(Unconfirmed) IEEE P802.3bn EPoC PHY Task Force March 10-11, 2015 Berlin, Germany Chair: Mark Laubach Recording Secretary: Duane Remein

Summary:

The P802.3bn EPoC PHY Task Force met for two days during the IEEE 802/802.3 Plenary meeting in Berlin, Germany. A comment resolution session was held for Task Force Draft D1.3. A total of 4 presentations were reviewed and 7 technical motions were passed. A summary of decisions can be viewed at <u>decisions</u>. The creation Draft D1.4 was authorized. The <u>Work Items</u> spreadsheet document was updated.

Minutes

10 Mar 2015

1:00 PM – The Chair called the meeting to order, Introductions were made.

Motion #1

Motion to approve minutes from 13-15 January 2015, Atlanta, Georgia meeting: unconfirmed_minutes_3bn_01_0115.pdf Moved: Duane Remein Second:Steve Shellhammer Procedural (> 50%) Motion Passed by Voice without opposition

The Chair gave his opening report and presented the IEEE Patent Policy.

1:10 PM - The Chair made a call for potentially essential patents, there was no response.

The Chair completed the opening report including Editors report.

Motion #2					
Move to approve the Agenda.					
Moved: Duane Remein Second: Leo Montreuil					
For: Again	st: Abstain:				
Procedural (> 50%) Motion Passed by Voice without opposition					

Detailed presentation material:

1:30 PM - Steve Shellhammer assumed Chair while Mark presented.

PCS Transmit Update Draft Text: laubach_3bn_03_0315.pdf (P)

Mark Laubach

Broadcom

This presentation was a review of draft text proposed for updating the PCS Transmit function, harmonizing CTL and CNU data detector functions.

Upstream PMA Staging, Pilot Insertion, and Frame Timing Draft Text: laubach_3bn_07_0315.pdf

Mark Laubach

This presentation was a review of proposed draft text for adding the staging function and upstream frame timing function.

Upstream FEC overheadMark LaubachBroadcomThis presentation proposed a default for the CNU FEC overhead calculation. With discussion, DuaneRemein and Mark Laubach will work on updating the CNU functions to accommodate the finalization of
the upstream codeword filling algorithm.

Downstream Electrical Update Draft Text: laubach_3bn_05a_0315.pdf

Tom Kolze, Mark Laubach, Leo Montreuil, Victor Hou, Rich Prodan Broadcom This presentation reviewed the proposed updates to the downstream electrical requirements in 100.2.8. In addition a new test clause was added in 100.3.3, and additions for symbol clocking and timing and synchronization for Clause 101.

Comment Resolution

5:10 PM – Duane assumed the chair during Comment Resolution.5:55 PM – Recessed for the day.

11 March 2015

9:05 AM – Reconvened Continued with Comment Resolution.

12:05 PM - recessed for lunch

1:07 PM – Reconvened Continued with Comment Resolution.

1:55 PM – Suspended comment resolution, some comments were not finally resolved as they were dependent on accepting presentations and motions. Mark Laubach resumed as Chair.

Motions

Motio	n #3							
Move	Move to: adopt laubach_3bn_03_0315.pdf changes to Draft 1.3 for PCS Transmit.							
Moved	Moved: Rich Prodan Second: Avi Kliger							
For:	7	Against:	0	Abstain:	0			
Technical (>= 75%) Motion Passed								

Broadcom

Motion #4

Move to: Adopt laubach_3bn_07_0315.pdf as an update to Draft 1.3 for Upstream PMA Staging, Pilot Insertion, and Frame Timing. The Editors have license to adjust section numbers and variable lists to comply with IEEE Style Guide and 802.3 practices. On Page 76, Line 11, change "T2" to "T1" (subcarrier type). Moved: Avi Kilger Second:Tom Kolze For: 8 Against: 0 Abstain: 0 Technical (>= 75%) Motion Passed

Motion #5								
Mov	Move to: Adopt laubach_3bn_05a_0315.pdf draft text changes for Downstream Electrical							
Mov	Moved: Frank Effenberger		Seco	nd:Tom Kolze				
For:	8	Against:	0	Abstain:	0			
Tech	Technical (>= 75%) Motion Passed							

