Summary:

The P802.3bn EPoC PHY Task Force met for two and one half days in Indian Wells, California. A total of 17 presentations were reviewed and 10 technical motions were passed, including 1 baseline proposal. A summary of decisions can be viewed at <u>decisions</u> and <u>baseline proposals</u>. Additionally, a comment resolution session was held for Task Force Draft D0.3.

Wednesday, 22 January 2014

8:05 AM The Chair called the meeting to order. Introductions were held and each participant declared their employer and affiliation.

Motion# 1

Motion to approve minutes from 12-14 November 2013, Dallas, Texas, USA meeting: unconfirmed_minutes_3bn_01_1113.pdf

Moved: Victor Hou Second: John Ulm Procedural (>50%) Passed by Voice without opposition

The Chair covered the <u>Meeting Agenda</u> presentation, which included meeting decorum, ground rules, IEEE Structure, and IEEE Patent policy.

8:14 AM The chair made a call for patents. No responses were received.

The Chair reviewed the Attendance tool & book (which was distributed). The chair stressed that 802.3 is a group of individuals and that decorum should be observed. The chair reviewed Motion #19 from the Dallas meeting. There was a very short discussion on the topic of splitting the project. Other topics addressed in the opening presentation included: technical and baseline decision to date, drafting process, timeline. The Chair noted that there was poor overall response to the Draft D0.3 comment review and asked the Task Force to consider additional comment submission tool tutorials and reminded the participants to contact the Editors with any questions. The daily meeting agenda was reviewed.

Motion# 2

Motion to approve the agenda for this meeting.

Moved: Duane Remein Second: Kevin Noll Procedural (>50%) Passed by Voice without opposition

Presentations:

Duane Remein assumed the chair while Mark presented.

	······ ··· ··· ··· ··· ··· ···	
Steve Shellhammer Mark Laubach (presenter)	Opening report: TDD sub-Task Force (rev 01a)	Qualcomm Broadcom
TDD Sub-task Force activities since	the Dallas meeting.	
Mark Laubach PHY Sub-Task force activities since	Opening report: PHY sub-Task Force the Dallas meeting.	Broadcom
Mark Laubach resumed as Chair.		
Duane Remein Summary of comments received or	Opening Report: Editors n draft 0.3.	Huawei
Mark Laubach Review of work items list.	Work Item Review	Broadcom
Duane Remein	Additional Clause 45 Registers	Huawei
	Baseline document: <u>remein_3bn_07_0114.pdf</u> al MDIO register definitions including US & DS PHY Link sta starting frequency per RF channel and DS Profile modulat	
Ed Boyd This presentation proposed a mech PCS to PMA interface.	Downstream Rate Adaption nanism to adapt the PCS data rate (10G) to the PMA data	Xingtera rate (line rate) and a
frame would not include FEC and a	REPORT-GATE Format tion for the REPORT and GATE frames for EPoC. The defini issume a 10Gbps data rate (as per 10G-EPON). The EPoC G TE Length, only in the assigned GATE Start time (i.e., GAT 10G rate as in 10G EPON.	GATE would not
Ryan Hirth Glen Kramer Avi Kliger Leo Montreuil This presentation suggested definit EPoC rate in the time allocated (GA	MPCP For EPoC (rev 01a) tion for the GATE frames for EPoC include EPoC overhead ATE Length).	Broadcom and account for the
Richard Prodan	Proposal to add a 96MHz upstream mode to EPoC (rev 01a) an option to allow a device to operate with a 96 MHz cha	Broadcom
11:40 AM recessed for Lunch		

11:40 AM recessed for Lunch

1:35 PM reconvened

Duane Remein

Duane Remein assumed the chair while Mark presented.

This presentation proposed a MDIO register structure to control PHY Discovery windows.

BZ Shen	Document Draft For Adopted FEC For PLC, FEC and CRC	Broadcom
Mark Laubach	For Initial Ranging, FEC Fine Ranging and Constellation	
Rich Prodan	Mappings, and a Baseline Proposal For Other Elements of	
Avi Kliger	Initial and Fine Ranging	
Leo Montreuil	Baseline document: <u>shen_3bn_01_0114.pdf</u>	
.		

