Draft 1.4 IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comment

3354

Cl 101 SC 101.4.2.9 P 174 L 35 # 3349

Richard, Prodan Broadcom

Comment Type TR Comment Status X

Correcting some equation/notation errors, adding text and a generator polynomial as needed for clarification of operation. Page 179, Line 4, Figure 101-24 has an error as the left-most XOR has no output.

SuggestedRemedy

Update subclause 101.4.2.9 as per attached prodan_3bn_10_0514.pdf (and fm). CMP files are also provided to indicate the changes.

Proposed Response Response Status O

Cl 45 SC 45.2 P 29 L 33 # 3350

Remein, Duane Huawei

Comment Type E Comment Status X

Change per remein_3bn_13_0515.pdf

(on behalf of P Anslow, see anslow_3bn_01_0515.pdf)

SuggestedRemedy

per comment

Proposed Response Status O

Cl 101 SC 101.2.4.3 P 123 L 39 # 3351

Remein, Duane Huawei

Comment Type E Comment Status X

Change per remein_3bn_14_0515.pdf

(on behalf of P Anslow, see anslow 3bn 01 0515.pdf)

SuggestedRemedy

per comment

Proposed Response Status O

C/ 102 SC 102.2.3.1.4

P **235**

L 23

L 44

3352

Remein, Duane Huawei

Comment Type E Comment Status X

Change per remein 3bn 15 0515.pdf

(on behalf of P Anslow, see anslow_3bn_01_0515.pdf)

SuggestedRemedy

per comment

Proposed Response Status W

Change to pg 235 fm 23

C/ 103 SC 103.1 P 271 L 5 # 3353

Remein, Duane Huawei

Comment Type E Comment Status X

Change Protocol to protocol (2x) and Coax to coax in this para.

SuggestedRemedy

Per comment

Proposed Response Status O

Cl 101 SC 101.3.2.1.2 P 126
Remein, Duane Huawei

Comment Type E Comment Status X

Remove the following Editors Notes:

Pg Ln

126 44

126 51

129 41

208 18

SuggestedRemedy

Per comment

IEEE 802.3bn EPON Protocol over Coax	(EPoC) TF 4th Task Force review comments
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Draft 1.4

Proposed Response

SC 102.1.3 C/ 102 P 220 L 43 # 3355 Remein. Duane Huawei Comment Type Ε Comment Status X Remove the following Editors Notes: Pg Ln 220 43 223 23 233 21 233 52 250 45 SuggestedRemedy Per comment. Proposed Response Response Status O SC 103.2.2.4 C/ 103 P 285 L 36 # 3356 Remein, Duane Huawei Comment Type T Comment Status X The pseudo code for CheckGrantSize() should be in quasi "C" SuggestedRemedy Replace the pseudo code for CheckGrantSize() with that in remein 3bn 16 0515.pdf. Remove Editors note pg 286 ln 17. Proposed Response Response Status O SC 102.4.4.1 C/ 102 P 266 L 25 # 3357 Huawei Remein, Duane Comment Type T Comment Status X Clear non-controversial TBDs in Clause 102 SuggestedRemedy pg In Replace with

266 25 TBD(5?) -> 10 (48.8 ns, aligned with Leo's 50 ns alignment)

Response Status O

Cl 103 SC 103.2.2.1 P 282 L 48 # 3358

Remein, Duane Huawei

Comment Type T Comment Status X tqSizeC is dependent on the data rate and cannot therefore be a constant.

SuggestedRemedy

Move this definition to 103.2.2.3
Change "constant" to "variable"

Strike "VALUE: TBD"

Proposed Response Response Status **O**

Cl 103 SC 103.3.5.2 P 314 L 1 # 3359

Remein, Duane Huawei

Comment Type T Comment Status X

BurstOverhead definition needs to be aligned with EPoC burst overhead.

"This variable represents the burst overhead and equals the sum of rfOnTime, rfOffTime, syncTime and an additional {TBD} time_quanta to account for END_BURST_DELIMITER and two leading IDLE vectors of the payload. This variable is expressed in units of time quanta."

SuggestedRemedy

Change to read:

"This variable represents the burst overhead and equals the sum of rfOnTime, rfOffTime, syncTime, Start Marker, End Marker and two leading IDLE vectors of the payload. This variable is expressed in units of time quanta."

Proposed Response Status O

Cl 103 SC 103.1.2 P 274 L1 # 3360

Remein, Duane Huawei

Comment Type E Comment Status X

Figure 103–2 should be nearly identical to Figure 101-1 and 100-1 but isn't

SuggestedRemedy

Copy Figure 101-1 to 103-1 changing highlighting and adding "CCDN" to abbreviation key at the bottom.

SC 103.2.2.1 C/ 103 P 282 # 3361 L 35 Remein. Duane Huawei Comment Type Ε Comment Status X

MAC Control type is defined in Cl 32 not 64.

SuggestedRemedy

Change ref from 64.2.2.1 to 31.4.1.3

Proposed Response Response Status O

C/ 103 SC 103.2 P 276 L 40 # 3362 Remein, Duane Huawei

Comment Type T Comment Status X

There are no substantive differences between Cl 103.2/103.2.1/103.2.1.1/103.2.2 and the corresponding subclauses of Cl 77. We should avoid duplication between these clauses where possible.

SuggestedRemedy

Replace the text of 103.2 with the following:

"As depicted in Figure 103-3, the Multipoint MAC Control functional block contains functions very similar to those found in Clause 77. In EPoC the CLT replaces the OLT and the CNU replaces the ONU. Significant differences are noted in the following sections."

Replace the text of 103.2.1 with the following:

"The principle of Multipoint MAC Control is the same as those described in 77.2.1 for EPON."

Replace the text of 103.2.1.1 with the following:

"The ranging and timing processes for EPoC are the same as those described in 77.2.1.1 for EPON."

Replace the text of 103.2.2 with the following:

"The purpose and high level functionality of multipoint transmission control is similar to those described in 77.2.2 for EPON. Detailed differences are noted in the definitions below and in Figure 103-9 through Figure 103-14.

Remove Figure 103-4-"Round trip time calculation".

RETAIN Figure 103-5-"Multipoint Transmission Control service interfaces" through . Figure 103-14-"CNU Control Multiplexer state diagram".

RETAIN sections 103.2.2.1 "Constants" through 103.2.2.7 "State diagrams".

Proposed Response Response Status 0 C/ 103 P 283 L 27 # 3363 SC 103.2.2.3

Remein. Duane Huawei

Comment Type T Comment Status X

There are several defined items in Cl 103.2.2.x that are different between EPoC and EPON such as fecOffset. It would be a good idea to give these unique names.

This is true for:

Pg Ln Variable.

283 25 fecOffset,

284 10 OctetsRemaining,

284 36 ResetBound,

285 36 CheckGrantSize(length),

287 16 packet initiate timer,

314 31 effectiveLength.

316 17 rndDlyTmr,

SuggestedRemedy

Globally change:

fecOffset -> fecOffsetC (15 instances)

OctetsRemaining -> OctetsRemainingC (3 instances)

ResetBound -> ResetBoundC (4 instances)

CheckGrantSize -> CheckGrantSizeC (3 instances)

packet initiate timer -> packet initiate timerC (6 instances)

effectiveLength -> effectiveLengthC (5 instances)

rndDlyTmr -> rndDlyTmrC (3 instances)

Proposed Response Response Status 0

C/ 101 P 172 L 9 # 3364 SC 101.4.2.8.3

Remein, Duane

Huawei

Comment Type E Comment Status X

EDITORS NOTE (to be removed prior to publication); a state diagram is needed for this subclause.

It is my opinion that the bit loading function is described in sufficient detail that a state diagram is not needed.

SuggestedRemedy

Remove the Ed Note

Proposed Response Response Status 0 Cl 45 SC 45.2.1.136 P 43 L 1 # [3365] Remein, Duane Huawei

Comment Type E Comment Status X

Pg 201 line 8: EDITORS NOTE (to be removed prior to publication): the above definition are essentially copies from Cl 45.2.1.112. Recommend keeping this and referencing this from Cl 45.

SuggestedRemedy

Change subclauses 45.2.1.136.2 and 45.2.1.136.4 from:

45.2.1.136.2 Type 2 Start (1.1909.11:8)

Register bits 1.1909.11 through 1.1909.8 indicate the number, as a integer between 0 and 15, of the first subcarrier designated as a Type 2 Pilot. These register bits are a reflection of the variable Type2_Start defined in 101.4.3.7.1.

45.2.1.136.4 Type 1 Start (1.1909.3:0)

Register bits 1.1909.3 through 1.1909.0 indicate the number, as a integer between 0 and 15, of the first subcarrier designated as a Type 1 Pilot. These register bits are a reflection of the variable Type1_Start defined in 101.4.3.7.1.

To:

Type 2 Start (1.1909.11:8)

Bits 1.1909.11:8 indicate the number of the first subcarrier designated as a Type 2 Pilot. These bits are a reflection of the variable Type2 Start defined in 101.4.3.7.1.

Type 1 Start (1.1909.3:0)

Bits 1.1909.3:0 indicate the number of the first subcarrier designated as a Type 1 Pilot. These bits are a reflection of the variable Type1_Start defined in 101.4.3.7.1.

Remove the Ed Note pg 201 ln 8

Pg 201 In5: Typo - in line 5 "Type 1Start" s/b "Type2Start"

Proposed Response Response Status O

Cl 45 SC 45.2.7a.4 P 58 L 12 # 3366

Remein, Duane Huawei

Comment Type E Comment Status X

Pg 208 line 13: "EDITORS NOTE (to be removed prior to publication): the above definition are essentially copies from Cl 45.2.7a.3. Recommend keeping this and referencing this from Cl 45."

SuggestedRemedy

Change 45.2.7a.4.1 and 45.2.7a.4.2 from:

45.2.7a.4.1 Real pre-equalizer coefficient SC(0) (12.2048.15:0)

Register bits 12.2048.15 through 12.2048.0 specify the real part of the pre-equalizer coefficient for subcarrier 0 for the US OFDMA channel. The number is a Q2.14 format signed fractional number. This register is a reflection of the variable EQ_CoefR(0) defined in 101.4.3.11.2.

45.2.7a.4.2 Imaginary pre-equalizer coefficient SC(0) (12.2049.15:0)

Register bits 12.2049.15 through 12.2049.0 specify the imaginary part of the pre-equalizer coefficient for subcarrier 0 for the US OFDMA channel. The number is a Q2.14 format signed fractional number. This register is a reflection of the variable EQ_Coefl(0) defined in 101.4.3.11.2.

To:

45.2.7a.4.1 Real pre-equalizer coefficient SC(0) (12.2048.15:0)

Register bits 12.2048.15 through 12.2048.0 specify the real part of the pre-equalizer coefficient for subcarrier 0 for the US OFDMA channel. This register is a reflection of the variable EQ_CoefR(0) defined in 101.4.3.11.2.

45.2.7a.4.2 Imaginary pre-equalizer coefficient SC(0) (12.2049.15:0)

Register bits 12.2049.15 through 12.2049.0 specify the imaginary part of the pre-equalizer coefficient for subcarrier 0 for the US OFDMA channel. This register is a reflection of the variable EQ_Coefl(0) defined in 101.4.3.11.2.

Removed Ed Note pg 208 ln 13

Proposed Response Response Status O

CI 101 SC 101.5 P 214 L 11 # 3367

Remein, Duane Huawei

Comment Type E Comment Status X

"EDITORS NOTE (to be removed prior to publication): This subclause is reserved for the summary of the power-saving capabilities for this PMD type. This material would be all new in the amendment added by IEEE P802.3bn EPoC Task Force"

SuggestedRemedy

Strike the section. Power-saving capabilities are documented in Cl 100.

3370

Cl 102 SC 102 P 217 L 3 # 3368

Remein, Duane Huawei

Comment Type ER Comment Status X

EDITORS NOTE (to be removed prior to publication): Probe processing needs to be pulled out of the PHY Link.

If everyone is comfortable with the architecture as is (part of PHY Link) then we can leave it as it is.

SuggestedRemedy

Comment Type

Remove the Ed Note.

Proposed Response Response Status O

Cl 102 SC 102.1.8 P 225 L 9 # 3369

Remein, Duane Huawei

Remein, Duane nuawe

Ε

EDITORS NOTE (to be removed prior to publication): not all variables need to be included in Cl 45. We need

to determine how to index variables that need to be communicated over the PHY Link that are not included in

Cl 45. Current ¡rule¡" is:

If 1.1900 <= RegAdd <=1.1999 Then Index = RegAdd - 1.1900)*1000) (i.e., 0-99) 46 indexes in this range were in use as of Draft 1.4.

Comment Status X

If 12.0000 <= RegAdd Then Index = (RegAdd - 12.0000)*1000 + 1000 (i.e., 1000 +)

12287 indexes in this range are in use as of Draft 1.4

If variable is not in Cl 45 use indexes 500-999

SuggestedRemedy

Replace with the following note:

NOTE: Most of the variables transferred via the PHY Link are reflected in Clause 45. The EPoC Index and bits are determined from Clause 45 register designations using the following rules:

1.1900 <= RegAdd <=1.1999 Then Index = RegAdd - 1.1900)*1000) (i.e., 0-99)

If 12.0000 <= RegAdd Then Index = (RegAdd - 12.0000)*1000 + 1000 (i.e., 1000 +)

If variable is not in Cl 45 use indexes 500-999.

