | Steffen Graber | Pepperl+Fuchs |
| Comment 56: Intrinsically Safe Applications | Steffen Graber | Pepperl+Fuchs |
| Comments 71 & 72: 10BASE-T1L link segment return | Chris DiMinico | MC Communications/Panduit |
| loss | | |
| Comment 74: Open issues on the 1000m link | Dieter Schicketanz | Reutinglen Univ. |
| specification Draft 1.0 (12/20/17 adhoc, pp. 5-7) | | |
| Comment 74: Link Segment Mode Conversion | Chris DiMinico | MC Communications/Panduit |
| Comments 77, 99-101: Automotive Environmental | Natalie Wienckowski | GM |
| Requirements (also to 802.3ch) | | |
| Comments 77 & 79: 10BASE-T1S MDI voltage | Chad Jones | Cisco Systems |
| tolerance and multi-drop powering | | |
| Comments 111, 113-116, 121: Clause 147 figures | Piergiorgio Beruto | CanovaTech |
| Comment 134/135: Details for MDI connector | Matthias Fritsche | Harting |
| specification according to IEC 61076-3-125 | | |
| Comment 154: Figure 147-1 | Conrad Zerna | Fraunhofer IIS |

Agenda (cont'd)

| Title | Presenters(s) | Affiliation(s) | |
|---|---------------------------------------|---------------------------|--|
| Presentations Related to Comments (cont'd) | | | |
| Comments 148, 149, 155: TX amplitude, PSD and | Conrad Zerna | Fraunhofer IIS | |
| Emissions | | | |
| Comments 148, 149, 155: EMC/EMI | Piergiorgio Beruto | CanovaTech | |
| measurements on 10BASE-T1S evaluation boards | | | |
| Comments 109, 110, 112-120, 123-5, 127, 130-1, | Piergiorgio Beruto | CanovaTech | |
| 133, 144-5: Graphical view of proposed | | | |
| resolutions (Cl 147, 148) (LATE) | | | |
| Presentations Not Related to Comments (as time permits) | | | |
| IEEE P802.3cg Mixing Segment Node Loading | David Brandt, Scott T. Griffiths | Rockwell Automation | |
| 10BASE-T1L Noise Test | Steffen Graber | Pepperl+Fuchs | |
| | Marcel Medina | Spirent | |
| 10Base-T1S Scrambler Analysis | Hongming An | MicroChip | |
| 10BASE-T1S Data-Rate Fairness | Sujan Pandey | NXP | |
| Progressing the Draft, Motions and Task Force-only Business | | | |
| Motions and Straw Polls unrelated to PAR/CSD | All | | |
| changes | | | |
| Editor's Report & Review | Valerie Maguire, Chief Editor 802.3cg | Siemon Company | |
| Editor's wrap up - Motions and Straw Polls on draft | | Siemon Company | |
| Changes to PAR, CSD and Objectives (Tuesday Evening) | | | |
| Report on 802.3 10 Mbps Backplane Ethernet SG | Jon Lewis | Dell/EMC | |
| PAR/CSD modification comments received | | | |
| (10BPE SG to convene at this time) | | | |
| Motions and Closing Business | | | |
| Motions and Straw Polls | All | | |
| Discussion on path forward – action items | George Zimmerman, Chair 802.3cg | CME Consulting/ (various) | |
| Closing Business - Adjournment | All | | |

Future Meetings

- See: http://www.ieee802.org/3/interims/index.html
- May 802.3 Interim: Week of May 21, 2018
 - Pittsburgh, PA USA (Omni William Penn Hotel)
 - Schedule TBD, 802.3cg expected to be the end of the week, wed-fri
- July 802 Plenary: July 8-13
 - San Diego, CA USA (Manchester Grand Hyatt)
 - Schedule: Plenary meeting expect to meet Monday Thursday
- Anyone interested in hosting a interim meeting contact me or the IEEE 802.3 Executive Secretary <u>Steve Carlson</u>.

Thank You!