C/ FM SC FM P 1 L 1 # i-5 Bright House Network Hajduczenia, Marek

Comment Type Comment Status A +RFV+ Sed

Based on IEEE P802.3by entering sponsor ballot in November 2015, IEEE P802.3bg and IEEE P802.3bp entering sponsor ballot in December 2015, the published timeline for IEEE P802.3bq showing approval in June 2016, and the published timeline for IEEE P802.3bp showing approval in August 2016, it seems likely that that IEEE P802.3by will be the second amendment, IEEE P802.3bg will be the third amendment, and IEEE P802.3bn will be the fifth or sixth amendment to IEEE Std 802.3-2015.

SuggestedRemedy

Please change '(Amendment of IEEE Std 802.3(TM)-2015)' to read 'Amendment of IEEE Std 802.3(TM)-2015 as amended by IEEE Std 802.3bw(TM)-2015), IEEE Std 802.3by(TM)-201X, IEEE Std 802.3bg(TM)-201X, IEEE Std 802.3bp(TM)-201X" Keep the list updated as project status changes

Response Response Status C

ACCEPT.

C/ FM SC FM P 1 L 30 # i-314

Futurewei Technologie Remein, Duane

Comment Type Comment Status A +RFV+ Sed FZ Ε

Change "IEEE P802.3bn initial Sponsor ballot"

SuggestedRemedy

to "IEEE P802.3bn Sponsor ballot recirculation"

Response Response Status C

ACCEPT IN PRINCIPLE.

REVISED

"IEEE P802.3bn Sponsor ballot first recirculation"

C/ FM SC FM P 13 L 13 # i-364

RMG Consulting Grow, Robert

Comment Type ER Comment Status A +RFV+ Sed

There are other approved or likely to be approved amendments to IEEE Std 802.3 that should be concurrent or before P802.3bp approval.

SugaestedRemedy

P802.3bw is approved and designated Amendment 1, P802.32bv has been designated Amendment 2, P802.3bg Amendment 3 and P802.3bp Amendment 4. br failed to meet conditions for RevCom submittal, by and bo also in Sponsor ballot. Either add an editor's note that other amendment descriptions will be added during publication preparation, or gather the amendment information (I think they are all in P802.3bv).

Response Response Status W

ACCEPT IN PRINCIPLE.

REVISED

See comment i-6 (Response copied below)

Per comment except [2] (WG Chair has not yet announced the order of this amendment)

C/ FM SC FM P 13 L 13 i-363 Grow. Robert RMG Consulting

Comment Type ER Comment Status A +RFV+ Sed

The amendment identification is not consistent. I believe it is correct here and most places in the draft, but not at P.12, L.3. Basically, we have drifted away from all references in the body of the standard being of the form IEEE Std 802.3bp-20xx, (with document title and headers using the project designation P802.3bp/D3.1). Though likely to be caught in publication preparation (especially since this note is instructed to be this way in current IEEE templates), we should strive for consistency in the body of the document so publication editors only search for one string that needs to be updated.

SuggestedRemedy

The note is something carried into the published standard and therefore should in that note be IEEE Std 802.3bp-201x. This may be something that IEEE editorial staff has changed recently. We should get clear guidance from staff (especially since they are currently revising the Style Manual). We also use the IEEE Std 802.3bp-201x in the PICS template and PICS in this draft.

Response Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Staff Editors would like to change all amendment references to "IEEE Std 802.3yy-20xx" where yy is the project designation and xx is the year completed. If a project is not completed when this draft is approved by SASB leave the "xx".

Editors verified this with staff editors and will make appropriate changes.

C/ FM

i-6

C/ FM SC FM P 13 L 14 # i-375 Healey, Adam Broadcom Ltd.

Comment Type Ε Comment Status D Sed i-6

Complete the list of amendments based on the expected order of publication.

SuggestedRemedy

Per comment.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

See AIP comment i-6 (Response copied below)

Per comment except [2] (WG Chair has not yet announced the order of this ammendment)

Bright House Network Hajduczenia, Marek Comment Type E Comment Status A +RFV+ Sed

L 14

P 13

Suggest that this text be updated based on: (a) the approval of IEEE Std 802.3bw-2015. the likelihood that IEEE P802.3by will be the second amendment. IEEE P802.3bg will be the third amendment, and IEEE P802.3bp will be the fourth amendment to IEEE Std 802.3-2015: (b) use of the (TM) symbol only on the first instance; and (c) alignment of IEEE P802.3bn description with other amendment descriptions

SuggestedRemedy

[1] The following text should be inserted prior to the existing text 'IEEE Std 802.3bn(TM)-201x':

IEEE Std 802.3bw-2015

SC FM

Amendment 1--This amendment includes changes to IEEE Std 802.3-2015 and adds Clause 96. This amendment adds 100 Mb/s Physical Layer (PHY) specifications and management parameters for operation on a single balanced twisted-pair copper cable. IEEE Std 802.3by-201x

Amendment 2--This amendment includes changes to IEEE Std 802.3-2015 and adds Clause 105 through Clause 112, Annex 109A, Annex 109B, Annex 110A, Annex 110B, and Annex 110C. This amendment adds MAC parameters, Physical Layers, and management parameters for the transfer of IEEE 802.3 format frames at 25 Gb/s.

IEEE Std 802.3bq-201x

Amendment 3--This amendment includes changes to IEEE Std 802.3-2015 and adds Clause 113 and Annex 113A. This amendment adds new Physical Layers for 25 Gb/s and 40 Gb/s operation over balanced twisted-pair structured cabling systems. IEEE Std 802.3bp-201x

Amendment 4--This amendment includes changes to IEEE Std 802.3-2015 and adds Clause 97 and 98. This amendment adds point-to-point 1 Gb/s Physical Laver (PHY) specifications and management parameters for operation on a single balanced twisted-pair copper cable in automotive and other applications not utilizing the structured wiring plant.

[2] Insert "Amendment 5--" before the current descriptive text for IEEE Std 802.3bn(TM)-201x

Response Response Status C

ACCEPT IN PRINCIPLE.

REVISED

Per comment except [2] (WG Chair has not yet announced the order of this amendment)

CI FM SC FM P 27 L 44 # [i-365]
Grow, Robert RMG Consulting
Comment Type ER Comment Status A +REV+ Sed

I expect the WG Chair will designate an amendment number for this project.

SuggestedRemedy

This note should be updated for the known preceding amendments (bw, by, bq, bp) and any others that the draft assumes to precede this in approval order.

Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Add the following after confirming with Working Group Secretary:

IEEE Std 802.3bw-2015 IIEEE Std 802.3by-20xx IEEE Std 802.3bq-20xx IEEE Std 802.3bp-20xx

See i-363 (response copied below)

Staff Editors would like to change all amendment references to "IEEE Std 802.3yy-20xx" where yy is the project designation and xx is the year completed. If a project is not completed when this draft is approved by SASB leave the "xx".

Cl 00 SC 0 P L # [i-383

Stanton, Penny

Comment Type E Comment Status A +REV+

This draft meets all editorial requirements.

SuggestedRemedy

Response Status C

ACCEPT IN PRINCIPLE.

REVISED Thank you!

CI 00 SC 0 P 0 L 0 # [-372]
Thompson, Geoffrey GraCaSI S.A.

Comment Type G Comment Status R +REV+

The addition of yet another flavor to the point-to-multipoint set of amendments to 802.3 reinforces my earlier position that the P2MP clauses deserve their own separate IEEE Standard.

SuggestedRemedy

Re-edit this clause to be a standalone standard (802.3.2 would be my choice). This standard would then provide the foundation during the next revision cycle to have all of the P2MP material added to it. The end result would be separate standards for CSMA/CD & P2P in one and P2MP in another.

Response Status C

REJECT.

The suggested Remedy is beyond the scope of the project PAR (see below). 5.2.b. Scope of the project: The project is to amend IEEE Std 802.3 to add physical layer specifications and management parameters for symmetric and/or asymmetric operation of up to 10 Gb/s on point-to-multipoint Radio Frequency (RF) distribution plants comprising either amplified or passive coaxial media. It also extends the operation of Ethernet Passive Optical Networks (EPON) protocols, such as MultiPoint Control Protocol (MPCP) and Operation Administration and Management (OAM).

Cl 00 SC 45.2.1.147 P 51 L 1 # [i-12 Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status A

+RFV+

It is not clear why DS PMA/PMD data rate is chopped up in such an unreadable format: bits 15:0 first, followed by bits 2:0, followed by bits 31:16, followed by Reserved space and followed by bits 36:32

The same applies to Table 45-98r

SuggestedRemedy

Suggest the following order:

1.1927.15:0 -> bits 36:21 (call it fixed, upper)

1.1926:15:0 -> bits 20:5 (call it fixed, middle)

1.1925:15:14 -> bits 4:3 (call it fixed, bottom)

1.1925:13:11 -> bits 2:0 (call it fraction)

1.1925:10:0 -> Reserved

Similar changes for Table 45-98r

Response

Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Changed to CI 00

The mapping assigns the least significant bit to the lowest numbered register/bits and the highest significant numbers to the most significant bits.

Reserved bits are at the logical top of the structure. This is a logical order from a machine readable point of view.

Change the note accompanying tables 100-1, 101-1 & 102-3 regarding MSB/LSB to: "The least significant bit in each variable is mapped to the lowest numbered bit in the lowest numbered register for Clause 45 registers."

Comment Type TR Comment Status D

This statement is not strictly true:

"CLT PMD data transmission is always enabled."

When PD_Enable is FALSE the CLT is not allowed to transmit onto the media. This prevents a partially configured CLT from interferiing with existing services (see Figure 102-16)

Task Force may wish to adjust the wording in 102.2.7.3 also (see comment against pg 152 Cl 101.3.2.5.6 Line 27)

SuggestedRemedy

Change to read: "CLT PMD data transmission is always enabled except when PD_Enable is FALSE (see 102.2.7.3)."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

Per Suggested Remedy and

In 102.2.7.3 Variables pg 263 line 45 change

"It is set to TRUE after all elements required for PHY Discovery listed in Table 102-13 have been written by the CLT." to

"In the CNU it is set to TRUE after all elements required for PHY Discovery listed in Table 102-13 have been written by the CLT. In the CLT this variable, when set to FALSE, prevents transmissions from the CLT until it is fully configured and when TRUE permits transmissions."

Add PD Enable to Table 100-1

Add the following as the new last paragraph in 100.3.4.6 CLT Transmitter Output Requirements:

"The CLT shall disable transmitter output when <ital>PD_Enable</ital> is equal to FALSE and continue in normal transmitter operation when <ital>PD_Enable</ital> is equal to TRUE."

Add the following as the new last paragraph in 100.3.5.7 CNU RF power amplifier requirements:

"The CNU shall disable transmitter output when <ital>PD_Enable</ital is equal to FALSE and continue in normal transmitter operation when <ital>PD_Enable</ital> is equal to TRUE. This requirement has precedence over the requirements in 100.3.5.7."

Update PICS as needed.

SC 100.3.4.4 C/ 00 P 94 L 7 # i-42 Bright House Network Hajduczenia, Marek

Comment Type ER Comment Status A +RFV+ Sed

+RFV+ Sed

Notation for ceiling not consistent with 100.1.1, where specific symbols are introduced

SuggestedRemedy

Please align the use of "ceiling" function in footnote d) with symbols defined in 100.1.1 The same applies to floor function.

Multiple locations in the draft

Response Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Move footnote d to the closing ceiling bracket on line 31 and copy footnote d to line 36. Change text of footnote d from:

"All equations are Ceiling(Power, 0.5) dBc. Use "Ceiling(2 Power) / 2" to get 0.5 steps from ceiling functions that

return only integer values. For example Ceiling(-63.9, 0.5) = -63.5 dBc."

"Ceiling function rounds to the nearest 0.5."

In Figure 101-6 SD change the two instaces of "floor(..)" into floor bracket symbols.

C/ 00 SC 101.3.2.1.5 P 141 L 1 # i-144 Hajduczenia, Marek Bright House Network

Comment Type Е Comment Status A +REV+ Sed

Figure 101-6 use think line boxes for states, while most of other dtate diagrams use thick boxes for states. See Figure 103-8 for an example

SuggestedRemedy

Consider aligning format of state diagrams for consistency

Response Response Status C

ACCEPT IN PRINCIPLE.

REVISED

Staff editors prefer lines of 0.5 pt.

Chnages to Cl 00

C/ 00 SC 101.3.3.1.3 P 160 L 16 # i-167 Bright House Network Hajduczenia, Marek

Comment Type ER Comment Status A

Persistent use of "will" in multiple locations in the draft outside of FM. "the CLT will remove"

SuggestedRemedy

Please convert all cases of "will" to Present Simple statement (here: "the CLT removes"). unless the very specific use case of "will" is met, per Style Manual

Response Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Changed to Clause 00 as this impact several clauses. Editors to review each instance on a case by case basis. Below is the Style Guide note on use of "will" for editors reference: NOTE—The use of the word must is deprecated and shall not be used when stating mandatory requirements: must is used only to describe unavoidable situations. The use of the word will is deprecated and shall not be used when stating mandatory requirements; will is only used in statements of fact.

C/ 1

i-376

C/ 00 SC 101.4.3.8.4 P 186 L 6 # i-193 Bright House Network Hajduczenia, Marek

Comment Type TR Comment Status A +RFV+

"downstream frame" - another one of ambiguous terms. The only definition I can find is in 101.4.3.5, and it is unclear, since it references symbols, which are not defined by themselves.

SuggestedRemedy

Please provide clear definition of "downstream frame" and "upstream frame". I would also suggest that these be renamed to "PHY frames" or soemthing similar, emphasizing the fact that we do not mean MAC frames by any chances

Response Response Status W

ACCEPT IN PRINCIPLE. REVISED Changed to CL 00

Change

"downstream frame" to "downstream OFDM frame"

at (pg/line): 171/7, 176/10, 176/12, 182/23, 185/50, 186/5, 186/6, 186/9, 186/24, 188/4

Change "upstream frame" to "upstream OFDM superframe" in Cl 100 pg 87 line 31

Change "upstream frame" to "upstream PHY Link frame" in Cl 102 (pg/line): 258/6, 258/28, 258/48, 256/26 (102,3,2)

On pg 262 Cl 102.2.7.3 Line 48 Change "EPoC frame" to "PHY Link frame"

Healey, Adam Broadcom Ltd. Comment Type E Comment Status D F7

P 28

L 18

The parenthetical "(EPoC)" seems to be out of place here.

SugaestedRemedy

It is unclear what was intended here. Perhaps the definition should be changed to begin with "A collection of IEEE 802.3 EPON Protocol over Coax (EPoC) Physical Layer specifications for up to 10 Gb/s downstream and up to 1.6 Gb/s upstream point-tomultipoint link...". A simpler alternative would be to delete the parenthetical.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

SC 1.4.49a

REVISED

Change to begin with "A collection of IEEE 802.3 EPON Protocol over Coax (EPoC) Physical Layer specifications for up to 10 Gb/s downstream and up to 1.6 Gb/s upstream point-to-multipoint link..."

C/ 1 SC 1.4.144b P 28 L 33 # i-285 Blind Creek Associate Rolfe, Benjamin

Comment Status R Comment Type TR

+REV+ Sed

the term is used in it's own definition. This is not allowed in an IEEE standard.

SuggestedRemedy

Delete second sentence

Response Response Status W

REJECT.

The definition is modeled directly after a similar definition for the OLT in the 2015 STD. We would like to maintain consistency with previous PON related definitions. "1.4.302 Optical Line Terminal (OLT): The network-end DTE for an optical access network. The OLT is the master entity in a P2MP network with regard to the MPCP protocol."

If the commenter feels strongly about this issue they are invited to submit a maintence request.

Cl 1 SC 1.4.144c P 28 L 37 # [i-286]

Rolfe, Benjamin Blind Creek Associate

Comment Type TR Comment Status R +REV+

Term is used in the definition. This is not allowed in an IEEE Standard (see IEEE Standard Style Manual)

SuggestedRemedy

Delete everything after first period.

Response Status W

REJECT.

The definition is modeled directly after a similar definition for the ONU in the 2015 STD. We would like to maintain consistency with previous PON related definitions.

"1.4.304 Optical Network Unit (ONU): The subscriber-end DTE to an optical access network. An ONU is a slave entity in a P2MP network with regard to the MPCP protocol."

If the commenter feels strongly about this issue they are invited to submit a maintence request.

C/ 1 SC 1.4.170a P 28 L 42 # [i-287

Rolfe, Benjamin Blind Creek Associate

Comment Type TR Comment Status A +REV+

"The k redundant CP samples attached at the beginning of the symbol are identical to the last k samples of the same symbol prior to applying windowing." is a normative characteristic of the cyclic prefix, and does not belong in the definition of the term cyclic prefix.

SuggestedRemedy

Remove from definition, and move to appropriate normative clause.

Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Remove the phrase. The CP description in Cl 101 is sufficient as is.

Cl 1 SC 1.4.277a P 28 L 47 # [i-288

Rolfe, Benjamin Blind Creek Associate

Comment Type TR Comment Status A

+REV+

EΖ

"In effect, MER is a measure of how spread out the symbol points in a constellation are. More specifically, MER is a measure of the cluster variance that exists in a transmitted or received waveform at the output of an ideal receive matched filter. MER includes the effects of all discrete spurious, noise, carrier leakage, clock lines, synthesizer products, linear and nonlinear distortions, other undesired transmitter and receiver products, ingress, and similar in-channel impairments." may well be useful to know, but is WAY more than is appropriate in the definition of the term. This appears a mix of normative and informative text, which is better suited to a normative clause(s) and general informative overview, respectively.

SuggestedRemedy

Remove extra informative and normative text from the definition and move it to an appropriate place in the standard.

Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Remove the referenced text. Normative description in Cl 100 is sufficient as is.

Comment Type E Comment Status D

The P802.3bq amendment is expected to be approved before 802.3bn. The P802.3bq draft is inserting a new definition for "MultiGBASE-T" which should be 1.4.277a. P802.3bq D3.0 has this as 1.4.277b, but a comment will be submitted to correct this.

SuggestedRemedy

Change the editing instruction to: "Insert the following definition after 1.4.277 "mixing segment" and before 1.4.277a (as inserted by IEEE Std 802.3bq-201x) as follows:" Change the definition to be 1.4.277aa

Proposed Response Response Status W

PROPOSED ACCEPT.

F7

Cl 1 SC 1.4.294b P 29 L 5 # [i-2 Anslow, Peter Ciena Corporation

Comment Type E Comment Status D

"optical distribution network (ODN)" should be after 1.4 296 "Operations, Administration, and Maintenance (OAM)"

SuggestedRemedy

Renumber 1.4.294b to 1.4.296a and add appropriate editing instruction

Proposed Response Status **W**

PROPOSED ACCEPT.

Comment Type TR Comment Status A +REV+ OFDM def

This definition contradicts the NORMATIVE definition of OFDM Channel used in for example Table 45-98a which states the OFDM Channel includes pilots, which are modulated using BPSK, and 101.4.3.4.3 where it states When a subcarrier is used to carry MAC data it uses the modulation type of QPSK or 2n-QAM. Thus "over a number of orthogonal QAM subcarriers." is incorrect.

SuggestedRemedy

Remove the definition from this clause.

Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Strike the word QAM from the definition.

C/ 1 SC 1.4.306a P 29 L 10 # i-289

Rolfe, Benjamin Blind Creek Associate

Comment Type TR Comment Status A +REV+ OFDM def

"Thus individual QAM subcarriers carry a small percentage of the total payload at a low data rate." is an interesting and informative bit of additional information, but not part of the definition of the term. This text belongs in an overview discussion of OFDM.

SuggestedRemedy

Remove the interesting and informative extra text from the definition and move to an overview clause where it will be both interesting have useful context for the user of the standard.

Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Strike the sentence.

C/ 1 SC 1.4.331 P 29 L 16 # [i-7

Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status D

ML/GK

Strike statement: "Frames transit the network between the central station and the end stations and do not transit directly from end station to end station." - we do not restrict ONU/CNU to ONU/CNU communication, if one desired to deploy links between them - these are outside of the scope of our definitions.

SuggestedRemedy

per comment

Proposed Response Response Status W

PROPOSED REJECT.

ONU/CNU to ONU/CNU communication is not supported any P2MP PHY and such communication is done through a bridge above 802.3.

C/ 1 SC 1.4.345b P 29 L 27 # [i-290

Rolfe, Benjamin Blind Creek Associate

Comment Type TR Comment Status A

+REV+

This text is explaining a notation for describing normative requirement (format) of certain MDIO registers, It is not a "term" and so this definition does not belong in this clause. A better place might be clause 45. Or in a clause in the standard titled "notation conventions".

SuggestedRemedy

Delete the definition. Add text in clause 45 to explain the notation as used in defining MDIO registers.

Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Remove current definition 1.4.345b and 1.4.424a and adjust editing instructions as appropriate.

Add 1.2.7 as follows:

Insert the following notation after subclause 1.2.6 Accuracy and resolution of numerical quantities.

1.2.7 Qm.n number format

The Qm.n number format is a fixed-point number format where the number of fractional bits is specified by n and optionally the number of integer bits is specified by m. For example, a Q14 number has 14 fractional bits; a Q2.14 number has 2 integer bits and 14 fractional bits. Preceding the "Q" with a "U" indicates an unsigned number.

C/ 1 SC 1.5 P 29 L 42 # i-366 Grow, Robert RMG Consulting Comment Type Ε Comment Status D F7 The acronyms list is alphanumeric, not only alphabetic. SuggestedRemedy Change alphabetical to alphanumerical. Proposed Response Response Status W PROPOSED ACCEPT. C/ 1 SC 100.3.4.2 P 92 L 16 # i-36 Hajduczenia, Marek **Bright House Network** Comment Type ER Comment Status A +REV+ "[ISO/IEC-61169-24] or [SCTE 02]" are not in the list of references right now ... SuggestedRemedy Add these as normative references to Clause 1 Response Response Status W ACCEPT IN PRINCIPLE. REVISED Changed to Clause 1. The references on Page 92, line 16 need to be added to Clause 1. C/ 1 SC 100.3.8.2 P 116 L 5 # i-94 Hajduczenia, Marek Bright House Network Comment Type ER Comment Status R +REV+ CFR 76 is not defined anywhere SuggestedRemedy Add to list of references, if needed Response Response Status W REJECT. See editor instructions to change in 1.3 Normative references.

C/ 30 SC 30 P 31 L 1 # i-8

Hajduczenia, Marek Bright House Network

Comment Type E Comment Status A +REV+

Suggest the editing instructions be updated listing the expected approval order for any objects modifying selected attributes.

This helps the reader understand that this object is being modified by multiple projects, and also help staff editorial combine individual amendments into a single base document down the road

This applies to aPhyType, aPhyTypeList, aMAUType

SuggestedRemedy

For example, aPhyType is being modified by all 5 amendments (this one and 4 previous ones):

Change "Insert in alphanumeric order a single line for "10GPASS-XR" type into the APPROPRIATE SYNTAX

list of 30.3.2.1.2 aPhyType as shown below." to Insert in alphanumeric order a single line for "10GPASS-XR" type into the APPROPRIATE SYNTAX

list of 30.3.2.1.2 aPhyType (as modified by IEEE Std 802.3bw-2015, IEEE Std 802.3by-201X, IEEE Std 802.3bg-201X, and IEEE Std 802.3bp-201X) as shown below.

Response Status C

ACCEPT IN PRINCIPLE.

REVISED

Insert "(as modified by IEEE Std 802.3bw-2015, IEEE Std 802.3by-20xx, IEEE Std 802.3bq-20xx, and IEEE Std 802.3bp-20xx)"

Note this is the syntax agreed with IEEE staff editors.

The SYNTAX list is not sorted. (It begins with other, unknown, none).

SuggestedRemedy

I assume the correct point is insert after 10GBASE-PRX. Same change for aPHYTypeList. For aMAUType, I believe the insert is after 10GBASE-T.

Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Change editing instruction by removing "in alphanumeric order" and insert "after 10/1GBASE-PRX" for aPhyType and aPhyTypeList as per comment for aMAUType.

SuggestedRemedy

per comment.

Proposed Response

PROPOSED ACCEPT.

C/ 30 SC 30.3.5.1.3 P 32 L 11 # i-3 Ciena Corporation Anslow, Peter Comment Type T Comment Status D F7 Text has been added to say "When this attribute has the enumeration "CLT", the interface acts as a CLT. When this attribute has the enumeration "CNU", the interface acts as a CNU." However, the APPROPRIATE SYNTAX section of 30.3.5.1.3 only has enumerations of "OLT" and "ONU" SuggestedRemedy Add enumerations of "CLT" and "CNU" to the APPROPRIATE SYNTAX section of 30.3.5.1.3 Proposed Response Response Status W PROPOSED ACCEPT. Cl 45 SC 45.2 P 33 L 6 # i-9 Hajduczenia, Marek **Bright House Network** Comment Type E Comment Status D F7 No need to show unchanged rows. SuggestedRemedy Change editorial instructions to read: "Change reserved row 12 through 28 as shown below (unchanged rows are not shown)" Strike rows 0 through 11, 29 through 31 Proposed Response Response Status W PROPOSED ACCEPT. Cl 45 SC 45.2.1.3 P 36 L 27 # i-315 Remein, Duane Futurewei Technologie Comment Status D EΖ Comment Type E "1.1958 through 1.1959" should be "1.1958 and 1.1959"

Response Status W

CI 45 SC 45.2.1.6 P 38 L 3 # i-368
Grow, Robert RMG Consulting

Comment Type T Comment Status R +REV+ Sed
P802.3bv has comments to put in the specifications for changes to the reserved rows.

SuggestedRemedy

This is possible when amendment order is known, but better is a suggestion the publication editors liked for an early project to individually list the code points as reserved (rather than in blocks), then subsequent amendments can simply indicate a change to the appropriate reserved rows. Encourage support for this approach.

Response Status C

REJECT.

This Editors instruction follows the recommendation of the WG Secretary. Should that recommendation change we will be happy to reconsider. However doing so without that recommendation may result in unnecessary churn in the draft. The commentor is invited to take this subject up with the WG Secretary.

Cl 45 SC 45.2.1.131 P 39 L 1 # [-10 Hajduczenia, Marek Bright House Network

Comment Type ER Comment Status A +REV+ DR Sed Cl45 renum

Registers 45.2.1.133 through 45.2.1.137 are already allocated by P802.3bw, which will likely be published before .3bn

SuggestedRemedy

move registers 45.2.1.131 - 165 to 45.2.1.138 - 172 and renumber accordingly Renumber also Tables to make sure there is no conflict with projects in Sponsor Ballot or approved.

Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Coordinate with other clause 45 editors and change clause numbering as agreed, register numbering remains as is. Tables will be renumbered per comment i-371 (resolution copied below)

Editors to consult with WG Secretary and IEEE staff editors for preferred resolution.

Cl 45 SC 45.2.1.131 P 39 L 3 # i-371 Cl 45 SC 45.2.1.131.1 P 39 L 50 # i-317 **RMG** Consulting Grow, Robert Remein, Duane Futurewei Technologie Comment Type ER Comment Status A +RFV+ Cl45 renum Comment Type E Comment Status D F7 IEEE Std 802.3bw has inserted 45.2.1.131 and 45.2.1.132. Because these 802.3bw Missing word "variable" between "TimeSyncCapable defined" subclauses are defining registers 1.2101 and 1.2102, the inserts, if we continue to follow SugaestedRemedy using letters, needs to be 45.2.1.130a through 45.2.1.130ak. (The instruction is also in per comment. error on the range of inserts as there is a 45.2.1.167 in the draft. This highlights the problem with aa being ambiguous as used on P.39, L.17. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Option 1 -- an option that I did not present to our publication editors would be to use our amendment number rather than trying to enforce an alphabetical ordered meaning. In that Cl 45 SC 45.2.1.131.8 P 40 L 44 # i-318 case, these would be 45.2.1.130bn1 through 45.2.1.130bn31. Pretty ugly. Option 2 --Remein. Duane Futurewei Technologie 45.2.1.130a through 45.2.1.130ak. Option 3 -- Personally, I'd prefer not using letters but specify renumbering (but I seem to be in the minority of vocal participants). Doing that the F7 Comment Type E Comment Status D instruction would be: Insert 45.2.1.131 through 45.2.1.167 and sub-clauses after missing period after "102.2.7.3" 45.2.1.130 (before the inserts at the same place by IEEE Std 802.3bw), and renumber as SuggestedRemedy required:. per comment. Response Response Status W ACCEPT IN PRINCIPLE. Proposed Response Response Status W REVISED PROPOSED ACCEPT. Editors to consult with WG Secretary and IEEE staff editors for preferred resolution. CI 45 SC 45.2.1.132.2 P 41 L 31 # i-319 Cl 45 SC 45.2.1.131 P 39 L 3 # i-316 Remein. Duane Futurewei Technologie Remein, Duane Futurewei Technologie Comment Type E Comment Status D EΖ Comment Status D Comment Type Cl45 renum Missing word "counter between "the DS_ChCnt" Error in Editing Instruction: "Insert 45.2.1.131 through 45.2.1.165" should be "Insert 45.2.1.131 through 45.2.1.167" SuggestedRemedy SuggestedRemedy per comment. per comment. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. Cl 45 SC 45.2.1.144 P 49 L 32 # i-11 REVISED See AIP comment i-10 Response copied below Hajduczenia, Marek **Bright House Network** Comment Status D ΕZ Comment Type T Coordinate with other clause 45 editors and change clause numbering as agreed, register You might likely want to list full register number: "Registers 1.1923 numbering remains as is. Tables will be renumbered per comment i-371 (resolution copied and 1922 form an offset" below) SuggestedRemedy Editors to consult with WG Secretary and IEEE staff editors for preferred resolution. Change to "Registers 1.1923 and 1.1922 form an offset" Proposed Response Response Status W PROPOSED ACCEPT.