Proposed Response Status O

Cl 102 SC 102.2.5 P 238 L 37

Remein, Duane Huawei

Comment Type T Comment Status X

EDITORS NOTE (to be removed prior to publication): We might want to consider creating a variable that the CNU can pass to the CLT to indicate what it's min response time is if it can be shorter than this. For example:

US_PlnkRspTm TYPE: 16-bit integer

This read only variable indicates the PHYs minimum response time to a downstream PHY Link instruction in units of 16/204.8 MHz. The maximum value for this variable is 61440

(4.8 ms).

A complementary register may be defined in Cl 45.

Define variable per note, add to Cl 45

SuggestedRemedy

Add variable definition in 102.2.6.3

PlnkRspTm

TYPE: 16-bit integer

This read only variable indicates the PHYs minimum response time to a downstream PHY Link instruction in units of 16/204.8 MHz. The maximum value for this variable is 61440 (4.8 ms) which is also the default value for this variable.

Add Row in Table 102-3

PHY Link response time | PHY Link response time | 1.1947.15:0 | PlnkRspTm | 47 | 15:0

Add new CI 45 Register

Add Row to Table 45-3

1.1947 | PHY Link response time | 45.2.1.160

Add new SCI:

45.2.1.160 PHY Link response time register (Register 1.1947)

The assignment of bits in the PHY Link response register is shown in Table 45-98ad. These bits indicate the time required by a CNU to respond to an EPoC Message Block received on the PHY Link and are a reflection of the PlnkRspTm defined in 102.2.6.3.

Table 45-98ad PHY Link response time register bit definitions

Bit(s) | Name | Description | R/Wa

1.1946.15:0 | PHY Link response time | Time required by a CNU to respond to an EPoC

Message Block | RO

aRO = Read only

At pg line 35 change:

"The CNU shall decode and be capable of acting on instructions included in a downstream PHY Link frame within 4.8 ms."

Tο

The CNU shall decode and be capable of acting on EPoC Message Block instructions included in a downstream PHY Link frame within 4.8 ms."

At 138 line 37 replace the Ed. Note with the following:

IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

Comments Received

"The CNU may indicate it is capable of a shorter response time to a downstream EPoC Message Block by setting the PlnkRspTm to a value of less than 61440 (4.8 ms).

Proposed Response

Response Status 0

C/ 102 SC 102.2.3.2

P **235**

3371

Remein, Duane

Huawei

Comment Type T Comment Status X

PICS 235

Fm pg 263 ln 53: "EDITORS NOTE (to be removed prior to publication); we need to define a minimum time of 2.5 ms between the EPCH message and the beginning of the Probe Period."

SuggestedRemedy

Remove the Ed Note

At pg 263 ln 52 add

"The CNU shall decode and be capable of acting on EPoC Probe Control Header instructions included in a downstream PHY Link frame within 2.5 ms."

Proposed Response

Response Status W

C/ 103 SC 103.3.2.4

P **295**

L **42**

L 53

3372

Remein, Duane

Huawei

Comment Type T Comment Status X

Given that this only applies to MAC Control and that time in PHY is seen as distance there is no reason these TBDs cannot be the same as in EPON.

In cl 77 these two TBD's are both 1024 (i.e., 16.384 us).

SuggestedRemedy

Change both TBDs to 1024 (i.e., 16,384 us).

Proposed Response

Response Status O

C/ 103 SC 103.3.5.6

P 318

L 51

3373

Remein, Duane

Huawei

Comment Type E

Comment Status X

"EDITORS NOTE (to be removed prior to publication): the figure above "Gate Processing CNU Programing state diagram" will require modification if sub-clause 10x.4 "Discovery Process in dual-rate systems" is removed."

However some ONUs are single rate (10G) and this SD seems to work fine for them. Therefore I must conclude that it works fine even with the removal of 10x.4 Discovery Process in dual-rate systems.

SuggestedRemedy

Remove the Ed Note.

Proposed Response

Response Status 0

C/ 101 SC 101.3.3.1.1

P **147** Huawei

L 31

3374

Remein, Duane

Comment Type T

Comment Status X

In 101.3.3.1.1 there is an Ed Note:

EDITORS NOTE (to be removed prior to publication): A figure and reference to same is needed showing FEC decoding process in CLT receiver.

However there is no reason that Figure 101-12 cannot cover both CNU and CLT receive paths.

SuggestedRemedy

Change title of Figure 101-12 to "PCS receive path processing"

Add text to the end of the 1st para in 101.3.3.1.2 as follows:

"Note that burstStart and burstEnd indications are passed via the

PMA_UNITDATA.indication and are used by the LDPC Decoder in the CLT to determine

FEC codeword sizes in any given burst."

Proposed Response

Response Status 0

Draft 1.4

C/ 101 SC 101.3.2.5.3 P 136 # 3375 L 26 Remein. Duane Huawei

Comment Type Т Comment Status X Fia 101-7

EDITORS NOTE (to be removed prior to publication): this figure will need to be updated if burst marker structure is changed.

SuggestedRemedy

Replace figure with that in remein 3bn 17 0515.pdf

Pg 187 ln 34 change

"An OFDMA transmission shall start with a Type 2 resource block followed by four contiguous subcarriers which include the start burst marker (see 101.4.3.9)."

"An OFDMA transmission shall start with four contiguous subcarriers which include the start burst marker (see 101.4.3.9)."

Pg 187 In 49 change:

"An OFDMA transmission shall end with a Type 2 resource block preceded by four contiguous subcarriers which include the stop burst marker (see 101.4.3.9)."

"An OFDMA transmission shall end with four contiguous subcarriers which include the stop burst marker (see 101.4.3.9)."

Proposed Response

Response Status O

L 2 C/ 101 SC 101.3.2.1 P 124 # 3376 Huawei

Remein, Duane

Comment Type

Comment Status X

Unless there are other comments on this EN remove.

Ε

EDITORS NOTE (to be removed prior to publication) the TF need to do a thorough review of Idle control character deletion process as it is currently written to be applicable to both US & DS and these processes will be very different in EPoC where US/DS rates are different and US has multiple FEC's.

SuggestedRemedy

remove Ed Note

Proposed Response Response Status O C/ 101 SC 101.3.2.1.3 P 126

L 11

3377

Remein. Duane

Huawei

Comment Type Ε Comment Status X

Ed Note has served it's purpose.

"EDITORS NOTE (to be remove prior to publication): Note that the list of variables will be updated per technical decision #45

(http://www.ieee802.org/3/bn/public/decisions/decisions.html) once EPoC-specific FEC and PMD overhead details are settled."

SuggestedRemedy

Remove Ed Note.

Proposed Response

Response Status O

C/ 101 SC 101.3.2.1.5 P 127 15 # 3378 Huawei

Remein. Duane

Comment Type T Comment Status X

Figure 101-4 does not imply an "order shown" as specified in the following statement: "The CLT PCS shall perform the Idle deletion process as shown in Figure 101-2. The CNU PCS shall perform the Idle deletion process as shown in Figure 101–3 (data rate adaptation sub-process) Figure 101–3 and in (FEC overhead compensation sub-process). in the order shown in Figure 101-4."

SuggestedRemedy

Change to read:

The CNU PCS shall perform the Idle deletion process as shown in Figure 101-3 (data rate adaptation sub-process) and in Figure 101–4 (FEC overhead compensation sub-process).

Proposed Response Response Status 0

C/ 101 SC 101.3.3.1.8 P 153 L 41 # 3379

Remein, Duane Huawei

Comment Type T Comment Status X

Replace "decodeFailure ++" with "FecCodeWordFail ++" in DECODE_FAIL state

SuggestedRemedy

Per comment.

Proposed Response Response Status 0 IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

Comments Received

3382

Draft 1.4

Cl 100 SC 100.2.9.7 P105 L30 # 3380

Remein, Duane Huawei

Comment Type E Comment Status X

Change title of Table 100-11 from "CNU transmitter output signal characteristics" to "CNU RF output requirements" (to match the complementary CLT RF output requirements table 100-3)

SuggestedRemedy

per comment

Proposed Response Response Status O

Cl 100 SC 100.2.6.1 P87 L 37 # 3381

Remein, Duane Huawei

Comment Type T Comment Status X

DS_DataRate & DS_DataRate have no defined data type (although they are well defined).

SuggestedRemedy

Add new section 100.2.6.3 Variables

DS DataRate

TYPE: UQ34.3 format

This variable indicates the downstream data rate in units of bps and is calculated as shown in Equation 100-1.

US_DataRate

TYPE: UQ34.3 format

This variable indicates the upstream data rate in units of bps and is calculated as shown in Equation 100-2.

Update reference in Cl 45.2.1.147 & 45.2.1.148 pg 50 ln 7 & 37

This comment should be changed to clause 00 after a proposed response is made.

Proposed Response Status O

C/ 101 SC 101.4.2.4

Huawei

P 162 Huawei

Comment Type T Comment Status X

DS_OFDM_ID formally defined in CI 102.4.1.7.2 pg 255 ln 10 and should be used here where we discuss SC configuration.

L 41

L 21

SuggestedRemedy

Remein. Duane

Move definition of DS_OFDM_ID from 102.4.1.7.2 to 101.4.2.3.5 Add ref at 102.4.1.7.2 to 101.4.2.3.5

Pg 162 In 43 change:

"... using the DS_ModTypeSC(n) variables (where 0 <LTE> n <LTE> 4095). These variables allow the PHY to configure ... "

To read:

"... using the DS_ModTypeSC(n) variables (where 0 <LTE> n <LTE> 4095) in conjunction with DS_OFDM_ID. The OFDM channel being configured is determined by DS_OFDM_ID. The DS_ModTypeSC(n) variables configure ... "

{<LTE> above is the symbol "less than or equal to"}

Proposed Response Status O

C/ 45 SC 45.2.7a.2.1

P **56**

3383

Remein, Duane Huawei

Comment Type E Comment Status X

This statement made sense when the bit definition was in Reg 12.1.3:0 but now that the enumeration is in Cl 101 it doesn't.

"See registers 12.1.3 through 12.1.0 for interpretation of individual bits."

SugaestedRemedy

Strike the statement in 4 places in 45.2.7a.2.x Strike the similar phrase in 3 places in 45.2.7a.3.x

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Comments Received

Draft 1.4

C/ 102 SC 102.4.1.6 P 254 L 16 # 3384 Remein. Duane Huawei

Comment Type Т Comment Status X

Enhancements to CNI ID allocation.

1)include text about AssgndCNU_ID (in same index as AllwdCNU_ID) here in the discussion of CNU_ID allocation message and explain how AssgndCNU_ID and AllwdCNU ID are used at CNU.

- 2) Explain how PhyPowerOffset is used at CNU
- 3) Add AssgndCNU_ID definition (see Sug Rem in my comment pg 264 ln 12)
- 4) Add formal definition for PHYPowerOffset

SuggestedRemedy

See remein 3bn 10 0515.pdf (also in framemaker)

See related comment on SCI 102.4.3 pg 264 ln 12 suggested topic CNU_ID_Alloc

Proposed Response Response Status O

C/ 101 SC 101.3.2.1.2 P 125 # 3385 L 29 Huawei

Remein, Duane

Comment Type T

Comment Status X

Clear non-controversial TBDs in Clause 101

SuggestedRemedy

pg In Replace with

125 29 UQ34.3 format fractional number [matches DS data rate precision]

194 36 Table 101-TBD -> Table 101-7

194 46 Table 101-TBD -> Table 101-7

195 11 Table 101-TBD -> Table 101-7

196 6 101.4.2.7

196 14 101.4.2.7

Proposed Response Response Status 0 C/ 101 SC 101.3.2.2

P 136 Huawei

L 52

3386

Remein. Duane

Comment Type Т Comment Status X

This statement describes the output of the encoder not the input.

"The EPoC 64B/66B encoder does not include a scrambler function as described in 49.2.6 and the input is a 65B block with a single synch header bit."

