# **Summary:**

The P802.3bn EPoC PHY Task Force met for two and one half days in Dallas, Texas. A total of 23 presentations were reviewed and 14 technical motions were passed, including 5 baseline proposals. A summary of decisions can be viewed at decisions and baseline proposals. Additionally, a comment resolution session was held for Task Force Draft D0.2.

# Tuesday, 12 November 2013

8:01AM the Chair called the meeting to order. Introductions were made and each participant declared their employer and affiliation.

# Motion#1

Motion to approve minutes from 2-4 September 2013, York, England meeting: unconfirmed\_minutes\_3bn\_01\_0913.pdf Marek Hajduczenia Moved: Victor Hou Second: Procedural (>50%) Passed by Voice without opposition

The Chair covered the Meeting Agenda and inquired if anyone would be publicly reporting on this meeting; there was no response. There was a request to record the meeting; there were numerous objections and the request was disallowed. The Chair reviewed the IEEE Patent Policy and related slides.

8:15AM The Chair made a call for patents; there was no response.

The Chair reviewed the work items developed in York and the Task Force timeline. The Task Force has received permission from CableLabs to allow copying of text from the DOCSIS 3.1 specification.

# Motion# 2

Motion to approve the amended Agenda for this meeting. Moved: Duane Remein Second: **Tim Brophy** Procedural (>50%) Passed by Voice without opposition

# **Mark Laubach**

**Opening report: Combined PHY** Summary of PHY ad hoc committee activities

Broadcom

9:05AM Steve Shellhammer assumed the Chair while Mark presented.

Mark Laubach, Avi Kliger	PHY High Level Block Diagrams and First pass look at PHY Delays	Broadcom
	am and starting point for an US block diagram (also see Touched on delay and latency and clearly indicated tha nd PHY delay.	t more study is
9:42AM Mark Laubach resu	med the Chair.	
<b>Duane Remein</b> Discussion about combined	EPoC PHY Block Diagrams d US/DS Block diagram for EPoC.	Huawei
10:25AM Steve Shellhamme	er assumed the Chair while Mark presented.	
Mark Laubach, Avi Kliger	Example of Multiple OFDM Downstream Channels and Examining Backwards Compatibility	Broadcom
for supporting different CN	hod for doing supporting multiple OFDM channels, and IU channel capabilities, and an example of an approach erations of CNU to illustrate complexity for further discu	to support
11:17AM Mark Laubach res	umed the Chair.	
Marek Hajduczenia Proposal to require CNUs t Cl 102 MPCP for EPoC.	MPCP for EPoC Brig to be fully compatible with Cl 77 MPCP and allow more	ghtHouse Networks extensive changes to
11:50AM recessed for lunch	n; reconvened at 1:32pm.	
<b>Richard Prodan</b> Proposed a PHY method to thresholds.	Upstream Codeword Filling accommodate multiple FEC Codewords with decisions	Broadcom based on fixed size
<b>Duane Remein,</b> <b>Hesham ElBakoury</b> Proposed a MPCP method CW size plus some fixes to	<u>Cl 102 Issues and Proposed Solutions</u> to accommodate multiple FEC Codewords with decisio existing Cl 102.	Huawei ns based on optimal
2:30PM Steve Shellhammer	assumed the Chair as Mark is a co-author on the follow	ving presentation.
Bruce Currivan, Richard Prodan (presenter) Mark Laubach, Bernard Arambepola,	<u>PNM for EPoC</u>	Broadcom Intel Huawei CableLabs
Hesham ElBakoury, Belal Hamzeh		CapicLans

Proposal for using the EPoC PHY to test and diagnose Cable plant impairments.

3:05PM Mark Laubach resumed the Chair.

