P802.3bn EPoC Work Item and Socialization conference call – Minutes Wednesday, February 12, 2014

Meeting opened: 10:05 AM Pacific Meeting closed: 11:04 AM Pacific

IEEE-SA Call for potentially essential patents. Refer to:

- https://development.standards.ieee.org/myproject/Public/mytools/mob/slideset.pdf
- Response to call: no response

Presentation / Discussion Items

- Mark Laubach: definitions
 - o Definitions draft work in progress
 - o Observations:
 - 6 pages is too many definitions, need to select which ones are needed
 - Need alignment on IEEE 802.3 use and style
 - o Comment summary:
 - Mark will check with existing draft CL1.4 intended definitions and review existing draft for already included definitions. Any remaining material can be considered and if needed, would likely go into our draft text.
 - Will update for next week.
- Mark Laubach, Avi Kliger:
 - o Upstream PHY block diagram draft work in progress
 - o Comment summary:
 - Need rate adaptation, gearbox in PCS, remove data detector signal
 - Update 64B/66B label, change "MDI" box to pointer.
 - Will update for next week.
- Ed Boyd: update from last meeting
 - o FEC Summary (rev 01a)
 - o 1 Straw poll held, request for Chair to put out to Task Force on reflector.
 - o Due to lighter attendance, the other straw polls will be held next week.
- Mark:
 - o Work Items for Beijing, Plenary, March 2014 (markup 2/4/14)
 - O Clean up with editors and bring back for next week.

Work Plan / Slides Review / Update

No updates were made to the slide deck.

Straw Poll #1:

Do you think that we should include K/2 for the last code word block?

Vote for one of: Yes have K/2: 0

No do not include K/2: 6

Abstain: 2

Too early to decide: 1

Group asked Chair to put out as eStraw poll.

Attendance

Person	Employer / Affiliation
Mark Laubach	Broadcom
Michael Peters	Sumitomo
Avi Kliger	Broadcom
Ed Boyd	Xingtera
Leo Montreuil	Broadcom
Peter Anslow	Ciena
Steve Shellhammer	Qualcomm
Maggie Zang	ZTE
Michel Allard	Cogeco
Jin Zhang	Marvell
Saif Rahman	Comcast
George Hart	Rogers