SuggestedRemedy

Change "input" to "output"

Proposed Response

Response Status 0

C/ 101 SC 101.3.2.5.1 P 134

L 10

3387

Remein. Duane

Huawei

Comment Type Т Comment Status X

Now that we know positively what "any additional FEC-related overhead" is we can be more precise in this statement:

SuggestedRemedy

Change:

"insertion of the FEC parity data as well as any additional FEC-related overhead"

"insertion of the FEC parity data and CRC40"

Proposed Response

Response Status O

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 3387

Page 9 of 48 5/6/2015 4:58:43 PM

3388 # 3390 C/ 101 SC 101.3.2.5 P 134 L3 C/ 101 P 131 L 1 SC 101.3.2.4 Remein. Duane Huawei Remein. Duane Huawei Comment Type Ε Comment Status X Comment Type E Comment Status X "FEC encode" should be "FEC Encoder" in 4 places: Wording: Pg line "The CLT 10GPASS-XR PCS operating on CCDN shall encode the transmitted data using 134 3 one of the LDPC 134 31 (16200, 14400) code per Table 101-2." 144 37 SuggestedRemedy 145 46 "data detector" should be "Data Detector" in 3 places "The CLT 10GPASS-XR PCS operating on CCDN shall encode the transmitted data using 125 20 the LDPC (16200, 14400) code per Table 101-2." 144 37 146 46 Proposed Response Response Status O SuggestedRemedy Per comment C/ 101 P 142 SC 101.3.2.5.8 L 23 # 3391 Proposed Response Response Status O Remein, Duane Huawei Comment Type T Comment Status X C/ 101 SC 101.3.2.1.5 P 127 # 3389 L 39 Incorrect Fig Ref: "The CLT shall implement the Data Detector output process as depicted in Figure 101-8," Remein, Duane Huawei SuggestedRemedy Comment Status X Comment Type T Fig 101-3 & 4 Change to: Redraw figures 101-3 & 101-4 so symbols display correctly. "The CLT shall implement the Data Detector output process as depicted in Figure 101-9." SuggestedRemedy Proposed Response Response Status 0 Replace with native FrameMaker figures as illustrated in remein 3bn 19 0515.pdf Proposed Response Response Status O

IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

PICS

Comments Received

PICS

Draft 1.4

Cl 101 SC 101.4.2.3 P 162 L 21 # 3392

Remein, Duane Huawei

Comment Type T Comment Status X

The Equation following this statement needs an Eq Number so it can be referenced by PICS

The "MUST" on line 21 seems to be D3.1 carry-over and the sentence is poorly worded.

SuggestedRemedy

Change para style to numbered equation.

Change:

"The number of cycles of each subcarrier generated by the CLT during one period of the subcarrier clock (for each OFDM symbol) MUST be an integer number." to:

"The number of OFDM clock cycles of each subcarrier generated by the CLT during one period of the subcarrier clock is an integer number."

Proposed Response Response Status O

C/ 101 SC 101.4.3.11.1 P 207 L 30 # 3393

Remein, Duane Huawei

Comment Type T Comment Status X

unlified stone 2.9.2 house nothing to do with

This set of 3 requirements can be simplified, steps 2 & 3 have nothing to do with normalization:

"The CNU normalizes the new calculated coefficients as follows:

- 1) Upon applying any updates, the CNU shall normalize the new calculated coefficients as follows: mean (abs (Ck)^2) = 1 (summation is over all k subcarriers, which are active subcarriers).
- 2) The CNU shall apply the newly calculated coefficients for transmitting within 10 ms after receiving an update via a PHY Link message.
- 3) The newly calculated coefficients for transmitting shall take affect at the beginning of a transmission."

SuggestedRemedy

Change to read:

"The CNU shall normalize the new calculated coefficients by adjusting the mean of (abs (Ck)^2) to be 1. The summation is over all k subcarriers, which are active subcarriers. The CNU shall apply the newly calculated coefficients for transmitting at the beginning of a transmission within 10 ms after receiving an update via a PHY Link message."

Proposed Response Response Status O

C/ 101 SC 101.4.4.5 P213 L31 # 3394

Remein, Duane Huawei

Comment Type T Comment Status X

Requirement clarification/simplification.

SuggestedRemedy

Both real and imaginary axes of a QAM constellation shall be scaled using the scaling factor given in Table 101–20. These scaling factors ensure that the mean square value of all QAM constellations are equal to 1.0.

Proposed Response Status O

C/ 101 SC 101.4.2.6.4 P168 L31 # 3395

Remein, Duane Huawei

Comment Type T Comment Status X

This requirement is a duplicate of that at line 12.

"The CLT shall follow Step 1 through Step 8 as specified below for defining the frequencies for the location of these continuous pilots.

SuggestedRemedy

Strike the sentence.

Proposed Response Status O

C/ 101 SC 101.4.2.6.4 P169 L41 # 3396

Remein, Duane Huawei

Comment Type T Comment Status X

This Step is already required per statement pg 168 ln 12:

"The CLT shall transmit this continuous pilot pattern to the CNUs in the system and communicate the placement using the PHY Link."

SuggestedRemedy

Change to read:

"The CLT transmits this continuous pilot pattern to the CNUs in the system and communicate the placement using the PHY Link."

C/ 101 SC 101.4.2.8.3 P 172 L 24 # 3397 Remein. Duane Huawei

Comment Type Т Comment Status X Note p172 I24

A note seems to be a inappropriate place for a requirement:

"Note that downstream RF spectrum availability as well as device implementation will determine OFDM channel presence and actual subcarrier use. The symbol mapping function therefore shall process all active subcarriers per symbol across all OFDM channels."

SuggestedRemedy

Strike "Note that" and change para style so the statement reads:

"Downstream RF spectrum availability as well as device implementation will determine OFDM channel presence and actual subcarrier use. The symbol mapping function therefore shall process all active subcarriers per symbol across all OFDM channels."

Proposed Response

Response Status 0

C/ 101 SC 101.4.3.6.4 L 5 P 199 # 3398 Remein, Duane Huawei

Comment Type TR Comment Status X PICS

This requirement is inappropriate here. The PCS has no control over the minimum gap time between bursts which is control by the MPCP layer.

SuggestedRemedy

Change wording to:

The CLT grant generator ensures a minimum gap time between bursts from any CNU equal to the transmission time of one (1) resource block expressed in units of time_quantaum (see 77.2.2.2)."

In 103.3.2.4 add the following requirement:

"The CLT shall ensure that a minimum gap time between bursts from any two CNUs equal to the transmission time of one (1) resource block expressed in units of time quantaum." Add PICS statement to cover new requirement.

Proposed Response

Response Status O

P 228 C/ 101 L 45 # 3399 SC 102.2.1.1 Remein. Duane Huawei

Comment Type Т Comment Status X PISC

Remnants of two symbol sizes and no mention of windowing:

"The downstream PHY Link shall use the same OFDM Symbol size and cyclic prefix duration as the downstream MAC data channel."

SuggestedRemedy

Change to:

"The downstream PHY Link shall use the same OFDM Symbol definition (cyclic prefix duration and windowing size) as the downstream MAC data channel.

Proposed Response

Response Status O

C/ 00 SC 0 P 234 # 3400 L 32 Huawei

Remein, Duane

Comment Type Comment Status X

PhyLnkRspTm is not reflected in CL 45 registers.

However PhyLnkRspTm is defined as 16 bits in Cl 102 pg 241 ln 11 which equates to 300+ us. Whereas on pg 238 ln 35 the is a max response time of 4.8 ms.

SuggestedRemedy

Add new register

45.2.1.aaa PHY Link Response Time register (Register 1.19xx)

The assignment of bits in the PHY Link Response Time register is shown in Table 45-xxx. Bits 1.19xx15:0 indicate of the amount of time needed by the upstream PHY Link to respond to an EPoC MessageBlock instruction in the downstream PHY Link. These bits are a reflection of the PhyLnkRspTm variable defined in 102.2.6.3.

Add new table for Registers 1.19xx & 1.19xy

Add variable and Cl 45 cross reference to Table 102-3

Change definition of PhyLnkRspTm from:

"in OFDM clocks' to

"in units of 78.125 ns (12 x 1/204.8)"

Proposed Response Response Status 0

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 3400

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PICS

Cl 102 SC 102.2.3.1.4 P 235 L 3 # 3401

Remein, Duane Huawei

Comment Type E Comment Status X

Several instance of LocalTS_ctr should be LocalTS

SuggestedRemedy

Globally replace LocalTS_ctr with LocalTS

Proposed Response Response Status O

CI 102 SC 102.2.3.3 P 237 L 24 # 3402

Remein, Duane Huawei

Comment Type T Comment Status X

DS requirement is duplicate pg 234 ln 39 & 237 ln 24

"The CLT shall only transmit the valid values of the PHY DA and OPCODE fields as given in Table 102–8, and Table 102–10 respectively."

SuggestedRemedy

Change to:

"The CLT shall only transmit the valid OPCODE field values as given in Table 102-10."

Proposed Response Response Status O

C/ 102 SC 102.3.1.2 P 244 L 14 # 3403

Remein, Duane Huawei

Comment Type TR Comment Status X PI

Nowhere do we specify where the US PHY Link modulation is set, only that it is limited to

Nowhere do we specify where the US PHY Link modulation is set, only that it is limited to those type listed in Table 100-2.

"The upstream PHY Link shall use any of the modulation formats listed under PHY Link CNU Tx/CLT Rx in Table 100–2."

SuggestedRemedy

Change to read:

"The upstream PHY Link shall use any of the modulation formats listed under PHY Link CNU Tx/CLT Rx in Table 100-2 and is set using the US_PhyLnkMod variable."

In 102.3.5.3 add:

US PhyLnkMod

TYPE: 4 bit integer

This variable sets the type of modulation used for the upstream PHY Link. The assignment of bits to each modulation type is shown below.

bit 3 2 1 0

 $1 \times x \times = reserved$

0.111 = 128-QAM

0.110 = 64-QAM

0 1 0 1 = 32-QAM

0.100 = 16-QAM

0.011 = 8-QAM

0.010 = reserved

0 0 0 1 = BPSK

0.000 = reserved

In Table 102-3 add:

US PHY Link Modulation | US PHY Link control | 1.1912.15:12 | US_PhyLnkMod | 12 | 15:12

In CI 45.2.1.139 US PHY Link control register (Register 1.1912)

In table 45-98i change:

1.1912.15:12 | Reserved | Ignore on read | RO

to:

1.1912.15:12 | US PHY Link Modulation | US PHY Link modulation type | R/W

Add:

45.2.1.138.1 US PHY Link Modulation (1.1912.15:12)

Bits 1.1912.15:12 are used to set the modulation type of the US PHY Link. These bits are a reflection of the US_PhyLnkMod variable defined in 102.3.5.3.

Cl 102 SC 102.3.3 P 246 L 8 # 3404

Remein, Duane Huawei

Comment Type E Comment Status X

Incomplete ref:

described in 102.1.4.2.1.

SuggestedRemedy

Change to:

102.1.4.1.1 and 102.1.4.2.1

Proposed Response Response Status O

Cl 102 SC 102.4.1.5 P 253 L 48 # 3405

Remein, Duane Huawei

Comment Type E Comment Status X

improper Figure Ref. "illustrated in 102–22."

SuggestedRemedy

Change to:

"illustrated in Figure 102-22."

Proposed Response Response Status O

C/ 102 SC 102.4.1.6 P 254 L 42 # 3406

Remein, Duane Huawei

Comment Type TR Comment Status X

Undefined variable RangingOffset.

"When the CNU receives the PhyTimingOffset variable it shall add the new value of PhyTimingOffset to the RangingOffset."

SuggestedRemedy

Change to read:

"When the CNU receives the PhyTimingOffset variable it shall add the new value of PhyTimingOffset to the LocalTS."

Proposed Response Status O

CI 102 SC 102.2.6.2 P 240 L 10 # 3407

Remein, Duane Huawei

Comment Type T Comment Status X

LocalTS is not directly visible to "Layer Management" so the following statement is false by definition:

"Changing the value of this variable while running using Layer Management is highly undesirable and is unspecified."

However PhyTimingOffset is and cautions concerning this issue have been addressed in another comment (Cl 102.4.1.7.2 pg 255 line 2) that formally defines that variable.

SuggestedRemedy

Strike "Changing the value of this variable while running using Layer Management is highly undesirable and is unspecified."

Proposed Response Status O

CI 102 SC 102.1.1 P 218 L 44 # 3408

Remein, Duane

Comment Type T Comment Status X

It may be useful to include the timestamp in the upstream direction for TOD Sync.

Huawei

SuggestedRemedy

In Figure 102-2 EPFH replace "R(32b)" with "Timestamp(32b)"

In 102.3.2.1 pg 244 line 35 change:

"The upstream PHY Frame Header includes a Type field, the Return Frame ID field, the PHY SA and a CRC(32) as illustrated in Figure 102-2. ..."

To:

"The upstream PHY Frame Header includes a Type field, the Return Frame ID field, the PHY SA, the PHY Timestamp field, and a CRC(32) as illustrated in Figure 102-2. ... The PHY Timestamp is a 32 bit field set from the LocalTS."

Proposed Response Response Status O

IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

Comments Received

Draft 1.4

C/ 103 SC 103.2.2 P 281 L 2 # 3409 C/ 100 P 92 # 3411 SC 100.2.8.4 L 40 Remein. Duane Huawei Remein. Duane Huawei Comment Type Т Comment Status X Comment Type T Comment Status X Figure 103-7 still has a carry-over from TDD - "transmitAllowed(n)" Eg 100-6 (N*) needs to be formatted with two conditions: something like If Negport = 1 then SuggestedRemedy $N^* = \{factor1\}$ Remove from: If Negport > 1 then Figure 103-7 $N^* = \{factor2\}$ Figure 103-13 As it is now it is not clear exactly how N* is calculated. SuggestedRemedy Pg 285 ln 12 change Per comment "This variable is used to control PDU transmission at the CNU and at the CLT and is defined in 64.2.2.3." Proposed Response Response Status O "This variable is used to control PDU transmission at the CNU and is defined in 64.2.2.3." Proposed Response Response Status 0 C/ 101 SC 101.3.2.1.2 P 125 L 9 # 3412 Remein, Duane Huawei Comment Type Т Comment Status X C/ 102 SC 102.3.1.1 P 244 L 7 # 3410 Need to rationalize the three 16-bit unsigned integer countVector's Remein, Duane Huawei Comment Type Ε Comment Status X Pg 125 ln 9 Clause 45 ref. countVectorT - Counts ... as part of data rate adaptation and FEC overhead "... per the US PHyLinkStrt variable (see US PHY Link Start, 45.2.1.139) ..." compensation. {used in Figure 101-2} Pg 126 In 36 SuggestedRemedy countVectorF - Counts ... as part of the FEC overhead compensation sub-process. change to: {used in Figure 101-4} "... per the US_PHyLinkStrt variable (see 102.3.5.3) ..." countVectorP - Counts ... as part of the data rate adaptation sub-process. {used in Figure 101-3} Add to 102.3.5.3 SuggestedRemedy US PHyLinkStrt TYPE: 12-bit unsigned integer At a minimum move count/VectorT definition to 101.3.2.1.3 Counters instead of 101.3.2.1.2 This variable indicates the starting subcarrier of the upstream 10GPASS-XR PHY Link. It Variables specifies the lowest frequency subcarrier of the upstream PHY Link used to carry PHY Link

Proposed Response

In 45.2.1.139.1 change {ref} to 102.3.5.3.

information bits.