Proposal for mapping data bi		
3:50PM Steve Shellhammer as	ssumed the Chair as Mark is a co-author on the foll	owing presentation.
Richard Prodan, BZ Shen, Tom Kolze, Avi Kliger (presenter), Mark Laubach Proposed baseline material c	Downstream Baseline Proposal on DS OFDM material. See also <u>laubach 3bn 04 11</u>	Broadcom
4:30PM Mark Laubach resume	ed the Chair.	
<b>Saif Rahman, Joe Solomon, Tom Kolze</b> Proposed PMD baseline mate	EPoC PMD Electrical Input/Output - baseline proposal Part I / Part II erial. Also see <u>rahman_saif_3bn_02_1113.pdf</u> .	Comcast Broadcom
<b>Jin Zhang</b> Review of possible scrambler	EPoC Scrambler r for EPoC PCS; looked at EPON scrambler and D3.1	Marvell scrambler.
Jin Zhang Procedure for setting downst	EPoC DS Bit Loading Procedure tream bit loading tables. Also see <u>zhang 3bn 02a</u>	Marvell <u>1113.pdf</u> .
6:20PM recessed for the day.		
Wednesday, 13 Novem 8:02AM the Chair called the m		
Overview and progress of HII	oduction of HINOC: a solution to the TDD mode NOC 2.0. It was noted that the TDD sub-task force le calls to gather additional input from the Chinese	
<b>Eugene Dai</b> Proposed removing TDD	Paradoxes in EPoC	Сох
<b>Marek Hajduczenia</b> Provided an overview of a da mobile backhaul.	DATA TRACES FOR P802.3BN ata set of US packet statistics gathered from a PON	Brighthouse Networks primarily serving
Richard Prodan Avi Kliger	C for upstream initial and fine ranging nging and for fine ranging. The proposal assumes th	<b>Broadcom</b> ese two functions are
IEEE P802.3bn EPoC PHY Ta	isk Force	

Constellation mapping for EPoC LDPC coding

Page 3

Broadcom

Richard Prodan,

Proposal for mapping data bits to constellation positions.

BZ Shen, Avi Kliger

Syed Rahman Detailed baseline prop rahman_syed_3bn_01	Base line proposal for Burst Markers in EPoC osal on upstream and/or downstream burst markers. Also see <u>1113.pdf</u> .	<b>Huawei</b> e
Syed Rahman Detailed baseline prop	Base line proposal for upstream wideband probing in EPoC osal on upstream probing. Also see <u>rahman_syed_3bn_02_11</u>	Huawei 113.pdf.
Steve Shellhammer Survey of remaining ite	TDD based on FDD Upstream ems to be completed for TDD.	Qualcomm
<b>Duane Remein</b> Proposed baseline mat	CL 10x.y PHY-Link Part I baseline terial for PHY-Link.	Huawei
Duane Remein Proposed baseline mat	<u>CL 10x.y PHY-Link Part II baseline</u> terial for PHY-Link, transmit & receive state diagrams.	Huawei
addressed new NCP ap	Downstream Baseline Proposal revision terial on DS OFDM material; also see <u>laubach 3bn 04 1113.p</u> oproach as compared to baseline approach. discussion on upstream issues and miscellaneous OFDM/EPoo	
	lunch; 2:15PM – reconvened; Steve Shellhammer chaired wh	
<b>Mark Laubach, Avi Kliger</b> See also baseline prop	NCP Approach Comparison osal: <u>laubach_3bn_04a_1113.pdf</u>	Broadcom
3:00PM Mark Laubach r	resumed the Chair.	
<b>Comment Resolution S</b> Duane Remein acting Cl	<b>ession</b> hair for the comment resolution session.	
The Task Force reviewe	d and resolved all ER, T and TR comments excepting commen	t #1185.
5:57PM recessed for the	e day.	
Thursday, 14 Nov 8:04AM the Chair recon		

Concluded comment resolution resolving comment #1185.

Move to: Accept in bulk the comment resolutions for all Editorial comments as recorded in <u>8023bn\_draft0d2\_proposed\_responses.pdf</u>.

Moved: Duane Remein Second: Joe Solomon For: 24 Against: 0 Abstain: 2 Technical (>= 75%) Motion Passed

8:35AM Steve Shellhammer assumed the Chair while Mark participated in motions related to presentations he coauthored.

#### Motion# 4

Move to: Adopt the upstream codeword filling algorithm from <u>prodan 3bn 01 1113.pdf</u> pages 2, 3, 4 and 12 for EPoC. Moved: Rich Prodan Second: Duane Remein For: 24 Against: 0 Abstain: 4 Technical (>= 75%) Motion Passed

#### Motion# 5

Move to: Adopt the constellation mapping procedure in <u>prodan 3bn 02 1113.pdf</u> pages 2-4, 6-7 for EPoC. Moved: BZ Shen Second:Avi Kliger For: 23 Against: 0 Abstain: 7 Technical (>= 75%) Motion Passed

Mark Laubach resumed the Chair.

