

Agenda for IEEE P802.3ck
100 Gb/s, 200 Gb/s, and 400 Gb/s
Electrical Interfaces Task Force
ad hoc meeting,
December 18, 2019

Kent Lusted (Intel) – Vice Chair

Beth Kochuparambil (Cisco) – Chair

Meeting

- Attendance
 - Attendee names and affiliations for these ad hoc meetings will be taken from the WebEx participants list.
 - Please ensure that your full name and employer/affiliation are indicated correctly.
 - If the WebEx participants list does not correctly indicate your name and employer/affiliation, please send an e-mail to Kent Lusted ([kent.C.lusted at intel dot com](mailto:kent.C.lusted@intel.com)).
- WebEx
 - Please mute your lines if you are not speaking
 - *6 to mute/unmute or click on mute button in the WebEx window
 - Noisy, unmuted lines will be muted by the WebEx organizer
 - *6 to unmute if this happens to you
- Participants wishing to contact the presenter can contact the Vice Chair for their contact info

.3ck Task Force ad hoc communications

- The TF web page is here:
 - <http://www.ieee802.org/3/ck/index.html>
- All e-mail communications are via the SG/TF reflector
 - archive and subscription links are here:
<http://www.ieee802.org/3/100GEL/reflector.html>

Proposed agenda

- Approval of the Agenda
- Approve December 4, 2019 Ad Hoc Minutes
- IEEE Patent Policy reminder:
 - <http://www.ieee802.org/3/patent.html>
- IEEE Copyright reminder
 - <https://standards.ieee.org/ipr/index.html>
- IEEE Participation Requirements reminder
- Task Force Status
- .3ck Technical Presentations* –
 - "100GBASE-KR1/CR1 AN Direction" - Mark Gustlin (15 mins)
 - "CI 161 Alignment Marker Lock Issue" - Jeff Slavick (30 mins)
 - "C2M Measurement Methodology" - Ali Ghiasi (20 mins)

*Slides are posted in Ad Hoc area.

- <http://www.ieee802.org/3/ck/public/adhoc/index.html>

IEEE SA COPYRIGHT POLICY

By participating in this activity, you agree to comply with the IEEE Code of Ethics, all applicable laws, and all IEEE policies and procedures including, but not limited to, the IEEE SA Copyright Policy.

- Previously Published material (copyright assertion indicated) shall not be presented/submitted to the Working Group nor incorporated into a Working Group draft unless permission is granted.
- Prior to presentation or submission, you shall notify the Working Group Chair of previously Published material and should assist the Chair in obtaining copyright permission acceptable to IEEE SA.
- For material that is not previously Published, IEEE is automatically granted a license to use any material that is presented or submitted.

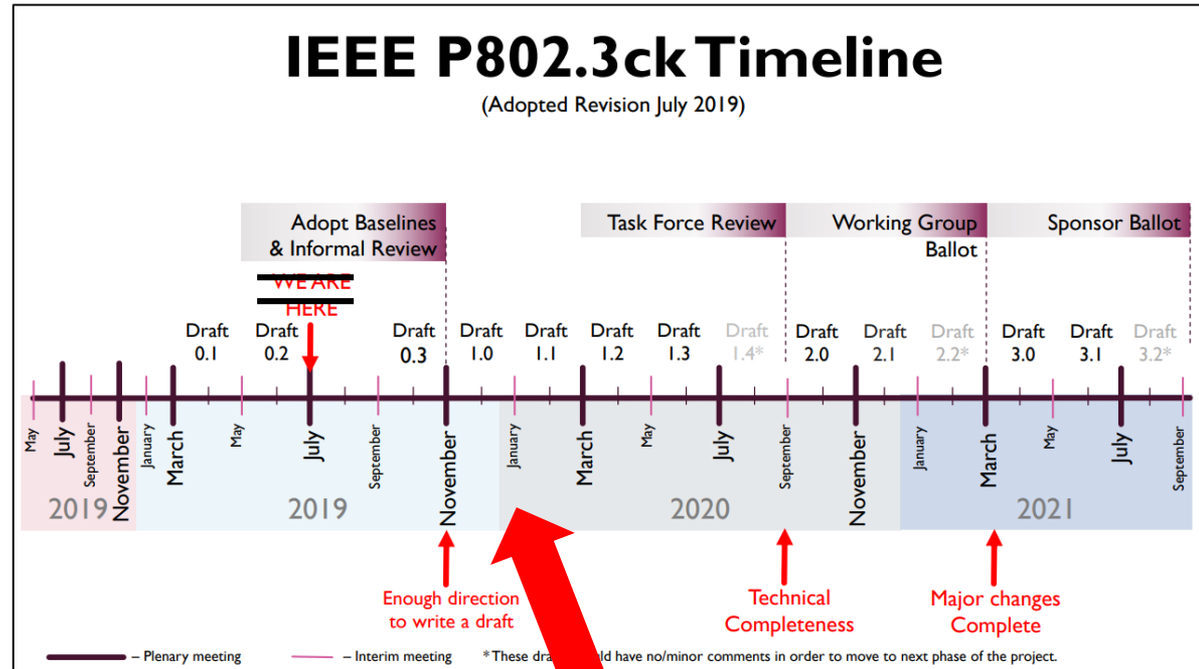
Participant Policy

Participants in the IEEE-SA “*individual process*” shall act independently of others, including employers