Proposed Response Response Status 0

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 Z/withdrawn SORT ORDER: Comment ID

Response Status 0

Cl 100 SC 100.1.5 P 82 L 33 # 3413

Remein, Duane Huawei

Comment Type T Comment Status X

CLT_TxMute (as in Cl 45 & 100.3.4) or just TxMute?

SuggestedRemedy

Change Entry in Table 100-1 to CLT_TxMute.

Proposed Response Response Status O

C/ 100 SC 100.2.8.7 P97 L10 # 3414

Remein, Duane Huawei

Comment Type T Comment Status X

The definition of variable DS_ChCnt can be better placed.

SuggestedRemedy

Move the definition to new section 100.2.6.3 Variables Remove section 100.2.8.7

In 100.2.6.1 pg 87 ln 22 change

"The downstream Frame Data Load (bits) is a summation over all active channels, over 128 symbols, ..."

to

"The downstream Frame Data Load (bits) is a summation over all active channels, as define by DS_ChCnt, over 128 symbols, ..."

In equation on pg 87 line 26 change "5" above 1st summation symbol to "DS_ChCnt" Add DS_ChCnt to Table 100-1 after DSNrp DS OFDM channels | DS OFDM control | 1.1901.14:12 | DS ChCnt | 1 | 14:12

In CI 101.4.2.1 pg 160 In 40 change

"Optional OFDM channels 2, 3, 4, and 5 are enabled when configured for operation."

"Optional OFDM channels 2, 3, 4, and 5 are enabled when configured for operation via the DS_ChCnt variable."

Add to Table 101-1 after DS_TmIntrlv DS OFDM channels | DS OFDM control | 1.1901.14:12 | DS ChCnt | 1 | 14:12

In CI 45.2.1.132.2 pg 39 ln 52 change "TBD_Var_name" to "DS_ChCnt" and "{ref}" to "100.2.6.3"

Note this comment is written against Cl 100 but should be changed to Cl 00 after a proposed response has been made.

C/ 100 SC 100.2.7.3 P89 L10 # 3415

Remein, Duane Huawei

Comment Type T Comment Status X

US FregCh1 is not formally defined. This seems to be a logical place.

SuggestedRemedy

In 100.2.7.3 Variables Add

US_FreqCh1

TYPE: 16-bit unsigned integer

This variable specifies the center frequency, in steps of 50 kHz, of subcarrier 0 for the upstream OFDM channel. Subcarriers are numbered from 0 to 4095 with subcarrier 0 at the lowest frequency. This definition equates to a subcarrier 0 center frequency of from 5 MHz to 3.27675 GHz. The minimum value for this register is 100. See Table 100-11 for additional details.

Note currently there is no table for CNU RF output requirements but Table 100-11 seems to be similar

Update ref in 45.2.1.135.1 pg 43 ln 27 to 100.2.7.3

Note this comment is written against Cl 100 but should be changed to Cl 00 after a proposed response has been made.

Proposed Response Status O

CI 102 SC 102.2.1.1 P 228 L 43 # 3416

Remein, Duane Huawei

Comment Type T Comment Status X

102.2.1.1

DS_PhyLinkStrt not formally defined and should remove ref to CI 45 here "(see DS PHY Link Start parameter, 45.2.1.138)"

SuggestedRemedy

Change

"(see DS PHY Link Start parameter, 45.2.1.138)"

to

"(see 102.2.6.3)"

Add to 102.2.6.3 Variables

DS_PhyLinkStrt

TYPE: 12-bit integer

This variable sets the starting subcarrier in OFDM Channel 1 of the downstream PHY Link. It specifies the lowest frequency subcarrier of the downstream PHY Link used to carry PHY Link information bits.

In Cl 45.2.1.138.1 pg 46 In 6 update reference to 102.2.6.3

Note that Cl 45.2.1.138.1 should be combined with 45.2.1.138 per IEEE Style guide (no single subclauses). Likewise 45.2.1.139 and 45.2.1.139.1 should be combined.

Proposed Response Status W

Change pg to 228 fm 229

SC 102.4.3 P 264 C/ 102 L 12 # 3417 Remein. Duane Huawei

Comment Type Т Comment Status X

AssgndCNU ID not formally defined, remove Cl 45 ref "(see 45.2.1.141)

SuggestedRemedy

Change

"(see 45.2.1.141)"

"(see 102.4.3.3)

New definition included in remein 3bn 10 0515.pdf:

AssgndCNU_ID TYPE: boolean

The value of this variable is used to indicate if the associated CNU ID value has been assigned to a CNU by the PHY. When the flag is set to a one the associated CNU_ID has been assigned to a new CNU whereas when the flag is set to zero the associated CNU ID has not been assigned.

Update reference in 45.2.1.141.1 pg 47 ln 25 to 102.4.3.3

See related comment on SCI 102.4.1.6 pg 254 ln 16 suggested topic CNU ID Alloc

Proposed Response Response Status O

C/ 102 SC 102.1.8 P 226 L 16 # 3418

Remein, Duane Huawei

Comment Status X Comment Type T

NewCNU Rng not formally defined or used.

SuggestedRemedy

Add to 102.4.1.7.2 Variables

NewCNU Rna

TYPE: 16-bit integer

This variable indicates the range of the CNU corresponding to Allowed CNU_ID in units of

OFDM clock (1/204.8 MHz).

Add to the end of 102.4.1.4:

"The CLT calculates the range of the CNU based on the PHY Link Response and uses this to report the NewCNU_Rng when declaring the CNU link-up (see 102.4.3)."

Update reference in 45.2.1.142.1 pg 48 ln 18 to 102.4.1.7.2

Proposed Response Response Status O C/ 101 SC 101.3.2.1.5

P 128 Huawei

L 2

3419

Remein. Duane

Comment Type TR Comment Status X

Fia 101-3 & 4

Figure 101-3 symbols did not translate from viseo well (came out as dots). Similar issue with Figure 101-4 pg 129

SugaestedRemedy

Convert to native framemaker or if not time for that convert to EMF format.

Proposed Response

Response Status 0

C/ 102 SC 102.4.1.7.2

P 255

12

3420

Remein. Duane

Huawei

Comment Type T Comment Status X

PhyTimingOffset, and PhyPowerOffset not formally defined.

SuggestedRemedy

Add to 102.4.1.7.2 Variables

PhvPowerOffset

TYPE: signed 8-bit integer

This variable is used to set the CNU upstream transmitter power by specifying the relative change, in units of 1/4 dB, the CNU is to make in order that transmissions arrive at the CLT at the desired power level. Changing the value of this variable while running using Management is highly undesirable and is unspecified.

PhyTimingOffset

TYPE: signed 32-bit integer

This variable is used to align the CNU to the upstream OFDM timing. PhyTimingOffset is in units of 1/204.8 MHz and a negative value causes the timing of the CNU transmissions to be delayed. Changing the value of this variable while running using Management is highly undesirable and is unspecified.

Update reference in 45.2.1.120 & 45.2.1.121 pg 49 ln 2 & 23

Proposed Response

Response Status 0

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 3420

Page 18 of 48 5/6/2015 4:58:43 PM C/ 103 SC 103.2.2.3 P 283 # 3421 C/ 103 P 279 L 41 # 3422 L 37 SC 103.2.2 Remein. Duane Huawei Remein. Duane Huawei Comment Status X Comment Type Т Comment Status X Comment Type E There are several defined item in Cl Cl 103.2.2.x that are identical to items defined Remove the following Editors Notes: elsewhere for EPON. For example IdleGapCount definition is identical to that in Cl 77.2.2.3. Pg Ln This is true for: 279 41 Pg Ln Variable (xRef) 282 53 283 35 IdleGapCount (CI 77.2.2.3), 285 25 284 41 RTT (cl 64.2.2.3), 287 7 285 33 Opcode-specific function(opcode) (Cl 64.3.5.5), 287 42 286 43 select() (Cl 64.2.2.4), 292 52 286 48 SelectFrame() (CI 64.2.2.4), 294 1 287 1 sizeof(sdu) (Cl 64.2.2.4). SuggestedRemedy 300 26 pendingGrants (64.3.3.2), Per Comment 310 3 mpcp timeout (64.3.4.2), 310 14 report timeout (64.3.4.2). Proposed Response Response Status 0 310 27 report periodic timer (64.3.4.4), 313 28 max future grant time (64.3.5.1). 314 12 currentGrant (64.3.5.2), C/ 103 SC 103.3 P 294 L 3 # 3423 314 36 gate_timeout (64.3.5.2), 314 41 grantList (64.3.5.2), Remein, Duane Huawei 314 53 maxDelay (64.3.5.2), Comment Type T Comment Status X 315 8 nextGrant (64.3.5.2), 315 14 nextStopTime (64.3.5.2), There are no substantive differences between CI 315 33 empty(list) (64.3.5.3), 103.3/103.3.1/103.3.2/103.3.2.x/103.3.3/103.3.4 and the corresponding subclauses of CI 315 36 InsertInOrder(sorted_list, inserted_element) (64.3.5.3), 77, with some exceptions. We should avoid duplication between these clauses where 315 42 IsBroadcast(grant) (64.3.5.3), possible. 315 47 PeekHead(sorted list) (64.3.5.3). SuggestedRemedy 315 51 Random(r) (64.3.5.3), 316 1 RemoveHead(sorted list) (64.3.5.3), See remein_3bn_17_0515.pdf pg 3-5 316 7 antStTmr (64.3.5.4). Proposed Response Response Status 0 316 11 gate periodic timer (64.3.5.4) SuggestedRemedy Add to the descriptions: "as described in xxx" replacing xxx with the appropriate ref. C/ 103 SC 103.3.3 P 298 L 8 # 3424 Proposed Response Response Status 0 Remein, Duane Huawei Comment Type T Comment Status X In numerous figures "RFOnTime" should be "rfOnTime" SuggestedRemedy Replace 19 instance of "RFOnTime" with "rfOnTime" Proposed Response Response Status 0

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 Z/withdrawn SORT ORDER: Comment ID

3425 C/ 103 SC 103.3.3.2 P 300 L 26 Remein. Duane Huawei

Comment Type Ε Comment Status X

The definition of pendingGrants is identical to that in 64.3.3.2.

SuggestedRemedy

Append to the description "and is defined in 64.3.3.2."

Proposed Response Response Status O C/ 103 # 3426 SC 103.3.4 P 294 L 3 Huawei

Remein. Duane

Comment Type Т Comment Status X

There are no substantive differences between CI

103.3/103.3.1/103.3.2/103.3.2.x/103.3.3/103.3.4/103.3.5/103.3.6 and the corresponding subclauses of Cl 77, with some exceptions. We should avoid duplication between these clauses where possible.

SuggestedRemedy

Replace the text of 103.3 with the following:

"As depicted in Figure 103-3, the Multipoint MAC Control functional block comprises nearly the same functions and layering system as that described in 77.3. In EPoC the CLT replaces the OLT and the CNU replaces the ONU. Significant differences are noted in the following sections.

103.3.1 Principles of Multipoint Control Protocol

The principles of the Multipoint Control Protocol are the same as those found in 77.3.1 except the EPoC system uses an Orthogonal Frequency Division Multiple Access (OFDMA) method in the upstream direction. In EPON the Multipoint Control Protocol allows one and only one MAC is allowed to transmit at any given time. In EPoC the Multipoint Control Protocol allows multiple MACs to transmit in any given time but coincident transmitters are separated in frequency.

103.3.2 Compatibility considerations

103.3.2.1 PAUSE operation

See 77.3.2.1

103.3.2.2 Optional Shared LAN emulation

Optional Shared LAN emulation for EPoC is the same as described in 77.3.2.2 except the specific behavior of the filtering layer at the RS is specified in 101.2.4.3.

103.3.2.3 Multicast and single copy broadcast support

Multicast and single copy broadcast support in EPoC is the same as described in 77.3.2.3 except the configuration of SCB channels as well as filtering and marking of frames for support of SCB is defined in 101.2.4.3."

RETAIN the text of 103.3.2.4 Delay requirements as is.