#### Motion# 6

Move to: Adopt <u>rahman\_saif\_3bn\_02\_1113.pdf</u> as baseline proposal for PMD Downstream Electrical Input/Output. Moved: Saifur Rahman Second: Joe Solomon For: 25 Against: 0 Abstain: 1 Technical (>= 75%) Motion Passed

#### Motion# 7

Move to: Adopt the LDPC FEC codes in <u>shen\_3bn\_01\_1113.pdf</u>: The (128,80) punctured LDPC code with 24-bit CRC for initial ranging on BPSK pages 3 & 5. The (362,272) shortened and punctured LDPC code for fine ranging on QPSK page 7. Moved: BZ Shen Second: Leo Montreuil For: 28 Against: 0 Abstain: 1 Technical (>= 75%) Motion Passed

Move to: Adopt <u>zhang\_3bn\_02a\_1113.pdf</u> pages 5 to 18 as a starting point towards baseline proposal for the procedure of updating the bit loading profiles for downstream, excluding block mode operation. Moved: Jin Zhang Second: Duane Remein For: 16 Against: 8 Abstain: 8 Technical (>= 75%) Motion Failed

## Motion# 9

Move to: Adopt <u>rahman\_syed\_3bn\_02\_1113.pdf</u> as a baseline proposal for the upstream wideband probing. Moved: Syed Rahman Second: Leo Montreuil For: 30 Against: 0 Abstain: 4 Technical (>= 75%) Motion Passed

## Motion# 10

Move to: Adopt kliger3bn01a1113.pdfslide 5 as a baseline proposal for CNU upstream Tx.Moved:Avi KligerSecond:Marek HajduczeniaFor:36Against:0Technical (>= 75%)Motion Passed

# Straw Poll #1

Should support for 2048 and 4096 QAM in the TDD upstream be mandatory? Yes: 22 No: 0 Abstain: 12

#### Motion# 11

Support for 2048 and 4096 QAM in the TDD upstream shall be mandatory, using the same QAM constellation mapping as the FDD downstream. Moved: Steve Shellhammer Second: Saifur Rahman For: 27 Against: 0 Abstain: 8 Technical (>= 75%) Motion Passed

#### Straw Poll #2

Which of the following choices do you prefer?

1. Do not use start/stop markers

2. Use start marker at the beginning of the downstream time window and a stop marker at the end of the downstream time window

3. Allow start/stop marker at multiple points within the downstream time window

Choice 1: 3 votes Choice 2: 7 votes Choice 3: 6 votes

# Motion# 12

Move to: Adopt <u>rahman\_syed\_3bn\_01\_1113.pdf</u> as the baseline proposal for burst markers. "Power boosting for Burst Marker sequences" section is removed and T.B.D. Moved: Syed Rahman Second: Jin Zhang For: 18 Against: 0 Abstain: 12 Technical (>= 75%) Motion Passed

Steve Shellhammer assumed the Chair while Mark participated in Motions related to presentations he coauthored.

#### Motion# 13

Move to: Adopt "NCP in the Data Path" approach as described <u>in laubach 3bn 03c 1113.pdf</u> pages 5 to 8 as a replacement for "NCP in the PLC" approach. Moved: Avi Kliger Second: Rich Prodan For: 14 Against: 10 Abstain: 9 Technical (>= 75%) Motion Failed

#### Motion# 14

Move to: Adopt laubach 3bn 04c 1113.pdfas a baseline starting point for EPoC downstream.Moved:Mark LaubachSecond:Saifur RahmanFor:33Against:OAbstain:OTechnical (>= 75%)Motion Passed

Mark Laubach resumed the Chair.

# Motion# 15Create a new clause to address PHY-Link and incorporate into the draft.Moved:Duane RemeinSecond:Marek HajduczeniaFor:31Against:0Procedural (>50%)Motion Passed

Adopt changes proposed in <u>remein 3bn 06 1113.pdf</u> "Cl-102 Issues and Solutions" slides 14-18 & 20-21 and incorporate into the draft. Moved: Duane Remein Second: Syed Rahman For: 16 Against: 3 Abstain: 13 Technical (>= 75%) Motion Passed

## Motion# 17

Accept <u>remein 3bn 07 1113.pdf</u> and <u>remein 3bn 08 1113.pdf</u> as PHY-Link baseline material and incorporate into the draft. Include PLC material extracted from <u>laubach 3bn 04c 1113.pdf</u>. All material goes into the new PHY-Link Clause.