Coordination of PHY Discovery

This presentation suggested some baseline text for the US PHY Link. Primary focus is on FEC and ranging signaling.

• It was noted that the MAC address is increasing from 6 bytes to 8 bytes and EPoC will need to account for this.

Mark Laubach resumed as Chair.

Ed Boyd

Avi Kliger

BZ Shen

Upstream Format

This presentation discussed several possible simplifications to the US OFDM channel and concluded that ODFMA is significantly better than other possibilities and should be kept. A second subject addressed is 1D to 2D conversion

Resource Blocks for EPoC Considerations (rev 02a) Broadcom

Leo Montreuil

This presentation discussed the number of OFDMA symbols in a Resource Block. The conclusion is that the RB size should be configurable as 8, 12 or 16 symbols. The presentation also suggested specific pilot patterns for RB's with 8, 4 or 1 pilots. Lastly the presentation addressed needed gaps between grants.

Leo Montreuil	<u>Burst Marker Analysis (rev 01a)</u>	Broadcom
Avi Kliger		
Burst Marker Analysis	Leo Montreuil, Avi Kliger	Broadcom
This presentation analyzed burst	markers that are currently defined and identifi	ed some problematic corner
cases. In particular silence before	or after the burst can cause problems. The suc	gested improvement is to only

cases. In particular silence before or after the burst can cause problems. The suggested improvement is to only use burst markers with equal numbers of P and N sub-carriers, this would significantly decrease the false detection rate.

Leo Montreuil

2-D Marker Sequences (rev 02a)

Avi Kliger

This presentation suggested using a 2d burst marker with equal P and N sub-carriers, possibly with power boosting. This overcomes problems identified in the current burst markers.

- We continued a discussion on limiting the RB to a single SC (minimum RB size = 1 SC x 8 sym). There are possible benefits for this. Part of this discussion centered on making this the only possible RB size (i.e., 1x8, 1x12 & 1x16).
- There was a general discussion that a RB is made up of contiguous/adjacent SC's but not on a predefined grid. If a SC is nulled the RB that would "normally' contain that SC starts on the next non null SC (assuming there are sufficient SCs for the RB).

Broadcom

Huawei

Xingtera

• Further discussed the 96 MHz option. There was a stated concern that the "1Gbps" objective would not be met. However there was also some desire to simplify the specification.

Straw Poll #1

Change the upstream FDD OFDMA channel bandwidth from 192 MHz to 96 MHz. Maintain the same symbol time and sub-carrier width.

Yes: 22 No: 2 Abstain: 1

Straw Poll #2

In addition to 192 MHz, allow auto-negotiation to support FDD CNU capability with an upstream OFDMA channel bandwidth of 96 MHz. Maintain the same symbol time and sub-carrier width.

Yes: 4 No: 15 Abstain: 6

6:35 PM Recessed for the day.

Thursday, 23 January 2014

9:00 AM reconvened.

The Chair reviewed the Attendance tool & book (which was distributed).

Started comment resolution

Duane Remein acting Chair

12:00 PM Recessed for Lunch

1:10 PM reconvened

6:30 PM recessed from comment resolution, 1 TR comment unresolved.

Presentations (continued)

Richard Prodan

Upstream Codeword Filling (rev 01a)

Broadcom

This presentation discussed using multiple FEC in the US with shortening. It detailed a method for codeword filling and determining how to shorten at the end of a burst. It presented a justification for using multiple codewords.

Completed comment resolution.

7:40 PM recessed for the evening.

Friday, 24January 2014

8:00 AM reconvened.

The Chair reviewed the Attendance tool & book (which was distributed).

Duane Remein assumed the chair while Mark presented.

Mark LaubachDownstream Baseline ProposalBroadcomRich ProdanBaseline document: laubach 3bn 02_0114.pdfBZBZ ShenTom KolzeImage: Comparison of the second seco

meeting as a baseline proposal. It was noted that copying text material from the DOCSIS D3.1 PHY specification needs to be done with care as it needs to be put into IEEE standards preferred language and conventions format. Check with the Editors before submitting any baseline proposal draft presentations.