Replace the text of 103.3.3 with the following:

"Discovery processing in the EPoC system is largely the same as in the EPON system with the following exceptions. In the EPoC system CNUs that have not completed PHY Discovery process (see 102.4.1) will not respond to Discovery GATE MPCPDUs. In the EPoC coax cable distribution network only one upstream data rate is allowed for a given configuration. The laserOnTime and laserOffTime parameters of EPON are replaced in EPoC with rfOnTime and rfOffTime, respectively."

Remove Figure 103-15

Replace the text in 103.3.4 with the following:

"Report processing in EPoC is as described in 77.3.4."

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 3426

Page 20 of 48 5/6/2015 4:58:43 PM Replace the text in 103.3.4 with the following:

"Gate processing in EPoC is as described in 77.3.4 with the exception being that EPoC used an RF transmitter rather than a laser."

Replace the text of 103.3.6 with the following:

"MPCPDU structure and encoding in EPoC is as described in 77.3.4 with the exceptions noted below."

Replace the text of 103.3.6.1 with the following:

"The GATE used in EPoC is the same as used for EPON with the following exceptions. In EPoC rfOnTime and rfOffTime replace laserOnTime and laserOffTime, respectively. The 16-bit Discovery Information register described in 77.3.6.1 is not used in EPoC; all bits in this register are reserved and ignored on reception."

Replace the text of 103.3.6.1 with the following:

"The REPORT description for EPoC is identical to that of EPON."

Replace the text of 103.3.6.2 with the following:

Proposed Response

Response Status 0

Cl 103 SC 103.2.2.3 P 283 L 16 # 3427

Remein, Duane Huawei

There are inconsistencies in how we are cross referencing variable in CL 103 when the variable is previously defined in EPON. For example data rx is defined 4 times in the draft.

Comment Status X

Here the full definition is repeated and a cross reference provided to 64.2.2.3 Pg 299 In 46 is simply cross referenced to 64.2.2.3

Pg 309 ln 49 is cross referenced to 103.2.2.3 as is the def on pg 314 ln 25.

SuggestedRemedy

Comment Type E

For each variable that is identical to one defined in Cl 64 or 77:

For the 1st instance of the definition repeat the def and provide a cross reference to the earliest definition.

For all subsequent definitions internally cross reference to the first definition in CI 103.

Proposed Response Status O

Cl 103 SC 103.3.5.2 P 315 L 3 # 3428

Remein, Duane Huawei

Comment Type T Comment Status X

In definition of macDelay REGISTER_REQ is incorrect in the following sentence: This delay is calculated such that the CNU would have sufficient time to transmit the REGISTER_REQ message and its associated overhead (FEC parity data, end-of-frame sequence, etc.) and terminate the RF before the end of the discovery grant.

SuggestedRemedy

Change REGISTER_REQ to REGISTER (as in 64.3.5.2 & 77.3.5.2)

Proposed Response Status O

Cl 103 SC 103.1 P 272 L 26 # 3429

Remein, Duane Huawei

Comment Type E Comment Status X

Include a statement regarding similarities between Cl 77 & 64 with Cl 103 and a table that summarizes the major differences between Cl 103 defined items (variables, counters, functions etc.) and those of Cl 77.

SuggestedRemedy

At the end of Cl 103..1 add the following:

"The EPoC Multipoint MAC Control shares much in common with prior versions of this protocol defined in Clause 64 and Clause 77. There are a number of variables, constants and functions that are complementary to those defined for EPON Multipoint MAC Control but that are unique to EPoC. These are listed in Table 103-1."

Add Table 103-1 as shown in remein 3bn 17 0515.pdf pg 1

{see related comments on fecOffset pg 283 ln 27 and IdleGapCount pg 283 ln 37}

Proposed Response Status O

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 Z/withdrawn SORT ORDER: Comment ID

SC 0 # 3430 C/ 00 P 38 L 29 Remein, Duane Huawei

Comment Status X Comment Type

Apparently "every 8th block" in the following confuses some folks:

"If CRC40ErrCtrl is TRUE and the calculated value of CRC40 does not match the value of CRC40 retrieved from the received FEC codeword, the FEC decoder replaces bit <0> and <1> in the sync headers in first 64B/66B block and every 8th 64B/66B block, e.g. 1st, 9th, 17th, 25th, etc. as well as the last 64B/66B block from the errored FEC codeword with the binary value of "11"."

SuggestedRemedy

Change 45.2.1.131.2 to read:

"Bit 1.1900.2 is used to control marking of frames with CRC40 errors to higher layers as described in 101.3.3.1.4."

Remove the Editors note

In CI 101, SCI 101.3.3.1.4, pg 149, In 28 change sentence to read:

"If CRC40ErrCtrl is TRUE and the calculated value of CRC40 does not match the value of CRC40 retrieved from the received FEC codeword, the FEC decoder replaces bit <0> and <1> in the sync headers in first 64B/66B block and every 8th 64B/66B block, (i.e., if Mod(N/8) = 1 where Mod return the remainder and N is the block number) as well as the last 64B/66B block from the errored FEC codeword with the binary value of "11"."

Proposed Response

Response Status 0

C/ 102 SC 102.4.3 P 265 L 49 # 3431 Huawei

Remein, Duane

Comment Status X Comment Type Т

DS PHY LinkSync is not a required variable; if the PHY Link is not synchronized the rest of the variables listed in Table 102-13 cannot be obtained.

SuggestedRemedy

remove row from table

Also remove Ed Note on pg 267 In 1 (assuming OFDMA_ClkSync is defined).

Proposed Response Response Status O C/ 101 P 172 L 29 # 3432 SC 101.4.2.8.3

Remein. Duane Huawei

Comment Type Ε Comment Status X Note p172 I24

Para starting "Note that downstream RF spectrum ..." should be in t,text style

SuggestedRemedy

Per Comment

Proposed Response Response Status O

C/ 00 SC 0 P 38 L 51 # 3433

Remein. Duane Huawei

Comment Type T Comment Status X

EDITORS NOTE (to be removed prior to publication): Transmit Enable and it's reflected variable TxEnable, need to be rationalized against tx enable (also referred to as Tx_Enable and TX_ENABLE) used in EPON clauses. Note that EPoC clauses use TxEnable exclusively except in Cl 100 which has 3 instances of tx enable.

See related comment on TxEnable SCI 102.4.3 Pg 264 Ln 12

SuggestedRemedy

Remove Editors Note.

Change 17 instances of TxEnable to PD Enable.

At Pg 38 ln 45, Pg 38 ln 9, Change 2 instances of

"Transmit enable"

To

"PHY Discovery enable"

SCI 102.2.6.3 Pg 241 In 30: change the definition of PD Enable from:

"This variable enables the device to transmit onto the media when TRUE. It is set to FALSE following initialization and every reset."

To:

"This variable enables the device to respond to a PHY Discovery window and transmit onto the media when TRUE. It is set to FALSE following initialization and every reset. It is set to TRUE after all elements required for PHY Discovery listed in Table 102-13 have been written by the CLT."

SCI 102.1.8 Pg 225 Ln 29: change row in Table 102-3 from:

"Transmit enable 10GPASS-XR control 1.1900.0 TxEnable 0 0"

"PHY Discovery enable 10GPASS-XR control 1.1900.0 PD Enable 0 0"

Proposed Response Response Status 0

3435

Cl 102 SC 102.4.3 P 264 L 12 # 3434

Remein. Duane Huawei

Comment Type T Comment Status X

TxFnable PICS

Assuming we change TxEnable to PD_Enable the new variable does not fully describe the state of link-up ready.

Create a new variable for this:

SuggestedRemedy

Create new variable LinkUpRdy.

Change at Pg 264 In 11"

"Once the CLT has verified the CNU is in the link-up status by reading the TxEnable variable as TRUE it may set ..."

To:

"Once the CLT has verified the CNU is in the link-up status by reading the Variable listed in the Link-Up column of Table 102-3 it shall set the LinUpRdy variable to TRUE and it may set ..."

Pg 266 In 17 change:

"to be link-down

and set both PhyDiscComplete and TxEnable to FALSE"

to:

"to be link-down

and sets LinkUpRdy, PhyDiscComplete and PD Enable to FALSE"

at Pg 267 In 4 and pg 267 In 9 change:

"It may further force the CNU to reassess its' readiness for participation on the network by setting TxEnable to FALSE."

To:

"It may further force the CNU to reassess its' readiness for participation on the network by setting PD_Enable and LinkUpRdy to FALSE.

Add Row to Table 102-13: LinkUpRdy | | 0 | 10 | (blank)| T

Add definition in 102.4.1.7.2

LinkUpRdy

TYPE: Boolean

This Boolean variable is set to TRUE by the CLT when it has verified all of the variables required for Link-Up state in Table 102-13. The variable is set to FALSE on reset or as describe in 102.4.4.

SCI 45.2.1.131 Pg 37 Ln 47 change table 98a as follows:

Add 1.1900.10 | Link Up Ready | The CNU is ready to enter the Link-Up state. | RW Change 1.1900:15:10 to 1.1900:15:11

Add SCI 45.2.1.131.1 to read: "Link Up Ready (1.1900:10)"

"Bit 1.1900.10 indicates that the CNU is ready for the link-up state. This bit is a reflection of the LinkUpRdy variable defined in 102.4.1.7.2."

Add row to Table 102-3:

Link Up Ready | 10GPASS-XR control | 1.1900:10 | LinkUpRdy | 0 | 10

Proposed Response Status O

C/ 101 SC 101.3.2.1.1 P124 L32

Remein, Duane Huawei

Comment Type T Comment Status X

EDITORS NOTE (to be removed prior to publication): we should specify a minimum precision for this number.

Range is~28.3 a U5.2 should be sufficient. (calc to right) However PHY_xS_Rate has 3 bits of significance so maybe using 3 sig bits for consistency would be good? So use U5.3.

SuggestedRemedy

Change:

"TYPE: real number"

to

"TYPE: U5.3 format"

Proposed Response Response Status O

Cl 101 SC 101.3.2.1.2 P124 L54 # 3436

Remein, Duane Huawei

Comment Type T Comment Status X

EDITORS NOTE (to be removed prior to publication): we should specify a minimum precision for this number.

Use Ux.3 for consistency with UD/DS Rate.

Same comment against Pg 125 In 45 (PHY OSizeFrac TYPE).

SuggestedRemedy

Pg 124 In 54 Change: "TYPE: real number" "TYPE: U1.3 format" Remove Ed Note

Pg 125 In 45 Change: "TYPE: real number" "TYPE: U0.3 format" Remove Ed Note pg 126 In 1

C/ 101 SC 101.3.3.3 P155 L3 # 3437

Remein, Duane Huawei

Comment Type E Comment Status X

EDITORS NOTE (to be removed prior to publication): the text in this subclause needs to be updated to account for FEC parity removal and CRC40.

SuggestedRemedy

Remove the Ed Note, the text has been updated in previous revisions of the draft.

Proposed Response Status O

Cl 101 SC 101.4.2.8.2 P 171 L 30 # 3438

Remein, Duane Huawei

Comment Type E Comment Status X

zero bit-loading

EDITORS NOTE (to be removed prior to publication): May need to adjust "zero-bit-loaded" via more socialization on its use.

zero bit-load 3x 171-25, 171-27, & 172-16

SuggestedRemedy

Pg 171 In 25 Change:

"zero bit-loading"

to:

"nulled subcarriers (i.e., subcarrier that are not use for data transport)."

Remove Ed Note

Pg 172 ln 16 change:

"zero-bit-loaded."

to

"nulled."

Proposed Response Status O

C/ 45 SC 45.2.1.137.4

P **45**

Comment Status X

L 18

3439

Remein, Duane Huawei

PICS

From Pg 158 In 48: EDITORS NOTE (to be removed prior to publication): the above definitions were copied from those in Cl 45. We should probably keep these are reference them from Cl 45 rather than keep both.

Modify the definition in Cl 45.

Ε

SuggestedRemedy

Comment Type

Pg 45 In 21 Change

Change 45.2.1.137.1 US copy in process (1.1910.3) from:

"When read as a one bit 1.1910.3 indicates that a copy of the currently active upstream profile to the inactive profile is in process. Note that while this variable has a value of one writes to all upstream profile variables shall be ignored and switching between profiles is prohibited. This register bit is a reflection of the variable US_CpyInP defined in 101.4.1.1.1. To:

"When read as a one, bit 1.1910.11 indicates that a copy of the currently active upstream profile to the inactive profile is in process, writes to all upstream profile variables are ignored, and switching between profiles is prohibited. This bit is a reflection of the variable US CpyInP defined in 101.4.1.1.1."

Change 45.2.1.137.2 US profile copy (1.1910.2) from:

"When bit 1.1910.2 is set to one a copy of the currently active upstream profile to the inactive profile is initiated. Once initiated this action continues to completion (i.e., it cannot be interrupted or aborted once initiated). These register bits are a reflection of the variable US_PrflCpy defined in 101.4.1.1.1.

To:

"When bit 1.1910.10 is set to one, a copy of the currently active upstream profile to the inactive profile is initiated and will continue to completion. This bit is a reflection of the variable US_PrflCpy defined in 101.4.1.1.1."