Moved: Duane Remein Second: Saifur Rahman For: 30 Against: 0 Abstain: 0 Technical (>= 75%) Motion Passed

## Motion# 18

Authorize the Editors to create Draft 0.3 from Draft 0.2 by incorporating approved baseline and comment resolution material from the November 2013 meeting.

Moved: Duane Remein Second: Marek Hajduczenia For: 35 Against: 0 Abstain: 0 Technical (>= 75%) Motion Passed

[Chair's Note: Sequence of Motions #19, #20, and Straw Poll #3: The Motion #19 question was presented, moved, and seconded. Our Task Force meeting agreement is that motion discussions are limited to 15 minutes and that the Task Force must approve additional increments of 15 minutes. (See <u>Meeting Agenda, Page 37</u>.) Due to substantial discussion, Motion #20 was to ask for continuation of the discussion on Motion #19. At the end of discussion, the Task Force conducted Straw Poll #3. The Task Force then proceeded with a roll call vote on Motion #19.]

#### Motion# 19

Move to:

Separate P802.3bn work into two efforts:

 EPoC FDD single channel (192MHz FFT) working under existing PAR, focused to meet market needs
Move the TDD work to second track to be developed under a new 802.3 project, including EPoC TDD Mode, Multi-channel for both modes, MMP, and other enhancements into second project. Note: this would authorize P802.3bn Chair to work with the 802.3 Chair and WG with goal of seeking project documents approval by 802.3 WG at 2014 March closing plenary meeting.
Moved: Eugene Dai
Second: Edwin Mallette

Saif Rahman requested a Roll Call vote; the Chair granted the request.

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For:16Against:13Abstain:6Technical (>= 75%)Motion Failed
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Roll Call Voting Tabulation:

<u>Last Name</u>	First Name	<u>Employer</u>	<u>Yes</u>	<u>No</u>	<u>Abstair</u>
Allard	Michel	Cogeco Cable	Y		
Boyd	Ed	Xingtera		Ν	
Brophy	Tim	Cisco		Ν	
Brown	Alan	Aurora Networks			А
Dai	Eugene	Cox	Y		
Darling	Mike	Shaw Cable		Ν	
Dickinson	John	Bright House Networks	Y		
ElBakoury	Hesham	Huawei	Y		
Hajduczenia	Marek	Bright House Networks	Y		
Hirth	Ryan	Broadcom	Y		
Hou	Victor	Broadcom	Y		
Knittle	Curtis	CableLabs			А
Kolze	Tom	Broadcom	Y		
Kramer	Glen	Broadcom		Ν	
Lessard	Andre	Commscope			А
Lin	Rujian	Shanghai Luster Teraband Photonics	Y		
Mallette	Edwin	Bright House Networks	Y		
Montreuil	Leo	Broadcom	Y		
Ng	Lup	Cortina Systems		Ν	
Noll	Kevin	Time Warner Cable	Y		
Peters	Michael	Sumitomo	Y		
Powell	Bill	Alcatel-Lucent			А
Prodan	Rich	Broadcom	Y		
Rahman	Saifur	Comcast		Ν	
Rahman	Syed	Huawei		Ν	
Remein	Duane	Huawei		Ν	
Schmitt	Matt	CableLabs		Ν	
Shellhammer	Steve	Qualcomm		Ν	
Shen	BZ	Broadcom	Y		
Solomon	Joe	Comcast		Ν	
Sun	Yanbin	Huawei		Ν	
Suzuki	Ken-Ich	NTT			Α
Tanaka	Keiji	KDDI	Y		
Ulm	John	Arris		Ν	
Zhang	Jin	Marvell Semiconductor			Α

Totals:	16	13	6
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Motion to extend discussion time for the purposes of holding a straw pollMoved:Duane RemeinSecond:Saifur RahmanFor:30Against:Technical (>= 75%)Motion Passed

# Straw Poll #3

Separate P802.3bn work into two efforts:

EPoC FDD single channel (192MHz FFT) working under existing PAR, focused to meet market needs
Move the TDD work to second track to be developed under a new 802.3 project, including EPoC TDD Mode, Multi-channel for both modes, MMP, and other enhancements into second project.
Note: this would authorize P802.3bn Chair to work with the 802.3 Chair and WG with goal of seeking project documents approval by 802.3 WG at 2014 March closing plenary meeting.
Yes: 19