Cl 45 SC 45.2.1.149 P 52 L 1 # i-13 Cl 45 SC 45.2.1.161.1 P 56 L 3 # i-321 Bright House Network Futurewei Technologie Hajduczenia, Marek Remein, Duane Comment Type E Comment Status R +RFV+ Comment Type ER Comment Status A +RFV+ Table footnote got separated from table The text indicates a 2 bit value maps to 1 bit variable. Also an incorrect reference to SuggestedRemedy SuggestedRemedy Please make sure there are no runaway footnotes to tables Change Response Response Status C "These bits are a reflection of bit 1 of variable US ModAbility defined in 101.4.3.4.5." to REJECT. "These bits are a reflection of the variable US_ModAbility defined in 101.4.4.4.4." Standards are professionally edited by IEEE editors prior to publication Response Response Status W ACCEPT. CI 45 SC 45.2.1.14aa P 38 L 17 # i-4 Ciena Corporation Anslow, Peter Cl 45 SC 45.2.1.161.3 P 56 / 16 # i-323 Comment Type E Comment Status D F7 Remein. Duane Futurewei Technologie In "Insert 45.2.1.14aa and Table 45-17aa after 45.2.1.14a as inserted by IEEE Std 802.3bv-Comment Type T Comment Status D 201x as follows:", "after" should be "before". Incorrect reference to US ModAbility SuggestedRemedy SuggestedRemedy Change "after" to "before". Change to DS ModAbility. (ensure variable name is none-breaking (Esc-n-s) Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 45 SC 45.2.1.160 P 55 L 21 # i-320 C/ 45 P 57 SC 45.2.1.163.1 L 16 # i-324 Remein, Duane Futurewei Technologie Remein. Duane Futurewei Technologie Comment Type E Comment Status D F7 Comment Type Ε Comment Status D F7 Missing word "variable" between "the PhyLinkRspTm" Incorrect reference to 102.4.1.9.2. SuggestedRemedy Same issue for 45.2.1.163.2 line 22 per comment. SuggestedRemedy Proposed Response Response Status W Change to 102.4.1.8. PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT.

Cl 45 SC 45.2.1.166.1 P 59 L 20 # i-325 Remein, Duane Futurewei Technologie Comment Type Ε Comment Status D F7 "indicated" shold be "indicates" SuggestedRemedy per comment. Proposed Response Response Status W PROPOSED ACCEPT. Cl 45 SC 45.2.1.166.1 P 59 L 23 # i-326 Remein, Duane Futurewei Technologie F7 Comment Type Ε Comment Status D Incorrect ref to 100.4.3. Same issue line 30. SuggestedRemedy Change to 100.4.3.1. Proposed Response Response Status W PROPOSED ACCEPT. Cl 45 SC 45.2.1.167.1 P 60 14 # i-327 Remein, Duane Futurewei Technologie Comment Type E Comment Status D F7 Variable name ReportedPwr should be italics. Reference should be 100.3.5.3.1. SuggestedRemedy per comment. Proposed Response Response Status W PROPOSED ACCEPT.

Cl 45 SC 45.2.1.17aa P 38 L 17 # i-370 RMG Consulting

Comment Status A

Grow, Robert

+RFV+

This lettering of inserts illustrates how use of letters is broken given sufficient inserts (in this case two). When discussing this problem with our publication editors in Atlanta, they admitted after consultation with the manager of the IEEE editorial department that what the style manual describes breaks pretty quickly. They agreed a long string of a's is not particularly good. They also did not jump at making letters simply a tag, with alphabetic order not meaning anything (my preferred solution).

SuggestedRemedy

Comment Type E

A revision of the Style Manual is underway and this is on the list for better directions. We probably need to apply greater pressure for an answers to our insert issues. I would encourage use of the letter b in this case, not aa.

Response Response Status C

ACCEPT IN PRINCIPLE.

REVISED

Editors to consult with WG Secretary and IEEE staff editors for preferred resolution.

Cl 45 SC 45.2.1.17aa P 38 L 17 # li-369 Grow. Robert RMG Consulting

Comment Type ER Comment Status A +RFV+

This editorial instruction is wrong. Clause 45 presents registers in assending number. The 2015 revision has 45.2.1.14 describing register 1.16. IEEE Std 802.3bw-2015 inserts 45.2.1.14a describing register 1.18. Register 1.17 belongs between these two register descriptions. (P802.3by inserts 45.2.1.14b and Table 45-17b description register 1.19). While the aa is arguably correct (what happens when we need to do the 27th insert and want to wrap to aa), the referenced document isn't correct.

SuggestedRemedy

I recommend using the letter c and giving up on the letter meaning anything about order. Correct instruction to read Insert 45.2.1.14c and Table 45-17c after 45.2.1.14 (before the 45.2.1.14a and Table 45-17a inserted by IEEE Std 802.3bw-2015) as follows:

Response Response Status W

ACCEPT IN PRINCIPLE.

REVISED

See comment i-4 which changes "after" to "before" so correct order is maintaned.

Cl 45 SC 45.2.7a.4 P 64 L 18 # i-14 Cl 56 SC 56.1.3 P 72 L 1 # i-329 **Bright House Network** Hajduczenia, Marek Remein, Duane Futurewei Technologie Comment Type TR Comment Status R +RFV+ Comment Type Ε Comment Status D F7 Table 45-98q and Table 45-98r specify order of mapping of fixed and fractional elements of The editing instruction should refer to Table 56-1 not 56-2. a floating point number. Why is the same not done in Table 45-211e and other table SugaestedRemedy defining pre-equalizer coefficients? Is the mapping intended to start with fixed or fractional Change "Insert two rows at the end of Table 56-2. ..." to "Insert two rows at the end of part? Table 56-1, ..." SuggestedRemedy Proposed Response Response Status W Consider adding details from Table 45-98g/r to make sure that it is clear where fractional PROPOSED ACCEPT. and fixed elements of the floating point numbers would be located Response Response Status W Cl 56 SC 56.1.3 P 72 L 10 # i-16 REJECT. Hajduczenia, Marek **Bright House Network** This 16-bit number wholly maps into a single MDIO register whereas the numbers in Table 45-98q/r require 3 registers with some spare register bits requiring enumeration of used EΖ Comment Type E Comment Status D and spare bits. Some spurious "\" in Rate column P 69 Cl 56 SC 56.1 / 31 # i-15 SuggestedRemedy Hajduczenia, Marek **Bright House Network** Change "(tx)\h" to "(tx)h" with proper footnote reference format Comment Type E Comment Status D EΖ Proposed Response Response Status W The list of Clauses for 10G-EPON lists PHY and PMD only, while EPoC also lists MPCP PROPOSED ACCEPT. for some reason P 75 Cl 67 SC 67.1 / 10 # i-330 SuggestedRemedy Remein. Duane Futurewei Technologie Change "Clause 101, Clause 102, and Clause 103" to "Clause 101 and Clause 102" Comment Type Comment Status D EΖ Proposed Response Response Status W It appears that the basis for Table 67-1 was taken from 2012 edition and not the latest PROPOSED ACCEPT. revision. SC 56.1.2.1 # i-328 C/ 56 P 69 L 53 SuggestedRemedy Futurewei Technologie Remein, Duane Change the editing instruction to read: "Insert two new rows at the end of Table 67-1" and two new footnotes labeled d and e as shown below (unchanged rows and footnotes not Comment Type Comment Status D F7 Ε shown)". ODN is already spelled out and doe not need to be done again here Remove the unchanged rows and footnotes from the table. SuggestedRemedy Proposed Response Response Status W Change "optical distribution network (ODN)" to "ODN" with underlineing. PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT.

subclause (e.g., to 100.2.2 or 100.2.5).

PROPOSED ACCEPT IN PRINCIPLE.

Response Status W

Proposed Response

REVISED Use 100.2.2

C/ 100 SC 100 P 79 L 1 # i-377 C/ 100 SC 100.2.1.1 P 84 L 13 # i-331 Healey, Adam Broadcom Ltd. Remein, Duane Futurewei Technologie Comment Type Ε Comment Status R +RFV+ Sed Comment Type Ε Comment Status D +RFV+ The editing instruction "Insert new clauses and corresponding annexes as follows" isn't 77.2.2.1 only points to 64.2.2.1. rather than create a double reference for the reader point necessary. directly to 64.2.2.1. Could also point to 103.2.2.1 for a "sectional local" reference. SuggestedRemedy SugaestedRemedy Delete the instruction. Change 77.2.2.1 to 64.2.2.1. Proposed Response Response Response Status C Response Status Z REJECT. This comment was WITHDRAWN by the commenter. Staff editors insist that this editing instruction is required. C/ 100 SC 100.2.1.1 P 84 L 13 # i-312 C/ 100 SC 100.1.4 P 83 L 32 # i-17 Remein, Duane Futurewei Technologie Hajduczenia, Marek **Bright House Network** Comment Type Comment Status D +REV+ Comment Status R +REV+ Sed Comment Type E The definition of time_quantum is located in 64.2.2.1 not 77.2.2.1 (which references Different ways to specify ranges: "RxMER SC(4) through RxMER SC(4095)" but "3050, 64.2.2.1). 3052 ... 11238" SuggestedRemedy SuggestedRemedy Change the reference from 77.2.2.1 to 64.2.2.1 so as to avoid a double reference. Use a consistent way, for example: "3050 through 11238" Proposed Response Response Status Z Apply to all tables in Clause 100, 101, 102 - there are multiple instances This comment was WITHDRAWN by the commenter. Response Response Status C REJECT. C/ 100 SC 100.2.1.2 P 84 L 17 # i-18 This is setting up a series: 3050, 3052, 3054, . 11238. Changing this to 3050 through would Hajduczenia, Marek Bright House Network be incorrect and imply 3050, 3051 through 11238. Comment Status A Comment Type E +RFV+ C/ 100 SC 100.2.1.1 P 84 L 10 # i-378 "an I / Q value" - it would make more sense to call it "an I/Q value" (no spaces) to avoid Broadcom Ltd. Healey, Adam line breaking across "I / Q" Make sure that line breaking on "/" is disabled Comment Type Ε Comment Status D F7 The "PMD Delay constraints" subclause should not be nested in the PMD service interface SuggestedRemedy definition. Per comment SuggestedRemedy Response Response Status C Suggest moving 100.2.1.1 to the same level in the heirarchy as the PMD service interface ACCEPT.

Cl 100 SC 100.2.1.2 P 84 L 20 # [i-19]
Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status A

+RFV+

Text does not match primitive: "PMD_UNITDATA.request(I_value, Q_value, ChNum)" versus "The data conveyed by PMD_UNITDATA.request is a continuous stream of I / Q value pairs." - it is not just I/Q pairs that are being transmitted, but also channel number

SuggestedRemedy

Change "The data conveyed by PMD_UNITDATA.request is a continuous stream of I/Q value pairs and target OFDM channel."

Change "The Clause 101 PMA continuously sends the stream of I / Q value pairs to the Clause 100 PMD for transmission on the medium, at the nominal rate of 204.8 million samples per second (Msps)." to "The Clause 101 PMA continuously sends the stream of I/Q value pairs and OFDM channel number to the Clause 100 PMD for transmission on the medium, at the nominal rate of 204.8 million samples per second (Msps)."

See Figure 101-1 for reference on what is sent to PMD via PMD_UNITDATA primitive Similar changes needed to 100.2.1.3, where PMD_UNITDATA.indication is defined only in terms of I/Q pairs, omitting OFDM channel information altogether

Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Change "The data conveyed by PMD_UNITDATA.request is a continuous stream of I/Q value pairs." to

"The data conveyed by PMD_UNITDATA.request is a continuous stream of I/Q value pairs and target OFDM channel."

Change "The Clause 101 PMA continuously sends the stream of I / Q value pairs to the Clause 100 PMD for transmission on the medium, at the nominal rate of 204.8 million samples per second (Msps)." to

"The Clause 101 PMA continuously sends the stream of I/Q value pairs and OFDM channel number to the Clause 100 PMD for transmission on the medium, at the nominal rate of 204.8 million samples per second (Msps)."

In 100.2.1.3 PMD UNITDATA indication

Add "and received OFDM channel" to end of sentence on line 33/34. Add "and OFDM channel number" just after "I / Q value pairs" at line 37.

Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status A

+RFV+

Text "The PMD Receive function conveys the bits received from the MDI to the PMD service interface using the message PMD_UNITDATA.indication(I_value, Q_value), creating appropriately formatted stream of I / Q value pairs." does not match Figure 101-3, where PMD_UNITDATA.indication(I_value, Q_value, ChNum) is shown

SuggestedRemedy

Change text to read "The PMD Receive function conveys the bits received from the MDI to the PMD service interface using the message PMD_UNITDATA.indication(I_value, Q_value, ChNum), creating appropriately formatted stream of I/Q value pairs and OFDM channel information."

Response Status W

ACCEPT.

C/ 100 SC 100.2.4 P85 L 20 # [i-21 Haiduczenia, Marek Bright House Network

Comment Type T Comment Status A

EZ

Unclear what "this" is in the statement: "this is not defined for the CLT"

SuggestedRemedy

Change to "PMD_SIGNAL.request(Tx_Enable) message is not defined for the CLT"

Response Status C

ACCEPT.

Cl 100 SC 100.3.2.1 P87 L5 # [-352

Remein, Duane Futurewei Technologie

Comment Type T Comment Status A

+REV+

"DS_Frame_Data_Load has the same value every frame, ..." My recollection is that this should be for every superframe not every frame.

SuggestedRemedy

Change "frame to superframe"

Response Response Status C

ACCEPT IN PRINCIPLE.

REVISED

Editors to search for superframe and ensure that it is only used in reference to upstream. If referring to downstream change to "OFDM frame". Include "downstream" if not clear from context.

Remove "(upstream)".

C/ 100 SC 100.3.2.1 P 87 L 10 # i-29 Bright House Network Hajduczenia, Marek Comment Type T Comment Status D F7 "This establishes nominal data rate for CLT PMA_UNITDATA.request() service interface." unclear what "This" means in this sentence. Is this reference to equation 100-1 or DS-DataRate? Please clarify Also, "CLT PMA UNITDATA.request()" should be "CLT PMA UNITDATA.request", since we do not list all primitive parameters. Same on page 88, line 1 SuggestedRemedy Per comment Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. REVISED Change "This" to "Equation 100-1" cross ref. Do the other two changes. C/ 100 SC 100.3.2.1 P 88 L 6 # i-334 Remein. Duane Futurewei Technologie Comment Type TR Comment Status A +REV+ This statement disagree with the definition of in 100.3.2.3 "... sets DS RateMatchFail to "1" indicating mismatch, otherwise "0"." Same issue for US RateMatchFail in 100.3.2.2 SuggestedRemedy Change to read "... sets DS RateMatchFail to TRUE indicating mismatch, otherwise it is set to FALSE." and "... sets US RateMatchFail to TRUE indicating mismatch, otherwise it is set to FALSE." Response Response Status C ACCEPT. C/ 100 SC 100.3.2.2 P 87 L 30 # i-30 Haiduczenia, Marek **Bright House Network** Comment Type T Comment Status D EΖ Odd unit: "(upstream) (us)) SuggestedRemedy Change to "(us)" It is not clear what the implication of "(upstream)" is here Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. REVISED

C/ 100 SC 100.3.2.3 P 88 L 19 # i-31 **Bright House Network** Hajduczenia, Marek Comment Type T Comment Status D F7 There is no reason to keep DS ChCnt variable in bit-format - it should be specified as unsigned integer and how it is mapped into register(s) is quite straightforward, considering the value range: 1-5 Similar comment on DS PowerCh(n) in 100.3.4.2.1 SuggestedRemedy Per comment Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. REVISED Change "3-bit integer" to "3-bit unsigned integer" C/ 100 SC 100.3.3 P 88 L 37 # i-32 Hajduczenia, Marek **Bright House Network** Comment Type TR Comment Status A +REV+ This kind of information should be included in the subclause called "Labelling" SuggestedRemedy Move this to 100.5.4 and convert into a non-requirement. Unless you provide specific normative way of labelling wavelength ranges, it is not testable as defined right now. Remove associated PICS Response Response Status W ACCEPT IN PRINCIPLE.

REVISED

- 1) Move 100.3.3, 100.3.3.1, and 100.3.3.2 under 100.5.4, as 100.5.4.1, 100.5.4.1.1, and 100.5.4.1.2 respectively. Move DS_FreqCh(n) and US_FreqCh1 definitions from 100.3.3.3 to 100.3.2.3. Delete 100.3.3.3 subclause header. Update PICS.
- 2) The TF and IEEE Staff Editor agree that labeling in normative and thus a "shall" is appropriate? A black box without labeling on supported frequency ranges is also not useful to the operator.

Update PICS as needed.

C/ 100 SC 100.3.3 P 88 L 37 # i-335 C/ 100 SC 100.3.4.1 P 89 L 43 # i-34 **Bright House Network** Remein, Duane Futurewei Technologie Hajduczenia, Marek Comment Type Ε Comment Status D F7 Comment Type TR Comment Status A +RFV+ Spelling "labelled" Text does not match the equation 100-4. "Occupied spectrum (Occupied spectrum) ... is the sum of ... ' SuggestedRemedy SugaestedRemedy "labeled" Change to "Occupied spectrum (Occupied spectrum) as shown in Equation (100-4) is the Proposed Response Response Status W product of ... " PROPOSED ACCEPT. Response Response Status W ACCEPT. C/ 100 SC 100.3.4.1 P 89 L 26 # i-336 Remein, Duane Futurewei Technologie C/ 100 SC 100.3.4.1 P 90 L 13 # i-35 Comment Type Comment Status D EΖ Hajduczenia, Marek Bright House Network The "N" in "Neq" is not italicised: "The number of equivalent 6 MHz channels, Neq, is ...' ΕZ Comment Type T Comment Status D SuggestedRemedy "The modulated spectrum at the MDI ("RF port") is" - MDI is defined already before per comment. SuggestedRemedy Proposed Response Response Status W Strike "("RF port")" here and going forward - there is no need to repeat the statement that MDI is the said RF port PROPOSED ACCEPT IN PRINCIPLE. REVISED Proposed Response Response Status W The "N" in "Neq" should italicised. PROPOSED ACCEPT IN PRINCIPLE. REVISED C/ 100 SC 100.3.4.1 P 89 L 29 # i-33 Page 89, Line 31, change "MDI ("RF port")" to "MDI (TP1, see 100.4)" Hajduczenia, Marek Bright House Network Page 90, Line 13 and 21 remove "("RF port")" Page 93, Line 11, 31, and 36: change "RF port" to "MDI" Comment Status A +REV+ Comment Type TR Page 94. Line 11 and 12 change "RF port" to "MDI" I do not see any value in Equation 100-3 - it is a simple division, which can be described in Page 95, Line 52, change "RF port" to "MDI" simple words SuggestedRemedy C/ 100 SC 100.3.4.2 P 92 L 21 # i-37 Hajduczenia, Marek Bright House Network Strike Eq (100-3) Change "The number of equivalent 6 MHz channels, Neq, is constant and is derived from a Comment Status A Comment Type ER +REV+ Sed single OFDM channel size of 192 MHz" to "The number of equivalent 6 MHz channels, Seems like definition of MER should be moved to a normative part of the text, where other Neg, is constant and calculated for a single OFDM channel size of 192 MHz as follows: definitions are also detailed: 100.3.4.1 OFDM channel power definitions 192/6 = 32." SuggestedRemedy Response Response Status W ACCEPT. Per comment - it is used in at least 286 locations in the draft today, with no other definition. Response Response Status W ACCEPT IN PRINCIPLE. **REVISED** MER is being added as a defintion in Clause 1. See Page 28, line 47, CL 1.4.277a, of draft D3.0. In Table Footnote "c" change "MER (modulation error ratio)" to "Modulation error ratio (MER)"

i-38

i-40

i-41

F7

F7

F7

C/ 100 SC 100.3.4.2 P 92 L 21 # i-382 C/ 100 SC 100.3.4.4 P 93 L 14 **Bright House Network** Remein, Duane Futurewei Technologie Hajduczenia, Marek Comment Type GR Comment Status D Comment Type T Comment Status D In note c for Table 100-3 there is this statement: "Phase noise up to +- of the subcarrier's minimum function is typically surrounded by () and not by [] center frequencies is excluded from inband specification". This reads a bit odd. SugaestedRemedy SuggestedRemedy Change "minimum[..]" to "minimum(...)" After +- symbol add "50 kHz" Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 100 SC 100.3.4.4 P 93 L 34 C/ 100 SC 100.3.4.2 P 92 L 22 # i-302 **Bright House Network** Hajduczenia, Marek Nakada, Juichi **ADVANTEST** Comment Type T Comment Status D EΖ Comment Type E Comment Status D "NOTE-- With N* = bottom term in Equation (100-6)" - this is unnecessary, you already Table 100-3 CLT RF output requirements provide condition, i.e., Negport '>= Negport p.92, line 22, "Phase noise up to of the subcarrier's center". SuggestedRemedy I think that numerical value is insufficient in this sentence. Strike "NOTE-- With N* = bottom term in Equation (100-6)" SuggestedRemedy Strike "NOTE-- With N^* = top term in Equation (100-6)" Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. REVISED P 94 L 1 C/ 100 SC 100.3.4.4 See comment i-382. Hajduczenia, Marek Bright House Network Suggest remedy copied below: "After +- symbol add "50 kHz"" Comment Type E Comment Status D Notes separated from table C/ 100 SC 100.3.4.4 P 93 L 14 # i-39 SuggestedRemedy Hajduczenia, Marek **Bright House Network** Please make sure that footnotes are not separated from the table Comment Status R +REV+ Comment Type T Proposed Response Response Status W Equations splicing two curves are typically written with a curly bracket format: see P802.3bp D3.1, Eq 97-17 as an example. Then whole "if" conditioning becomes PROPOSED REJECT. unnecessary Staff editors say that standards are professionally edited by IEEE editors prior to publication. SuggestedRemedy Per comment Response Response Status C REJECT. As is, the IEEE Staff Editor feels that current equation is more clear. The TF also prefers the equation as is.

+FX+

C/ 100 SC 100.3.4.4 P 94 L 12 # i-43 Bright House Network Hajduczenia, Marek

Comment Type TR Comment Status D

"The CLT shall comply with all requirements operating with all Negport channels on the RF port and with all

requirements for the device operating with Negport' active channels on the RF port for all values of Negport'

less than Negport." - unclear what these requirements are, so this requirement is not testable as specified right now

SuggestedRemedy

Please add clear reference where the said requirements are listed

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

Change the sentence to read as follows, and place at the end of Section 100.3.4.1, where the terms are first defined within Section 100.3.4:

"The CLT shall comply with all CLT transmitter requirements (see 100.3.4) operating with all Negport channels on the RF port and operating with Negport' active channels on the RF port for all values of Negport' less than Negport."

Update PICS as needed.

C/ 100 SC 100.3.4.5 P 94 1 25

Hajduczenia, Marek **Bright House Network**

Comment Type TR Comment Status A

"The CLT modulator shall satisfy ... " - it is hardly a requirement for the modulator itself that we write. It is the CLT PMD that we're writing requirements against.

SuggestedRemedy

Change all requirements towards the "CLT modulator" to "10GBASE-XR-D PMD", which is what we need. This is as specific as we need to get here IMO Multiple locations are affected.

Response Response Status W

ACCEPT.

C/ 100 SC 100.3.4.5 P 95 L 10 # i-45 **Bright House Network** Hajduczenia, Marek

Comment Type E Comment Status A +RFV+

No need to break out Negi definition into a separate line and merge with text from line 12

SugaestedRemedy

Change text 8-10: "each contiquous sub-block is denoted as <i>Neqi</i>, for <i>i</i> = 1 to <i>K</i>, where <i>K</i> is the number of contiguous blocks. Therefore,"

Response Response Status C

ACCEPT.

C/ 100 SC 100.3.4.5 P 96 L 20 # i-46 Hajduczenia, Marek **Bright House Network**

Comment Status A Comment Type E +REV+ Sed

Text in Requirement column for some of rows is very, very small. Suggest to either break the text down into multiple lines per entry, or alternatively create external equation, and just reference in the table. The way it is right now it is only readable when zoomed in to 400%

SuggestedRemedy

Per comment - this applies to items 1, 2, 6. Other items could be also more readable as external equations

Response Status C Response

ACCEPT IN PRINCIPLE.

REVISED

Discussed with IEEE Editors. Will reduce size of column "Band" and increase font size of text in third column lines 24 to 27, and 28 to 30, and 31, to 33 to size 9.