Change 45.2.1.137.4 DS copy in process (1.1910.3) from:

"When read as a one bit 1.1910.3 indicates that a copy of the currently active downstream profile to the inactive profile is in process. Note that while this variable has a value of one writes to all upstream profile variables shall be ignored and switching between profiles is prohibited. This register bit is a reflection of the variable DS_CpyInP defined in 101.4.1.1.1." To:

"When read as a one, bit 1.1910.3 indicates that a copy of the currently active downstream profile to the inactive profile is in process, writes to all upstream profile variables are ignored, and switching between profiles is prohibited. This bit is a reflection of the variable DS_CpyInP defined in 101.4.1.1.1.

Change 45.2.1.137.5 DS profile copy (1.1910.2) from:

"When bit 1.1910.2 is set to one a copy of the currently active downstream profile to the inactive profile is initiated. Once initiated this action continues to completion (i.e., it cannot be interrupted or aborted once initiated). These register bits are a reflection of the variable UDS_PrflCpy defined in 101.4.1.1.1."

To:

IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

Comments Received

"When bit 1.1910.2 is set to one, a copy of the currently active downstream profile to the inactive profile is initiated and will continue to completion. This bit is a reflection of the variable UDS_PrflCpy defined in 101.4.1.1.1."

Remove the Ed Note pg 158 ln 48

Proposed Response Response Status O

C/ 101 SC 101.3.2.1.5 P 127 L 5 # 3440

Remein, Duane Huawei

Comment Type E Comment Status X

This statement is peppered throughout the clause 5x and only needs to be stated once: "In case of any discrepancy between state diagrams and the descriptive text, the state diagrams prevail."

SuggestedRemedy

Move the statement to the end of SCI 101.1.1 Remove other instances.

Proposed Response Response Status O

Cl 00 SC 0 P38 L25 # 3441

Remein, Duane Huawei

Comment Type E Comment Status X

If we are consistently using FEC Encoder we should probably also use FEC Decoder universally.

Likewise for 64B/66B encode(r) and 64B/66B decode(r)

SuggestedRemedy

Globally replace

"FEC decode" (3x) and "FEC decoder" (18x) with

"FFC Decoder"

"64B/66B encode" (1x) and 64B/66B encoder (2x) with

"64B/66B Encoder"

"64B/66B decode" (1x) and 64B/66B decoder (11x) with

"64B/66B Decoder"

Proposed Response Status O

C/ 101 SC 101.3.3.3.1

P **155**

L7

3442

Remein, Duane

Huawei

Comment Type T Comment Status X

FIFO_II_SIZE - given the editors note this cannot be considered a constant.

SuggestedRemedy

Move definition to 101.3.3.3.2 Variables

Change definition from

"This constant represents the size of Idle Insertion FIFO buffer. The size of this buffer is selected in such a way that it is able to accommodate the number of 66-bit vectors sufficient to fill the gap introduced by removing the FEC parity data for a maximum size MAC frame, and compensate for the maximum supported difference between the MAC rate and PMD rate."

To:

"This variable represents the size of Idle Insertion FIFO buffer. The size of this buffer is selected in such a way that it is able to accommodate the number of 66-bit vectors sufficient to fill the gap introduced by removing the FEC parity data for a maximum size MAC frame, and compensate for the maximum supported difference between the MAC rate and PMD rate. FIFO_II_SIZE is depended on the line rate the PHY is operating at and may need to be adjusted whenever the profile is changed."

Remove the Ed Notes In 15 & 25

Proposed Response

Response Status O

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 3442

Page 25 of 48 5/6/2015 4:58:43 PM C/ 101 SC 101.4.2.2 P 161 L 13 # 3443 Remein. Duane Huawei

Comment Type TR Comment Status X PICS

The wording of these para's are overly complex and, in some cases incorrect: "The CLT downstream OFDM symbol and subcarrier frequency and timing relationship is defined in 101.4.2.3.

Tolerances for the downstream subcarrier clock frequency are given in this subclause Table 100-3). Functional requirements involving the downstream subcarrier clock frequency and downstream signal generation are contained in 101.4.2.3, which couple the subcarrier clock frequency tolerance performance to the phase noise requirements of Table 100-3 and the downstream OFDM symbol clock requirements of this subclause. Each cycle of the downstream subcarrier clock is 4096 cycles (50 kHz subcarrier spacing) of the downstream OFDM symbol clock (which is nominally 204.8 MHz), since the subcarrier clock period is defined as the FFT duration for each OFDM symbol. Functional requirements on locking the downstream waveform to the 10.24 MHz Master Clock are then equivalently functional requirements locking the downstream subcarrier clock to the Master Clock. Downstream OFDM symbol clock jitter requirements (which are in the time domain) of Table 101-8 are equivalently requirements on the downstream subcarrier clock (and its harmonics). The requirements on the OFDM symbol clock are effectively measured on observables in the downstream waveform, which include the downstream subcarrier clock frequency (manifested in the subcarrier spacing) and downstream subcarrier frequencies."

Can we just say that if you pass the phase noise it can be assume that the clock jitter requirements are met? Can we make Table 101-9 informative (since otherwise we need to identify a place where it is to be measured).

- 1) Table 100-3 does not directly mention subcarrier clock or it's tolerances.
- 2) the "functional requirements" in 101.4.2.3 are not normative (no "shalls"); further Cl 101.4.2.3 refers back to 101.4.2.2 creating a circular ref. Compounding the problem Cl
- 101.4.2.3 does not mention phase noise or Table 100-3 so it is difficult to see how it couples "the subcarrier clock frequency tolerance performance to the phase noise requirements of Table 100-3"
- 3) the 50 kHz subcarrier clock period is not observable at the MDI as it is obscured by the CP time.
- 4) the 10.24 MHz Master Clock is not defined in the draft.

See remein_3bn_20_0515.pdf and remein_3bn_21_0515.pdf for more information on this issue

SuggestedRemedy

Reword 101.4.2.2 and 101.4.2.3 so they are correct and easily understood.

Proposed Response Response Status O C/ 101 P 188 SC 101.4.3.3.5

Huawei

3444

Remein. Duane

Comment Type Т Comment Status X

We state when the boolean is true but never state when it goes false

SuggestedRemedy

Change:

"This Boolean is TRUE on ..."

"This clear on read boolean is TRUE on ..."

Proposed Response

Response Status O

C/ 101 SC 101.4.3.3.5

L 20

L 16

3445

Remein, Duane

Comment Type T

Comment Status X

I don't think the variable RBSF reset should be controlled by the PHY Link. The proper functional block for this is the Frame Timing block.

P 188

Huawei

"This boolean variable is used by the PHY Link to reset the Frame Timing state. A positive transition from value FALSE to value TRUE will cause the state machine to reset to the beginning of the RB Superframe on SCLK."

SuggestedRemedy

Change wording to:

"This boolean variable is used to reset the Frame Timing state. A transition from FALSE to TRUE will cause the state machine to reset to the beginning of the RB Superframe when SCLK goes TRUE. Upon being read this variable is reset to FALSE. The variable is set to TRUE by the Frame Timing function and may be advanced or delayed when the CLT performs a write to the PhyTimingOffset variable."

Proposed Response

Response Status O

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 3445

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Draft 1.4

P 191 # 3446 C/ 101 SC 101.4.3.5.1 L 23 Remein. Duane Huawei

Comment Type Т Comment Status X

101.4.3.5.1 Variables

These are all provisioned variable and we should state that.

SuggestedRemedy

For the 4 variables in this section change:

"When this variable is ..."

to:

"When this provisioned variable is ..."

Proposed Response Response Status O

C/ 101 SC 101.4.3.6.2 # 3447 P 194 L 26

Remein, Duane Huawei

Comment Status X Comment Type

No reason to cross reference to Table 101-1 as it is just another cross reference.

SuggestedRemedy

Remove "(see Table 101-1)"

Proposed Response Response Status O

C/ 00 SC 0 P3L 11 # 3448

Remein, Duane Huawei

Comment Type Comment Status X

Remove notes about magenta text, yellow highlighting, and PICS from within Editors Note, remove yellow highlights throughout draft, change all magenta text to black

SuggestedRemedy

per comment

Proposed Response Response Status O Cl 99 SC n/a

Remein. Duane

P 1 Huawei

L 1

3449

Comment Type Ε Comment Status X

Change Front Matter per remein 3bn 11 0515.pdf (on behalf of P. Anslow, see anslow_3bn_01_0515.pdf)

SugaestedRemedy

per comment

Proposed Response Response Status 0

Cl 99 SC n/a P 2 / 1 # 3450 Huawei

Remein. Duane

Comment Type Comment Status X

Update abstract text & keywords list and update project description on pg 4 line 49.

SuggestedRemedy

Replace [abstract text] with:

"defines physical layer specifications and management parameters for the operation of Ethernet Passive Optical Networks (EPON) Protocol over coaxial media.

Replace [keywords list] with:

"Ethernet Passive Optical Networks (EPON). EPON Protocol over Coax (EPoC), Multi-Point MAC Control (MPMC), orthogonal frequency division multiplexing (OFDM), Physical Coding Sublayer (PCS). Physical Media Attachment (PMA). Physical Medium Dependent (PMD), PON, Point to Multipoint (P2MP), Reconciliation Sublayer (RS)"

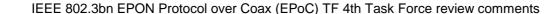
Replace:

"This amendment adds the physical layer specifications and management parameters for the operation of EPON Protocol over coaxial media. [complete]"

"This amendment adds 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)."

(copied from PAR)

Proposed Response Response Status 0



3454

Draft 1.4

SC n/a P 23 C/ 01 L 3 # 3451 Remein, Duane Huawei Comment Type Ε Comment Status X Change per remein 3bn 12 0515.pdf (on behalf of P Anslow, see anslow_3bn_01_0515.pdf) SuggestedRemedy per comment Proposed Response Response Status 0 Cl 45 SC 45.2 P 27 L 5 # 3452 Remein, Duane Huawei Comment Type E Comment Status X Remove Ed Note and Table 45-0 SuggestedRemedy per comment Proposed Response Response Status O

Cl 45 SC 45.2.1.131 P 37 L 50 # 3453 Huawei

Remein, Duane

Comment Type T Comment Status X

The description of CRC40 Errors in Table 45-98a does not match the behavior described in the accompanying text.

- 1 = CRC40 Errored frames are passed to the MAC layer without error indication
- 0 = CRC40 Errored frames are passed to the MAC layer using an error indication

SuggestedRemedy

Change to:

- 1 = CRC40 Errored frames are passed with all sync headers set to <1,1>
- 0 = CRC40 Errored frames are passed with some sync headers set to <1,1>

Proposed Response Response Status O C/ 101 SC 101.4.2.12.1 P 185

L7

Remein. Duane Huawei

Comment Status X Comment Type T DSNcp enum "0 1 0 0 = reserved" doesn't cover the full range

Also line 23

DSNrp enum two entries for 0 1 1

0.11 = 128 samples

0.11 = 64 samples

0.01 = reserved

SuggestedRemedy

Change

0.100 = reserved

x 1 x x = reserved

 $1.0 \times x = reserved$

Change

0.11 = 64 samples

0.10 = 64 samples

Proposed Response Response Status 0

C/ 101 SC 101.4.3.1 P 186

L 27

3455

Powell, Bill

Alcatel-Lucent

Comment Type Ε Comment Status X

Clauses 101.4.3.1 & 101.4.3.2 have no text at the moment

SuggestedRemedy

Not sure what to add right now.

Proposed Response

Response Status O

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 3455

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Didit 1.7 IEEE 002.3011 ET ON 1 1010001 000X (ET 00) IT 7111 1 43K 1 0100 10 VICW CONTINUENTS	Draft 1.4	IEEE 802.3bn EPON Protocol over Coax (EPo	PoC) TF 4th Task Force review comments
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P 115 C/ 100 SC 100.6 # 3456 L 26 Powell, Bill Alcatel-Lucent Comment Type Т Comment Status X 100.6 Timesync Capability has no text at moment SuggestedRemedy Add suggested text from powell 3bn 02 0515.pdf Proposed Response Response Status O C/ 101 SC 101.6 P 214 L 17 # 3457

Alcatel-Lucent

Comment Status X

101.6 Timesync Capability has no text at moment

SuggestedRemedy

Comment Type T

Powell, Bill

Add suggested text from powell_3bn_02_0515.pdf

Proposed Response Status O

C/ 100 SC 100.2.8.3 P 93 L 23 # 3458
Laubach, Mark Broadcom

Comment Type T Comment Status X

Line 23: fix "two rows above" as there is only one row above

Line 36: add apostrophe to "channels": From Peter: is this intended to be possessive? if so it should be channels'

Line 42: From Peter "These footnotes don't seem applicable to this table which is about power levels and not noise and spurious requirements."

Line 46: "all channel with 999", wording is broken

SuggestedRemedy

As per comment for lines 23 and 46.

Line 42: add draft text to explain what relaxations are and how to apply to this table. Line 46: Change footnote to "Add 5 dB relaxation to the values specified above for noise and spurious emissions requirements in all channels with 999 MHz < center frequency of the noise measurement? 1215 MHz. For example -73 dBc becomes -68 dBc." with appropriate Framemaker symbols.

For Table Footnotes a, b, and c, add the following to the send of each footnote: "Also see 100.2.8.5."

Proposed Response Status O

Cl 100 SC 100.2.8.5 P 94 L 40 # 3459

Laubach, Mark Broadcom

Comment Type ER Comment Status X

To prevent cross-refs splitting across lines: Format, Document, Text Options, delete the middle dash of three. Apply

SuggestedRemedy

As per comment.