No: 12

Abstain: 3

[Chair's Note: During the processing of motions #19, #20, and Straw Poll #3, discussions in the meeting room became heated. One participant exceeded expected decorum and in a loud voice stated the proposed motion was a change from a separate group discussion in the hallway from the day before, demanded the motion be withdrawn, and referred to further discussion in separate group meetings outside of IEEE P802.3bn. The Chair reminded participants that they are individuals while in the Task Force meeting. After discussion ended, the Chair conducted a straw poll that indicated the motion did not have enough support for a technical approval however the Mover and Seconder wanted to go ahead with Motion #19. Upon reading the motion, the same previous individual requested a roll call vote with the added statement "If I'm going to end up missing my flight, I want to know who stabbed me in the back.". The Chair and Vice Chair conducted the roll call vote using the Task Force attendance book. During voting, one participant verbally stated that they felt compelled to change their intended vote because of the previous statement. The Chair and Vice Chair separately counted the vote tallies and produced the same results that the motion failed to achieve 75% and did not pass. The Chair announced the results. Another participant remarked to the Task Force that they felt the results were skewed.]

#### Motion# 21

Move to extend the timeline one plenary cycleMoved:Duane RemeinSecond:Saifur RahmanFor:30Against:Technical (>= 75%)Motion Passed

The Chair took Future meeting polls.

Motion# 22 Motion to adjourn Moved: Duane Remein Second: not required Procedural (>50%) Passed by Voice without opposition

12:45PM the meeting was adjourned.

# **Meeting Attendance**

The following represents the meeting attendance as initialed in the attendance binder that was passed around the meeting each day. 42 individuals indicated their attendance for this meeting. If an attendee has an affiliation in addition to or different from their Employer for this meeting, it should be so noted.

Last Name	First Name	Employer	Affiliation (If Different)	Tue	Wed	Thu
Allard	Michel	Cogeco Cable		Х	Х	Х
Boyd	Ed	Xingtera		Х	Х	Х
Brophy	Tim	Cisco		Х	Х	Х
Brown	Alan	Aurora Networks		Х	Х	Х
Dai	Eugene	Сох		Х	Х	Х
Darling	Mike	Shaw Cable		Х	Х	Х
Dickinson	John	Bright House Networks		Х	X	Х
ElBakoury	Hesham	Huawei		Х	Х	
Hajduczenia	Marek	Bright House Networks		Х	Х	Х
Hirth	Ryan	Broadcom		Х	X	Х
Hou	Victor	Broadcom		Х	X	Х
Jones	Doug	Comcast		Х		
Kliger	Avi	Broadcom		Х	Х	Х
Knittle	Curtis	CableLabs		Х	Х	Х
Kolze	Tom	Broadcom		Х	Х	Х
Kramer	Glen	Broadcom		Х	Х	
Lessard	Andre	Commscope		Х	Х	Х
Li	Dou	Peking University		Х	Х	
Lin	Rujian	Shanghai Luster Teraband Photonics		x	x	Х
Liquan	Yuan	ZTE Corp		Х	Х	
Mallette	Edwin	Bright House Networks		Х	Х	Х
Montreuil	Leo	Broadcom		Х	Х	Х
Ng	Lup	Cortina Systems		Х	Х	Х
Noll	Kevin	Time Warner Cable		Х	Х	Х
Peters	Michael	Sumitomo		Х	Х	Х
Powell	Bill	Alcatel-Lucent		Х	Х	Х
Prodan	Rich	Broadcom		Х	Х	Х
Rahman	Saifur	Comcast		Х	Х	Х
Rahman	Syed	Huawei		Х	Х	Х
Remein	Duane	Huawei		Х	Х	Х
Schmitt	Matt	CableLabs		Х	Х	Х
Shellhammer	Steve	Qualcomm		Х	Х	Х

Shen	BZ	Broadcom	Х	Х	Х
Solomon	Joe	Comcast	Х	Х	Х
Sun	Yanbin	Huawei	Х	Х	Х
Suzuki	Ken-Ich	NTT	Х	Х	Х
Tanaka	Keiji	KDDI	Х	Х	Х
Ulm	John	Arris	Х	Х	Х
Welch	James	IneoQuest	Х		
Wolfe	Ron	Aurora Networks	Х	Х	Х
Zhang	Jin	Marvell Semiconductor	Х	Х	Х
Zhao	Yuping	Peking University	Х	Х	