Mark Laubach resumed as Chair.

Jin Zhang

Subcarrier Granularity for DS Bit Loading (rev 01a)

Marvell

This presentation gave simulation results of assigning sub-carrier bit loading in grouped sub-carriers. The conclusion is that groups as large as 32 sub-carriers for the 4k FFT (64 for 8K FFT) do not have significant adverse effects on the channel.

Chair's Note: Hyperlinks to presentation files were added to the following applicable straw poll and motions text as part of producing these minutes to aid in referencing by the reader. Any added links were not part of the original text.

Motion# 3

Move to: Separate P802.3bn work into two efforts:

1. EPoC FDD work will continue under existing P802.3bn project documents.

2. TDD work to be spun off to a new 802.3 project, pending CFI, 802.3 working-group, and 802 EC confirmation. Note: this would authorize P802.3bn Chair to work with the 802.3 Chair and WG with the goal of seeking study group approval for the EPoC-TDD study group by the 802 EC at 2014 March closing plenary meeting.

Moved: Eugene Dai Second: Edwin Mallette For: 22 Against: 0 Abstain: 4 Technical (>= 75%) Motion Passed

Motion# 4

Move to: Accept as baseline material the MDIO Registers outlined in <u>remein 3bn 06 0114.pdf</u> slides 4, 5, 6, 7, & 8 and incorporate into the draft.

Moved: Duane Remein Second: Ed Boyd For: 25 Against: 0 Abstain: 2 Technical (>= 75%) Motion Passed

Motion# 5

Move to: Use <u>boyd_3bn_03_0114.pdf</u> as a starting point Baseline for the Downstream GearBox including:

* Accurate Rate control for the PCS-to-PMA

* Accurate Rate control for the IDLE Deletion Function

* Bit Loading Configuration Switchover at PLC Boundaries

Moved: Ed Boyd Second: Marek Hajduczenia For: 25

Against: 0

Abstain: 2

Technical (>= 75%) Motion Passed

Motion# 6

Move to: Simplify the IDLE Deletion function into a single process with the data rate reference from the GearBox as described in <u>boyd 3bn 03 0114.pdf</u> as a starting point.

Moved: Ed Boyd Second: Duane Remein For: 23 Against: 0 Abstain: 2 Technical (>= 75%) Motion Passed

Straw Poll #3

I prefer GATE solution outlined in:

a) boyd <u>3bn 01 0114.pdf</u> – grant length contains net bytes that CNU is allowed to send.

b) <u>hirth_3bn_01a_0114.pdf</u> – grant length represents total transmission time.

c) Needs more discussion and analysis after this meeting on the PHY conference calls.

- a) 1
- b) 8
- c) 14

Motion# 7

Move to: Change the upstream FDD OFDMA channel bandwidth from 192 MHz to one 96 MHz or two 96 MHz multiplexed channels. Maintain the same symbol time and sub-carrier width.

Moved: Avi Kliger Second: Eugene Dai For: 10 Against: 11

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Abstain: 4 Technical (>= 75%) Motion Failed

Motion# 8

Move to: Accept as a starting point the concepts outlined in <u>remein 3bn 05 0114.pdf</u> slides 2, 4, 7, 8 & 10 for initiation and control of the PHY Discovery window.

Moved: Duane Remein Second: Saifur Rahman For: 15 Against: 0 Abstain: 7 Technical (>= 75%) Motion Passed

Motion# 9

Move to: Adopt <u>shen 3bn 01 0114.docx</u> as a starting point for PLC FEC, initial ranging FEC and CRC, fine ranging FEC, constellation mappings and the other elements of initial and fine ranging for P802.3bn

Moved: BZ Shen Second: Rich Prodan For: 19 Against: 0 Abstain: 1 Technical (>= 75%) Motion Passed

Motion# 10

Move to: Adopt EPoC OFDMA upstream with 1D-to-2D translation as described in <u>boyd 3bn 02 0114.pdf</u> as a starting point.