F7

F7

+REV+

C/ 100 SC 100.3.4.6 P 97 L 25 # i-47 C/ 100 SC 100.3.5.2 P 98 L 38 # i-49 **Bright House Network** Hajduczenia, Marek Bright House Network Hajduczenia, Marek Comment Type TR Comment Status R +RFV+ Comment Type T Comment Status D "The CLT shall provide for ... " - CLT as a system? This is the PMD clause Is the ending dot in Eq 100-9 associated with any specific meaning? SuggestedRemedy SuggestedRemedy Consider rewriting it to a CLT PMD requirement, e.g., "The 10GPASS-XR-D PMD shall Remove the dot in Eq 100-9 support ..." Proposed Response Response Status W Update PICS. There are multiple entries in Clause 100 where similar generic requirement PROPOSED ACCEPT. There are also similar generic statements for a CNU, without indicating which layer is responsible for the function C/ 100 SC 100.3.5.2 P 98 L 40 # i-50 **Bright House Network** Hajduczenia, Marek Response Response Status W REJECT. Comment Type T Comment Status D The construct of "CLT shall" is consistent with usage in IEEE STD 802.3 2015 clauses 64. Units in the wrong location: "53.2 dBmV+ (PMax - 65)" 77 that use "OLT shall" SuggestedRemedy The commenter is invited to submit a maintence request if this remains a blocking issue. Change to "53.2 + (PMax - 65) dBmV" SC 100.3.5.1 Proposed Response C/ 100 P 97 L 37 # i-48 Response Status W Bright House Network Hajduczenia, Marek PROPOSED ACCEPT. Comment Status D Comment Type E EΖ C/ 100 SC 100.3.5.2 P 98 / 49 # i-291 RB Superframe or RB superframe? Rolfe. Benjamin Blind Creek Associate SuggestedRemedy Comment Type TR Comment Status A Pick one, use consistently What is "lowest power"? Without defining what this means, the requirement is unverifiable Proposed Response and thus invalid. Is this meant to be the lowest power supported by an implementation? I Response Status W do not find a specific level or other clue as to what is meant by "lowest power" other than PROPOSED ACCEPT IN PRINCIPLE. that it may, or may not, be up to 9dB bellow P1.6Min. REVISED It is "RB Superframe" everywhere except in the title for Figure 100-2. Consider capitalizing SugaestedRemedy it there. Restate requirement clearly and in a way which may be verified. C/ 100 SC 100.3.5.2 P 98 L 24 # i-337 Response Response Status W Remein, Duane Futurewei Technologie ACCEPT IN PRINCIPLE. REVISED Comment Status D ΕZ Comment Type E "P1.6" should be italicised. Same issue: Modify the text to read: pg 98 ln 27 "Pmax" pg 98 ln 52 "P1.6t" "During PHY Discovery ranging a CNU shall initiate communications starting from lowest power, which is set by the CLT using PdRespInitPwr (see Section 102.4.1.8)." SuggestedRemedy per comment. Update PICS as needed. Proposed Response Response Status W PROPOSED ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 100 SC 100.3.5.2 Page 21 of 84 3/7/2016 8:04:59 PM C/ 100 SC 100.3.5.3 P 98 L 55 # i-51 C/ 100 SC 100.3.5.4.1 P 100 L 16 # i-53 Hajduczenia, Marek Bright House Network Hajduczenia, Marek Bright House Network Comment Type E Comment Status A +FX+Comment Type E Comment Status R +FX+Unnecessary equation Another unnecessary equation, which is not referenced SuggestedRemedy SugaestedRemedy Change "power P1.6t, as follows: Change "plus an amount X dB where: P1.6r = reported power level (dBmV) of CNU for the channel." X dB = 17 dBmV - Pt''power P1.6t, i.e., the reported power level (dBmV) of CNU for the channel." "plus 17 - Pt dBmV" Response Response Response Status C Response Status C ACCEPT IN PRINCIPLE. REJECT. REVISED Task Force feels this approach is more clear overall, compared to alternatives. The opening sentence of Section 100.3.5.3, Page 98 line 52, change "The CNU C/ 100 SC 100.3.5.4.2 P 102 L 10 # i-54 determines its target transmit normalized channel power P_{1.6t}, as follows: to "The CNU determines individual subcarrier transmit power and maintains reported power Hajduczenia, Marek Bright House Network level P_{1.6r} in dBmV." Comment Type E Comment Status D ΕZ Remove "P1.6r = reported power level (dBmV) of CNU for the channel." In Eq 100-14, the Round function for some reason is written in non-italics. Is this # i-52 C/ 100 SC 100.3.5.4.1 P 100 L 6 intentional? **Bright House Network** Hajduczenia, Marek SuggestedRemedy Comment Status D Comment Type E +EX+ Per comment Under-grant Hold Subcarriers - very long parameter name:) Please consider changing it Proposed Response Response Status W into something shorter, e.g., SubCount (which is consistent with the definition in the PROPOSED REJECT. brackets) As per style guide "16.3 Presentation of equations", functions are Roman. SuggestedRemedy # i-55 C/ 100 SC 100.3.5.4.2 P 102 L 17 Per comment Haiduczenia. Marek **Bright House Network** Proposed Response Response Status W Comment Type ER Comment Status A +EX+PROPOSED ACCEPT IN PRINCIPLE. REVISED It is odd to see units of MHz stuck in the middle of the equation, especially when it is not Remove "Hold" from this variable name in the four places from Line 6 to 13 on Page 100. clear what the end unit should be in this case SuggestedRemedy Consider moving MHz out of the equation and putting "(MHz)" outside of equation, to indicate what units are used. There are several equations in Clause 100 with the same problems. Response Response Status U ACCEPT IN PRINCIPLE. REVISED Page 102, Line 17: Remove " MHz" from Eq 100-16 Page 104, Line 22: Remove " MHz" from Eq Page 104, Line 29: Remove " MHz" from Eq

+FX+

F7

C/ 100 SC 100.3.5.4.2 P 102 L 22 # i-338 Futurewei Technologie Remein, Duane Comment Type Ε Comment Status D F7 In Eq 100-16 the term "Under-grant Hold #Users" appears as "Under-grant Hold # Users" with a space between "#" and "Users" SuggestedRemedy remove the excess space. Proposed Response Response Status W PROPOSED ACCEPT. C/ 100 SC 100.3.5.4.2 P 102 L 32 # i-339 Remein, Duane Futurewei Technologie Comment Type T Comment Status A +FX+The term "Under-grant Hold Number of Users" in Eq 100-17 is undefined. SuggestedRemedy Define the term (could this be "Under-grant Hold #Users"?) Response Response Status C ACCEPT IN PRINCIPLE. REVISED Change "Under-grant Hold Number of Users" to "Under-grant Hold #Users" C/ 100 SC 100.3.5.4.2 P 103 L 1 # i-56 Haiduczenia. Marek **Bright House Network** F7 Comment Type E Comment Status D Odd dot in the top left hand corner SuggestedRemedy

Please remove. There are multiple pages in the draft where such standalone dots are visible.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

- 1) Reattach the period to the preceding sentence on Page 102.
- 2) Please state the other pages.

C/ 100 SC 100.3.5.4.2 P 103 L 6 # i-57

Bright House Network Hajduczenia, Marek

Comment Type ER Comment Status A In Table 100-8, some numbers and text is added in [], which is neither explained nor

SugaestedRemedy

Either explain what this designation means, or removed altogether.

The same applies to Table 100-9

Response Response Status U

ACCEPT IN PRINCIPLE.

REVISED

Page 103 Line 28.

Add a single Table Note (informative style) to Table 100-8 with the text "NOTE 1-- The bracketed values are calculated examples. In the first column, an example value taken or assigned for 100% Grant Spectrum (MHz). The bracketed numbers in each row across from the bracket value are the resulting numbers given from making the directed calculations for each subsequent column." Add the note identifier after each closing bracket for all first row of bracketed values.

Page 105, Line 27, do the same for Table 100-9.

C/ 100 P 103 SC 100.3.5.4.3 L 46 # i-58 Hajduczenia, Marek **Bright House Network**

Comment Type E Comment Status D

This is not intended to be lecture notes: "Firstly, it should be noted ..."

SugaestedRemedy

Change to "Note that ..." if such introduced is needed at all. Later in the same para, remove "Secondly," which is also not necessary

Proposed Response Response Status W

PROPOSED ACCEPT.

+RFV+

Cl 100 SC 100.3.5.4.3 P 103 L 48 # [i-59]
Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status A

"provides specification "dBc" only" - what does it mean that Table provides such specification? The term "dBc" is not explained, and it is not cleat what "specification dBc really is"

SuggestedRemedy

Please clarify - no clue what it is supposed to be

Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Add footnote to Table 100-7 "dBc" at line 18 & line 19 to read "The signal reference power, 0 dBc, is the total transmit power defined in 100.3.5.4.1."

In Table 100-8 add the a footnote with same text as above to "dBc" at line 9 (2x).

In Table 100-9 add the a footnote with same text as above to "dBc" at line 9 (2x).

C/ 100 SC 100.3.5.4.3 P 104 L 3 # [i-340]

Remein, Duane Futurewei Technologie

Comment Type T Comment Status D

+EX+

It is not clear what "Modulated Subcarriers" refers to here and on lines 10 and 18. Is this the bandwidth of the modulated carriers (presumably or the units don't work)? The number of the modulated carriers (in which case you should use NS_Max as in Eq 100-11) mentioned earlier in the sentence or something else?

Also on line 10 there is a spurious emission of the word "The".

SuggestedRemedy

Clarify what is meant here and on lines 10 & 18 (possible using "(NS_Max X 0.05)" <subscript>S Max). Use Italics as appropriate and remove the spurious "The" on line 10.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

- 1)Change Page 104, Line 1, "with the number of Modulated Subcarriers" to "with the Grant Spectrum".
- 2)Change, page 104, line 3, in the denominator of the equation, "Modulated Subcarriers" should be replaced with "Grant Spectrum", with the latter in italics as on page 102.
- 3)On page 104, line 10, the italicized words "Modulated Subcarriers" in the equation should be replaced with the italicized words "Grant Spectrum". Remove the "The"
- 4)On page 104, line 18, in the equation, the italicized words "Modulated Subcarriers" should be replaced with the italicized words "Grant Spectrum".
- 5)Page 100, line 1, "simultaneous" is misspelled.
- 6)Page 103, line 39, first sentence of Section 100.3.5.4.3, the use of "Table 100-8" should be "Table 100-9".
- 7)Page 103, line 48, second word of third sentence of paragraph, the use of "Table 100-8" should be "Table 100-9". (The use of "Table 100-8" later in the sentence, on line 49, is CORRECT and should not be changed.
- 8)Page 104, line 7, the use of "Table 100-8" should be "Table 100-9".
- 9)Page 104. line 8. the use of "Table 100-7" should be "Table 100-8".
- 10)Page 104, lines 12 through 16 are CORRECT. FYI.
- 11)Page 104, line 19, the use of "Table 100-7" should be "Table 100-8".
- 12)Page 104, line 21, the use of "Table 100-8" should be "Table 100-9".
- 13)Page 104, line 22, the use of "Table 100-7" should be "Table 100-8".
- (Page 104, line 26, the use of "Table 100-9" is CORRECT, FYI.)

C/ 100 SC 100.3.5.4.3 P 104 L 10 # i-60 C/ 100 SC 100.3.5.4.3 P 104 L 31 # i-61 **Bright House Network Bright House Network** Hajduczenia, Marek Hajduczenia, Marek Comment Type T Comment Status D F7 Comment Type ER Comment Status D Rather odd equation with "The" in the middle: "Modulated Subcarriers - The Under-grant Round function has been used before, but explained only here. Hold Bandwidth" SuggestedRemedy SuggestedRemedy Suggest to move the definition to 100.1.1 (terminology and conventions) if it is used Change "for a grant equal to: pervasively (so it seems now) in this clause Modulated Subcarriers - The Under-grant Hold Bandwidth." Proposed Response Response Status W to PROPOSED REJECT. "for a grant equal to <i>Modulated Subcarriers</i> - <i>Under-grant Hold Bandwidth</i>." The Round() function is used only twice and explained imediately after each use. Proposed Response Response Status W C/ 100 PROPOSED ACCEPT IN PRINCIPLE. SC 100.3.5.4.4 P 105 L 37 # i-62 REVISED Hajduczenia, Marek Bright House Network See i-340. Copy of Reponse: +REV+ 1)Change Page 104. Line 1, "with the number of Modulated Subcarriers" to "with the Grant Comment Type TR Comment Status A Spectrum". Requirement broken into two sentences: "The CNU's voltage step shall be dissipated no 2) Change, page 104, line 3, in the denominator of the equation, "Modulated Subcarriers" faster than 4 us of constant slewing. This requirement applies should be replaced with "Grant Spectrum", with the latter in italics as on page 102. when the CNU is transmitting at +55 dBmV or more." 3)On page 104, line 10, the italicized words "Modulated Subcarriers" in the equation should SuggestedRemedy be replaced with the italicized words "Grant Spectrum". Remove the "The" 4)On page 104, line 18, in the equation, the italicized words "Modulated Subcarriers" Change to "The CNU's voltage step shall be dissipated no faster than 4 us of constant should be replaced with the italicized words "Grant Spectrum". slewing when the CNU is transmitting at +55 dBmV or more." 5)Page 100, line 1, "simultaneous" is misspelled. Update PICS 6)Page 103, line 39, first sentence of Section 100.3.5.4.3, the use of "Table 100-8" should Response Response Status W be "Table 100-9". ACCEPT. 7)Page 103, line 48, second word of third sentence of paragraph, the use of "Table 100-8" should be "Table 100-9". (The use of "Table 100-8" later in the sentence, on line 49, is C/ 100 SC 100.3.5.4.4 P 105 L 37 # i-341 CORRECT and should not be changed. 8)Page 104, line 7, the use of "Table 100-8" should be "Table 100-9". Remein. Duane Futurewei Technologie 9)Page 104, line 8, the use of "Table 100-7" should be "Table 100-8". Comment Type T Comment Status D EΖ 10)Page 104, lines 12 through 16 are CORRECT, FYI. 11)Page 104, line 19, the use of "Table 100-7" should be "Table 100-8". To what voltage step does this refer "The CNU's voltage step shall be dissipated ..."? 12) Page 104. line 21, the use of "Table 100-8" should be "Table 100-9". Presumably that at the MDI 13) Page 104, line 22, the use of "Table 100-7" should be "Table 100-8". SuggestedRemedy (Page 104, line 26, the use of "Table 100-9" is CORRECT, FYI.) Change to read "The CNU's voltage step at the MDI shall be dissipated ..." Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. **REVISED**

Change to read "The CNU's voltage step at the MDI (TP2) shall be dissipated ."

Cl 100 SC 100.3.5.4.4 P105 L40 # [i-342]
Remein, Duane Futurewei Technologie

Comment Type TR Comment Status A

+RFV+

What is a "backed-off transmit level"? This term is not used anywhere in the draft. "Back-off" is only used to refer to the Discovery back-off algorithm.

SuggestedRemedy

Clarify the term.

Response Response Status C

ACCEPT IN PRINCIPLE.

REVISED

Replace the sentence at line 40 beginning with "At backed-off transmit level ." with "At transmit levels below +55 dBmV, the CNU's maximum change in voltage shall decrease by a factor of 2 for each 6 dB decrease of power level, from +55 dBmV down to a maximum change of 3.5 mV at 31 dBmV and below."

Update PICS as needed.

C/ 100 SC 100.3.5.4.4 P 105 L 40 # [i-63]
Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status D

+FX+

Requirement broken into two sentences: "At backed-off transmit levels, the CNU's maximum change in voltage shall decrease by a factor of 2 for each

6 dB decrease of power level, from +55 dBmV down to a maximum change of 3.5 mV at 31 dBmV and

below. The transient response requirement does not apply to CNU power-on and power-off transients."

SuggestedRemedy

Change to "At backed-off transmit levels, the CNU's maximum change in voltage shall decrease by a factor of 2 for each 6 dB decrease of power level, from +55 dBmV down to a maximum change of 3.5 mV at 31 dBmV and below, excluding the CNU power-on and power-off transients."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

Line 42, change "The transient response requirement does not apply to CNU power-on and power-off transients" at pg 105 line 42." to "The amplifier turn on and turn off transients of this subclause (100.3.5.4.4) are not applicable when the entire CNU is being powered on or off. "

See Response to comment i-342 copied below:

Replace the sentence at line 40 beginning with "At backed-off transmit level ." with "At transmit levels below +55 dBmV, the CNU's maximum change in voltage shall decrease by a factor of 2 for each 6 dB decrease of power level, from +55 dBmV down to a maximum change of 3.5 mV at 31 dBmV and below."

 C/ 100
 SC 100.3.5.5
 P 105
 L 52
 # [i-64]

 Hajduczenia, Marek
 Bright House Network

Inter-Carrier Interference (ICI) - used only once, no need to define

Comment Status D

SuggestedRemedy

Comment Type E

Remove "(ICI)"

Proposed Response Response Status W

PROPOSED ACCEPT.

EΖ

i-344

i-67

F7

+RFV+

round brackets Proposed Response

PROPOSED ACCEPT.

C/ 100 SC 100.3.5.5 P 105 L 54 # i-65 C/ 100 SC 100.3.5.5.1 P 106 L 37 Hajduczenia, Marek Bright House Network Remein, Duane Futurewei Technologie Comment Type TR Comment Status A +RFV+ Comment Type Ε Comment Status D Requirements can be hardly measured ... "MER requirements are measured with a "BURSTMER" should be italicised. calibrated test instrument ... ' SugaestedRemedy SuggestedRemedy per comment. Change to read: "Compliance with MER requirements is verified with the use of a Proposed Response Response Status W calibrated test instrument ... " It would be also very valuable to include any reference to a normative MER test procedure, PROPOSED ACCEPT IN PRINCIPLE. or where the said device is defined / described in more detail - SCTE? REVISED To be clear: <ital>BURST_{MER}</ital> Response Response Status W ACCEPT IN PRINCIPLE. C/ 100 P 106 SC 100.3.5.5.1 L 41 REVISED Hajduczenia, Marek **Bright House Network** Changes as per remedy. With respect to normative MER test procedures in the industry the draft is contribution driven. If such an industry reference is provided it can be included Comment Type TR Comment Status A in the draft. The summation symbol in Eq 100-20 used "j" index, which is NOT used then in RBMER C/ 100 SC 100.3.5.5.1 P 106 L 14 # i-343 SuggestedRemedy Remein, Duane Futurewei Technologie Please fix equation and show where "j" index is used Comment Type Comment Status D EΖ Response Response Status W Hopefully this is true "carrier phase offset, and timing will be adjusted" but we typically don't ACCEPT IN PRINCIPLE. use the work "will" **REVISED** Add j in the parenthesis to RBMER, should be RB_{MER}(j) in the summation SuggestedRemedy Change to "carrier phase offset, and timing are adjusted" Proposed Response Response Status W PROPOSED ACCEPT. C/ 100 SC 100.3.5.5.1 P 106 L 27 # i-66 Hajduczenia, Marek Bright House Network Comment Type E Comment Status D EΖ Seems like the top of Eq 100-19 is cut off SuggestedRemedy

Please move the top edge of equation up, and show the missing elements of (I assume)

Response Status W

+FX+

i-69

+RFV+

ΕZ

C/ 100

i-71

+RFV+

+RFV+

Cl 100 SC 100.3.5.5.2 P 107 L 10 # [i-68]
Hajduczenia, Marek Bright House Network

"The following flat channel measurements with no tilt are made ..." - but there are NO

Comment Type TR Comment Status A

Comment Type TR Comment Status A

SC 100.3.5.6

Double requirements - must be really important: "CNU shall be capable of transmitting a

P 107

Bright House Network

L 47

total average output power."

SuggestedRemedy

Hajduczenia, Marek

Either move it out of the normative (required) table, or convert into a normative footnote to table

Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Change "Level CNU shall be capable of transmitting a total average output power."

To: "Total average transmit output power"

Update PICS as needed.

Cl 100 SC 100.3.5.6 P107 L 48 # [i-292

Rolfe, Benjamin Blind Creek Associate

Comment Type TR Comment Status A

"shall" in table is unnecessary and contradicts text. The sentence "The CNU shall output an RF Modulated signal with characteristics delineated in Table 100-11" makes the table "requirements"; "shall be capable of" is not the same as "shall output" so this is contradicting the normative text above; "CNU shall be capable of transmitting a total average output

power." is not an compete (sensible) requirement, but for example "be capable of transmitting a total average output power of 65 dBmV" would be both complete and completely sensible. It would appear either this text is misplaced, or otherwise mangled in editing?

SuggestedRemedy

Clarify the requirement. Suggest that if there is in fact a power range intended, specify the minimum and maximum power that shall be used at any given time.

Response Status W

ACCEPT IN PRINCIPLE.

REVISED

See response to i-71 copied below

Change "Level CNU shall be capable of transmitting a total average output power."

To: "Total average transmit output power"

Update PICS as needed.

SuggestedRemedy

What is the purpose of this statement? Is this a reference to Table 100-10? Either remove the word "following" (which is confusing right now in the context) or provide the said "following flat channel measurements"

Response Status W

ACCEPT IN PRINCIPLE.

following measurements.

REVISED

Change first sentence on line 10 from "The following flat channel measurements with no tilt (Table 100-10) are made after the pre-equalizer coefficients have been set to their optimum values."

to "The measurements indicated in Table 100-10 are made with flat channel (as nearly flat as practical in a lab test environment), after the pre-equalization coefficients have been set to their optimum values."

Update the value in the row for 5% grant, from 44 to 50

C/ 100 SC 100.3.5.6 P107 L 29
Hajduczenia, Marek Bright House Network

Hajuuczenia, Marek Bright House Network

Comment Type E Comment Status A

"characteristics delineated in Table 100-11" - this is a new word :)

SuggestedRemedy

Change to "characteristics defined in Table 100-11"

Response Response Status C
ACCEPT IN PRINCIPLE.

REVISED

See http://www.merriam-webster.com/dictionary/delineate

C/ 100 SC 100.3.5.6 P107 L 35 # [i-70

Hajduczenia, Marek Bright House Network

Comment Type T Comment Status D

"7.4 to at least 204" - to avoid interpretation issues, please indicate if 204 is included or not

7.4 to at least 204 - to avoid interpretation issues, please indicate if 204 is included of r

SuggestedRemedy

Change to "7.4 to >=204"

Proposed Response Status W

PROPOSED ACCEPT.

C/ 100 SC 100.3.5.7 P 108 L 18 # i-72 C/ 100 SC 100.3.5.7 P 108 L 21 # i-73 **Bright House Network** Hajduczenia, Marek Bright House Network Hajduczenia, Marek Comment Type E Comment Status D F7 Comment Type T Comment Status D F7 Seems like two sentences were joined together? "In EPoC, the upstream CNU PMD RF TPMA is mentioned, but not really defined. TPMA = The delay time through the EPoC power amplifier (PA) may be turned off between bursts as shown in Figure 100-3 PMD SIGNAL request(ON) is asserted when the first bit of the burst is SugaestedRemedy conveved from the Please define the acronym, it is used 6 times in the document altogether PCS to the PMA via PMA UNITDATA.request() (see 101.4.2.1)." Proposed Response SuggestedRemedy Response Status W PROPOSED ACCEPT IN PRINCIPLE Change to: "In EPoC, the upstream CNU PMD RF power amplifier (PA) may be turned off **REVISED** between bursts as shown in Figure 100-3. PMD SIGNAL.request(ON) is asserted when It is defined as "the delay time through the EPoC PMA" on first use. Change the six the first bit of the burst is conveyed from the PCS to the PMA via occurences of "TPMA" to "T_{PMA}". PMA UNITDATA.request() (see 101.4.2.1)." Proposed Response Response Status W C/ 100 SC 100.3.6.1 # i-74 P 109 L 28 PROPOSED ACCEPT. Hajduczenia, Marek Bright House Network See i-345. Comment Type TR Comment Status A +REV+ Copy of Suggested Remedy: "per comment." "The CLT should be configured according to Table 100-12" - and what if it is not? Seems like an important requirement to be mandatory, unless power normalization does not really C/ 100 SC 100.3.5.7 P 108 L 19 # i-345 matter. Remein, Duane Futurewei Technologie Later on the very same table is referenced in a normative requirement in line 35 Comment Type Ε Comment Status D F7 SuggestedRemedy Add missing period between "Figure 100-3" and "PMD SIGNAL.reguest(ON)" Consider making it a normative requirement (if received power normalization is really needed - seems like it for sure) or changing into informative text, if there is no need for it. SuggestedRemedy Optional requirements are odd per comment. Response Response Status W Proposed Response Response Status W ACCEPT IN PRINCIPLE. **REVISED** PROPOSED ACCEPT. Change "should" to "shall". Update PICS as needed. C/ 100 SC 100.3.5.7 P 108 L 21 # i-360 Remein, Duane Futurewei Technologie C/ 100 SC 100.3.6.1 P 109 L 30 # i-75 Comment Type T Comment Status D EΖ Hajduczenia, Marek **Bright House Network** Per the definition of RBsize it has values of TRUE & FALSE to the following statement Comment Type ER Comment Status D cannot be correct "RBsize of 8 times or 16 times ..." A variable intermixed with text? SuggestedRemedy SuggestedRemedy Change to RBlen(RBsize) of 8 times or 16 times ... " Please move into a separate subclause, like done in other locations Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. Create "100.3.6.1.1 PHY Link Managed Variables" and move it into there.

ACCEPT.

C/ 100 SC 100.3.6.1 P 110 L 1 # i-76 C/ 100 SC 100.3.6.2 P 110 L 37 # i-79 Hajduczenia, Marek **Bright House Network** Hajduczenia, Marek Bright House Network Comment Type ER Comment Status R +RFV+ Sed Comment Type T Comment Status D F7 Table title is incomplete: "Upstream OFDMA channel demodulator input power "CLT is allowed to construct Grants according to its own scheduler implementation." characteristics (con-" given that scheduler is NOT defined in Clause 103, it is an unnecessary statement, which brings questions on where such a scheduler be specified. SuggestedRemedy SuggestedRemedy Make sure it is complete, even when broken across line Strike Response Response Status W Proposed Response Response Status W REJECT. PROPOSED ACCEPT IN PRINCIPLE. This appears to be a Framemaker table continuation issue with the automatically appended "(continued)" text. REVISED As per suggested remedy. Note: This was DOCSIS'ism carried over. Agree that the DBA Staff editors say that standards are professionally edited by IEEE editors prior to publication. is outside the spec. C/ 100 SC 100.3.6.1 P 110 L 14 # i-77 C/ 100 SC 100.3.6.3 P 111 L 23 # i-80 Hajduczenia, Marek **Bright House Network** Hajduczenia, Marek **Bright House Network** EΖ Comment Type T Comment Status D EΖ Comment Type E Comment Status D It would seem that footnote a) applies to both Minimum Set Point and Maximum Set Point -"This item provides measurements" - rather, "subclause" they are both defined referencing the same point (IMO) SuggestedRemedy SuggestedRemedy Change to "This subclause provides measurements" Replicate footnote a) anchor for Minimum Set Point and Maximum Set Point Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. P 111 C/ 100 SC 100.3.6.3 / 30 # i-81 SC 100.3.6.2 P 110 C/ 100 L 20 # i-78 Hajduczenia, Marek **Bright House Network Bright House Network** Haiduczenia, Marek Comment Type T Comment Status A +FX+Comment Type TR Comment Status A +RFV+ Meaningless optional requirement: "A sufficient number of upstream probe symbols should There is a very long list of conditions under which CLT receiver is expected to obtain be used for a reliable estimate of RxMER." - how would it be expected to be tested? "frame loss ratio of less than or equal to 10-6". Are these conditions expected to be SugaestedRemedy inclusive (all have to be met to allow Rx to achieve target FER) or not (only some are Change to "The OLT uses a sufficient number of upstream probe symbols for a reliable expected to be met to achieve FER)? estimate of RxMER." SuggestedRemedy Response Response Status C If the first option is correct (that is my inclination), change the statement to read: "The CLT ACCEPT IN PRINCIPLE. shall achieve a received frame loss ratio of less than or equal to 10-6 when all of the REVISED following input load and channel conditions are met: Update PICS if required. Response Response Status W

+FX+

+REV+

C/ 100 SC 100.3.6.3 P 111 L 30 # i-82 Bright House Network Hajduczenia, Marek

Comment Type T Comment Status D

Since M is not defined, the statement is meaningless: "An ensemble of M frequencyaveraged

RxMER measurements (M large enough for reliable statistics, i.e. such that the result lies within a desired

confidence interval) would be sufficient for a given level of confidence in the estimate."

SuggestedRemedy

Strike it

Proposed Response Response Status W

PROPOSED REJECT.

M is not specifically "defined" but rather chosen using statistical criteria that is well defined

C/ 100 SC 100.3.6.3.1 P 112 L 5 # i-83 Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status A

Incomplete statement: "When TRUE this variable indicates that the values RxMER SC(n) for the CNU indicated by RxMER CNU ID or the OFDM channel indicated by RxMER ChID." - what happens / is wrong with the values "indicated by RxMER CNU ID or the OFDM channel indicated by RxMER ChID" ???

SuggestedRemedy

Please finish the statement

Response Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Insert "are valid" at end of first sentence.

C/ 100 SC 100.3.7.1 P 112 L 13 # i-84

Bright House Network Hajduczenia, Marek

Comment Type TR Comment Status A +RFV+

Way too many requirements for the same thing: "The CNU shall meet .. ". " The CNU receiver shall meet...", and "The OFDM signals and CNU interfaces shall have ..." First, we cannot make requirements towards "OFMD signals", given that it is what the channel model is supposed to define, and these have been covered before. I believe. Strike the statement: "The OFDM signals and CNU interfaces shall have the characteristics and limitations defined in Table 100-14."

Second. requirements towards CNU and CNU receiver and overlapping - without clear delineation, it is a single shall test point anyway, given that it points to a single table. Change "The CNU shall meet all performance specification when receiving a signal conformant to the parameters shown in Table 100-14. The CNU receiver shall meet electrical parameters per Table 100-14." to "The 10GPASS-XR-U PMD receiver shall meet electrical performance requirements per Table 100-14."

Update respective PICS.

Remove any requirements for OFDM *signal* itself, and put these into the channel model. that is where they should be located, not in the receiver requirements

SuggestedRemedy

Per comment

Response Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Replace the para with

"The CNU shall meet electrical parameters and all performance specifications when receiving a signal conformant to the parameters shown in Table 100-14."

Update PICS as needed.

C/ 100 SC 100.3.7.1 P 112 L 27 # i-346

Remein. Duane Futurewei Technologie

Comment Type E Comment Status D

Excessive white space in row starting "OFDM channel input level range" (probably due to para mark rather then linefeed).

SuggestedRemedy

Remove excess white space.

Proposed Response Response Status W

PROPOSED ACCEPT.

EΖ

+EX+

Draft 3.0

Cl 100 SC 100.3.7.1 P 112 L 32 # [i-85]
Hajduczenia, Marek Bright House Network

Comment Type ER Comment Status R

"Maximum average power per MHz input to the CNU from 54 MHz to 1.794 GHz" - equation is defined in table, which is hard to read and interpret

SuggestedRemedy

Move the equation outside the table and reference it inside of the table per "see Equation 100-XXX"

Response Status **U**

REJECT.

C/ 100 SC 100.3.7.1 P113 L1 # [i-86

Hajduczenia, Marek Bright House Network

Comment Type E Comment Status R +REV+

More footnotes separated from tables

SuggestedRemedy

Please make sure they go together with the table for improved readability

Response Status C

REJECT.

Staff editors say that standards are professionally edited by IEEE editors prior to publication.