Proposed Response Response Status O

CI 100 SC 100.2.8.5 P 95 L 49 # 3460

Laubach, Mark Broadcom

Comment Type T Comment Status X

"wedged" is not a technical term. Replace word with "positioned"

SuggestedRemedy

101.6

Proposed Response Response Status O

C/ 100 SC 100.2.8.5 P96 L30 # 3461

Laubach, Mark Broadcom

Comment Type T Comment Status X

Line 30: lower case "Measured"

Line 41: comma before "respectively"

Line 50: Peter: what equation? This note is applied to the "Requirement (in dBc)" heading. There are no equations producing values in 0.5 dB steps in this column. Mark: this footnote used to point to EQ 100-6 that was embedded in the table, since we moved the eq out separately, this footnote can be removed if it is not longer needed.

SuggestedRemedy

As per comment.

P 97 P 100 # 3465 C/ 100 SC 100.2.8.7 L 10 # 3462 C/ 100 L 45 SC 100.2.9.5.1 Laubach, Mark Broadcom Laubach, Mark Broadcom Comment Status X Comment Status X Comment Type Т Comment Type ER Line 10: from Peter: what is this doing here? It is the only occurrence of DS ChCnt in this Line 45: "2.0" to "2" Line 54: lower cae "Specification" and "Interval" Line 48: lower case "Superframe" in figure title. SuggestedRemedy SuggestedRemedy As per comment. As per comment for line 48. For line 10, queried CE for input. Proposed Response Response Status 0 Proposed Response Response Status O C/ 100 SC P 101 L 5 # 3466 C/ 100 SC 100.2.9.3 P 98 L 25 # 3463 Laubach, Mark Broadcom Laubach, Mark Broadcom Comment Type ER Comment Status X Comment Type ER Comment Status X Line 5 and in Table 100-8; all short dashes to Ctrl-q Shft-p Change dash to Ctrl-q Shft-p Line 5 and 17: asterisk to Control+q 4 Line 38: spacing missing before "142" SuggestedRemedy Line 46: lower case all put start of sentence and variable name. As per comment. SuggestedRemedy Proposed Response Response Status O As per comment. Proposed Response Response Status O C/ 100 SC 100.2.9.5.1 P 99 L 18 # 3464 Laubach, Mark Broadcom C/ 100 SC 100.2.9.5.3 P 102 L 17 # 3467 Comment Status X Comment Type ER Laubach, Mark Broadcom Line 18, 29, 30, and 45: dash to Ctrl-q Shft-p Comment Type ER Comment Status X Line 22: Esc n s Line 53: change ".." to "." Line 3, 37: asterisk to fm multiply Line 46: insert nonbreaking space in "400 kHz" to avoid line separation. SuggestedRemedy SuggestedRemedy

As per comment.

Proposed Response

As per comment.

Proposed Response Response Status O

Response Status O

P 103 C/ 100 SC 100.2.9.5.3 L 12 # 3468 Laubach, Mark Broadcom Comment Type ER Comment Status X In Table 100-9 all dashes to Ctrl-q Shft-p SuggestedRemedy As per comment. Proposed Response Response Status O C/ 100 SC 100.2.9.7 P 106 L 8 # 3469 Laubach, Mark Broadcom Comment Type ER Comment Status X Line 8 to 12: lower case all but first Parameter word in first column. Line 10: ohms to omeage symbol. Line 24: add ctrl space to "6.4 MHz" Lines 39 to 46: in second column all dashes to Ctrl-q Shft-p SuggestedRemedy As per comment. Proposed Response Response Status O P 107 C/ 100 SC 100.2.10.2 L 30 # 3470 Broadcom Laubach, Mark Comment Type ER Comment Status X

Line 30: ".." to "."

Lines 45-53: remove trailing ".0" form numbers in second column.,

SuggestedRemedy As per comment.

Proposed Response Response Status O

P 108 # 3471 C/ 100 L 50 SC 100.2.12.1

Laubach, Mark Broadcom

Comment Type ER Comment Status X

Table 100-14:

Set the Orphan Rows for this table to a more reasonable value (3)

Page 109:

Lines 12 and 13 Lower case of second, and second and third parameter words

Line 12 "ohms" to omega symbol

Lines 15 and 17, "-" to "to"

SuggestedRemedy

As per comment.

Proposed Response Response Status O

C/ 101 SC 101.9 P 136 L 45 # 3472

Laubach, Mark Broadcom

Comment Status X Comment Type Т

Figure 101-7, update top of figure for burst marker updates. This has likely be done in another comment.

Line 37: designate/illustrate a Bg 65 bit block and label as "Burst time header" with an arrow pointing to that block. This block is after the two "Idles" blocks and before the first "MAC Data" block.

SuggestedRemedy

As per comment.

Proposed Response Response Status W

Added pg & line info

Proposed Response

P 143 C/ 101 SC 101.3.2.5.8 # 3473 L 31 Laubach, Mark Broadcom Comment Type Т Comment Status X Figure 101-8, change title of "ADD BLOCK BLOCK TO FIFO" to "ADD_65BIT_BLOCK_TO_FIFO" to convey that the one SH bit is being stripped as part of the tx_coded<65:1> copy to the FIFO. Also fixes the "BLOCK_BLOCK" title word duplication. SuggestedRemedy As per comment. Proposed Response Response Status O C/ 100 SC 100.2.9.7 P 105 L 31 # 3474 Laubach, Mark Broadcom Comment Type Comment Status X Т Table 100-11 title should match CLT transmitter table header text. Change "CNU transmitter output signal characteristics" to "CNU RF output requirements" SuggestedRemedy As per comment Proposed Response Response Status O SC 100.2.9.5.1 P 99 L 22 C/ 100 # 3475 Broadcom Laubach, Mark Comment Type Ε Comment Status X Fix variable name so that it doesn't hypenate. SuggestedRemedy As per comment.

Response Status O

C/ 100 P 100 # 3476 SC 100.2.9.5.1 L 30 Laubach, Mark Broadcom Comment Type TR Comment Status X Replace table 100-7 as per laubach 3bn 10 0515.pdf. This removes the TBD. Editors Note on Line 33 no longer needed, delete. SugaestedRemedy As per comment. Proposed Response Response Status 0 C/ 100A SC 100A.1.3 P 348 L 18 # 3477 Laubach, Mark Broadcom Comment Type T Comment Status X Some DOCSIS or other jargon remains in the table notes. Question on NOTE 6: assuming CM is cable modem, and needs to change to CNU, what does the "97% criteria" specfically refer to in this statement? SugaestedRemedy Line 18/19: NOTE 2, change "MSO" to "cable operator" Line 23/24: NOTE 5, change "U/S" to "US" Line 24/25: NOTE 6, change "Upstream CM" to "upstream CNU". Proposed Response Response Status O SC 100A.1.3 C/ 100A P 347 L 24 # 3478 Laubach, Mark Broadcom Comment Type T Comment Status X

For creating Draft 1.4, a comparison was done between Table 100A-2 and the channel model spreadsheet in baseline_channel_model_3bn_01_0413.xlsx, worksheet "US Baseline". The value of "54" was incorrect as noticed in D1.3 and changed to "-50" to match the spreadsheet value. An editors note was added to make sure this technical value change is approved by TF in this comment resolution.

If the TF approves this comment, leave as "-50" and remove the editors note. If the TF wants the old value of "54" returned, then change the table cell text back to "54" and remove the editors note.

SuggestedRemedy
As per comment.

Proposed Response Status O

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 3478

Page 32 of 48 5/6/2015 4:58:44 PM

C/ 100 SC 100.2.5 P86 L39 # 3479
Laubach, Mark Broadcom

Comment Type TR Comment Status X

Table 100-2 change "O"s to "NA"s for upstream 8K and 16K QAM entries. These optional rates are meant for DS only, not US.

SuggestedRemedy

As per comment.

Proposed Response Status O

Cl 101 SC 101.3.2.5.3 P136 L3 # 3480

Laubach, Mark Broadcom

Comment Type TR Comment Status X Fig 101-7

Figure 101-7, the top part is incorrect. The Type 2's RBs should be removed as the first and last RBs of a burst. First and last are the first and last RBs of the respective marker. Also, the burst markers use all the RB's in the marker and no "holes" are left for data. Belief is that this is already corrected in another comment, this one is here "just in case".

SuggestedRemedy

As per comment.

Proposed Response Response Status O

Cl 100 SC 100.1.3 P79 L1 # 3481

Laubach, Mark Broadcom

Comment Type TR Comment Status X

The changed position of the PMD_SIGNAL_request() to be just before the IDFT does not give sufficient lead time for conventional RF power amplifier turn on times. Need to acommodate up to 100 us of turn on time. Moving signal generation back to the data detector satisfies this lead in timing.

- 1) Update Figure 100-3 to move PMD_SIGNAL.request() back up to be an output of the Data Detector.
- 2) Page 85, Line 33, change "PMA" to "PCS data detector".
- 3) CL 101.4.3.8.2, Page 201, Line 46 to 54, remove text and remove editor's note.
- 4) CL 101.3.3.5.7, Page 142, Line 19. Insert this paragraph at the end of the transferToPMA description, as part of the description: "CNU only operation: upon initialization of the CNU, the PMD_SIGNAL.request(tx_enable) primitive is set to the value OFF. When burstStart is TRUE, the CNU sets the PMD_SIGNAL.request(tx_enable) primitive to the value ON, instructing the PMD sublayer to start the process of turning the RF power amplifer ON (see Figure 100-3 and 100.2.9.7). When burstEnd is TRUE, the CNU sets the PMD_SIGNAL.request(tx_enable) primitive to the value OFF, instructing the PMD sublayer to start the process of turning the RF power amplifier off."
- 5) Clause 100, 100.2.9, Page 106, Line 16, Add new subclause "100.2.9.8 CNU RF power amplifier time reporting requirements" as per laubach_3bn_1X_0515.pdf and process the other editing directives.
- 6) Clause 103, 103.3.2.4, Page 295 Line 42. Replace "The CLT shall not grant less than TBD time_quanta into the future, in order to allow the CNU processing time when it receives a gate message. The CNU shall process all messages in less than this period. The CLT shall not issue more than one message every TBD time_quanta to a single CNU." with "The CLT shall not issue more than one message every 1024 time_quanta to a single CNU. The CNU shall process all messages in less than this period. The CLT shall not issue a gate message than 1024 time_quanta plus <ital>rfOnTimeCapability<ital>. into the future. The unit of time quantum is defined in 77.2.2.1."

SuggestedRemedy

As per comment.

Proposed Response Response Status O

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IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

Comments Received

SC 56.1 P 63 P 65 # 3484 C/ 56 L 5 # 3482 C/ 56 L 4 SC 56.1.2.1 Laubach, Mark Broadcom Laubach, Mark Broadcom Comment Status X Comment Type ER Comment Status X Comment Type ER Add "of 56.1" after "first paragraph". Add cross ref for Clause 103. Delete "Change the third paragraph as shown below." Line 7, add cross ref for Figure 56-4a Line 26: add editing directive before third paragraph: " "Change the last paragraph of 56.1 as follows:" Line 18, add cross ref for Clause 76 and Clause 101 Line 25. Make the reference to Figure 56-4a a cross reference. Same for line 28. Line 29: Make all references to Clause 100-103 cross references. Line 37-38, add cross refs for Clauses 100-103. Line 38: make ref to CL 100 a cross reference. Line 40, delete "(as modified by IEEE Std 802.3bk-2013)" Line 43: change "a new paragraph" to "two new paragraphs" Line 50: lower case words before "(ODN)" SuggestedRemedy SugaestedRemedy Proposed Response Proposed Response Response Status O Response Status 0 C/ 56 SC 56.1.2.1 P 64 L 17 # 3483 Cl 56 SC 56.1.3 P 62 L 18 # 3485 Laubach, Mark Broadcom Laubach, Mark Broadcom Comment Type Comment Status X ER Comment Status X ER Comment Type Change "PR-type" to "XR-type" in PMD box., Same for Line 41. In Table 56-1, change tag to XREF for all "60" and "75". Line 49, insert "CCDN coax cable distribution network" before CLT line. Change references to "100" to cross references. SuggestedRemedy SuggestedRemedy Changed color to forest green as a remedy. Proposed Response Response Status 0 Proposed Response Response Status O

Draft 1.4 IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

Comments Received

P 67 C/ 56 SC 56.1.3 L 27 # 3486 Laubach, Mark Broadcom Comment Type ER Comment Status X In editing directive, delete "(as modified by IEEE Std 802.3bk-2013)" SuggestedRemedy Proposed Response Response Status 0 C/ 00 SC 0 P 63 L 36 # 3487 Laubach, Mark Broadcom Comment Type ER Comment Status X Cross references for "100", "101", "102", and "103". Remove magenta color. All other clause change to "external" character tag. SuggestedRemedy Proposed Response Response Status 0 C/ 56 SC P 69 L 1 # 3488 Broadcom Laubach, Mark Comment Type ER Comment Status X

Response Status O

Delete the two last blank pages.