Moved:	Ed Boy	b
Second:	Eugene	Dai
_		
For:	20	
Against:	0	
Abstain:	1	
Technical (>= 7	5%)	Motion Passed

Straw Poll #4

Include options of subcarrier grouping for downstream bit loading. The maximum number of subcarriers in a bit loading group is TBD.

(Reference: <u>zhang 3bn_01a_0114.pdf</u>) Yes: 1 No: 5 Abstain: 7

Too Soon to decide: 10

Motion# 11

Move to: Adopt the upstream codeword filling algorithm from prodan_3bn_01a_0114.pdf for EPoC.

Moved:	Rich Pro	odan
Second:	Leo Mo	ntreuil
-	4.2	
For:	13	
Against:	6	
Abstain:	5	
Technical (>= 75	5%)	Motion Failed

Motion# 12

Move to accept in bulk the comment resolutions for all Editorial comments as recorded "<u>8023bn Draft 0.3</u> <u>Comment Proposed Responses 140108.pdf</u>" and "<u>8023bn Draft 0.3 LATE Comments Proposed Responses</u> 140108.pdf" with the exception of 1231, 1386, & 1250.

Moved: Duane Remein Second: Ed Boyd For: 24 Against: 0 Abstain: 0 Technical (>= 75%) Motion Passed

<u>Chair's Note: the 8K FFT size (and all impact in the draft) was removed as part of the resolution for comment</u> #1359. The passing of Motion #12 formalized the removal.

Chair's Note: the above two documents are in the P802.3bn private area.

Motion# 13

Authorize the Editors to create Draft 0.4 from Draft 0.3 by incorporating approved baseline and comment resolution material from the January 2014 meeting as recorded in

P8023bn draft0d3 Comments Approved Responses.pdf.

Moved: Duane Remein Second: Alan Brown For: 23 Against: 0 Abstain: 0 Technical (>= 75%) Motion Passed

Chair's Note: the above document is in the P802.3bn private area.

Motion# 14

Move to: Specify three configurations for the number of symbols in a Resource Block: 8, 12 and 16

Moved:	Avi Klig	er
Second:	Rich Pr	odan
For:	21	
Against:	0	
Abstain:	2	
Technical (>= 7	5%)	Motion Passed

The Chair took a straw poll on future meeting attendance.

Motion# 15

Move to adjourn Moved: Ed Boyd Second: Duane Remein Procedural Passed by Voice without opposition

11:30 AM 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. 35 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)	Wed	Thu	Fri
Allard	Michel	Cogeco Cable		Х	Х	Х
Agata	Akira	KDDI		Х	Х	
Allard	Michel	Cogeco Cable		Х	Х	Х
Boyd	Ed	Xingtera		Х	Х	Х
Brown	Alan	Aurora Networks, A Pace Company		х	х	х
Chen	David	NSN		Х		
Dai	Eugene	Cox			Х	Х
Darling	Mike	Shaw Cable		Х	Х	Х
ElBakoury	Hesham	Huawei		Х	Х	Х
Frazier	Howard	Broadcom		Х	Х	
Guangseng	Wu	Huawei		Х	Х	Х
Hajduczenia	Marek	Bright House Networks		Х	Х	Х
Hou	Victor	Broadcom		Х	Х	Х
Kinnard	Brian	Commscope		Х	Х	Х
Kliger	Avi	Broadcom		Х	Х	Х
Knittle	Curtis	CableLabs		Х	Х	Х
Kolze	Tom	Broadcom		Х	Х	Х
Kramer	Glen	Broadcom		Х	Х	Х
Laubach	Mark	Broadcom		Х	Х	Х
Law	David	НР		Х		
Lessard	Andre	Commscope		Х	Х	
Li	Rick	Cortina Systems		Х		
Mallette	Edwin	Bright House Networks		Х	Х	Х
Montreuil	Leo	Broadcom		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
Remein	Duane	Huawei		Х	Х	Х
Shen	BZ	Broadcom		Х	Х	
Suzuki	Ken-Ichi	NTT		Х	Х	Х
Thompson	Geoff	GraCaSI		Х		Х
Ulm	John	Arris		Х	Х	Х
Zhang	Jin	Marvell Semiconductor		Х	Х	Х