C/ 100 SC 100.3.7.3 P 114 L 8 # [i-87]
Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status R

+REV+

Conflicting definitions

Page 114, line 8: "RxMER is defined as the ratio of the average power of the ideal QAM constellation to the average error-vector power"

Page 111, line 23: "RxMER is defined as the ratio of the average power of the ideal BPSK constellation to the average error-vector power"

Which is it then?

SuggestedRemedy

Rationalize - either it is one and the same (then which one is correct??) or expand the acronym to reflect that one is for QAM and another for BPSK constellation

Response Status W

REJECT.

One (pg 111) is for the CLT: "For the purposes of RxMER measurement at the CLT.."

The other (pg 114) is for the CNU: "For the purposes of RxMER measurement at the CNU,.."

And yes these are different.

F7

C/ 100 SC 100.3.7.3 P 114 L 38 # i-88 Bright House Network Hajduczenia, Marek

Comment Type TR Comment Status A +RFV+

+REV+

Repeated (though rephrased) requirement:

Page 114, line 3: "The CNU receiver shall provide measurements of the downstream receive modulation error ratio (RxMER) for each subcarrier in all enabled OFDM channels." Page 114. line 38: "The CNU shall be capable of providing measurements of RxMER for all active subcarrier locations for each OFDM downstream channel, using pilots and PHY Link preamble symbols."

I suggest these be combined into a single statement, since they are almost identical anyway

SuggestedRemedy

Strike text on Page 114, line 38

Change text on Page 114, line 38 to read "The CNU provide measurements of downstream receive modulation error ratio (RxMER) for all active subcarrier locations for each OFDM downstream channel, using pilots and PHY Link preamble symbols."

I suggest these be combined into a single statement, since they are almost identical anyway

Update PICS

Response Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Strike last sentence of the para beginning lon line 38.

Replace the sentence at line 3 with "The CNU provides measurements of downstream receive modulation error ratio (RxMER) for all active subcarrier locations for each OFDM downstream channel, using pilots and PHY Link preamble symbols."

i-90 C/ 100 SC 100.3.7.3 P 115 L 1 Bright House Network Hajduczenia, Marek

Comment Type TR Comment Status A

Figure 100-4 seems to be artificially broken across the Error Vector [e]

SuggestedRemedy

Suggest that the line from top of the figure (Error vector e) be continued to input of Error vector e in the lower part of the figure, showing continuity in terms of electrical signal Now the continuity is only logical (same value?)

Response Response Status W

ACCEPT.

C/ 100 SC 100.3.7.3 P 115 L 16 # i-89

Hajduczenia, Marek Bright House Network

Comment Type E Comment Status D

The text in Figure 100-4, box: 10xloa10 does not need ot be broken into two lines

SuggestedRemedy

Make sure text is not broken into two lines - there is enough space to make box wider and make sure it is not broken across lines

Similarly, box with "Mag Squared" - should be changed to "Magnitude Squared" ???

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

Adjust "10xlog10" as per remedy.

Change "Mag" to "Magnitude". Adjust box sizes as needed.

C/ 100 SC 100.3.8 P 115 L 32 # i-348 Futurewei Technologie

Remein, Duane

Comment Type TR Comment Status A +REV+ ensures

The phrase "The CLT ensures that" implies a requirement on the CLT which cannot currently be met as there is no way to ensure the configuration meets these objectives (e.g., a "NACK" capability in MDIO). These implied requirements can easily be provided by a system which includes the PHY but should not be implied requirements of the PHY. See comment against pg 193 line 39 Cl 101.4.3.11.

SuggestedRemedy

Remove the phrase at line 32.

Remove the phrase at line 38 and change "does not" to "cannot" so the sentence reads: "The encompassed spectrum of each 192 MHz downstream OFDM channel cannot exceed 190 MHz and does not exceed 3800 active subcarriers (see Table 100-3)." Remove the phrase at line 42.

Remove the phrase at pg 116 line 24 and change "does not" to "cannot" 2x so the sentence reads: "the encompassed spectrum of the upstream OFDMA channel cannot exceed 190 MHz and cannot exceed 3800 active subcarriers (see Table 100-11)."

Response Response Status U

ACCEPT IN PRINCIPLE.

REVISED

As per remedy. Editor to additionally check other "CLT ensures" in Clause 100 and make similar updates.

F7

+REV+

Cl 100 SC 100.3.8 P115 L 33 # [i-347]
Remein, Duane Futurewei Technologie

Comment Type E Comment Status D

Unwarrented period between "subclause" and "Definitions"

SuggestedRemedy

Remove period, insert missing space, and change ""Definitions" to "definitions"

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

Line 33, remove "Definitions of parameters" and measurement methods." It is a remenent left in error from prior subclause changes.

C/ 100 SC 100.3.8.1 P115 L 38 # [i-91]
Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status A

What does it really mean: "The CLT ensures that the encompassed spectrum of each 192 MHz downstream OFDM channel does not exceed 190 MHz and does not exceed 3800 active subcarriers (see Table 100-3)." - the only thing that the OLT can do is use up to 192 MHz of spectrum and up to 3800 active subcarriers, but apart from that, I am not clear what else the OLT can ensure. This statement and the whole subclause 100.3.8 seems to be a restatement of existing requirements scattered through the rest of Clause 100.

SuggestedRemedy

It would make sense to include some of these requirements in PMD specification tables instead, and make them normative. The current informative text is kind of in the middle - it provides some information, but it is not normative anyway.

Response Status W

ACCEPT IN PRINCIPLE.

REVISED

See Suggested Remedy for accepted comment i-348 copied below

Remove the phrase at line 32.

Remove the phrase at line 38 and change "does not" to "cannot" so the sentence reads: "The encompassed spectrum of each 192 MHz downstream OFDM channel cannot exceed 190 MHz and does not exceed 3800 active subcarriers (see Table 100-3)."

Remove the phrase at line 42.

Remove the phrase at pg 116 line 24 and change "does not" to "cannot" 2x so the sentence reads: "the encompassed spectrum of the upstream OFDMA channel cannot exceed 190 MHz and cannot exceed 3800 active subcarriers (see Table 100-11)."

C/ 100 SC 100.3.8.1 P115 L 46 # [i-92]
Hajduczenia, Marek Bright House Network

Comment Type T Comment Status D

+EX+

Confusing text of the note: "within the entirety of the downstream spectrum on a coax cable distribution network. EPoC will be operating

concurrently with other cable operator services: e.g. video channel, etc. Collectively, these are referred to as non-OFDM

channels in the context of these downstream channel bandwidth rules.

SuggestedRemedy

Simplify to read: "The term "non-OFDM channels" describes other applications using downstream spectrum concurrently with EPoC, per channel model in Annex 100A." - there si no need to create examples, when they are already included in Annex 100A describign teh channel model

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

Line 46, Change the entire text of the NOTE to "The term "non-OFDM channels" describes other applications using downstream spectrum concurrently with EPoC, e.g., video channels, etc."

+FX+

EΖ

C/ 100 SC 100.3.8.2 P 115 L 50 # i-96 Bright House Network Hajduczenia, Marek

Comment Type TR Comment Status A +RFV+

Havign read the whole of 100.3.8. I am still confused as to what 100.3.8.2 and 100.3.8.4 really define. Are these intended to cover rules for where exclusion bands can be placed if so, it is not clear right now, especially in 100.3.8.4, where just three bullets are provided within any context

SuggestedRemedy

If these are expected to be requirements for channel for EPoC, these ought to be converted into requirements and moved into Annex 100A which was created to account for channel model. If not, I am not sure what the value 100.3.8.2 and 100.3.8.4 really have, given that they are not bound into the PMD requirements in any way right now

Response Response Status W

ACCEPT IN PRINCIPLE.

REVISED

At line 33/34 strike "Definitions of parameters and measurement methods."

The para at 100.3.8 provides rules for usage of exclusions as explained in the first sentence. Further appendix 100A is not relevent as this text does not talk to channel model nor topology.

In 100.3.8.4 pg 116 line 38 add as first sentence in subclause "The CLT and CNU are not expected to meet performance and fidelity requirements when the system configuration does not comply with the downstream exclusion band rules listed below."

C/ 100 SC 100.3.8.2 P 115 L 51 # i-93 Hajduczenia, Marek **Bright House Network**

Comment Type T Comment Status A

"The CLT and CNU are not expected to meet performance and fidelity requirements when the system configuration

does not comply with the downstream exclusion band rules listed below. These rules apply to each

OFDM channel and also to the composite downstream inclusive of OFDM and non-OFDM channels." - really? We usually state conditions under which PMD pair can operate, and anythign outside of these boundries is no-mans' land. No need to state this explicitly

SuggestedRemedy

Change to read: "The downstream exclusion band rules listed below apply to each OFDM channel:"

Response Response Status C

ACCEPT IN PRINCIPLE.

REVISED

Change Paragraph located Line 51 to 54 to:

"The downstream exclusion band rules listed below apply to each OFDM channel and the composite downstream channel inclusive of OFDM and non-OFDM channels. The CLT and CNU are not expected to meet performance and fidelity requirements when the system configuration does not comply with the downstream exclusion band rules listed below."

C/ 100 SC 100.3.8.2 P 116 L 5 # i-95 Bright House Network Hajduczenia, Marek

Comment Type E Comment Status D

"The ONLY exception" - why is ONLY capitalized?

SuggestedRemedy

We do not use capitalization as emphasis in standard. If something is very important, it becomes a requirement of a sort. Drop case down

Proposed Response Response Status W

PROPOSED ACCEPT.

i-350

REVISED

See Comment i-350 with response copied below:

configure aggregate power (see <ital>CLT TxMute</ital>)".

Change "The specified limit" to "The specified limit of 73 dB below the operationally

C/ 100 SC 100.4 P 116 L 39 # i-97 C/ 100 SC 100.4.1 Hajduczenia, Marek Bright House Network Remein, Duane Comment Type ER Comment Status D Comment Type Forward reference to Figures. It would seem that interafces are really defined in Clause 101, while they are used for description of operation of PMD in Clause 100 as well. SuggestedRemedy Move Figures 101-1 though 101-4 to Clause 100, into 100.4, where they are first referenced. Proposed Response Response Status W REVISED PROPOSED REJECT. These were previously moved from Clause 100 to Clause 101 as part of prior comment resolution. C/ 100 C/ 100 SC 100.4.1 P 116 1 28 # i-100 Haiduczenia, Marek **Bright House Network** Comment Type TR Comment Status A +RFV+ Repeated requirement - Table 100-3 is already mandatory: "The output return loss at TP1/MD1of the muted device shall comply with the Output Return Loss requirements for inactive OFDM channels given in Table 100-3." SuggestedRemedy Remove the requirement, make it into statement. Remove any assoiated PICS Response Response Status W C/ 100 ACCEPT. C/ 100 SC 100.4.1 P 116 L 45 # i-98 Haiduczenia, Marek **Bright House Network** Comment Type TR Comment Status A +EX+The specified limit applies ..." - wher is this limit specified? SuggestedRemedy Per comment Response Response Status U ACCEPT IN PRINCIPLE.

Futurewei Technologie Т Comment Status D +FX+To which specified limit does this statement apply? "The specified limit applies" SugaestedRemedy Clarify statement. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Change "The specified limit..." to "The specified limit of 73 dB below the operationally configure aggregate power (see <ital>CLT TxMute</ital>)...". SC 100.4.1 P 116 L 48 # i-99 Bright House Network Hajduczenia, Marek ΕZ Comment Type E Comment Status D Missing space in "TP1/MD1of" SugaestedRemedy Per comment Proposed Response Response Status W PROPOSED ACCEPT. SC 100.4.1 P 116 L 53 # i-101 Hajduczenia, Marek Bright House Network Comment Type TR Comment Status A +REV+ An odd way to define a requirement - "When this variable is set to TRUE the CLT shall set the RF output power = 73 dBc" - this should be part of Table 100-3 (similar to power output in OFF state for optical Tx in EPON), while it is not there SuggestedRemedy Move the requirement to Table 100-3. Change the definition of "CLT TxMute" to read as

P 116

L 45

follows: "When this variable is set to TRUE the CLT sets the RF output power = 73 dBc (see Table 100-3) below the operationally configured aggregate power of the RF modulated signal, in every 6 MHz channel from 258 MHz to 1218 MHz."

Remove any associated PICS

Response Response Status W

ACCEPT.

C/ 100 SC 100.4.2 P 117 L 16 # i-102 Bright House Network Hajduczenia, Marek

Comment Type TR Comment Status R +RFV+

"A minimum warm-up time of 30 minutes occurs before measurements are made." - if the measurements are time correlated in any way, measurements should be performed in discrete intervals, e.g., every 5 minutes for a specific number, and then mean and deviation should be presented. Otherwise, it is hardly a measurement at all - you pick one point of time, at an arbitrary distance (30 minutes) from start-up time and treat that as a true value

SuggestedRemedy

Add information that RxMER is a mean value for X number of measurements, starting from 30 minutes, occuring every X minutes for Y total measurement time

The last bullet kind of goes in that direction, but M remains undefined, measurement frequency is also undefined ("are taken in succession (e.g., over a period of up to 10 minutes) at both CNR values" - does not provide for repeatabilty of measurements across vendors

Mean and deviation are not provided as normative parameters today, just the mean, which is kind of meaningless, given the variability expected in this parameter over the range of measurements

Response Response Status W

REJECT.

Comment Type TR

The TF believes requiring a warm-up time is reasonable and appropriate.

Comment Status A

C/ 100 P 117 SC 100.4.2 L 27 # i-103 Haiduczenia, Marek **Bright House Network**

+RFV+

Requirements out of place: "The CNU shall provide RxMER measurements with RxMER std 0.5 dB under the above specified conditions.

Define delta RxMER = (RxMER mean at CNR data subcarrier = 35 dB) - (RxMER mean at CNR data -

subcarrier = 30 dB). The CNU shall provide RxMER measurements such that 4 dB delta RxMER 6 dB

under the above specified condition."

SuggestedRemedy

Move these requirements into 100.3.7.3, which already covers RxMER for CNU, but does not really have any requrements ...

Update PICS accordingly

Response Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Move the text at line 27 - 32 after the last para on pg 114 and replace "under the above specified conditions" with "under the conditions specified in 100.4.2". Update PICS.

C/ 100 SC 100.4.3 P 117 L 41 # i-105 Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status D

+FX+

Seems like product requirements: "The CLT should provide an estimate of total received power in a specified OFDMA channel at the TP1 reference input point, for a single specified upstream user. The CLT should provide configurable averaging

over a range at least including 1 to 32 probes."

SuggestedRemedy

Remove, these are product requirements, unless we have associated requirements for these specific values

Remove PICS

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

Line 35/36, to the first sentence of the paragraph beginning with "The purpose of the upstream." add to the end of the sentence: "for a single specified upstream CNU"

Line 41. Strike sentence "The CLT should provide an estimate of total received power in a specified OFDMA channel at the TP1 reference input point, for a single specified upstream user."

Line 42, Convert remaining sentence into a paragraph Note tag from "The CLT should provide configurable averaging over a range at least including 1 to 32 probes." to read: "NOTE- It is recommended that the CLT provide configurable averaging over a range at least including 1 to 32 probes."

Update PICS

F7

F7

ΕZ

C/ 100 SC 100.4.3 P 117 L 45 # i-104 Bright House Network Hajduczenia, Marek

Comment Type TR Comment Status A +RFV+

"The CLT shall provide upstream power measurements with a standard deviation of 0.33 dB or better under the following test conditions" - this should go into 100.3.6 where CLT Rx requirements are listed, and text in 100.4.3 should be made informative, as far as measurement conditoons are concerned

SuggestedRemedy

Per comment + update PICS accordingly

Response Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Change line 45 to read: "The CLT provides upstream power measurements with a standard deviation of 0.33 dB or better under the following test conditions"

At the end of 100.3.6.1 add: "The CLT shall provide upstream power measurements with a standard deviation of 0.33 dB or better under the test conditions given in 100.4.3."

Update PICS as needed.

C/ 100 SC 100.4.4 P 118 L 23 # i-106 Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status A +REV+

This has nothing to do with measurement methods - these are CLT TX requirements

SuggestedRemedy

If these are needed, move them to 100.3.6 in appropriate location. Update PICS as needed

Response Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Change the title of subclause 100.4. from "Definitions of parameters and measurement methods" to

"Test requirements and measurement methods"

C/ 100 SC 100.4.4 P 118 L 29 # i-107 Bright House Network Hajduczenia, Marek

Definition of CW signal is hidden in a footnote on page 99 ... odd

Comment Status D

SugaestedRemedy

Comment Type T

Expand CW to "Continuous Wave (CW)" in Table 100-16

Proposed Response Response Status W

PROPOSED REJECT.

Definition of CW is in 1.4.165. First use is expanded already in this clause in footnote on page 99.

SC 100.4.4 P 119 L 25 C/ 100 # i-351 Remein, Duane Futurewei Technologie

Comment Type E Comment Status D

In "The OFDM test receiver need to be functionally" "need" should be "needs"

SuggestedRemedy

per comment.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 100 SC 100.4.4 P 119 L 30 # i-108 Hajduczenia, Marek Bright House Network

Comment Type E Comment Status D

It seems like specific test modes are defined in here and in line 52, and they are "hidden" in the text itself.

SuggestedRemedy

Suggest to create

- 100.4.4.1 Test Mode 1 and include page 119, lines 30-50 in this new subclause
- 100.4.4.2 Test Mode 2 and include page 119, lines 52-54, and page 120, lines 1-8 in this nes cubalsue

Update PICS accordingly

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 100 SC 100.5.3 P 120 L 23 # i-293 Blind Creek Associate Rolfe, Benjamin

Comment Type TR Comment Status A +RFV+

"Normative specifications in this clause shall be met by a system integrating 10GPASS-XR over the life of the product while the product operates within the manufacturer's range of environmental, power, and other specifications."

How would one verify that this requirement has been met by a conforming product? It would require testing the entire life of the product, which is only possible if the product is designed to end it's life at the completion of conformance testing. If that is the intention clearly state the self-destruct requirement (although this seems to limit severely the utility of the product).

SuggestedRemedy

(1) delete the paragraph,

(2) change "shall" to "should be designed to"

Response Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Option 2 as per remedy

i-109 C/ 100 SC 100.5.3 P 120 L 28 Bright House Network

Hajduczenia, Marek

Comment Type E Comment Status R +REV+

"It is recommended that manufacturers indicate in the literature associated with the PHY" we do not p[rescribe where it needs to be indicated. Technical notes, summary notes, etc. are also allowed. Poems might be a tad too much

SuggestedRemedy

Change to "It is recommended that manufacturers indicate ..." Similar change in line 30

Response Response Status C

REJECT.

The suggested remedy does not suggest a change to the existing text.

C/ 100 SC 100.6 P 120 L 42 # i-110

Bright House Network Hajduczenia, Marek

Comment Type TR Comment Status R +RFV+

Untestable requirement: "For the 10GPASS-XR-U PHY the CNU shall enable Energy-Efficient Ethernet (EEE) capability to conserve energy by deactivating power-consuming PMD Functions (e.g. RF power amplifier) between bursts using PMD_SIGNAL.request (see 100.2.1.4)."

SuggestedRemedy

The very nature of EPoC (like EPON) implies that transmit path is disabled in between

Change the text to read: "In order to support EEE-like power saving, the 10GPASS-XR PHYs may deactivate some PHY functional blocks, e.g., RF power amplifier, between individual data bursts (in case of 10GPAS-XR-U PHY), disable some of OFDM channels (in case of 10GPAS-XR-D PHY) when traffic load is low, or use other vendor-specific mechanisms to lower the overal PHY consumption without affecting the latency and BER on the EPoC link." - this is as good as we can do here without specific hooks for EEE at the PHY layer

Response Response Status W

REJECT.

There is no support in this standard to "disable some of OFDM channels (in case of 10GPAS-XR-D PHY) when traffic load is low", "other vendor-specific mechanisms " are outside the scope of the standard.

C/ 100 SC 100.7 P 121 L 5 # i-294 Rolfe. Benjamin Blind Creek Associate

Comment Type GR Comment Status R

"The supplier of a protocol implementation that is claimed to conform to Clause 100, Physical Medium

Dependent (PMD) sublayer and medium for passive optical networks type 10GPASS-XR shall complete the

following protocol implementation conformance statement (PICS) proforma." is stating a required behavior of the USER of the standard (implementer), which is out of scope of this standard.

SuggestedRemedy

Change "shall" to "will".

Response Response Status W

REJECT.

The phrasing of this paragraph is consistent with all other PICS clauses in STD 802.3 2015 and the working group template.

The commenter is invited to submit a maintenance request against the standard if this is considered a blocking issue.

+RFV+ Sed

i-25

i-24

F7

C/ 100 SC 100.7.3.1 P 123 L 19 # i-332 C/ 100A SC 100A.2 P 350 L 7 **Bright House Network** Remein, Duane Futurewei Technologie Hajduczenia, Marek Comment Type Ε Comment Status D F7 Comment Type T Comment Status D Everywhere else in the draft "I/Q" is "I / Q" (with spaces). Is "HFC Node" the same as "Node"? SuggestedRemedy SugaestedRemedy Change "I/Q" to "I / Q" in 2 places (line 19 & 22). Seems that "Node" is more common. Change all "HFC Node" to "Node" Also, consider adding definition of what a "Node" is, since it is used under assumption that Proposed Response Response Status W it is a commonly known definition, which is not the case in 802.3 PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W REVISED PROPOSED ACCEPT IN PRINCIPLE. See accepted comment i-18 which changes all instances to "I/Q" **REVISED** # i-22 C/ 100A SC 100A.1 P 349 L 45 In Fig 100A-1 expand "NODE" to "HFC NODE" On Pg 350 line 13 change "the EPoC RF coupled after Node" to "the EPoC RF coupled Hajduczenia, Marek **Bright House Network** Comment Type T Comment Status R +RFV+ Note that an HFC Node is a specific type of node which is well known in the cable industry. Other uses of the word node in the standard is consistent with the definitions of CCDN. Figure 100A-1 is intended (I believe) to be an example, rather than a normative ODN. etc. representation of EPoC network topology SuggestedRemedy SC 100A.2 P 350 C/ 100A L 11 Change "Figure 100A-1--EPoC network topology" to "Figure 100A-1--EPoC network Hajduczenia, Marek Bright House Network topology (example)" Comment Status D Comment Type ER Response Response Status C PSD is used in 8 locations, but never really defined / expanded REJECT.

C/ 100A SC 100A.1 P 349

/ 48

i-23

Hajduczenia, Marek **Bright House Network**

Comment Type ER Comment Status A +RFV+ Sed

SuggestedRemedy

Proposed Response

REVISED

1.

PROPOSED ACCEPT IN PRINCIPLE.

Reference in lines 49-53 should be converted into entries in Annex A, and then referenced via [XX] references - these are non-normative reference

First paragraph explains it. The channel model is based on that topology model.

SuggestedRemedy

Per comment

Change "NOTE - Additional information on cable coaxial network topology can be found in:" to "NOTE - Additional information on cable coaxial network topology can be found in [A] and [B]." update the proper letters, when references are inserted. Also, apply proper FM style to NOTE - it is in T,Text right now

Response Response Status W

ACCEPT.

Please provide expansion on first use and consider adding to list of acronyms in Clause 1

Only used in 100A, better to just expand on first use within Clause 100A. This is a well

known term in the cable RF industry, not sure important enough to 802.3 to add to Clause

C/ 100A

SC 100A.2

Response Status W

Page 40 of 84 3/7/2016 8:05:00 PM F7

 Cl 100A
 SC 100A.2
 P 350
 L 17
 # [i-26]

 Hajduczenia, Marek
 Bright House Network

Comment Type E Comment Status D

Table 100A-1 contains multiple acronyms that are not defined anywhere - when they are used in 1/2 locations, just expand them and not define them at all

SuggestedRemedy

Examples: SCN, CTB, CSO, SCN

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

First use of SCN is already expanded in Table 100A-1. Will add first-use expansions for first use of acronyms for CTB, CSO, as found. Note that SCN, CTB, and CSO well known in the cable RF industry.

Cl 100A SC 100A.2 P 352 L 4 # [i-27]
Hajduczenia, Marek Bright House Network

Comment Type ER Comment Status R

+REV+ Sed

All notes under the table are NOT in the right format.

SuggestedRemedy

Apply proper FM style - right now these are simple T,Text style text.

Also, is the intent to use informative or normative notes here? There is a difference and it seems that you're after footnotes, and not notes to table. If that is the case, use footnotes, and not notes.

The same observation applies to Table 100A-2

Response Status W

REJECT.

These are Table Notes and informative (see 14.4 in the Style Manual). IEEE Staff Editors approved the current format and paragraph tag.

CI 100A SC 100A.4.1 P 355 L 6 # [i-300]

Rolfe, Benjamin Blind Creek Associate

Comment Type GR Comment Status R

+RFV+

"The supplier of a protocol implementation that is claimed to conform to Annex 100A, EPoC OFDM channel model, shall complete the following protocol implementation conformance statement (PICS) proforma." specifies requirements outside the scope of this standard (e.g. behavior of the supplier). Either the draft exceeds the scope of the PAR, or we are stating a FACT, not a requirement (in the context of the standard). I prefer the second option;-)

SuggestedRemedy

Change "shall" to "will"

Response Status W

REJECT.

The phrasing of this paragraph is consistent with all other PICS clauses in STD 802.3 2015 and the working group template.

The commenter is invited to submit a maintenance request against the standard if this is considered a blocking issue.

C/ 100A SC 100A.4.3 P 356 L 6 # i-28 C/ 101 SC 101.1.1 P 127 L 18 # i-138 Bright House Network Hajduczenia, Marek Hajduczenia, Marek **Bright House Network** Comment Type TR Comment Status A +RFV+ Comment Type E Comment Status D Notation(+=) I am very confused by TOPO PICS entry - what does it even mean that the baseline For some reason, "--" and "++" look different than "-+" (they seem tobe bolded?) channel model shall be based on Figure 100A-1? PERF1 and PERF2 make some sense, SuggestedRemedy in that these are requirements for channel to meet in order to support baseline EPoC Make sure "--" and "++" does not look different than "+=" and "-=" symbols defined in the operation. same subclause SuggestedRemedy Proposed Response Response Status W Strike 100A.4.3 + remove associated shall requirement PROPOSED ACCEPT IN PRINCIPLE. Response Response Status W REVISED ACCEPT IN PRINCIPLE. See Accepted comment i-353 copied below REVISED Strike "TOTO" requirement and 100A.4.4 header. The notations "- =", and "+ =" do not appear elsewhere in the draft and these descriptions could be removed. At pg 349 line 4 strike the statement "Devices designed to the EPoC PHY standard shall Suggested Remedy: "per comment." meet or exceed normative performance when operated in any network which meets or C/ 101 SC 101.1.1 P 127 L 19 # i-353 exceeds the parameters given in Table 100A-1 and Table 100A-2 regardless of the network topology." Remein, Duane Futurewei Technologie Comment Status D Comment Type Ε Notation(+=)Add at pg 350 line 3 as the 1st sentence of the para: "Devices designed to the EPoC PHY standard shall meet or exceed normative The notations "- =", and "+ =" do not appear elsewhere in the draft and these descriptions performance when operated in any network which meets or exceeds the parameters given could be removed. in Table 100A-1 regardless of the network topology." SugaestedRemedy per comment. Add at pg 352 line 30 as 1st senttence of the para: "Devices designed to the EPoC PHY standard shall meet or exceed normative Proposed Response Response Status W performance when operated in any network which meets or exceeds the parameters given PROPOSED ACCEPT. in Table 100A-2 regardless of the network topology." C/ 101 SC 101.1.2 P 127 L 33 # i-313 Update PICS PERF1 & PERF2 Remein, Duane Futurewei Technologie C/ 101 P 127 SC 101.1 L 9 # i-137 Comment Type E Comment Status D EΖ Hajduczenia, Marek Bright House Network The definition of time_quantum is located in 64.2.2.1 not 77.2.2.1 (which references Comment Type T Comment Status D EΖ 64.2.2.1). Unnecessary detail - already included in definition of CCDN: "passive or amplified" SuggestedRemedy SuggestedRemedy Change the reference from 77.2.2.1 to 64.2.2.1 so as to avoid a double reference.

Remove "passive or amplified"

Proposed Response Response Status W

PROPOSED ACCEPT.

PROPOSED ACCEPT.