- The [IEEE-SA Standards Board Bylaws](#) require that “*participants in the IEEE standards development individual process shall act based on their qualifications and experience*”
- This means participants:
 - **Shall act & vote** based on their personal & independent opinions derived from their expertise, knowledge, and qualifications
 - **Shall not act or vote** based on any obligation to or any direction from any other person or organization, including an employer or client, regardless of any external commitments, agreements, contracts, or orders
 - **Shall not direct** the actions or votes of other participants or retaliate against other participants for fulfilling their responsibility to act & vote based on their personal & independently developed opinions
- By participating in standards activities using the “*individual process*”, you are deemed to accept these requirements; if you are unable to satisfy these requirements then you shall immediately cease any participation

Task Force Timeline Reminder

- Updated in July 2019



Task Force Update

- Draft 1.0 out for review. Thank you editorial team!
 - Posted in TF private area
(<http://www.ieee802.org/3/ck/private/index.html>)
 - Task Force and 802.3 WG user/pwd work
- Please focus your review on the big ticket items, TBDs, omissions, and gaps in the specification that are needed to set a strong foundation of the document.
 - Please consider it less important at this time to comment on the minor editorial changes, such as style changes, spelling, punctuation, etc.
- Review closes Friday January 3, 2020 AOE

Logistics for January 2020

- TF meets the week of January 20, 2020 in Geneva, Switzerland
 - **3ck plans to meet Tuesday-Thursday (with obvious breaks)**
 - May go late Wednesday
 - Goal: Review comments against D1.0, hear presentations
 - **Registration details at <http://www.ieee802.org/3/interims/index.html>**
 - No host, no meeting fee, no hotel
 - Pre-register online
 - Must pick up building access pass @ ITU registration desk. Opens 830am
- **Request for presentations are THURSDAY, 9 January 2020 AOE**
- **Presentations are due by FRIDAY, 10 January 2020 AOE**
 - Late presentations can/should still be submitted, but will be subject to available time on the agenda and Task Force approval.
- If you are new to the IEEE standards and need more detail for submitting requests/presentations, see the webpage : <http://www.ieee802.org/3/ck/public/presentproc.html>

Overlaps for January

- *We do our best to avoid overlaps, but cannot fully avoid due to many projects of interest.*
- The Chairs requested the following:

	Monday	Tuesday	Wed	Thurs	Friday
Morning	3cu	3ct, 3ck	3ct, 3ck	3ck, 100GSR	100GSR
Afternoon	3cu	3ct, 3ck	3ct, 3ck	3ck, 100GSR	100GSR
Evening			3ck?	WG meeting	

http://ieee802.org/3/interims/0120_sched_802_3_post.html

Baselines Adopted

<http://www.ieee802.org/3/ck/public/baselines/index.html>

If there is a baseline discrepancy between this webpage and the Task Force minutes, the Task Force minutes take precedence

PCS, FEC, and PMA

- [Mark Gustlin presented FEC/PCS/PMA](#) (100G C2MAUI, 200G/400G all), Adopted Mar 2019
- [Mark Gustlin presented 100G FEC \(basically slide 6\)](#), Adopted Nov 2019

Auto-Negotiation

- [Jeff Slavick presented AN](#), Adopted Sept 2018
- [Jeff Slavick presented Link Training](#) (with max_wait_timer as TBD), Adopted May 2019

AUIs: C2M, C2C

- [Phil Sun presented C2M framework](#) (ref. RX agnostic), Adopted Mar 2019
- [Mike Li and Ali Ghiasi presented C2C baseline](#) (Adopted September 2019)
- [Phil Sun presented C2M baseline \(slides 5, 7, 8, 12 with some exceptions\)](#), Adopted November 2019

PMDs: Backplane & Cu Cable

- [Tom Palkert presented MDIs](#), Adopted Sept 2018
- [Howard Heck presented Backplane framework](#) (DFE-base ref. RX), Adopted Mar 2019
- [Removed microQSFP](#) Adopted July 2019
- [MTF \(slides 24, 26-27 only\)](#), Adopted July 2019
- [Clint Walker presented Backplane Baseline](#) Adopted July 2019 (with Bmaxg = 0.05)
- [Cable Assembly, Host and Channel insertion loss \(slides 5, 6\)](#), Adopted November 2019
- [Floating tap weight range \(slide 18\)](#), Adopted November 2019
- [Floating tap weight implementation method](#), Adopted November 2019

Nomenclature

- [Kent Lusted presented 2 nomenclature options](#), Straw poll used to determine Option B Jan 2019

Still Need:

- ERL for all interfaces
- C2C Ref RX details
- C2M Ref RX details, test methodology