Motion #6

Move to: Authorize the Editors to create Draft 1.4 from Draft 1.3 by incorporating approved baseline
and comment resolution material from March 2015 meeting as recorded in Draft 1.3 Comments
Approved Responses.Moved: Duane Remein
For:Second:Frank Effenberger
For:8Against:00Technical (>= 75%)

Motion #7

Move to: Remove the sentence "Exclusion bands are limited to TBD % or less of encompassed spectrum(see Table 101-13)" on Page 183 Line 4.Moved: Avi KilgerSecond: Duane RemeinFor:8Against:0For:8Against:0Technical (>= 75%)Motion Passed

Motion #8

Move to: Change Table 100-11 upstream Frequency band from "5 to 234" to "5 to at least 204". Editorto change elsewhere in the draft text from "234" to "204".Moved: Rich ProdanSecond: Avi KligerFor:8Against:0Abstain:0Technical (>= 75%)Motion Passed

2:15 PM Continuation of Comment review, Duane resumed as Chair.

2:20 PM Concluded comment review, Mark resumed as Chair. The TF reviewed all TBDs in the draft. Fourteen (14) TBDs re identified for remedy before the next meeting in May:

- 1. Page 83, Line 44
- 2. Page 97, Line 13.
- 3. Page 105, Line 24.
- 4. Page 121 Line 30.
- 5. Page 121, Line 33.
- 6. Page 122, Line 17
- 7. Page 138, Line 34 _Section 101.3.2.5.12 should go away.
- 8. Page 150, Line 11.
- 9. Page 245 Line 45
- 10. Page 275, Line 42 and 44
- 11. Page 279, Line 29 through 39
- 12. Page 293 line 35. May move to variable from constant.
- 13. Page 294, line 4
- 14. Page 327, Line 19,22, 25

Closing

Reviewed and updated the Work Items list.

Reviewed the Task Force Timeline. The Task Force adopted moving the Working Group ballot date from March 2015 (missed) to July 2015.

Motion #9							
Move	Move to: Adopt Task Force Timeline update as shown in tf_timeline_updated_150311.pdf.						
Move	Moved: Duane Remein Second: Hesham ElBakoury						
For:	8	Against:	0	Abstain:	0		
Technical (>= 75%) Motion Passed							

Reviewed the Future Meetings, Chair took the traditional meeting attendance polls.

Motion #10					
Move to: approve the Agenda.					
Moved: Duane Remein Second: Rich Prodan					
For: Agai	nst: Abstain:				
Procedural (> 50%)	Motion Passed by Voice without opposition				

4:52 PM - The meeting was adjourned.

Meeting Attendance

The following represents the attendance for the formal portion of this plenary meeting as initialed in the attendance binder that was passed around the meeting each day. 15 distinct individuals indicated their attendance for this meeting. If an attendee indicated an affiliation different from their Employer for this meeting, it is noted.

<u>Lastname</u>	<u>Firstname</u>	<u>Employer</u>	<u>Affiliation</u> (If Different)	<u>Tue</u>	<u>Wed</u>	<u>Thu</u>
Effenberger	Frank	Huawei		Х	Х	
ElBakoury	Hesham	Huawei		Х	Х	
Kliger	Avi	Broadcom		Х	Х	
Knittle	Curtis	CableLabs		Х		
Kolze	Tom	Broadcom		Х	Х	
Laubach	Mark	Broadcom		Х	Х	
Lin	Rujian	Shanghai Luster Teraband Photonics		Х	Х	
Liu	Qian	RITT, CATR		Х	Х	
Montreuil	Leo	Broadcom		Х		
Noll	Kevin	Time Warner Cable		Х		
Powell	Bill	Alcatel-Lucent		Х	Х	
Prodan	Rich	Broadcom		Х	Х	
Remein	Duane	Huawei		Х	Х	
Shellhammer	Steve	Qualcomm		Х		
Shen	BZ	Broadcom		Х		