Proposed Response

C/ 101 SC 101.1.2

Response Status W

Page 42 of 84 3/7/2016 8:05:00 PM

i-141

i-142

i-143

F7

C/ 101 SC 101.1.4 P 132 L 1 # i-139 C/ 101 SC 101.3.2.1.1 P 138 L 42 Bright House Network **Bright House Network** Hajduczenia, Marek Hajduczenia, Marek Comment Type T Comment Status D Comment Type E Comment Status D "Clause 103 replicates functions of Clause 77 Multipoint MAC Control Protocol (MPCP) Off formatting for DS PHY Dsize - "DS" is not italicized, while the rest of the term is. with updates necessary for EPoC operation" - this sounds a bit odd SuggestedRemedy SuggestedRemedy Change to "Clause 103 defines Multipoint MAC Control Protocol (MPCP) for operation in Italicize the term for consistency with other terms shown in italics. Multiple instances EPoC, extending Clause 77 model as necessary." Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 101 SC 101.3.2.1.1 P 139 L 15 C/ 101 SC 101.1.4 P 132 L 19 # i-140 Hajduczenia, Marek **Bright House Network** Hajduczenia, Marek **Bright House Network** Comment Type T Comment Status D Comment Type TR Comment Status A +REV+ Given that there is only one xMII used by this standard, there is no need to create a The relationship between SCRAMBLER and FCP GENERATION is not clear. It seems that constant for XGMII data rate. Originally, the standard was supposed to use 1G and 10G data is inserted into SCRAMBLER but there is also FCP GENERATION operating at the MIIs, at which time a variable / constant made sense. same level, feeding PHY Link SugaestedRemedy SuggestedRemedy Remove XGMII Rate and replace with a fixed constant value of 10 in all equations Given that the FCP provides codeword pointer for FEC encoded data, it would seem be Proposed Response Response Status W more reasonable to show FCP to generated by FEC Encoder, and not SCRAMBLER. PROPOSED REJECT. Response Status W Response The term is used in SD Figure 103-8. Introducing some "magic number" would not make ACCEPT IN PRINCIPLE. the standard easier on reader but would further complicate it. REVISED FCP is actually generated by the Symbol Mapper (see 101.4.3.8). C/ 101 SC 101.3.2.1.2 P 139 L 50 Change the two lines seperating the SCRAMBLER, the FCP GENERATION and the Hajduczenia, Marek **Bright House Network** SYMBOL MAPPER into dotted lines as the Scrambler and the FCP GENERATION are subfunctions of the SYMBOL MAPPER. Comment Type T Comment Status D Note tha the FEC ENCODER is not superframe timing aware. Given the equation 101-02, it seems that PCS Rate is really a downstream only PCS data C/ 101 SC 101.1.4 P 132 L 22 # i-354 SuggestedRemedy

F7

Proposed Response

REVISED

PROPOSED ACCEPT IN PRINCIPLE.

Remein, Duane Futurewei Technologie

Comment Type E Comment Status D

In Fig 101-1 & 101-2 the "Clause 102" in the Phy Link block should be made a live link.

SuggestedRemedy

per comment.

Proposed Response Response Status W

PROPOSED ACCEPT.

TF can consider replacing the 7 instances of PCS_Rate in equations, figures, & text.

Rename to PCS DS Rate if you stick with the current naming convention

Response Status W

C/ 101 SC 101.3.2.1.5 P 141 L 26 # i-145 C/ 101 SC 101.3.2.2 P 142 L 50 # i-147 **Bright House Network Bright House Network** Hajduczenia, Marek Hajduczenia, Marek Comment Type T Comment Status D Notation(+=)Comment Type T Comment Status D Note that += and -= operators were defined, but are not used in the UPDATE COUNTERS Unnecessary details: "The EPoC PHY utilizes a 64B/66B Encoder based on that described in 49.2.5 with several important differences. The EPoC 64B/66B Encoder does not include a scrambler function as described in 49.2.6 and the output is a 65B block with a single SuggestedRemedy synch header bit." Change SuggestedRemedy accResidue = accResidue + PHY OSizeFrac countDelete = countDelete + (DS_PHY_OSize + floor(accResidue)) Change to "The EPoC PHY utilizes a 64B/66B Encoder per 49.2.5." - unless you reference accResidue = accResidue - floor(accResidue) Scrambler, it is not used. Period Proposed Response Response Status W accResidue += PHY_OSizeFrac PROPOSED REJECT. countDelete += (DS PHY OSize + floor(accResidue)) Cl 49.2.5 includes the following "The contents of each block are contained in a vector accResidue -= floor(accResidue) tx coded<65:0>, which is passed to the scrambler. " Proposed Response Response Status W EPoC does not include the refereced scrambler and passes the data instead to the FEC PROPOSED REJECT. Encoder/DD. These operators were removed in a previous draft due to font difficulties with -=. The C/ 101 SC 101.3.2.5.1 P 147 L 1 # i-148 definitions are being removed from the draft. See Accepted comment i-353 copied below Hajduczenia, Marek **Bright House Network** The notations "- =", and "+ =" do not appear elsewhere in the draft and these descriptions Comment Type T Comment Status D could be removed. Suggested Remedy: "per comment." Definition of the FIFO_FEC_TX is already present in 101.3.2.5.6, where it should be. SuggestedRemedy C/ 101 SC 101.3.2.1.5 P 142 L 40 # i-146 Remove lines 1-7 Haiduczenia, Marek **Bright House Network** Proposed Response Response Status W Comment Type T Comment Status D Notation(+=) PROPOSED ACCEPT. Note that += and -= operators were defined, but are not used in the UPDATE_COUNTERS state Do we want to include a ref to 101.3.2.5.6? SuggestedRemedy C/ 101 SC 101.3.2.5.2 P 147 L 11 # i-149 Change countDelete = countDelete + DS PHY OSize + DS FEC Osize **Bright House Network** Haiduczenia. Marek Comment Type E Comment Status D F7 countDelete += DS PHY OSize + DS FEC Osize Unit of size missing in "a single FEC LDPC codeword size of 16200 indicated by "DS"" Proposed Response Response Status W SugaestedRemedy PROPOSED REJECT. These operators were removed in a previous draft due to font difficulties with -=. The Change to "a single FEC LDPC codeword size of 16200 bits indicated by "DS"" definitions are being removed from the draft. See Accepted comment i-353 copied below There are other locations in this subclause where the size of parity and payload is expressed in numeric value without any units The notations "- =", and "+ =" do not appear elsewhere in the draft and these descriptions Proposed Response Response Status W could be removed. PROPOSED ACCEPT IN PRINCIPLE. Suggested Remedy: "per comment." **REVISED** Change in 3x

+RFV+

+RFV+

C/ 101 SC 101.3.2.5.2 P 147 L 26 # i-150 **Bright House Network** Hajduczenia, Marek

Comment Type TR Comment Status A

What does "specify" mean in this statement: "The resulting FP bits of data are then passed to the LDPC Encoder specifying a payload length of FP - BP bits."

SuggestedRemedy

??? Seems like a logical change would be to modify text to "The resulting FP bits of data are then passed to the LDPC Encoder operating on a payload of FP - BP bits."

Response Response Status W ACCEPT.

SC 101.3.2.5.2 P 148 C/ 101 L 36 # i-151

Hajduczenia, Marek **Bright House Network**

2 IDLES Comment Type TR Comment Status D

"two 65-bit Idle blocks" are shown in Figure 101-10 but never mentioned in text. Given the lack of self-synchronous scrambler, their purpose is questionable

SuggestedRemedy

Remove "two 65-bit Idle blocks" from Figure 101-10

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

The two CTRL blocks should satisfy the minimum IPG requirement between two adjacent packets.

Change Figure 101-11:

1)Remove "* sizeFifo > 2" from the state traversal from RECEIVE CTRL BLOCK to REMOVE FIFO HEAD. (This causes a transition REMOVE FIFO HEAD whenever the CNU is not transmitting.)

2)Remove the entire loopback transition (line, arrow, and text) for "sizeFifo > 2" that returned to REMOVE FIFO HEAD.

3)Change the "ELSE" transition from REMOVE FIFO HEAD to

ADD 65BIT BLOCK TO FIFO to "UCT".

The above changes will remove CTRL blocks from the fifo whenever the CNU not transmitting. Any between packet CTRL (during transmitting) will remain as is.

Change Figure 101-10:

1.Remove the two blocks, label, and arrow for "two 65-bit Idle blocks" from the beginning (left most) beginning of the burst (i.e., the two after Burst Time Header).

C/ 101 SC 101.3.2.5.4 P 150 L 6 # i-152

Bright House Network Hajduczenia, Marek

Comment Type TR Comment Status A

The description in lines 12-26 is a tad chaotic - it uses B to designate burst size but also number of 65-bit blocks available for transmission.

SugaestedRemedy

The upstream burst filling process is described as follows:

START: Add burst start marker. Move to STEP 1.

STEP 1: If the number of available 65-bit blocks (Bin) is sufficient to fill a long FEC codeword (BQ >= 220), create a long FEC codeword. Repeat STEP 1 as long as Bin >= 220; otherwise move to STEP 2.

STEP 2: If 220 > Bin >= 101, create a shortened long FEC codeword and move to END; otherwise move to STEP 3.

STEP 3: If 101 > Bin >= 76, create a medium FEC codeword. Move to STEP 4.

STEP 4: If 76 > Bin >= 25, create a shortened medium FEC codeword and move to END; otherwise move to STEP 5.

STEP 5: If 25 > Bin >= 12, create a short FEC codeword. Move to STEP 6.

STEP 6: If 12 > Bin >= 1, create a shortened short FEC codeword and move to END.

END: Add burst end marker.

use appropriate formatting, as needed

Response Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Change to:

1)Add burst start marker.

- 2) If the number of available 65-bit blocks (Bin) is sufficient to fill a long FEC codeword (BQ >= 220), create a long FEC codeword.
- 3) If 220 > Bin >= 101, create a shortened long FEC codeword.
- 4) If 101 > Bin >= 76, create a medium FEC codeword.
- 5) If 76 > Bin >= 25, create a shortened medium FEC codeword.
- 6) If 25 > Bin >= 12, create a short FEC codeword.
- 7) If 12 > Bin >= 1, create a shortened short FEC codeword and move to END.
- 8) If Bin = 0 go to step 9 else go to step 2.
- 9) Add burst end marker.

C/ 101 SC 101.3.2.5.6 P 150 L 46 # i-153 C/ 101 SC 101.3.2.5.7 P 153 L 3 # i-155 Hajduczenia, Marek Bright House Network Hajduczenia, Marek Bright House Network Comment Type E Comment Status D F7 Comment Type E Comment Status D F7 "This variable represents the number of either 65-bit blocks input to the FEC Encoder." -Unclear designation: "dataPayload<> and tx_coded_out<> to add CRC40 and appropriate the use of "either" implies an "on/nor" to complete the sentence, yet it is not present LDPC parity. The tx coded out<>" - given the the size of arrays is not given, skip "<>" they do not add anything and individual arrays are already defined separately and clearly. SuggestedRemedy SuggestedRemedy Change to "This variable represents the number of 65-bit blocks input to the FEC Encoder."? Per comment Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. SC 101.3.2.5.6 P 151 C/ 101 L 10 # i-154 C/ 101 P 153 L7 # i-156 SC 101.3.2.5.7 Hajduczenia, Marek **Bright House Network** Haiduczenia, Marek **Bright House Network** Comment Type E Comment Status D EΖ Comment Type ER Comment Status D Variables seem to be ordered alphabetically apart from xfrSize, which is stuck now in Unclear what "global: " statement is. It does not follow any "C" language syntax, which is between burstEnd and burstStart for some reason used as reference for pseudo-code in the introduction to Clause 101 SuggestedRemedy SuggestedRemedy Move xfrSize to proper location in the list Remove lines 7-8 - all variables are accessible as globals within the SD, no need to emphasize it over and over again. Proposed Response Response Status W Apply to all pseudocode in Clause 101 PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. C/ 101 SC 101.3.2.5.6 P 152 L 27 # i-355 **REVISED** Remein, Duane Futurewei Technologie Remove "Global: loc, blockCount, dataPayload, firstcodeword, lastcodeword;" Comment Type T Comment Status D and at line 47 "Global: loc, blockCount, dataPayload, tx_coded_out, firstcodeword, lastcodeword;" This statement is not strictly true: "At the CLT, this variable is always set to TRUE." When PD Enable is FALSE the CLT is not allowed to transmit onto the media. This C/ 101 SC 101.3.2.5.7 P 153 L 10 # i-159 prevents a partially configured CLT from interferiing with existing services (see Figure 10) Hajduczenia, Marek Bright House Network Task Force may wish to adjust the wording in 100.2.4 also (see comment against pg 85 Cl 100.2.4 line 20) Comment Status A Comment Type TR +REV+ SuggestedRemedy Logical comparison operator (=) and assignment operator (=) are the same. Compare line Change to read: "At the CLT, this variable is always set to TRUE except when PD Enable 10 and 17, for example, is FALSE (see 102.2.7.3)." SuggestedRemedy Proposed Response Response Status W Use "==" as logical comparison for IF statements PROPOSED ACCEPT. Applies to all code snippets (except page 155, lines 3-13, which seems to be using proper C++ syntax already) (also see comment i-333) Response Response Status W ACCEPT.

IF (lastblock = FALSE AND blockCount = 220)
<tab>Calculate CRC40 and 3Parity(LONG);

<tab>IF (blockCount < 200 AND blockCount >= 101)
<tab><tab>Calculate CRC40 and 3Parity(LONG);

Response Status W

IF (lastblock = TRUE) {

PROPOSED ACCEPT.

Proposed Response

```
C/ 101
           SC 101.3.2.5.7
                                       P 153
                                                      L 27
                                                                      # i-157
                                                                                           C/ 101
                                                                                                       SC 101.3.2.5.7
                                                                                                                                   P 154
                                                                                                                                                 L 15
                                                                                                                                                                 # i-161
                                     Bright House Network
                                                                                                                                 Bright House Network
Hajduczenia, Marek
                                                                                           Hajduczenia, Marek
Comment Type E
                          Comment Status D
                                                                                   F7
                                                                                           Comment Type T
                                                                                                                      Comment Status D
                                                                                               FLSF IF not needed -
   Extra spaces in resetArray(dataPayload); and resetArray(dataParity);
                                                                                           SuggestedRemedy
SuggestedRemedy
   Change " )" to ")"
                                                                                               Change
                                                                                               ELSE IF (blockCount >= 1) {
Proposed Response
                          Response Status W
                                                                                               Calculate_CRC40_and_3Parity(SHORT);
   PROPOSED ACCEPT.
                                                                                               to
C/ 101
           SC 101.3.2.5.7
                                       P 153
                                                      L 46
                                                                      # i-158
                                                                                               IF (blockCount >= 1)
                                                                                               <tab>Calculate_CRC40_and_3Parity(SHORT);
Hajduczenia, Marek
                                     Bright House Network
                                                                                           Proposed Response
                                                                                                                     Response Status W
Comment Type ER
                          Comment Status A
                                                                          +REV+ Sed
                                                                                               PROPOSED ACCEPT.
   Code snippet for Check_dataPayload uses smaller font than
   Calculate CRC40 and 3Parity (which I find more readable)
                                                                                                       SC 101.3.2.5.7
                                                                                                                                   P 154
                                                                                                                                                 L 23
                                                                                           C/ 101
                                                                                                                                                                 # i-162
SuggestedRemedy
                                                                                                                                 Bright House Network
                                                                                           Hajduczenia, Marek
   Align the use of font size for code snippets
                                                                                           Comment Type ER
                                                                                                                      Comment Status D
Response
                          Response Status W
                                                                                               Seems like formatting gone wrong
   ACCEPT IN PRINCIPLE.
                                                                                           SuggestedRemedy
   REVISED
   Should be 9 pt Courier New using new style defined for code.
                                                                                               Format text in lines 23/25 with T,Text and not as code snippet
                                                                                           Proposed Response
                                                                                                                     Response Status W
C/ 101
           SC 101.3.2.5.7
                                       P 153
                                                      L 51
                                                                      # i-160
                                                                                               PROPOSED ACCEPT.
Hajduczenia, Marek
                                     Bright House Network
Comment Type T
                          Comment Status D
   The code would be simpler to read if IF / ELSE was not used unless strictly necessary
SuggestedRemedy
   Change to read:
```

C/ 101 SC 101.3.2.5.7 P 154 L 27 # i-163 C/ 101 SC 101.3.2.5.7 P 155 L 15 # i-165 **Bright House Network** Hajduczenia, Marek Hajduczenia, Marek Bright House Network Comment Type ER Comment Status D Comment Type E Comment Status D F7 Inconsistent line delimiters - previous two code snippets used ":" as line delimiter. This The way the NOTE is placed, it seems to apply to all functions in 101.3.2.5.7 and not just code snippet does not use any the last function SuggestedRemedy SuggestedRemedy Decide whether line delimiters are needed, and then apply prevailing style to all code Either indent the NOTE to right to be visually part of the code snippet and move it above the code snippet, or make it part of the function definition, and not a separate NOTE for snippets in the draft some reason Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. REVISED Include line delimiter in this snippet and also at line 14 after **REVISED** "Calculate CRC40 and 3Parity(SHORT)" Remove note and add text after sentence ending on line 1: "In the CLT the lastcodeword argument to this function is always TRUE (see Figure "..." does not require a line delimiter 101-12)." P 156 C/ 101 SC 101.3.2.5.8 / 31 # i-166 The commenter may wish to review the std and fix elsewhere in the std. Hajduczenia, Marek **Bright House Network** C/ 101 SC 101.3.2.5.7 P 155 L 9 # i-164 Comment Type T Comment Status D Hajduczenia, Marek **Bright House Network** Unnecessary operation in state diagram: tx_coded_out<FR+40-1:40> Comment Type ER Comment Status D SuggestedRemedy Inconsistent logical AND operator, Most locations use AND and here we have && Change to tx_coded_out<FR+39:40> SuggestedRemedy Proposed Response Response Status W Decide which of the logical operators syntax you want to follow and update code snippets PROPOSED ACCEPT. accordingly. My personal preference would be for && Proposed Response Response Status W C/ 101 SC 101.3.3.1.4 P 160 L 26 # i-168 PROPOSED ACCEPT IN PRINCIPLE. Hajduczenia, Marek **Bright House Network** REVISED Change AND -> && 4x Comment Status A +REV+ Comment Type TR pg/line "The FEC Decoder in the CNU shall provide" - what happened with this function in the CLT, 153/53 where it is more needed due to bursty feature of upstream channel? 154/1 SuggestedRemedy 154/3 154/5 Please consider adding support for signalling uncorrestable FEC codewords to CLT, where it is more useful and does not lead to additional new requirements (CRC40 is calculated in upstream anyway) Response Response Status W ACCEPT IN PRINCIPLE.

REVISED

Strike "in the CNU" in this sentence.

C/ 101

Draft 3.0

PROPOSED REJECT.

Text on line 12 is Times New Roman 10 pt per template.

C/ 101 SC 101.3.3.1.6 P 161 L 15 # i-169 **Bright House Network** Hajduczenia, Marek Comment Type TR Comment Status A +RFV+ The description of CRC40ErrCtrl variable is not correct - it implies right now that CRC40 is calculated for individual 66B vectors, and that is not the case - there is a single CRC40 per FEC codeword. SuggestedRemedy Change definition of CRC40ErrCtr to read: This variable controls the processing of 66B blocks recovered from FEC codewords that fail the CRC40 checksum test. When CRC40ErrCtrl is set to TRUE, all 66B blocks recovered from a FEC codeword that fail the CRC40 checksum test are flagged as errored. When CRC40ErrCtrl is set to FALSE, all 66B blocks recovered from a FEC codeword that fail the CRC40 checksum test are not marked in any way. Response Response Status W ACCEPT IN PRINCIPLE. REVISED Replace "When CRC40ErrCtrl is TRUE 66B vectors that fail the CRC40 checksum test are flagged as errored. When this variable is set to FALSE 66B vectors that fail the CRC40 checksum test are passed as is." with "See 101.3.3.1.4." P 161 C/ 101 SC 101.3.3.1.6 L 37 # i-170 Hajduczenia, Marek **Bright House Network** Comment Type E Comment Status D F7 Missing closing bracket in dataIn<(dataInSize-1:0> SuggestedRemedy Change to dataIn<dataInSize-1:0> Proposed Response Response Status W PROPOSED ACCEPT. C/ 101 SC 101.3.3.1.8 P 163 L 12 # i-171 Haiduczenia, Marek **Bright House Network** F7 Comment Type E Comment Status D Text in line 12 is 1 pt smaller than in remaining text. SuggestedRemedy Please applt T, Text and remove any overrides in this line Proposed Response Response Status W

C/ 101 SC 101.3.3.1.8 P 164 L 18 # i-172 **Bright House Network** Hajduczenia, Marek Comment Type E Comment Status D Notation(+=) I believe += and -= operands are defined SugaestedRemedy Change loc = loc + 65 to loc+ = 65 (twice on page 164) Change loc = loc + (40 + BP) to loc += (40 + BP)Proposed Response Response Status W PROPOSED REJECT. These operator were removed in a previous draft due to font difficulties with -=. The definitions are being removed from the draft. See Accepted comment i-353 copied below The notations "- =", and "+ =" do not appear elsewhere in the draft and these descriptions could be removed. Suggested Remedy: "per comment." P 164 C/ 101 SC 101.3.3.1.8 L 26 # i-173 Hajduczenia, Marek Bright House Network Comment Status D F7 Comment Type E "CLK" is written in different font than the res of the SD. There are also scattered characters which look to be using different font, e.g.. "d" in tx_code<1> dataOut<loc> (line 40, state DECODE FAIL) SuggestedRemedy Please make sure that consistent fonts are used in the SDs! Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. **REVISED** The two instances noted will be corrected.

C/ 101 SC 101.4.1 P 169 L 5 # i-174 C/ 101 SC 101.4.2 P 170 L 22 # i-177 Hajduczenia, Marek **Bright House Network** Hajduczenia, Marek **Bright House Network** Comment Type TR Comment Status A +RFV+ Comment Type TR Comment Status A +RFV+ per primitive definitions "a stream of IQ data pairs" is not correct, since it is a stream of I/Q Definition of PMA primitives is not consistent between 101.4.2 and Figures 101-1/2/3/4 pairs with channel number information SugaestedRemedy SuggestedRemedy Update Figures 101-1/2/3/4 to match PMA_UNITDATA primitive syntax Change "a stream of IQ data pairs" to "a stream of I/Q data pairs and channel number" Response Response Status W Also, glovally align the use of "IQ pair" and "I/Q pair" - I believe these are intended to be the same ACCEPT IN PRINCIPLE. REVISED Response Response Status W In figures change to: ACCEPT IN PRINCIPLE. "PMA UNITDATA.request(...)" REVISED "PMA UNITDATA.indication(...)" Change 2x from "IQ data pairs" to Note this is consistent with style use in Fig 77-4 "I/Q value pair and channel number" SC 101.4.2.1.2 L 48 C/ 101 P 170 # i-178 SC 101.4.1.1 P 169 C/ 101 / 19 # i-176 Hajduczenia, Marek **Bright House Network** Hajduczenia, Marek **Bright House Network** F7 Comment Type E Comment Status D +RFV+ Comment Type TR Comment Status A When multiple NOTEs are added one after another, they should be numbered The mechanics of profile change belong to Clause 102, and not Clause 101. SuggestedRemedy SuggestedRemedy Please add numbers to NOTEs Move text from lines 19-30 to Clause 102 into proper location Proposed Response Response Status W Response Response Status W PROPOSED ACCEPT. ACCEPT IN PRINCIPLE. REVISED C/ 101 SC 101.4.3.2 P 172 / 39 # i-179 Retitle 102.4 to PHY Link applications Haiduczenia. Marek **Bright House Network** Move 101.4.1.1 to 102.4.5 and renumber. +REV+ Comment Status R Comment Type TR C/ 101 SC 101.4.1.1 P 169 L 20 # i-175 There is requirement for downstream clock synchronization: "CLT transmitters and CNU Haiduczenia, Marek **Bright House Network** receivers shall conform to the requirements given in Table 101-7." - what about upstream direction? The CLT and CNU clocks are not synchronized? Comment Type E Comment Status A +RFV+ F7 Something went wrong with the variable definitions: "DS_PrflCpy,DS_CpyCh, and SuggestedRemedy US PrflCpy variables" Please add either a requirement for upstream or informative text explaining why there is no requirement for upstream (perhaps it is not needed) SuggestedRemedy Change to "DS_PrflCpy, DS_CpyCh, and US_PrflCpy variables" and make sure Response Response Status W DS CpyCh is written in italics REJECT. The CLT is the only master clock in the network. This is the same time synchronization Response Response Status C architecture as EPON or DOCSIS and should not be confused with burst mode clock ACCEPT. recovery.

C/ 101 SC 101.4.3.3 P 173 L 36 # i-180 Bright House Network Hajduczenia, Marek Comment Type TR Comment Status A +RFV+ Odd equation 101-6; ((2(10))/4096) - what is the operand between 2 and 10? SuggestedRemedy Please clarify what operand is expected between 2 and 10 Response Response Status W ACCEPT. C/ 101 SC 101.4.3.3 P 173 L 41 # i-356 Remein, Duane Futurewei Technologie F7 Comment Type Ε Comment Status D "connect-or" SuggestedRemedy Remove excess dash Proposed Response Response Status W PROPOSED ACCEPT. C/ 101 SC 101.4.3.3 P 174 16 # i-181 Hajduczenia, Marek **Bright House Network** Comment Type TR Comment Status R +REV+ Equation 101-8 is not the final form SuggestedRemedy Change to: "6.4 x DSNcp", which is simpler and avoids unnecessary multiplications and exponents Response Response Status W REJECT. While this is true it would leave the reader with no hint as to how we arrived at this magic

number of 6.4. It is informative to the reader to know how the formula was arrive at in this

case; 128 and 50,000 should be well known to the reader at this point.

Comment Type TR Comment Status A +REV+
The figure is hardly sufficiently detailed for a normative reference.

The figure is nardly sufficiently detailed for a normalive reference

SuggestedRemedy

Change The scattered pilot pattern shall be synchronized to the PHY Link as illustrated in Figure 101-20." to "The scattered pilot pattern are synchronized to the PHY Link as illustrated in Figure 101-20."

The requirement on page 178 is sufficient, where a mathematical formula is used

Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Per comment except use proper verb tense ("is" instead or "are").

Remove PICS PI2 and renumber.

Comment Type T Comment Status D

Is there any difference between "spectral band", "spectral region", and "spectrum"?

SuggestedRemedy

Right now it seems to me that we are using three different terms to define the same concept, i.e., a contiugous amount of RF spectrum

Please cosider consolidating terms

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

Change spectral band to spectral region at pg 181 line 12 (only occurrence).

Use of the term spectrum 204x is not synomonious with spectral region.

Cl 101 SC 101.4.3.6.4 P 180 L 8 # [i-357]
Remein, Duane Futurewei Technologie

Remein, Dualie Futurewer reciniolo

+RFV+

+REV+

This requirement cannot be enforced by the PHY as continuous pilots are provissioned. "The CLT shall place continuous pilots ..."

SuggestedRemedy

Comment Type

Change statement to "The CLT should place continuous pilots ..."

Comment Status D

Change statement for Step 8 (line 33) from

TR

"The CLT transmits this continuous pilot" to

"The CLT shall transmit this continuous pilot"

Change PICS PI3 from

"Continuous Pilot placement/Meets the Equation (101-9) and the eight steps given in 101.4.3.6.4" to

""Continuous Pilot transmittion/ The CLT transmits the continuous pilot pattern and communicates their placement to CNUs"

Another alternative

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

C/ 101 SC 101.4.3.6.4 P180 L15 # <u>i-184</u>

Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status A

Not sure what "190e6" in Eq 101-9 is expected to mean. Is "6" supposed to be the expotent?

SuggestedRemedy

Please fix the equation

Response Status W

ACCEPT IN PRINCIPLE.

REVISED

I believe this should be equivilent to

190 x 10^6

C/ 101 SC 101.4.3.6.4 P 180 L 25 # [i-185

Hajduczenia, Marek Bright House Network

Comment Type T Comment Status D

"The typical value proposed for CntPltSF is 48." - is this expected to be a default value? If so, it should be marked accordingly. If not, remove the statement, it means nothing

SuggestedRemedy

Per comment

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 101 SC 101.4.3.7 P182 L 22 # i-186

Hajduczenia, Marek Bright House Network

Comment Type T Comment Status D

This seems like a set of requirements you'd want to be mandatory: "The CLT initializes the scrambler at the

first codeword of the downstream frame. The CNU initializes the scrambler with the hexadecimal value at

the beginning of each grant."

SuggestedRemedy

Convert into "shall" statements + add PICS for them.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

Change to:

znange to:

"The CLT shall initialize the scrambler at the

first codeword of the downstream frame. The CNU shall initialize the scrambler at the beginning of each grant."

Add PICS:

"EN2 | CLT scrambler initialization| 101.4.3.7 | at the first codeword of the downstream frame | CLT:M | Yes [] No [] N/A []"

"EN3 | CNU scrambler initialization| 101.4.3.7 | at the beginning of each grant | CNU:M | Yes [] No [] N/A []"

Renumber PICS Table.

F7

EΖ

Comment Type E Comment Status D

It is not clear what "begins by" is supposed to imply - it initializes scrambler and other functions. Period

SuggestedRemedy

Change to "Initializes (resetting) the scrambler function (see 101.4.3.7), sets an FCPbitCnt to to 1 (see 101.4.3.8.7), and initializes the mapping function with the lowest numbered active subcarrier."

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

Per comment but use "(resets)" instead of "(resetting)"

C/ 101 SC 101.4.3.8.1 P 182 L 35 # [i-188]
Hajduczenia, Marek Bright House Network

Comment Type E Comment Status D

Variable formatting

SuggestedRemedy

Put burstStart and burstEnd in italics, if that is the prevailing formatting style you're using. There are more instances of such inconsistent formatting in the draft

Proposed Response Response Status W
PROPOSED ACCEPT.

C/ 101 SC 101.4.3.8.2 P 183 L 41 # [i-189]
Hajduczenia, Marek Bright House Network

ajuudzenia, iviarek brigrit nouse ivetwo

The term "symbol" is used and abused across different functions without any formal definition. As is, it just means "some amount of data" but it is not really clear what the difference between symbol in PCS and in PMA is.

Comment Status D

SuggestedRemedy

Comment Type ER

Please clarify the use of the word"symbol" in the draft, if needed creating definitions of "symbol" within each function, if they are different. There are symbols in PCS, in PMA, at PHY layer, etc.

Proposed Response Status W

PROPOSED REJECT.

The word symbol appears in the standard

143x in Section 1,

418x in Section 2,

271x in Section 3,

183x in Section 4,

172x in Section 5, and

255x in section 6.

If the commenter feels strongly abou the need for this definition he is invited to submit a maintence request against the standard so all 1442 instances can be clarified.

C/ 101 SC 101.4.3.8.3 P184 L12 # [-379

Healey, Adam Broadcom Ltd.

Comment Type E Comment Status D

An equation is usually expressed as "variable = value". Equation 101-15 looks odds as it is simply a value.

SuggestedRemedy

The expression seems trivial enough to be included in-line with the previous paragraph and Equation 101-15 seems unnecessary. Althoratively, modify the equation to include the variable that is being assigned a value.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

The expression was in-line as suggested in the comment in D2.2 but was moved to an equation as the superscripts were running into the line above.

Formalize the equation as "QAM order = "

Cl 101 SC 101.4.3.8.3 P 184 L 15 # i-190
Hajduczenia, Marek Bright House Network

Comment Type T Comment Status D

These are "up to" five channels, with one being mandatory and remaining 4 optional

SuggestedRemedy

Change "As five OFDM channels are accommodated" to "As up tp five OFDM channels are accommodated"

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

"As up to" instead of "As up tp"

Cl 101 SC 101.4.3.8.3 P 184 L 19 # [i-191
Haiduczenia, Marek Bright House Network

---**g**-------

Comment Type TR Comment Status R +REV+

Untestable requirement: "The symbol mapping function therefore shall process all active subcarriers

per symbol across all OFDM channels." - there is no measurement or reference point allowing access to mapper function to confirm that it is indeed happening

SuggestedRemedy

Convert itno a statement. Remove PICS

Response Status W

REJECT.

This is testable at the MDI connector using an NSA that looks at OFDM symbols.

C/ 101 SC 101.4.3.8.3 P185 L6 # [i-192

Hajduczenia, Marek Bright House Network

Comment Type ER Comment Status D

There are multiple lists of steps in the draft. Some are numbered as the one startign in line 6. Some include explicit reference to "Step X" instead. Others use a combination of both styles.

SuggestedRemedy

Please use one style for description of steps, prefereably the one page 185, line 6

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

Reformate to LI1, NumberedList:

Pg 150 line 13-29 (see comment i-192)

Pg 182 line 30-48 Pg 214 line 30-40

Note that the list of steps starting on pg 180 line 29 and extending to page 181 line 35 does note lend itself to this format and will not be changed.

C/ 101 SC 101.4.3.8.5 P 186 L 11 # [i-194

Hajduczenia, Marek Bright House Network

Comment Type ER Comment Status D

Given that there is no state diagram to follow, what is the purpose of separating variables, constant, counters and functions in 101.4.3.8.5/6/7/8? They could be aggregated into a single subclause, at best left in 101.4.3.8.4 if they are really needed. This also avoid the problem of them being used to describe content of 101.4.3.8.4 and being at the same heading level:)

SuggestedRemedy

Per comment

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

remove 101.4.3.8.5, 101.4.3.8.6 & 101.4.3.8.8 Pull the text of 101.4.3.8.7 into a "where" statement following Eq101-17 and strike the clause number.

Comment Type TR Comment Status A

+RFV+

We have a requirement to perform time interleaving and when it is done (lines 43/44) but no requirement that I can find to follow the specific methodology described in this draft

SuggestedRemedy

Please add a requirement to perform time interleaving per method described in this subclause. Add PICS.

Response Response Status W

ACCEPT IN PRINCIPLE.

REVISED

At the end of the first sentence of 101.4.3.9.2 add "as described in this subclause." change Value/Comment of EN3 from:

"Time interleaving meets the requirement of 101.4.3.9.2" to

"Time interleaving as described in 101.4.3.9.2"

C/ 101 SC 101.4.3.9.2 P187 L 21 # [i-196

Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status R

+REV+

Clearly untestable: The CLT shall support values of DS_TmIntrlv from 1 to 32 (see 101.4.3.9.5).

SuggestedRemedy

Convert into statement. Update PICS

Response Status W

REJECT.

This is testable at the MDI connector using an NSA that looks at OFDM symbols.

C/ 101 SC 101.4.3.9.3 P187 L43 # [i-197

Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status A

+REV+

EΖ

We have a requirement to perform time interleaving and when it is done (lines 52/53) but no requirement that I can find to follow the specific methodology described in this draft

SuggestedRemedy

Please add a requirement to perform time interleaving per method described in this subclause. On pages 190/191 there are reference implementations for specific functions for frequency interleaver, which I would expect to be functionally normative, as we always do, ie., require the implementation produce the same result.

Add PICS.

Response Status W

ACCEPT IN PRINCIPLE.

REVISED

See comment i-195

Response copied below:

At the end of the first sentence of 101.4.3.9.2 add "as described in this subclause."

change Value/Comment of EN3 from:

"Time interleaving meets the requirement of 101.4.3.9.2" to

"Time interleaving as described in 101.4.3.9.2"

Cl 101 SC 101.4.3.9.3 P 189 L 37 # [i-198

Hajduczenia, Marek Bright House Network

Comment Type E Comment Status D

onlinent type **E** Conlinent Status **D**

Tiny little text

SuggestedRemedy

Please make sure text of inline equations meets the T,Text style font size requirements

Proposed Response Status W

PROPOSED ACCEPT.

+RFV+

F7

C/ 101 SC 101.4.3.11 P 193 L 39 # i-349 Futurewei Technologie Remein, Duane

Comment Type TR Comment Status A +RFV+ ensures

The phrase "The CLT ensures that" implies a requirement on the CLT which cannot currently be met as there is no way to ensure the configuration meets these objectives (e.g., a "NACK" capability in MDIO). These implied requirements can easily be provided by a system which includes the PHY but should not be implied requirements of the PHY. See comment against pg 115 line 32 Cl 100.3.8.

SuggestedRemedy

Remove the phrase, change "does not" to "cannot" and close parenthesis so the sentence reads: "The encompassed spectrum of a 192 MHz OFDM channel cannot exceed 190 MHz (3800 active subcarriers, see Table 100-3 and Table 100-11)."

Response Response Status C

ACCEPT IN PRINCIPLE.

REVISED

At line 40 strike "The CLT ensures that" and change "does not exceed" to "is"

C/ 101 P 193 L 41 SC 101.4.3.11 # i-199 Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status A +REV+

Sounds like a requirement for CLT/CNU transmitter: These 3800 maximum active subcarriers shall

occupy the range 148 k 3947, where k is the spectral index of the subcarrier in Equation (101-25).

SuggestedRemedy

There is no DUTright now. Please rewrite and make it a requirement for CLT/CNU Tx (I guess)

Response Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Change from:

"These 3800 maximum active subcarriers shall ..." to

"These 3800 maximum active subcarriers of a CLT or CNU OFDM transmitter channel shall ..."

C/ 101 SC 101.4.3.12 P 195 L 24 # i-200 Hajduczenia, Marek Bright House Network

Comment Status A

Comment Type TR

Two separate requirements, one would be enough

SugaestedRemedy

Change to: "In the downstream direction, the CLT shall use one of the permissible values for DSNcp and DSNrp given in Table 101-10 and Table 101-11, respectively, selected such that DSNrp < DSNcp." Update PICS accordingly

Response Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Per comment and change OC5 from:

"As shown in Table 101-11" to

"As shown in Table 101-11 and less than CP value"

Strike PICS OC6 and renumber

C/ 101 SC 101.4.3.12 P 195 / 39 # i-201

Haiduczenia. Marek **Bright House Network**

Comment Status D Comment Type E

Rather than add notes to Table 101-10/11, add "[OFDM Clock period (1/204.8 MHz)] under DSNcp and DSNrp.

SuggestedRemedy

per comment

Proposed Response Response Status W

PROPOSED ACCEPT.

P 197 C/ 101 SC 101.4.3.12 L 1 # i-202

Bright House Network Hajduczenia, Marek

Comment Type T Comment Status D

Given that we have apparently a separate subclause for upstream windowing, the note is not needed

SuggestedRemedy

Remove the note

Proposed Response Response Status W

PROPOSED REJECT.

The figure is to be used as a reference for both US & DS (note that 101.4.4.10 references 101.4.3.12) and it may be usefule to the reader to clarify which variables to us for US & DS. The note certianly does not create any confusion.

+REV+

C/ 101 SC 101.4.3.12 P 198 L 23 # i-358 Remein, Duane Futurewei Technologie Comment Type Ε Comment Status D F7 Missing space "0 1 0=" SuggestedRemedy Change to "0 1 0 =" Proposed Response Response Status W PROPOSED ACCEPT. C/ 101 SC 101.4.3.12.1 P 198 L 10 # i-203 Hajduczenia, Marek **Bright House Network** Comment Type E Comment Status D

everywhere?
SuggestedRemedy

Per comment

Proposed Response Status W

PROPOSED REJECT.

This would only serve to introduce more change in the draft and serve no useful purpose.

Given the number of instances of OFDM Clock period term in the draft, would it make

sense to define this as unit up front in each clause and not have to carry it onwards

C/ 101 SC 101.4.3.13 P 198 L 27 # [i-204]
Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status A

These seem like downstream OFDM channel requirements, not just any requirements

SuggestedRemedy

Change "The 10GPASS-PX PHY shall comply" to "The 10GPASS-PX-D PHY shall comply" since we are placing requirements on Tx side only Update PICS

Response Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Per comment, no change to PICS required.

C/ 101 SC 101.4.4.2 P 199 L 29 # [i-205

Hajduczenia, Marek Bright House Network

Comment Type T Comment Status D

"based on downstream tracking" - likely. "based on tracking downstream channel"

SuggestedRemedy

Per comment

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 101 SC 101.4.4.2.1 P 199 L 40 # i-206

Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status A

Unnecessary separate requirements

SuggestedRemedy

Change to: "The CNU shall lock the frequency of the upstream Subcarrier Clock (50 kHz) and subcarrier frequency to the 10.24 MHz Master Clock derived from the downstream OFDM signal."

Update PICS

Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Change to "The CNU shall lock the frequency of the upstream Subcarrier Clock (50 kHz) and lock each upstream subcarrier frequency to the 10.24 MHz Master Clock derived from the downstream OFDM signal."

Change OT8 Value/Comment from

"CNU Subcarrier Clock locked to 10.24 MHz Master Clock"

to

+REV+

"CNU Subcarrier Clock and 50 kHz subcarrier frequency locked to 10.24 MHz Master Clock"

Strike OT11 & renumber.

C/ 101

i-207

i-209

+RFV+

Draft 3.0

C/ 101 SC 101.4.4.3.1 P 200 L 21 Bright House Network Hajduczenia, Marek

Comment Type TR Comment Status R +RFV+

SC 101.4.4.3.2

Comment Type TR Comment Status A

P 201

Bright House Network

L 35

Unnecessary requirement - it is not testable anyway: The upstream Superframe shall be No DUT. Rewrite to "The 10GPASS-XR-U shall start the transmission of the upstream composed of the Probe Period followed by 256 OFDMA symbols. (super)frame with ..."

SuggestedRemedy

Change into informative text instead. Remove PICS

Response Response Status W

REJECT.

This is easily observable with a NSA and is required for proper interoperability.

C/ 101 SC 101.4.4.3.1 P 200 L 21 # i-208

Hajduczenia, Marek **Bright House Network**

Comment Status A +REV+ Comment Type TR

what is the difference between "upstream frame" and "upstream superframe"? Both are used, with no clear definitions

SuggestedRemedy

Please clarify whether these are the same. In downstream, we only use "downstream frame"

Response Response Status W

ACCEPT IN PRINCIPLE.

REVISED

See comment i-193 Response copied below

Change

"downstream frame" to

"downstream OFDM frame"

at (pg/line): 171/7, 176/10, 176/12, 182/23. 185/50, 186/5, 186/6, 186/9, 186/24. 188/4

Change "upstream frame" to "upstream OFDM superframe" in CI 100 pg 87 line 31

Change "upstream frame" to "upstream PHY Link frame"

in Cl 102 (pg/line): 258/6, 258/28, 258/48, 256/26 (102.3.2)

On pg 262 Cl 102.2.7.3 Line 48 Change "EPoC frame" to "PHY Link frame"

SuggestedRemedy Per comment, Update PICS The same issue in 101.4.4.3.4

Response Response Status W

ACCEPT IN PRINCIPLE.

REVISED Change from

Hajduczenia, Marek

"An OFDMA transmission shall start ..." to

"A CNU OFDMA transmission shall start ..."

Change TX4 from "Burst begins with" to "CNU Burst begins with"

C/ 101 SC 101.4.4.3.5 P 202 L 5 # i-210 Hajduczenia, Marek Bright House Network

Comment Type T Comment Status D RBsize/len

Unnecessarily circular definition. Rather than make TBsize a Boolean that points to specific RB size, just make it an unsigned integer which holds the size of RB. Then Rblen function is not needed at all and could be removed

SuggestedRemedy

Per comment

Proposed Response Response Status W

PROPOSED REJECT.

There are instances of RBsize and 17 instances of RBlen. Each of these instances would need to be visited and posibly edited at the editord discreation (cannot do a simply global replace). This construction (RBsize/RBlen) has been in the draft since at least 1.4 without

The possibility of introducing a technical error into the draft at this point outweights the merits of the change.

Should the TF decide otherwise here is a summary of needed changes: Change the Clause of this comment to 00

Change the defintion of RBsize to read:

TYPE: enumeration

This variable determines the size of the upstream Resource Blocks.

Rbsize | Resource Block size

0 | 8 symbols

1 | 16 symbols

Strike RBlen(RBsize) defintion at 202/8

Editors to search the draft for RBsize and make appropriate wording changes as necessary.

Editors to search the draft for Rblen and replace with Rbsize making appropriate wording changes as necessary.

C/ 101 SC 101.4.4.3.5 P 202 L 12 # i-359

Remein, Duane Futurewei Technologie

Comment Type Т Comment Status D Rhsize/len

Per the definiiton of RBsize it has values of TRUE & FALSE to the following statement cannot be correct "Value: 8 when RBsize is 0, 16 when RBsize is 1."

SugaestedRemedy

Change to "Value: 8 when RBsize is FALSE. 16 when RBsize is TRUE."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

The resolution of this comment depends on the resolution of comment i-210.

If i-210 is AIP then this should be rejected.

If i-210 is Rejected then this should be accepted.

C/ 101 SC 101.4.4.3.5 P 202 L 16 # i-211

Hajduczenia, Marek **Bright House Network**

Comment Type T Comment Status D

Odd statement: "This clear on read Boolean"

SuggestedRemedy

Change to "This variable" (type is already defined)

Add a statement at the end "This variable is cleared on read."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

Change to "This clear on read variable"

C/ 101 SC 101.4.4.3.5 P 202 / 16 # i-212

Hajduczenia, Marek **Bright House Network**

Comment Type E Comment Status D

No need to repeat variable type when it is explicitly defined using TYPE field: "This Boolean variable ... "

SuggestedRemedy

Change all instances of "This Boolean variable" to "This variable" when TYPE field is present explicitly and set to Boolean already

C/ 101

Proposed Response Response Status W

PROPOSED ACCEPT.

F7

i-216

L 28

C/ 101 SC 101.4.4.3.5 P 202 L 39 # i-213 C/ 101 SC 101.4.4.3.6 P 203 Bright House Network Hajduczenia, Marek Hajduczenia, Marek Comment Type T Comment Status D F7 Comment Type T I assume both SYMcount and Rbmode variables donot need to be negative. SuggestedRemedy SugaestedRemedy Change type to "unsigned integer" Proposed Response Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 101 SC 101.4.4.3.6 P 203 L 1 # i-215 C/ 101 SC 101.4.4.4 Hajduczenia, Marek **Bright House Network** Hajduczenia, Marek Comment Type T Comment Status D Comment Type TR We have ++ and -- operators defined SuggestedRemedy SuggestedRemedy Change "SYMcount = SYMcount + 1" to "SYMcount ++" Proposed Response Response Status W Response PROPOSED REJECT. ACCEPT IN PRINCIPLE. This is a personal preference and has no other significance. Either construct is completely REVISED correct. If we changed the specification to try to meet every individual style preference it would constnetly be changing back and forth. PICS ok as is (CNU: M) C/ 101 SC 101.4.4.3.6 P 203 L 17 # i-214 C/ 101 SC 101.4.4.4.2 Hajduczenia, Marek Bright House Network Remein, Duane Comment Status D EΖ Comment Type E Comment Type E "SYMcount = SYMcount + 1" uses different font than rest of the SD SuggestedRemedy Align font use SuggestedRemedy Proposed Response Response Status W PROPOSED ACCEPT. Proposed Response

Bright House Network Comment Status D Unclear precedence in: "If (SYMcount - 6) mod RBmod = 1" Change to "If ((SYMcount - 6) mod Rbmod) = 1" Response Status W P 203 L 46 # i-217 **Bright House Network** Comment Status A +RFV+ No DUT in "Subcarrier configuration in an EPoC OFDM channel of 192 MHz shall conform rewrite the requirement to include actual DUT (CLT/CNU). Update PICS Response Status W Change "192 MHz shall conform" to "192 MHz at the CNU shall conform" P 204 L 22 # i-361 Futurewei Technologie Comment Status D While true this statement is slightly misleading as there is only one US channel" There is at least one contiguous 10 MHz or greater band of active subcarriers in any single 192 MHz OFDM channel (see Table 100-11)." Change to read "There is at least one contiguous 10 MHz or greater band of active subcarriers in the upstream 192 MHz OFDM channel (see Table 100-11)." Response Status W PROPOSED ACCEPT.

i-219

i-220

i-221

F7

C/ 101 SC 101.4.4.4.3 P 204 L 29 # i-218 C/ 101 SC 101.4.4.5.1 P 205 L 35 Hajduczenia, Marek Bright House Network Hajduczenia, Marek Bright House Network Comment Type TR Comment Status A +RFV+ Comment Type E Comment Status D Undefined DUT: "EPoC devices ... " Really inconsistent variable naming - in this subclause, it seems that the majority of the variables are all upper caps, which makes Figure 101-32 look just odd SuggestedRemedy SuggestedRemedy rewrite the requirement to include actual DUT (CLT/CNU). Update PICS Consider using some consistent naming scheme, at least within the draft. Response Response Status W Proposed Response Response Status W ACCEPT IN PRINCIPLE. PROPOSED REJECT. REVISED The variables are all consistently named. The odd looking figure will keep the reader Change "EPoC devices" to "CNUs" awake. This is purely a personal preference on the part of the commenter. At pg 175 line 2 change "An EPoC Phy" to "CLTs" Change Status of PICS TX1 to CLT:M, add "N/A[]" to support col. SC 101.4.4.5.1 P 206 C/ 101 L 17 # i-362 C/ 101 SC 101.4.4.4.4 P 204 L 36 Haiduczenia. Marek **Bright House Network** Futurewei Technologie Remein, Duane Comment Type E Comment Status D Comment Type T Comment Status D Extra " after Boolean "TYPE: 4-bit binary" but only two are defined (Cl 45 only uses 2 bits also) SugaestedRemedy SuggestedRemedy Strike " change to "TYPE: 2-bit binary" Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 101 SC 101.4.4.5.1 P 206 L 30 P 204 C/ 101 SC 101.4.4.4.4 L 36 # i-322 Haiduczenia, Marek **Bright House Network** Remein. Duane Futurewei Technologie Comment Type T Comment Status D Comment Type Comment Status D Т The range of this variable implies it should be unsigned intereger Definition indicates a 4-bit binary field but only 2 bits are defined. SuggestedRemedy SuggestedRemedy Per comment. Also, the grand majority of the variables defined in this subclause should be integers, since they are always positive. IRB is the only exception I can see, which needs Change "4-bit binary" to 2-bit binary" to support negative values. Proposed Response Response Status Z Proposed Response Response Status W REJECT. PROPOSED REJECT. Should the implementor choose to use a signed integer it will not impact interoperability in This comment was WITHDRAWN by the commenter. any way. This is purely a matter of personal preference.

C/ 101 SC 101.4.4.5.2 P 209 L 4 # i-373 C/ 101 SC 101.4.4.5.4 P 212 L 9 # i-224 Futurewei Technologie Bright House Network Remein, Duane Hajduczenia, Marek Comment Type Ε Comment Status D F7 Comment Type E Comment Status D F7 "data carry Resource Element" ? Same issue in In 5. Some odd strikethrough in the word "time guantaum" SuggestedRemedy SugaestedRemedy "data carrying Resource Element" Remove "a" in this word. Also, remove italics from this word - it is not variable. Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. REVISED C/ 101 SC 101.4.4.5.3 P 211 L 44 # i-222 Remove "a", (note time_quantum is used in Eq 101-33 at line 12 and so should be considered a variable) Hajduczenia, Marek **Bright House Network** Good catch. Comment Type T Comment Status D C/ 101 SC 101.4.4.6.1 P 213 L 51 # i-225 Can BITPOS be negative? Haiduczenia. Marek **Bright House Network** SuggestedRemedy Comment Type E Comment Status D EΖ Change "BITPOS <=0" with "ELSE" Seems like there is space missing between "TYPE:" and following variable definition Proposed Response Response Status W SuggestedRemedy PROPOSED REJECT. Scrub the draft, make sure there is space after "TYPE:" definition The meaning is the same. This is purely a matter of personal preference and there is no technical fault in the draft. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. SC 101.4.4.5.4 C/ 101 P 212 L 5 # i-223 **REVISED** Hajduczenia, Marek Bright House Network Pg/line: 161/20, 181/39, 213/51, 214/2, 214/5, 263/7 Comment Type TR Comment Status R +REV+ C/ 101 SC 101.4.4.7.1 P 214 L 15 # i-226 It seems like there should be a requirement about this somewhere: "The CLT ensures a minimum gap time between bursts ..." to make sure that the CLT receiver can operate Hajduczenia, Marek Bright House Network correctly, but I could not locate such a requirement anywhere ΕZ Comment Type E Comment Status D SuggestedRemedy Incomplete variable formatting for "RB Frame" Consider converting this statement into a requirement either in here, or adding a new one SuggestedRemedy where the CLT transmitter is defined (likely in Clause 103, since that is what drives upstream scheduling) Make sure "R" is italicized Proposed Response Response Response Status W Response Status W REJECT. PROPOSED ACCEPT. See CC5 in 103.4

C/ 101 SC 101.4.4.8.1 P 214 L 53 # i-227 C/ 101 SC 101.4.4.9.1 P 220 L 35 # i-230 Hajduczenia, Marek Bright House Network Hajduczenia, Marek Bright House Network Comment Type E Comment Status D F7 Comment Type TR Comment Status R +RFV+ Missing space between numeric value and units in "3dB" This requirement seems more like a product spec than anything that we need for Tx/Rx SuggestedRemedy SugaestedRemedy Per comment Convert into informative text instead and remove any associated PICS Proposed Response Response Status W Response Response Status W PROPOSED ACCEPT. REJECT. This must be a CLT requirement in order to meet interoperability. C/ 101 SC 101.4.4.8.2 P 215 L 5 # i-228 Hajduczenia, Marek **Bright House Network** C/ 101 SC 101.4.4.9.2 P 220 L 41 # i-231 Comment Type TR Comment Status R +RFV+ Hajduczenia, Marek Bright House Network It seems that both statements in lines 5 and 6 should be converted into requirements - I do Comment Status A +REV+ Comment Type TR not see any other requirements for burst marker structure anywhere All testing modes and testign procedures should be moved to 101.4.6 which already SuggestedRemedy defines PMA testing Per comment + add PICS SuggestedRemedy Response Response Status W Per comment REJECT. Response Response Status W See TX4 & TX5 and states PLACE START MARKER and PLACE END MARKER in SD ACCEPT IN PRINCIPLE. Figure 101-33 **REVISED** Move to 101.4.6.1 & renumber C/ 101 SC 101.4.4.9.1 P 220 L 25 # i-229 Haiduczenia, Marek **Bright House Network** C/ 101 SC 101.4.5 P 223 15 # i-232 Comment Type TR Comment Status R +REV+ Hajduczenia, Marek **Bright House Network** Is this externally observable: "The CNU shall normalize the newly calculated coefficients? Comment Type TR Comment Status A +REV+ SuggestedRemedy no DUT in requirement: the output bit stream of the scrambler shall be mapped to QAM symbols such that first bit is the least-significant bit If so, leave it as is. If not, convert into a statement instead and remove associated PICS of the first QAM Response Response Status W subcarrier constellation m-tuple, see Figure 101-39 REJECT. SuggestedRemedy This is observable by the CLT and NSAs. It is the only way the CLT can update the Please add DUT for this requirement and then update PICS coefficients to observe the CLT's output and set what they need to be. The CNU must update upon receiving from the CLT. As this is essentially a CLT/CNU feedback loop. Response Response Status W ACCEPT IN PRINCIPLE. REVISED Change: "output bit stream of the scrambler" to "output bit stream of the CLT and CNU Symbol Mapper" No change to PICS needed.

TimeSvnc

C/ 101	SC 101.4.5.3	P 224	L 20	# i-233	
Hajduczenia, Marek		Bright House Network		-	
Comment Type E More tiny equations		Comment Status D			EZ
Suggested Please	•	to match T,Text definition			
Proposed Response PROPOSED ACCEPT.		Response Status W			
CI 101 Hajduczen	SC 101.4.5.4 nia, Marek	P 225 Bright House	L 4 Network	# <u>i-234</u>	
Comment Type E Incorrent multiplication of		Comment Status D			EZ
Suggested Please	•	multiple instances in draft			

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

Instructions on how to: In Eq Editor; cut term(s) to right of offensive dot, select multi

operator, paste cut term(s)

Locations noted (pg/ln); 225/24, 226/20-25

C/ 101 SC 101.4.5.5 P 227 L 37 # [i-235]
Haiduczenia, Marek Bright House Network

_..g....

Comment Type TR Comment Status A +REV+

No DUT in "Both real and imaginary axes of a QAM constellation shall be scaled..."

SuggestedRemedy

Please add DUT for this requirement and then update PICS

Response Response Status W

ACCEPT IN PRINCIPLE.

REVISED

Change

"shall be scaled using" to

"shall be scaled by the CLT or CNU transmitter using"

Not change to PICS required.

C/ 101 SC 101.5 P228 L32 # [i-374

Carlson, Steven Marvell Semiconductor

Comment Type TR Comment Status D

It appears that this section deals with measuring the time delay between the MDI and MII interfaces. This functionality is in 802.3-2015 as Clause 90.

SuggestedRemedy

Please use the standardize mechanisms in Clause 90.

- 1) Add mandatory support for Clause 90 (Ethernet support for time synchronization protocols) and the TSSI interface. Clause 90 is design to directly support 802.1AS applications and to perform all the necessary measurements and compensate for residency time within the PCS/PMA
- 2) Remove the existing calculations in 101.5.1/2/3, as they are not needed with Clause 90 support.
- 3) Add support for registers: 1.1800 ... 1.1808 and 3.1800 ... 3.1808, which provides the measurement capability and Tx and Rx path delay measurements (min/max) which can then be reported between devices via the PHY link.

As support for 802.1AS across all 802.3 PHYs was the purpose of Clause 90, please use it instead of adding a stand-alone mechanism to his PHY only.

Proposed Response Response Status W

PROPOSED REJECT.

See comment 239 (response copied below)

It was the clear will of the TF to perform TOD synchronization as descibed in this section which provide a much more accurate synchronization function than could be achieved with 802.3bf.

There are 4 PHY delay parameters specified in Clause 90 that would be applicable to MDI-XMII delays through the PHY: min_TX, max_TX, min_RX, max_RX, which would apply to each end of an EPoC CLT-to-CNU connection. With a total of 8 of these CLT & CNU parameters to consider and no guidelines for bounds on min and max values or desirable symmetry for TX and RX delay times (up to manufacturer), these parameters are forseen to give wildly asymmetric nominal delay times through the EPoC CLT and CNU PHYs, with accompanying inaccurate time transport results.

The methodology and parameters specified in Clause 101.5 which are focused on a nominal PHY TX-RX delay difference parameter along with a companion tolerance value is expected to give much more accurate time delay calculations between the CLT XMII and the CNU XMII.

C/ 101 SC 101.5 P 228 L 32 # i-239 C/ 101 SC 101.5.1 P 228 L 41 # i-236 **Bright House Network Bright House Network** Hajduczenia, Marek Hajduczenia, Marek Comment Type TR Comment Status D TimeSvnc +EX+ Comment Type E Comment Status D F7 It seems that the whole idea relies on measuring transmit and receive delay between MDI Formatting mess and MII interfaces, which are already supported by 802.3bf. SuggestedRemedy SuggestedRemedy Change "In 13.1.4 of IEEE STD 802.1AS 2011 "Time synchronization in EPON"," to "In Instead of adding new variables to keep track of the delay through stack, suggest to: IEEE Std 802.1AS, 13.1.4," 1) add mandatory support for Clause 90 (Ethernet support for time synchronization Proposed Response Response Status W protocols) and TSSI interface, which allows 802.1AS applications perform all neecessavr PROPOSED ACCEPT. measurements and compensate for residency time in PCS/PMA 2) remove existing calculations in 101.5.1/2/3 - these are not necessary once you provide native access to residency time measurements in both receive and transmit directions C/ 101 SC 101.5.1 P 228 L 54 # i-237 3) add support for registers: 1.1800 ... 1.1808 and 3.1800 ... 3.1808, which will give you Hajduczenia, Marek **Bright House Network** measurement capability as well as Tx and Rx path delay measurements (min/max) which +REV+ Comment Type TR Comment Status A can be reported then between devices via PHY Link Given that all register and interface work is done, this is the simplest mechanism to What is the purpose of T CORR CLT where all it does it replace DiffDelay/2? support 802.1AS without making purpose-built extensions into this PHY only SuggestedRemedy Proposed Response Response Status W Replace T_CORR_CLT with "DiffDelay/2". Remove T_CORR_CLT definition PROPOSED REJECT. Same for T CORR CNUi on page 229, line 16 See comment 374 (response copied below) Response Response Status W It was the clear will of the TF to perform TOD synchronization as descibed in this section which provide a much more accurate synchronization function than could be achieved with ACCEPT IN PRINCIPLE. 802.3bf. REVISED Use DiffDelay_CLT/2 & DiffDelay_CNU/2 There are 4 PHY delay parameters specified in Clause 90 that would be applicable to MDI-XMII delays through the PHY: min TX, max TX, min RX, max RX, which would apply to C/ 101 SC 101.5.1 P 229 / 1 # i-238 each end of an EPoC CLT-to-CNU connection. With a total of 8 of these CLT & CNU Haiduczenia. Marek **Bright House Network** parameters to consider and no guidelines for bounds on min and max values or desirable Comment Type T Comment Status D symmetry for TX and RX delay times (up to manufacturer), these parameters are forseen to give wildly asymmetric nominal delay times through the EPoC CLT and CNU PHYs. with DiffDelay CLT defined and not used. accompanying inaccurate time transport results. SuggestedRemedy The methodology and parameters specified in Clause 101.5 which are focused on a nominal PHY TX-RX delay difference parameter along with a companion tolerance value is Same for DiffDelay CNUi on page 229, line 17 expected to give much more accurate time delay calculations between the CLT XMII and Proposed Response Response Status W the CNU XMII. PROPOSED REJECT. Contradicts the commenters accepted TR comment to replace T CORR CLT with

DiffDelay/2 (see i-237)

C/ 101 SC 101.6.1 P 231 L 7 # i-295 C/ 101 SC 101.6.4.10 P 238 L 28 # i-242 Blind Creek Associate Rolfe, Benjamin Hajduczenia, Marek Bright House Network Comment Type GR Comment Status R +RFV+ Comment Type T Comment Status D F7 The statement "The supplier of a protocol implementation that is claimed to conform to Unclear mathematical meaning: (Ck)^2 Clause 101, Reconciliation Sublayer, Physical Coding Sublayer, and Physical Media SugaestedRemedy Attachment for EPoC, shall complete the following protocol implementation conformance statement (PICS) proforma." is specifying a required behavior of the user (implementer) of It is probably meant to be (Ck)² a standard, which is out of scope of this standard. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Change "shall" to "will". Or delete the paragraph. Or change the scope of the standard to include human behavior. C/ 102 SC 102 P 239 L 1 # li-243 **Bright House Network** Hajduczenia, Marek Response Response Status W REJECT. Comment Type TR Comment Status R +RFV+ The phrasing of this paragraph is consistent with all other PICS clauses in STD 802.3 2015 All of the recent non-fiber based projects define their own Operations, Administration, and and the working group template. Maintenance (OAM) protocols, providing the function of what you call "PHY Link". Even The commenter is invited to submit a maintenance request against the standard if this is GPOF does it in their own OAM specification. All of these OAMs are PHY specific, and are considered a blocking issue. aptly called "1000BASE-T1 OAM", "1000BASE-H OAM", etc. C/ 101 SC 101.6.4.4 P 234 L 29 # i-240 SuggestedRemedy Hajduczenia, Marek **Bright House Network** Rename "PHY Link" to "10GPASS-XR OAM", which is what this really is - it is an OAM link that allows for exchange of some data and provides for bidirectional low-level link between F7 Comment Type E Comment Status D CLT and CNU Seems like font in this table is larger than in previous tables The proposed name does not conflict with Clause 57 OAM, and has been accepted by multiple projects consistently. SuggestedRemedy Response Response Status W Alian font size Same in 101.6.4.9 REJECT. The term PHY Link is clear, unambigous and not technically incorrect. It appears in the Proposed Response Response Status W draft 542 times. Changing now would be a massive change to resolve a personal PROPOSED ACCEPT. preference and at this point in the process is ill advised and will likely introduce errors into the draft. C/ 101 SC 101.6.4.7 P 236 L 33 # i-241 C/ 102 SC 102.1 P 239 L 8 # i-244 Haiduczenia, Marek **Bright House Network** Hajduczenia, Marek **Bright House Network** Comment Status D F7 Comment Type E Comment Type T Comment Status D Wrong "," placement in LDPC code designation There is no difference that I can see between "join" and "rejoin" - the registration process is SuggestedRemedy still the same Is "," and should be ", " - affects FE4 and FE5 SuggestedRemedy Proposed Response Response Status W Strike "or reioin" PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT.

Comment Type T Comment Status D

"In a multi OFDM channel PHY only OFDM channel one has a PHY Link." - a pretty confusing statement, likely due to lack of commas

SuggestedRemedy

Change to "In a multi channel 10GPASS-XR PHY, only the first downstream and upstream OFDM channels have a PHY Link." - reference to architecture figures from Clause 101 might be welcome, to show where PHY Link is actually located

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

Change to "In a multi OFDM channel PHY, only OFDM channel one has a PHY Link (see Figure 100-1 and Figure 100-3)."

Alt

In a PHY that supports multiple downstream OFDM channels only the first OFDM channel has a downstream PHY Link (see Figure 100-1 and Figure 100-3).

 CI 102
 SC 102.1
 P 239
 L 13
 # [i-246]

 Hajduczenia, Marek
 Bright House Network

Comment Type TR Comment Status D

And one more "frame" in this draft.

SuggestedRemedy

When referring to a frame in the context of a frame of PHY Link Channel, please use "PHY Link frame" consistently in Clause 102

Proposed Response Response Status W

PROPOSED REJECT.

The meaning is clear from the context. If this is not the case the commenter is invited to submit a comment against the specific offensive text.

C/ 102 SC 102.1 P 239 L 17 # i-247

Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status D

"Probe Period" or "Probing Period"

SuggestedRemedy

Pick one, use consistently

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

Change the one instance of Probing Period to Probe Period.

Is this really a technical required comment?

 C/ 102
 SC 102.1.1
 P 240
 L 1
 # i-248

 Haiduczenia, Marek
 Bright House Network

Comment Type ER Comment Status D

Figure 102-1 is really composed of multiple figures, where you show downstream PHY Link frame and its elements. This should be broken into separate figures: 102-1 Downstream PHY Link frame, 102-2 EPFH field in Downstream PHY Link frame, etc.

Then change "The PHY Link frame is illustrated in Figure 102-1 and Figure 102-2." to "The structure of the downstream PHY Link frame is shown in Figure 102-1, followed by structure of individual fields in the downstream PHY Link frame shown in Figure 102-2..." Apply similar changes to current Figure 102-2, to break down Upstream PHY Link frame into pieces.

SuggestedRemedy

Per comment - this will allow to reference specific figures later on, when fields are being described.

Proposed Response Status W

PROPOSED REJECT.

These figures have been in the draft in this format since Draft 0.3 (15 or 16 versions). The commentor has not noticed this blocking issue before nor has anyone else in past ballots brought up this. Changing at this point would likely introduce an error in one or more of the ~60 crossreferences for the sake of a personal preference and is ill advised. Looked at/ usable & informative as is

Cl 102 SC 102.1.1 P 241 L 3 # [i-249]
Hajduczenia, Marek Bright House Network

Comment Type T Comment Status D

This requirement should be more specific: "The

PHY Link frame shall be fixed; the downstream length is 128 OFDM symbols long and the upstream length

is 262 OFDM symbols long."

SuggestedRemedy

Change to "The downstream PHY Link frame shall be 128 OFDM symbols long. The upstream PHY Link frame shall be 262 OFDM symbols long."

Update PICS accordingly.

It might be also a better idea to rephrase these requirements to use CLT/CNU PHY Link instance as DUT

Proposed Response R

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

See accepted TR comment i-296

Suggested Remedy: change to "The PHY Link frame length shall be fixed:"

Cl 102 SC 102.1.1 P 241 L 3 # i-296

Rolfe, Benjamin Blind Creek Associate

Comment Type TR Comment Status D

"The PHY Link frame shall be fixed;" is missing the word "length" and the ";" should be a ":"? (assuming you meant "not variable" rather than "not broken").

SuggestedRemedy

change to "The PHY Link frame length shall be fixed:"

Proposed Response Status W

PROPOSED ACCEPT.

C/ 102 SC 102.1.2 P 241 L 19 # [i-251

Hajduczenia, Marek Bright House Network

under the figures. This applies to Figure 102-3/4 alike

Comment Type T Comment Status D

Fig 102-1/2

"EPoC Variables ariables"

SuggestedRemedy

Seems like repetition, unless there is some specific need for "ariables" Also, there are some trimmed names like "SYM MAP", D'INTERLEAVER", PROBE RCV, which are not explained under the figure and one has to guess what they are intended to mean. Either expand them to full words, of it there is space missing - expand acronyms

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED Strike "airables" Fig 102-3 change

FEC ENCODE to FEC ENC

FEC to FEC DEC

INTERLEAVING to INTL

D'INTERLEAVER TO DEINTL

Add key to Figure 102-3

DEINTL = DEINTERLEAVER

FEC DEC = FEC DECODER

FEC ENC = FEC ENCODER

INTL = INTERLEAVER

PCS = PHYSICAL CODING SUBLAYER

PHY DISC RCV = PHY DISCOVERY RECEIVE

PHY DISC = PHY DISCOVERY

PMA = PHYSICAL MEDIUM ATTACHMENT

PMD = PHYSICAL MEDIUM DEPENDENT

PROBE RCV = PROBE RECEIVE

SYM MAP = SYMBOL MAPPER

In Fig 104-4

remove stray char in from of "DISC" in PHY DISC GEN block

Change:

FEC to FEC ENC

FEC DECODE to FEC DEC

SYMBOL DEMAP to SYM MAP

DEINTERLEAVER to DEINTL

INTERLEAVE to INTL

Add key to Figure 102-4
DEINTL = DEINTERLEAVER

FEC DEC = FEC DECODER

FEC ENC = FEC ENCODER

INTL = INTERLEAVER
PCS = PHYSICAL CODING SUBLAYER
PHY DISC GEN = PHY DISCOVERY RECEIVE
PHY DISC GEN = PHY DISCOVERY GENERATOR
PMA = PHYSICAL MEDIUM ATTACHMENT
PMD = PHYSICAL MEDIUM DEPENDENT
PROBE GEN = PROBE GENERATOR
SYM MAP = SYMBOL MAPPER

C/ 102 SC 102.1.2 P 241 L 40 # i-250

Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status D

Fig 102-1/2

It is not clear how Figure 102-3 and 102-4 fit with the layering model shown in Figures 101-1, where PHY link has a single interface (unnamed, undefined) to PMA IDFT, one interface to FRAME TIMING, one interface to SUBCARRIER etc.

To be consistent, Figures 102-3 and 102-4 should be demonstrated in the same layout, or have all interfaces defined and used consistently between clauses. Otherwise it is very hard to put these two together and understand what is really happening in here.

SuggestedRemedy

Per comment - my preference would be to specify individual interfaces between PHY Link and PMA/PMD and have them used in Clause 102 in Figure 102-3/4 consistently with rchitecture drawings from Clause 101

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

Align Figures 102-2 & 3 to the names used in Fig 101-1 to 4.

In Figure 102-3

change:

Frame Timing -> FRAME TIMING

Subcarrier Configuration and bit loading -> OFDM FRAME CONFIGURATION AND BIT LOADING

from PMA (3x) -> PILOT PROCESSING, EQUALIZATION, AND FFT

to PMD -> ????

To PMA -> IDFT 1

Tx FCP from PCS -> FCP GENERATION

Strike Probe & PHY Disc to PCS and remove PROBE RCV and attached SYM MAP blocks and PMD_SIGNAL.request

In Figure 102-3

change:

Subcarrier Configuration and bit loading -> OFDM FRAME CONFIGURATION AND BIT LOADING

Frame Timing -> FRAME TIMING

Rx FCP to PCS -> FCP ALIGNMENT

from PMA -> PILOT PROCESSING, EQUALIZATION, and FFT 1

to PMA (3x) -> PRE-EQUALIZATION AND IDFT

to PMA (TxType) -> CYCLIC PREFIX AND WINDOWING

Add PMD_SIGNAL.request going to PMD FUNCTIONS

C/ 102

SC 102.1.4.1.1

i-255

SuggestedRemedy

Proposed Response

PROPOSED ACCEPT.

C/ 102 SC 102.1.3 P 242 L 32 # i-252 Hajduczenia, Marek Bright House Network Comment Type T Comment Status D "passed over the PHY Link and all PHY to PHY signaling" - I do not think that 'all PHY to PHY signaling is correct here - there are signals which end up in data path and not PHY path SuggestedRemedy Strike "and all PHY to PHY signaling" Proposed Response Response Status W PROPOSED ACCEPT. C/ 102 SC 102.1.3 P 242 # i-253 L 35 Haiduczenia, Marek **Bright House Network** Comment Type TR Comment Status D What is the difference between "message block" and "signalling type" - they are mentioned in the same context, implying these are just fields in the PHY Link frame SuggestedRemedy Change "PHY to PHY signalling types" to "PHY message blocks" if that is what is intended here. Please make this change consistently in Clause 102 - there are many instances where creative terminology is made on the fly to mean "PHY Link message block" Make sure all standalone "message block" instances are converted into "PHY Link message block" (e.g., PHY signalling types, PHY types (not meaning a PHY type), etc.) Proposed Response Response Status W PROPOSED REJECT. Neither PHY Discovery Response nor Probing are PHY Link messages. The commenter is invited to make specific comments agains specific offensive text if such exists. C/ 102 SC 102.1.3 P 242 L 41 # i-254 Haiduczenia, Marek **Bright House Network** Comment Type T Comment Status D MSB first is clear enough.

Strike ", as illustrated in Figure 102-5." and remove Figure 102-5

Response Status W

Bright House Network Hajduczenia, Marek Comment Type T Comment Status D Structure of Table 102-1 is different than Table 101-3 (as example) SuggestedRemedy Add the missing row and column designations. The same applies to Table 102-2 Proposed Response Response Status W PROPOSED ACCEPT. C/ 102 SC 102.1.4.2 P 244 L 14 # i-258 Hajduczenia, Marek **Bright House Network** EΖ Comment Type E Comment Status D The purpose of 102.1.4.2 is unclear. SuggestedRemedy Move text from lines 15 - 22 to 102.1.4.2.1 Move text from lines 24 - 28 to 102.1.4.2.2 Remove 102.1.4.2 Promote 102.1.4.2.1 and 102.1.4.2.2 one level up Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. **REVISED** Leave text in place but combine with 102.1.4. Promote 102.1.4.2.1 and 102.1.4.2.2 SC 102.1.4.2 C/ 102 P 244 L 16 # i-257 Haiduczenia. Marek **Bright House Network** Comment Type T Comment Status D "Shortening encoder consists of 3 steps" - the encode does not consist of any steps SugaestedRemedy Change to "The operation of the shortening PHY Link encoder includes the following 3 Similarly, in line 24, change to "The operation of the puncturing PHT Link encoder includes the following 2 steps:" Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. REVISED Change "consists of x steps" to "operationally includes x steps"

P 243

L 37

C/ 102

Cl 102 SC 102.1.4.2 P 244 L 18 # [i-256]
Hajduczenia, Marek Bright House Network

Comment Type E Comment Status D

Style of Steps 1...3 and then Step 1 ...2 is not correct

SuggestedRemedy

Please apply proper numbered list style

Proposed Response Response Status W

PROPOSED REJECT.

It is not clear what the objection is here. The two lists are separate and distince (as the commenter noted in comment i-258). Also it is not clear what is meant by "proper" numbered list style.

Cl 102 SC 102.1.4.2.1 P 244 L 35 # i-259
Hajduczenia, Marek Bright House Network

Comment Type ER Comment Status D

"The puncturing operation is as follows (also see Figure 102-6):" - it seems that a list should follow, but the text in lines 37 onwards is not formwatted as a list.

SuggestedRemedy

Consider either formatting text in lines 37 onwards as a bulleted list. Alternatively, merge this text together to build introduction descrition for LDPC (384, 288) puncturing encoder, to have text as follows:

The mother code is defined in 102.1.4.1.1. Denote the information bits sent to the mother code encoder by $(a0, \ldots, a287)$, and let the encoding output be $(a0, \ldots, a287, b288, \ldots, b479)$, where $(b288, \ldots, b479)$ are parity-check bits. The coordinates to be deleted by the puncturing step are:

- Period 1: 48 consecutive coordinates a48, ..., a95
- Period 2: 48 consecutive coordinates b384, ..., b431

The puncturing operation is shown in Figure 102-6).

Similar changes need to be done in 102.1.4.2.2

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

Per alternative sans the dashes infront of "Period x:"

C/ 102 SC 102.1.5 P 246 L 25 # [i-260

Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status D DUT

Wrong DUT - it says "The PHY shall scramble ...", while scrambler is likely in PHY Link block?

SuggestedRemedy

Fix the DUT for this requirement and update PICS.

Also, please align the structure of requirement to match 101.3.2.3, to include a requirement to produce the same result as serial implementation shown in Figure 102-XX, and also add initialization requirements (text right now has initialization as informative only)

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

Change "The PHY shall scramble ..." to "The CLT and CNU shall scramble ..."

At line 32 change

"The PHY initializes the ..." to

" The CLT shall initialize the ..."

At line 34 change

- "... the PHY initializes ..." to
- "... the CNU shall initialize ..." to

Add PICS

PG7 | CLT PHY Link scrambler initialization | 102.1.5 | at the beginning of the first OFDM symbol following the PHY Link preamble | CLT: M | Yes [] No [] N/A [] PG8 | CNU PHY Link scrambler initialization | 102.1.5 | at the beginning of an upstream PHY Link transmission | CNU: M | Yes [] No [] N/A []

C/ 102 SC 102.1.5 P 246 L 37 # i-261 C/ 102 SC 102.1.8 P 247 L 14 # i-263 **Bright House Network** Hajduczenia, Marek Hajduczenia, Marek Bright House Network Comment Type TR Comment Status D Comment Type E Comment Status D F7 "The PHY does not scramble the PHY Link preamble" - this is important enough to be a Incorrect multiplication operator: *. Use "x" instead requirememt SugaestedRemedy SuggestedRemedy Per comment Convert to a requirement + add PICS Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. REVISED C/ 102 SC 102.1.8 P 247 L 14 # i-264 Change: Bright House Network Hajduczenia, Marek "The PHY does not scramble ..." to "The PHY shall not scramble ..." Comment Type TR Comment Status D Consider rewriting the if statement using C pseudo code instead Add PICS PG9 | PHY Link preamble | 102.1.5 | at the is not scrambled | M | Yes [] No [] SuggestedRemedy Use: C/ 102 SC 102.1.6 P 246 / 41 # i-262 Haiduczenia, Marek **Bright House Network** If (RegAdd >= 1.1900 AND RegAdd <= 1.1999) then <tab> Index = (RegAdd - 1.1900) x 1000 Comment Type TR Comment Status D else If (RegAdd <= 12.0000) then Missing requirements for symbol map and constellation mapping: <tab> Index = (ReaAdd - 12.0000) x 1000 + 1000 - In the downstream direction the assigned modulation order is always 16-QAM else - The upstream PHY Link may use 16-QAM or a higher order Index = 500 + XXXSuggestedRemedy Where XXX needs to be defined in Table 102-3 Convert both statements into requirements and add PICS Proposed Response Response Status W Proposed Response Response Status W PROPOSED REJECT. PROPOSED ACCEPT IN PRINCIPLE. The english is non-ambiguous and this is a note (informative). There is no technical benefit REVISED such a rigorous informative definition. Line 42 change "is always" to "shall be" Line 43 change "may use" to "shall be" C/ 102 SC 102.1.8 P 247 L 18 # i-265 **Bright House Network** Hajduczenia, Marek Add PICS PG10 | DS PHY Link modulation | 102.1.6 | 16-QAM | M | Yes [] No [] Comment Status D Comment Type TR PG11 | US PHY Link modulation | 102.1.6 | 16-QAM or higher | M | Yes [] No [] Table 102-3 and Table 101-1 do not match and they have the same title: MDIO register to PHY variable mapping - I would expect them to match in terms of content SuggestedRemedy Consider merging both tables into a sigle one, located preferably in Clause 102, where PHY Link is defined. Proposed Response Response Status W PROPOSED REJECT. Each table only contain information on the variables used in that Clause.

Draft 3.0

Cl 102 SC 102.2.1.1 P 250 L 45 # [i-266]
Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status R

+RFV+

There is terminology confusion here: first we say Phy Link is allocated 400 Khz and then we say it is allowed 24 MHz of contiguous OFDM channel. I am not sure how both of these requirements can be met at the same time.

SuggestedRemedy

Change

During network setup the downstream PHY Link shall be allocated 400 kHz of spectrum. The allocated spectrum for the downstream PHY Link shall reside anywhere within a 24 MHz contiguous OFDM channel spectrum (i.e., 24 MHz with no internal exclusion bands) and have at least 3 MHz of contiguous spectrum above and below it for a total band of 6 MHz.

to

During network setup the downstream PHY Link is allocated 400 kHz of spectrum anywhere within a 24 MHz contiguous OFDM channel spectrum (i.e., 24 MHz with no internal exclusion bands) and have at least 3 MHz of contiguous spectrum above and below it for a total band of 6 MHz.

Remove existing PICS. Remove d1,d2,d3,d4 from Figure 102-8 unless they are needed somewhere (I could not locate any references to these in text today)

Add a requirement in 102.2.11 saying: The placement of the PHY Link within the contiguous OFDM channel shall be per Figure 102-8. Add a new PICS.

Response Status W

REJECT.

The text reads: "During network setup the downstream PHY Link shall be allocated 400 kHz of spectrum. The allocated spectrum for the downstream PHY Link shall reside anywhere within a 24 MHz contiguous OFDM channel spectrum (i.e., 24 MHz with no internal exclusion bands) and have at least 3 MHz of contiguous spectrum above and below it for a total band of 6 MHz."

Note that the "allocated 400 kHz" is not the same as "24 MHz contiguous OFDM channel spectrum".

Comment Type TR Comment Status D

This should be a requirement - this is the only subcarrier for downstream.

SuggestedRemedy

Convert into requirement + add PICS

There is no other requirement right now covering the modulation for downstream PHY Link

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

See resolution to i-262 copied below (ref'd to pg 246)

Line 42 change "is always" to "shall be" Line 43 change "may use" to "shall be"

Add PICS

PG10 | DS PHY Link modulation | 102.1.6 | 16-QAM | M | Yes [] No []

PG11 | US PHY Link modulation | 102.1.6 | 16-QAM or higher | M | Yes [] No []

 CI 102
 SC 102.2.3
 P 254
 L 42
 # i-268

 Hajduczenia, Marek
 Bright House Network

Comment Type E Comment Status D

Wrong font for heading

SuggestedRemedy

Please reapply heading style to 102.2.3

Proposed Response Response Status W

PROPOSED ACCEPT.

F7

Proposed Response

PROPOSED ACCEPT.

C/ 102 SC 102.2.3 P 254 L 52 # i-270 Bright House Network Hajduczenia, Marek Comment Type TR Comment Status D "CLTs shall use the appropriate message Type fields listed in Table 102-6 in each message block" - seems like it should be a requirement for both CLT and CNU (they need to understand these on both ends) SuggestedRemedy Change to "The CLT and CNU PHY link shall support message Type field values per Table 102-6." Update PICS Proposed Response Response Status W PROPOSED REJECT. See 102.3.2 Upstream frame C/ 102 SC 102.2.3 P 254 L 54 # i-269 Haiduczenia. Marek **Bright House Network** EΖ Comment Type E Comment Status D "CRC(32)" ??? SuggestedRemedy Change to "CRC32" There are multiple instances in Clause 102 There are also instances of "CRC-32" and "CRC 32", which should be also converted to "CRC32" for consistency Proposed Response Response Status W PROPOSED ACCEPT. C/ 102 SC 102.2.3.1 P 255 L 24 # i-271 Haiduczenia, Marek **Bright House Network** F7 Comment Type E Comment Status D RD_IF should be itialicised SuggestedRemedy Per comment

Response Status W

C/ 102 SC 102.2.3.1.1 P 255 L 30 # i-272 Bright House Network Hajduczenia, Marek Comment Type E Comment Status D F7 Comma not needed in "inform a CNU, to" SuggestedRemedy Per comment Proposed Response Response Status W PROPOSED ACCEPT. C/ 102 SC 102.2.3.1.1 P 255 L 33 # i-273 Hajduczenia, Marek **Bright House Network** Comment Type TR Comment Status A +REV+ This just reads wrong: "The CLT shall ensure that the inactive profile in all CNUs is identical prior to making it the active profile." SuggestedRemedy Change to "The CLT shall set an identical inactive profile in all active CNU prior to its activation." Update PICS Response Response Status W ACCEPT.

Cl 102 SC 102.2.3.1.1 P 255 L 34 # [i-274]
Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status D

Very circular descriotion: "The CLT updates the unused profile then, using the PHY Configuration ID field, switches the CNU to the updated profile. Once the CLT begins the switchover, as indicated by Configuration ID field values 0b01 or 0b10 it shall complete the switchover. During a switchover the value of the Configuration ID field is either incremented or decremented by one in each successive frame; thus a switchover takes three PHY Link frame times."

SuggestedRemedy

Change to "The CLT updates the unused profile on connected CNUs by setting the PHY Configuration ID field to one of two values: 0b01 or 0b10. The CNU switches the target profile, incrementing or decrementing the PHY Configuration ID field value by one in each successive PHY Link frame. The profile switchover takes three PHY Link frame times." Update PICS

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

The suggested remedy is incorrect.

Change:

"frame; thus a switchover takes three PHY Link frame times." to

"frame. The switchover is completed and the CNU activates the new profile when the Configuration ID field reaches a value of 0b00 or 0b11; thus a switchover takes three PHY Link frame times."

Hopefully this fixes the "Very circular description"

Cl 102 SC 102.2.3.1.2 P 256 L 20 # i-275

Hajduczenia, Marek Bright House Network

Comment Type T Comment Status D

C_ID is not defined. I assume it is "Configuration ID", but it is not shown anywhere

SuggestedRemedv

Add a note to figure 102-11 explaining what C ID is

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

Add "C ID = Configuration ID"

C/ 102 SC 102.2.3.1.2 P 256 L 31 # [i-276

Hajduczenia, Marek Bright House Network

Comment Type T Comment Status D

"The CLT shall ensure that all CNUs have sufficient time (as determined by the variable PhyLnkRspTm) to respond to the downstream PHY Link frame." - meaningless requirements, without specifying how much of time is needed.

SuggestedRemedy

Convert into informative text instead and remove any associated PICS

Proposed Response Status W

PROPOSED REJECT.

The specific time is dependent on capabilities of the networked devices and is specified by PhyLnkRspTm. This is similar to a mechanism used in EPON to allow for devices with various laser on/off times.

Cl 102 SC 102.2.3.1.3 P 256 L 39 # [i-297

Rolfe, Benjamin Blind Creek Associate

Comment Type TR Comment Status D

"The CLT shall only transmit the valid values of the PHY DA as given in Table 102-8." contradicts normative statements elsewhere in the draft which specify other things transmitted by the CLT. I might guess that what is intended is to specify that the PHY DA field of transmitted frames shall contain a valid value from table 102-8.

SuggestedRemedy

Change to "The PHY DA field shall contain one of the valid values given in table 102-2"

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

Change to "The CLT shall only transmit the

valid values of the PHY DA field as given in Table 102-8."

Cl 102 SC 102.2.3.1.3 P 256 L 42 # |i-277

Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status D

What happened with values 0x8000 - 0xFFFF?

SuggestedRemedy

Add them to Table 102-8 and mark them as reserved (ignored on reception).

Proposed Response Response Status W

PROPOSED REJECT.

PHY Link DA & SA are 14 bit values, 0x8000 - 0xFFFF are very difficult to reserve with onlt 14 bits.

C/ 102 SC 102.2.3.1.4 P 257 L 3 # i-278 C/ 102 SC 102.2.3.2 P 258 L 2 # i-280 Bright House Network Bright House Network Hajduczenia, Marek Hajduczenia, Marek Comment Type E Comment Status D F7 Comment Type TR Comment Status D More compound adjectives: "32 bit field" "within 2.5 ms" - what is the reference point for these 2.5 ms? SuggestedRemedy SuggestedRemedy Change to "32-bit field" Please add information for reference point for this 2.5ms period: is it since data is received on PHY, processed, etc.? Proposed Response Response Status W The same applies to 102.2.5 "The CNU shall decode and be capable of acting on EPoC PROPOSED ACCEPT. message block instructions included in a downstream PHY Link frame within 4.8 ms." Proposed Response Response Status W C/ 102 SC 102.2.3.1.4 P 257 L 4 # i-380 PROPOSED ACCEPT IN PRINCIPLE. Lin. Ru Shanghai Luster Terab **REVISED** F7 Add "after reception" Comment Type Ε Comment Status D The word "ODFMA" is incorrect. C/ 102 P 258 SC 102.2.3.2.1 L 15 # i-281 SuggestedRemedy Hajduczenia, Marek **Bright House Network** It should be corrected as "OFDMA" Comment Type ER Comment Status D Proposed Response Response Status W What is "0x00b" ???? Is it hex or binary? It is also not clear what 1b, 15b, 2b etc. are. If these are intended to be bit sizes for individual fields, show the size as "1 bit" in the line PROPOSED ACCEPT. below the field name C/ 102 SC 102.2.3.1.4 P 257 L 6 # i-279 SuggestedRemedy Haiduczenia. Marek **Bright House Network** Per comment The same applies to Figure 102-14/15 Comment Status D Comment Type ER Proposed Response Response Status W "its" versus "it's" -these are not the same PROPOSED ACCEPT IN PRINCIPLE. SuggestedRemedy **REVISED** There are 7 instances of "it's in the draft and all of them wrong! Strike "0x" Add "The notation (#b) indicates the number of bits in the field." Proposed Response Response Status W PROPOSED ACCEPT. C/ 102 SC 102.2.3.4 P 260 L 18 # i-282 Hajduczenia, Marek **Bright House Network** Comment Status D EΖ Comment Type E EMBcnt and EMBerr variables seem to be using smaller font than normal T,Text SuggestedRemedy Please apply proper style Proposed Response Response Status W PROPOSED REJECT. The font is correct in the source file.

C/ 102 SC 102.2.4 P 260 L 36 # i-283 Hajduczenia, Marek **Bright House Network** Comment Type E Comment Status D F7 binary size of the FEC code follows code name, usually SuggestedRemedy Change a (384,288) binary punctured LDPC code a binary punctured LDPC (384,288) code Proposed Response Response Status W PROPOSED ACCEPT. C/ 102 SC 102.2.7.5 P 265 # i-284 L 12 Hajduczenia, Marek **Bright House Network** Comment Type T Comment Status D What is this statement intended to mean: "EPFHtp | DS CID | US CID | RF ID | 0b0 | PhyDA| LocalTS" - the "|" operator is not defined right now SuggestedRemedy If it is supposed to be a binary summation, then use "|" with no surrounding spaces Proposed Response Response Status W PROPOSED REJECT. See Table 21–1. (Catenate operator) C/ 102 P 280 *L* 1 SC 102.4.1.9.7 # i-381 Shanghai Luster Terab Lin, Ru Comment Type T Comment Status D The subclause number is incorrect. SuggestedRemedy It should be corrected as "102.4.1.9.5". Below the title State Diagram, add one sentence as "The CNU PHY Discovery Response transmission control shall conform to the state diagram shown in Figure 102-24." Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. REVISED

PD5 | CNU Discover Response | 102.4.1.9.5 | Per Figure 102-24 | M: CNU | Yes [] No []

Changed to technical by Editors due to added requirement.

Per comment. Add PICS:

NA []

C/ 102 SC 102.5.1 P 291 L 5 # i-298 Rolfe, Benjamin Blind Creek Associate Comment Type GR Comment Status R +RFV+ "The supplier of a protocol implementation that is claimed to conform to Clause 102, EPoC PHY Link, shall complete the following protocol implementation conformance statement (PICS) proforma." is specifying a required behavior or the implementer of the standard (a human being), which is out of scope of this standard (which defines behaviors of conforming devices). SuggestedRemedy Change "shall" to "will" Response Response Status W REJECT. The phrasing of this paragraph is consistent with all other PICS clauses in STD 802.3 2015 and the working group template. The commenter is invited to submit a maintenance request against the standard if this is considered a blocking issue. C/ 103 SC 103.1 P 299 L 8 # i-111 Hajduczenia, Marek **Bright House Network** Comment Status D Comment Type "in which passive and usually active elements" - sounds like these "usually active" elements can be also passive at times.

SugaestedRemedy

Change to "in which both passive and active elements"

Proposed Response Response Status W

PROPOSED ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 103 SC 103.1 Page 77 of 84 3/7/2016 8:05:01 PM

Proposed Response

REVISED

PROPOSED ACCEPT IN PRINCIPLE.

See 3bn_remein_02_1602.pdf

Response Status W

C/ 103 SC 103.1 P 299 L 23 # i-112 C/ 103 SC 103.1 P 300 L 26 # i-114 **Bright House Network Bright House Network** Hajduczenia, Marek Hajduczenia, Marek Comment Type TR Comment Status R +RFV+ Sed Comment Type TR Comment Status D Comment bait: "Topics dealt with in this clause include allocation of upstream transmission These are not PRIOR versions, just versions. EPoC MPCP cannot be executed on EPON, resources to different CNUs. just like EPON MPCP cannot be executed on EPoC without changes discovery and registration of CNUs into the network, and reporting of congestion to higher SugaestedRemedy lavers to allow Change: "The EPoC Multipoint MAC Control shares much in common with prior versions of for dynamic bandwidth allocation schemes and statistical multiplexing across the CCDN. the Multipoint MAC Control protocol defined in Clause 64 and Clause 77." to "The EPoC This clause does not deal with topics including bandwidth allocation strategies, Multipoint MAC Control shares operating principles with the Multipoint MAC Control authentication of enddevices. protocol defined in Clause 64 and Clause 77." quality-of-service definition, provisioning, or management." - line 30 already states what is being specified in this clause, and everything else is NOT specified. Period Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT IN PRINCIPLE. **REVISED** Strike text "Topics dealt with in this clause include allocation of upstream transmission The EPoC Multipoint MAC Control shares much in common with the Multipoint MAC resources to different CNUs. Control protocol defined in Clause 64 and Clause 77. discovery and registration of CNUs into the network, and reporting of congestion to higher lavers to allow C/ 103 SC 103.1.3 P 304 / 1 # i-304 for dynamic bandwidth allocation schemes and statistical multiplexing across the CCDN. This clause does not deal with topics including bandwidth allocation strategies. Remein. Duane Futurewei Technologie authentication of enddevices. Comment Status D F7 Comment Type Ε quality-of-service definition, provisioning, or management." This section is essentially a duplicate of 77.1.4 and can be removed. Response Response Status W SuggestedRemedy REJECT. For concistency reasons the Staff editors would prefer if we included this given that it Replace the para with "See 77.1.4" already appears in CI 64 and 77. Proposed Response Response Status W PROPOSED ACCEPT. If this wording is objectionable, the commenter is invited to submit a maintainance request on the similar text in Cl 64 and 77 C/ 103 SC 103.2.1 P 304 L 49 # i-311 C/ 103 SC 103.1 P 300 L 1 # i-113 Remein. Duane Futurewei Technologie Haiduczenia, Marek **Bright House Network** Comment Status D EΖ Comment Type Ε Comment Type TR Comment Status D remein 02 Verb tense incorrect Even at high level, Figure 103-1 does not resemble Figure 100A-1, which shows amplifiers SuggestedRemedy (not feeder) and contains mor details - there are taps, and splitter are only at home/ Change "is" to "are" so the sentence reads "The principles of Multipoint MAC Control are SuggestedRemedy the same as those described in 77.2.1 for EPON." This change is included in Either replace everything between CLT and CNUs with cloud and name it CCDN (that is 3bn remein 02 0216.pdf. the level needed for Clause 103) or reproduce Figure 100A-1 in here Proposed Response Response Status W

PROPOSED ACCEPT.

EZ i-115

Draft 3.0

Comment Type ER Comment Status D

There does not seem to be anything different in 103.2.2 when compared with 77.2.2, apart from CLT and CNU labels - does that require importing all figures into the new Clause?

SuggestedRemedy

In other locations 802.3, there are cases where text was marked as applicable, with some listed changes. Here, change "The purpose and high level functionality of multipoint transmission control is similar to those described in 77.2.2 for EPON." to "The purpose and high level functionality of multipoint transmission control is similar to those described in 77.2.2 for EPON, including Figure 77-6 through Figure 77-9, where the term "ONU" is replaced with "CNU" and the term "OLT" is replaced with "CLT"."

Strike Figure 103-4 through Figure 103-7

Proposed Response Status W
PROPOSED ACCEPT.

 CI 103
 SC 103.2.2
 P 305
 L 9
 # [i-305]

 Remein, Duane
 Futurewei Technologie

Comment Type E Comment Status D

Figure 103-4 is a duplicate of 77-6.

SuggestedRemedy

Replace the figure 103-4 with "See Figure 77-6 for a high level diagram of the multipoint transmission control service interfaces."

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

See accepted comment i-115 (suggested remedy copied below)

In other locations 802.3, there are cases where text was marked as applicable, with some listed changes. Here, change "The purpose and high level functionality of multipoint transmission control is similar to those described in 77.2.2 for EPON." to "The purpose and high level functionality of multipoint transmission control is similar to those described in 77.2.2 for EPON, including Figure 77-6 through Figure 77-9, where the term "ONU" is replaced with "CNU" and the term "OLT" is replaced with "CLT"."

Strike Figure 103-4 through Figure 103-7

Cl 103 SC 103.2.2 P 305 L 21 # [i-306]

Remein, Duane Futurewei Technologie

Comment Type **E** Comment Status **D** *EZ i-115*Figure 103-5 is a duplicate of 77-7.

SuggestedRemedy

Replace the figure 103-5 with "See Figure 77-7 for a high level diagram of the control parser service interfaces."

Proposed Response Status W

PROPOSED REJECT.

See accepted ER comment i-115 by the same commenter which removed this figure

Comment Type **E** Comment Status **D** EZ i-115 Figure 103-6 is a near duplicate of 77-8.

SuggestedRemedy

Replace the figure 103-6 with "See Figure 77-8 for a high level diagram of the CLT control multiplexer service interfaces (CLT operates the same as an OLT)."

Proposed Response Response Status W

PROPOSED REJECT.

See accepted ER comment i-115 by the same commenter which removed this figure

C/ 103 SC 103.2.2 P 306 L 1 # i-308

Remein, Duane Futurewei Technologie

Comment Type E Comment Status D EZ i-115

Figure 103-7 is a near duplicate of 77-9.

SuggestedRemedy

Replace the figure 103-7 with "See Figure 77-9 for a high level diagram of the CNU control multiplexer service interfaces (CNU operates the same as an ONU)."

Proposed Response Status W

PROPOSED REJECT.

See accepted ER comment i-115 by the same commenter which removed this figure

C/ 103 SC 103.2.2.3 P 308 L 54 # i-303 Futurewei Technologie Remein, Duane

Comment Type Ε Comment Status D remein 02

Phrasing of variables used by reference should place emphasis on reference not defintion.

SuggestedRemedy

See changes to definition in 3bn remein 02 0216.pdf for the following variable/counters/functions and constants: localTime, data rx, data tx, grantStart, IdleGapCount, initial_derating_delay, newRTT, m_sdu_rx, m_sdu_tx, m_sdu_ctl, OctetsRequired, opcode rx, opcode tx, packet initiate delay, RTT, stopTime, timestamp, timestampDrift, tqOffset, transmitAllowed, transmitEnable, transmitEnable, transmitPending, Opcode-specific function(opcode), select(), SelectFrame(), sizeof(sdu), transmissionPending(), grantEndTime, insideDiscoveryWindow, pendingGrants, registered, syncTime, discovery window size timer, mpcp timer, max future grant time. min processing time, currentGrant, gate timeout, grantList, maxDelay, nextGrant, nextStopTime, empty(list), InsertInOrder(sorted list, inserted element), IsBroadcast(grant), PeekHead(sorted list), Random(r), RemoveHead(sorted list), antWinTmr, and gate periodic timer.

Proposed Response

Response Status W

Comment Status D

PROPOSED ACCEPT.

C/ 103 SC 103.2.2.3 P 308 L 54 # i-310 Futurewei Technologie

Remein, Duane

remein 02

Many cross references to Cl 64 can be changed to Cl 77 without creating a double reference.

SuggestedRemedy

Comment Type

See reference changes in 3bn_remein_02_0216.pdf.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 103 SC 103.2.2.4 P 311 L 29 # i-116 **Bright House Network** Hajduczenia, Marek

Comment Type E Comment Status D

The issue with these equations is the use of very long and wordy names of functions and parameters: Derating Overhead, DS FEC CW Sz FRAC, etc. The names are meaningless anyway, and could be easily replaced with simpler and shorter versions, e.g., DS FEC CW Sz FRAC with DS FEC Frac, Derating Overhead with DerateO. FEC Overhead with FecO, etc. - allowing equations to actually fit into a single line to improve readability

SuggestedRemedy

Per comment

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

Make the following substitutions:

PMD Overhead(length) -> PMDohd(len) (1x)

FEC Overhead(length) -> FECohd(len) (2x)

Derating Overhead(length -> Dovhd(len (2x)

DS FEC CW Sz FRAC -> DS FECfrac (6x)

C/ 103 SC 103.2.2.5 P 312 L 13 # i-309

Remein. Duane Futurewei Technologie

Comment Type TR Comment Status D

The definition of counter packet initiate timerC refers back to Cl 64 but it is unique to EPoC and should be a standalone definition.

Also there are two instances of "packet initiate timer done" (Fig 103-12 & 103-13) which are incorrect.

SuggestedRemedy

Change the definition to "This timer is used to delay frame transmission from MAC Control to avoid variable MAC delay while MAC enforces IPG after a previous frame. In addition, this timer increases interframe spacing just enough to accommodate the extra parity data to be added by the FEC encoder."

Change the two instances of "packet_initiate_timer_done" to "packet_initiate_timerC_done"

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 103 SC 103.2.2.7 P 313 L 7 # i-117 C/ 103 SC 103.2.2.7 P 316 L 1 # i-120 Hajduczenia, Marek Bright House Network Hajduczenia, Marek Bright House Network Comment Type T Comment Status D Comment Type TR Comment Status R +RFV+ Sed Too many brackets: ceil((XGMII Rate/PCS Rate-1) * DS FEC CW Sz FRAC)) - 2 were Figure 103-11 is no different than Figure 77-12, excluding guardThresholdCNU which is open, three were closed guardThresholdONU in Figure 77-12 - a change that can be described in words. SuggestedRemedy SugaestedRemedy Change to: ceil((XGMII_Rate/PCS_Rate-1) * DS_FEC_CW_Sz_FRAC) Remove Figure 103-11 and replace all references with Figure 77-12 Proposed Response Response Response Status W Response Status W PROPOSED ACCEPT. REJECT. The staff editors indicate that in such cases it is preferred to include the similar figure in the new Clause. It was also pointed out that the titles do not match. C/ 103 SC 103.2.2.7 P 314 L 1 # i-118 **Bright House Network** Hajduczenia, Marek C/ 103 P 316 SC 103.2.2.7 L 24 # i-121 Comment Type TR Comment Status R +RFV+ Sed Haiduczenia, Marek **Bright House Network** Figure 103-9 is no different than Figure 77-10 Comment Type E Comment Status D F7 SuggestedRemedy Name of state in PARSE OPCODE state overlaps with top border of the state Remove Figure 103-9 and replace all references with Figure 77-10 SugaestedRemedy Response Response Status W Please move the text a bit down, so that it does not overlap with the top edge of the state REJECT. The staff editors indicate that in such cases it is preferred to include the similar figure in the Proposed Response Response Status W new Clause. It was also pointed out that the titles do not match. PROPOSED ACCEPT IN PRINCIPLE. **REVISED** C/ 103 SC 103.2.2.7 P 315 L 1 # i-119 per comment which I suspect the comment is about pg 317. Haiduczenia, Marek **Bright House Network** C/ 103 SC 103.3.2.2 P 319 L 23 # i-122 Comment Type TR Comment Status D DR Sed Hajduczenia, Marek **Bright House Network** Figure 103-10 is no different than Figure 77-11, excluding guardThresholdCLT which is guardThresholdOLT in Figure 77-11 - a change that can be described in words. Comment Type TR Comment Status D SuggestedRemedy Reference to 77.3.2.2 is sufficient - it already contains reference to 76.2.6.1.3.2 Remove Figure 103-10 and replace all references with Figure 77-11 SuggestedRemedy Proposed Response Response Status W Change text in lines 23-24 to read: "Optional Shared LAN emulation for EPoC is the same as described in 77.3.2.2." PROPOSED REJECT. The suggested change would create an unnecessary reference to a clause in another Proposed Response Response Status W section of the standard and leave a hanging PICS without a reference. Including the SD PROPOSED ACCEPT. here does no harm and is much more convenient for the reader.

The variable guardThresholdCLT is used in several SDs and should be kept.

Cl 103 SC 103.3.2.3 P 319 L 23 # <u>i-123</u>
Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status D

Reference to 77.3.2.3 is sufficient - it already contains reference to 76.2.6.1.3.2

SuggestedRemedy

Change text in lines 28-30 to read: "Multicast and single copy broadcast support in EPoC is the same as described in 77.3.2.3."

Proposed Response Status W

PROPOSED ACCEPT.

Cl 103 SC 103.3.3 P 320 L 1 # [i-124]
Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status D

Figure 103-14/15/16 is no different from Figure 77-16/17/18, apart from the statement already included in the draft: "The laserOnTime and laserOffTime parameters in 77.3.3 are replaced in EPoC with

rfOnTime and rfOffTime, respectively."

SuggestedRemedy

Strike Figure 103-14/15/16

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

Per comment but add:

Discovery Processing service interfaces for the CLT in broadcast instances are the same as shown in Figure 77-16 with the exceptions that CLT, rfOnTime and rfOffTime replace the terms OLT, laserOnTime and laserOffTime, respectively and the CLT does not include discoveryInformation. Discovery Processing service interfaces for the CLT in unicast instances are the same as shown in Figure 77-17 with the exceptions that CLT, rfOnTime and rfOffTime replace the terms OLT, laserOnTime and laserOffTime, respectively. Discovery Processing service interfaces for the CNU are the same as shown in Figure 77-18 with the exceptions that CLT, rfOnTime and rfOffTime replace the terms OLT, laserOnTime and laserOffTime, respectively and the CNU does not include discoveryInformation.

C/ 103 SC 103.3.3.1 P 321 L 28 # [i-125

Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status D

This is the strangest definition yet: This variable holds the time required to terminate the RF and is included for consistency with Clause 77. - it is defined but has the value of zero. The same applies to rfOnTime

SuggestedRemedy

A cleaner approach would be remove them altogether, given that they are not used for anything. If you want to keep them, change definition of rfOffTime to "PlaceholderOff: This variable replaces laserOffTime in Clause 77." and rfOnTime to read: "PlaceholderOn: This variable replaces laserOnTime in Clause 77." - since these do not hold really any meaning, do not pretend they have some meaning.

Similar observation applies to syncTime on page 322, line 18, which is only present for "compatibility" purposes

Proposed Response Response Status W

PROPOSED REJECT.

The change would result in unnecessary work (rfOffTime appears 25x in the draft and rfOnTIme 26x) and would change several technical figures and requirements. The risk of introducing technical problems into the draft outweights the personal preference of the commenter.

Comment Type E Comment Status D

Is there any special reason why rfOnTime and rfOffTime are in italics, when most other parameters are not?

SuggestedRemedy

Either use italics for all parameters, or do not - right now it is almost half/half for no special reason

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

REVISED

Italicise rfOnTime, rfOffTime on pg 339 line 42 (remove line break also). All other instances are already in italic, in SD (which use a different font) are targeted to be removed per commentes from the commenter.

F7

Change link to 77.3.5.1

Replace 1024 with 0x00000400 (16.384 us)

C/ 103 SC 103.3.3.5 P 325 L 52 # i-127 Hajduczenia, Marek **Bright House Network** Comment Type TR Comment Status D Figure 103-17 was modified from Figure 77-19 by removing the discoveryInformation parameter. This begs a question - instead of trying to maintain "compatibility" with existing Clause 77 MPCP, wouldn't it be clearer to remove rfOnTime, rfOffTime, and sync time parameters everywhere, and just make Clause 103 cleaner in this way? SuggestedRemedy Per comment Proposed Response Response Status W PROPOSED REJECT. The change would result in unnecessary work (rfOffTime appears 25x in the draft and rfOnTIme 26x, sync time 5x) and would change several technical figures and requirements. The risk of introducing technical problems into the draft outweights the personal preference of the commenter. Removal of sync time parameter has never been raised or discussed with the TF before. C/ 103 SC 103.3.5 P 330 / 31 # i-128 Haiduczenia, Marek **Bright House Network** Comment Type TR Comment Status D Figure 103-22 does not seem to be any different from Figure 77-27. SuggestedRemedy Remove 103-22 and replace all references to 77-27, which is functionally the same Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. REVISED Per comment. No references exist so they cannot be removed. C/ 103 SC 103.3.5.1 P 330 L 46 # i-129 Hajduczenia, Marek **Bright House Network** Comment Type TR Comment Status A +REV+ What is the unit for min processing time? Please clarify what 1024 really means (us, TQ, something else?) SuggestedRemedy In 77.3.5.1, it is defined as: VALUE: 0x00000400 (16.384 us) Response Response Status W ACCEPT IN PRINCIPLE. REVISED

C/ 103 SC 103.3.5.2 P 331 L 1 # i-130 Hajduczenia, Marek Bright House Network Comment Type TR Comment Status D 2 IDLES I was looking for justification of the "two leading IDLE vectors of the payload" - there was a purpose for them in 10G-EPON, but it is not clear what they are used for in EPoC. SugaestedRemedy The pointer to 101.3.2.5.7 does not help Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. REVISED Change to "This variable represents the burst overhead and equals urstTimeHeader() (see 101.3.2.5.7)" C/ 103 SC 103.3.5.2 P 331 L 12 # i-131 Hajduczenia, Marek Bright House Network Comment Type E Comment Status D EΖ Compound adjectives needs to be hyphenated: 48 bit unsigned, 32 bit unsigned, 16 bit unsigned, etc. SuggestedRemedy Change to "48-bit unsigned, 32-bit unsigned, 16-bit unsigned" Scrub the rest of the draft, there are more instances Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. **REVISED** Ref pg/line 48 bit: 331/12 32 bit: 257/3, 263/31, 264/7, 266/49, 331/13 16 bit: 331/14 C/ 103 SC 103.3.5.2 P 332 L 15 # i-132 Hajduczenia, Marek **Bright House Network** Comment Status D Comment Type T "RB_total_time = RB_time_quanta * Number_of_Burst_RBs" - "*" symbol is assigned a logical AND meaning assigned. Use "x" symbol instead SuggestedRemedy Per comment There are multiple instances in equations Proposed Response Response Status W

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general

C/ 103 SC 103.3.5.2

PROPOSED ACCEPT.

Page 83 of 84 3/7/2016 8:05:02 PM

F7

+RFV+

C/ 103 SC 103.3.5.6 P 335 L 36 # i-133 Bright House Network Hajduczenia, Marek Comment Type TR Comment Status R +RFV+ Sed Figure 103-23 is the same as Figure 77-28 SuggestedRemedy

Remove 103-23 and replace all reference with Figure 77-28

Response Response Status W

REJECT.

The staff editors indicate that in such cases it is preferred to include the similar figure in the new Clause. It was also pointed out that the titles do not match.

SC 103.3.6.1 C/ 103 P 338 L 8 # i-134

Hajduczenia, Marek **Bright House Network**

Comment Type TR Comment Status D

Why not set rfOnTime, rfOffTime, and sync-time, together with discoveryInformation to zeros, and skip changining Clause 77 where not needed?

SuggestedRemedy

Change "In EPoC rfOnTime and rfOffTime replace laserOnTime and laserOffTime, respectively. The Sync Time and Discovery Information fields described in 77.3.6.1 are not used in EPoC and shall be set to zero on transmit and ignored on reception." to "In EPoC laserOnTime, laserOffTime, Sync Time, and Discovery Information fields described in 77.3.6.1 are not used and shall be set to zero on transmit and ignored on reception." Update PICS accordingly

Similar change in 103.3.6.3, where REGISTER_REQ is being defined. Then Figure 103-26 can be removed altogether (not needed anymore, would be exactly the same as in 10G-EPON)

In 103.3.6.4, given that laserOnTime and laserOffTime in EPoC would be sent as zeros, the SyncTime can be then calculated using rules for 10G-EPON, and still arrived to the same target value (zero). Then replace text in 103.3.6.4 with "The REGISTER MPCPDU used in EPoC is the same as that described in 77.3.6.4." and remove Figure 103-27.

Proposed Response Response Status W

PROPOSED REJECT.

The change would result in unnecessary work (rfOffTime appears 25x in the draft and rfOnTIme 26x, sync time 5x) and would change several technical figures and requirements. The risk of introducing technical problems into the draft outweights the personal preference of the commenter. Removal of sync time parameter has never been raised or discussed with the TF before.

C/ 103 SC 103.3.6.2 P 338 L 15 # i-135

Bright House Network Hajduczenia, Marek

Comment Type E Comment Status D

Double reference without any need: in 77.3.6.2 (see 64.3.6.1).

SuggestedRemedy

Change to "in 77.3.6.2"

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 103 SC 103.4.1 P 341 L 6 # li-299

Rolfe, Benjamin Blind Creek Associate

Comment Type GR Comment Status R "The supplier of a protocol implementation that is claimed to conform to Clause 103.

Multipoint MACControl for EPoC, shall complete the following protocol implementation conformance statement (PICS)proforma." is (again) specifying required behavior of a person or entity who's behavior is out of scope of this standard (and thus out of scope of the project)

SuggestedRemedy

Withdraw the draft as the content exceeds the scope of the PAR.

change "shall" to "will".

Response Response Status W

REJECT.

The phrasing of this paragraph is consistent with all other PICS clauses in STD 802.3 2015 and the working group template. The commenter is invited to submit a maintenance request against the standard if this is considered a blocking issue.

C/ 103 SC 103.4.4.2 P 343 # i-136 L 6

Haiduczenia. Marek **Bright House Network**

Comment Type T Comment Status D

Is there any reason for OM1 and OM2 to track Clause 64 and not Clause 77 (77.2.2.2) instead?

SuggestedRemedy

Change 64.2.2.2 to 77.2.2.2

Proposed Response Response Status W

PROPOSED ACCEPT.