SuggestedRemedy

Proposed Response

P 63 # 3489 C/ 56 SC 56.1.3 L 30 Laubach, Mark Broadcom Comment Type ER Comment Status X Change editing directive "Change Table 56-3 as follows" to "Change Table 56-3 as follows to add the four right most new columns for Clauses 100, 101, 102, and 103. SugaestedRemedy Proposed Response Response Status 0 CI 67 SC 67.6,1 P 72 L 25 # 3490 Laubach, Mark Broadcom Comment Type Comment Status X Change editing directive to: "Change the second paragraph of 67.6.1 as follows:" Line 37: Change editing directive to: "Change the first paragraph of 67.6.3 as follows:" SuggestedRemedy Proposed Response Response Status O CI 67 P 72 SC 67.2.3a L 17 # 3491 Laubach, Mark Broadcom Comment Type T Comment Status X Delete subclause 67.2.3a and the following italized text on linse 18-20. No example topologies have been accepted by TF consensus.

Response Status 0

SuggestedRemedy
As per comment.

Proposed Response

Didit 1.7 IEEE 002.3011 ET ON 1 1010001 000X (ET 00) IT 7111 1 43K 1 0100 10 VICW CONTINUENTS	Draft 1.4	IEEE 802.3bn EPON Protocol over Coax (EPo	PoC) TF 4th Task Force review comments
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SC 76 P 73 P 76 Cl 76 L3 # 3492 C/ 100 SC 100.1 L 1 # 3495 Broadcom Laubach, Mark Broadcom Laubach, Mark Comment Status X Comment Type ER Comment Type ER Comment Status X Insert subclause titles before editing directive: In clause title, lower case words to meet guidelines: "Physical Medium Dependent (PMD) 76.2 Reconciliation Sublayer (RS) for 10G-EPON sublayer, and medium for coaxial distribution networks, type 10GPASS-XR" 76.2.6 Mapping of XGMII and GMII signals to PLS service primitives SugaestedRemedy 76.2.6.1 Functional specifications for multiple MACs as commented 76.2.6.1.3 RS Receive function 76.2.6.1.3.2 LLID Proposed Response Response Status 0 SuggestedRemedy Note that an H6 is not in the current template, left as text. C/ 100 SC 100.1 P 76 L 6 # 3496 Proposed Response Laubach, Mark Broadcom Response Status O Comment Type T Comment Status X Line 6: Insert "the" to make: "describes the Physical" C/ 100 SC 100 P 75 L 29 # 3493 Line 7: Change "PHY" to "PHYs" Line 8: Delete ", relative to the MAC/PLS service interface" Laubach, Mark Broadcom Lines 35 and 38: Add comma "direction, respectively" Comment Status X Comment Type ER Put this above the heading for Clause 100 on the next page as per the template. SuggestedRemedy SuggestedRemedy as commented. Proposed Response Response Status 0 Proposed Response Response Status O C/ 100 SC 100.3 P 77 L 1 # 3497 SC 100.1 P 76 C/ 100 L 1 # 3494 Laubach, Mark Broadcom Laubach, Mark Broadcom Comment Type Comment Status X Comment Type ER Comment Status X In Figure 100-1: Make sure all external cross references in this clause have a character tag of "External". Lines 17 and 41: Change "PR-type" to "XR-type" Line 49. insert "CCDN coax cable distribution network" before CLT line. SuggestedRemedy SuggestedRemedy as per comment. as commented Proposed Response Response Status O

Proposed Response

Response Status O

Draft 1.4 SC 100.3 P **79** C/ 100 L 28 # 3498 Laubach, Mark Broadcom Comment Status X Comment Type ER In Figure 100-3, avoid hypenating "PILOT". SuggestedRemedy As per comment. Proposed Response Response Status O C/ 100 SC 100.1.4 P 82 L7 # 3499 Laubach, Mark Broadcom Comment Type ER Comment Status X Line 7: insert command to make "rates, respectively" Line 19: "Phy" to "PHY" In Table 100-1: Line 53: "Upper" to "upper" Page 83 Line 18: remove blank row Lines 20 to end of table: change all "Type" to "type" in first column of each row. Lines 16 through 24: Change "RxMER" to "receive MER" in first two columns of each row where present. SuggestedRemedy

As per comment.

Proposed Response

Response Status O

C/ 100 SC 100.2.1 P 84 Laubach, Mark Broadcom

Comment Type ER Comment Status X

Cross reference "Clause 100"

SuggestedRemedy

As per comment

Proposed Response Response Status O C/ 100 P 85 L 4 # 3501 SC 100.2.1.1

Laubach, Mark Broadcom

Comment Type T Comment Status X

Line 4: char tag External on cross ref

Lines 8 thorugh 46, add cross references to all Clause 100 and 101 mentions.

Line 40. "Clause 101" should be "Clause 100".

Line 46, remove "TBD", this was an accidental typo leftover from last round edits.

SuggestedRemedy

As per comment

Proposed Response Response Status O

C/ 101 SC 101.4.3.6.1 P 193 L 38 # 3502

Laubach, Mark Broadcom

Comment Type T Comment Status X

Line 38: Change "interleaver and pilot insertion functions" to "pilot inserting and staging functions.

Line 31. Add to end of sentence for "EX": "; i.e., nulled subcarriers and excluded subcarriers. Remove underline under "EX".

Line 39: delete editors note.

SuggestedRemedy

As per comment.

Proposed Response Response Status O

C/ 101 SC 101.4.3.10 P 207 L 1 # 3503

Laubach, Mark Broadcom

Comment Type Т Comment Status X

Remove this subclause title. It is a leftover and will contain no future text.

SuggestedRemedy

As per comment.

Proposed Response Response Status 0

L 36

3500

Draft 1.4

C/ 101 SC 101.4.3.6.2 P 196 L7 # 3504 Laubach, Mark Broadcom Comment Type Т Comment Status X US Scrambler Line 6: Change "This function initializes the bit scrambler with the seed value. See TBD." to "The upstream symbol mapper utilizes a separate instantiation of the scrambler as described in 101.4.2.7 with the same seed value of 0x4732BA. This function initializes the bit scrambler with the seed value." Line 8: delete editors note.

SuggestedRemedy

As per comment.

Line 13: delete "See TBD."

Proposed Response Response Status O

C/ 101 SC 101.4.3.11.1 P 207 L 15 # 3505 Broadcom

Comment Type Т Comment Status X

Delete editors note.

SuggestedRemedy

Laubach, Mark

As per comment.

Proposed Response Response Status O

C/ 101 SC 101.6 P 214 L 16 # 3506

Laubach, Mark Broadcom

Comment Type Т Comment Status X

Remove 101.6 subclause title and following editors note. If documented, time sync will move to Clause 102 with use of the PHY Link timestamp.

SuggestedRemedy

As per comment.

Proposed Response Response Status O C/ 102 P 266 L 27 # 3507 SC 102.4.4.1

Laubach, Mark Broadcom

Comment Status X Comment Type

After reviewing DOCSIS D3.1 MULPI I05, the CNU may be receiving the DS PHY Link, but not properly receiving one or more downstream channels properly.

Consider adding the following new row after DS PHY Link loss of frame: Condition "DS Data FEC lost of lock". Description "After successfully decoding FEC codewords in a prior downstream frame, the PCS is unable to decode any FEC codeword in a downstream frame for 3 or more consecutive frames."

Line 50: delete editors note.

SuggestedRemedy

As per comment.

Proposed Response Response Status O

C/ 103 SC 103.3.3.2 P 300 L 35 # 3508

Laubach, Mark Broadcom

Comment Type Comment Status X

Change the description of the syncTime variable to "This variable holds the time required to stabilize an EPON receiver at the OLT (see 76.3.2.5.3 and 77.3.3). The EPoC CLT OFDMA receiver is synchronized and stablized during PHY Discovery and does not use a synchronization preamble as part of the upstream burst (see 101.3.2.5.3). This variable is present to maintain compatibility with the EPON MPCP. <newline>

VALUE: 0

101.6

Line 44: delete Editors note.

SuggestedRemedy

As per comment.

Proposed Response Response Status 0 IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

Comments Received

Draft 1.4

Cl 100A SC 100A.3 P 347 L 23 # 3509
Laubach, Mark Broadcom

Comment Type T Comment Status X

Remove TBD from "nominal conditions" column.

SuggestedRemedy

As per comment.

Proposed Response Status O

C/ 100 SC 100.2.4 P86 L9 # 3510

Laubach, Mark Broadcom

Comment Type T Comment Status X

Line 9: add cross reference to "Clause 100"

Line 44: question from Peter shouldn't it be "NS" for "not supported"? Mark note: there is no "NA" in Clause 1 appreviations, first use in section 1 is for "numerical aperture" in D.4.1.1. Section 2: Table 29-2 uses "NA" without any definition. Same in Section 3, Table 42-2. Same in Section 4, Table 52-19 and 53-11. Same in Section 5, Table 59-3. No use in Section 6

Line 58: insert comma before "respectively"

SuggestedRemedy

For line 44: discuss with TF on changing NA to NS everywhere or changing "supported" to something else or simply removing ", NA = not supported"

for other items, as per comment.

Proposed Response Status O

Cl 100 SC 100.2.6 P87 L1 # 3511

Laubach, Mark Broadcom

Comment Type T Comment Status X

Page 87:

Line 1: change "Date" to "Data" in title

Line 3: change "at MAC/PLS" to "at the MAC/PLS", drop "/PLS" form second use.

Line 4: change first "in" to "for"

Line 12: change variable text in FM to not hyphenate.

All clauses, editors to verify/change:

Line 15: remove "size (usec)" from end of sentence, "size" is already in sentence and usec is already in equation.

Line 18: change all "<mu>sec" to "<mu>s" in this clause as per style guide.

Line 37: change all "bits/sec" to "b/s" in this clause.

Line 43, change all "bps" to "b/s" in this clause.

Line 43: Remove trailing ".0" from "10.0" as from Peter: 1.2.6 says: "trailing zeros having no significance" so don't show them.

SuggestedRemedy

As per comment.

Proposed Response Status W

Change fm CI 00 SCI 0 to CI 100 SCI 100.2.6

C/ 100 SC 100.2.7.1 P88 L41 # 3512

Laubach, Mark Broadcom

Comment Type ER Comment Status X

Line 41 and 48: change first "is" to "are"

SuggestedRemedy

as per comment.

Proposed Response Response Status O

SC 100.2.7.3 P 89 C/ 100 L7 # 3513 Laubach, Mark Broadcom Comment Type ER Comment Status X Line 7: Change "54.0" to "54 MHz" Line 8: Remove comma, change to "3276.76 MHz" Line 26 and 52: Use the multiply symbol Ctrl-q 0 Line 52: "9.40" to "9.4" "190.00" to "190", "180.60" to "180.6" SuggestedRemedy As per comment Proposed Response Response Status O C/ 100 SC 100.2.8.2 P 90 / 26 # 3514 Laubach, Mark Broadcom Comment Type ER Comment Status X Line 26: change "-" to Ctrl-q Shft-p Line 34: lower case letters for every word not starting a sentence and not for "OFDM". In Table 100-3: All rows: lower case all but first word in Parameter Line 52: change "usec" to "us" Page 91 Line 40: use omega symbol rather than "ohms" SuggestedRemedy As per comment. Proposed Response Response Status O C/ 100 SC 100.2.8.2 P 92 L 5 # 3515 Laubach, Mark Broadcom Comment Type T Comment Status X Line 5: Question on meaning for: "up to <+-> of the subcarrier". Replace "up to +- of the

subcarrier" with "up to <+-> 50 kHz of the subcarriers' center frequencies"

Line 18: change "be meet" to "meet"

Line 21: lower case all but first word in table title

SuggestedRemedy As per comment.

Proposed Response Response Status O C/ 100 SC 100.2.12.2.1

P 109 Broadcom L 53

L 49

3516

3517

Laubach, Mark

Comment Type ER Comment Status X

Table 100-15

Remove trailing ".0" in all numbers.

SugaestedRemedy

C/ 00

As per comment.

Proposed Response

Response Status 0

SC 0

Laubach, Mark

Comment Type Comment Status X

From Peter: The 802.3 web page has: Since Boolean is named after George Boole the capitalization Boolean should always be used (and not boolean) with the exception of the MIB clauses and annexes described below.

P 111

Broadcom

Search and replace throughout the draft

SugaestedRemedy

As per comment.

Proposed Response

Response Status 0

C/ 100 SC 100.7

P 115 Broadcom L 30

3518

Laubach, Mark

Comment Type ER

Comment Status X

From Peter: 1) this heading should be at the top of a new page as per the 802.3 template, 2) provide the rest of the PICS.

SuggestedRemedy

As per comment.

Proposed Response

Response Status 0

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 3518

Page 40 of 48 5/6/2015 4:58:44 PM

SuggestedRemedy

Proposed Response

SC 100A.1 P 343 SC 100A.3 # 3522 C/ 100A # 3519 C/ 100A P 346 L 52 L 33 Laubach, Mark Broadcom Laubach, Mark Broadcom Comment Status X Comment Type ER Comment Type ER Comment Status X From Peter: "meters is a lower case m and there should be a space between a number Table 100A-2 and its unit." Line 52: "-" to " to " Change "50M" to "50 m" and "2M" to "2 m" Page 347: Fix dashes, usec, and nsec. Same as in previous comment for Table 100A-1. SuggestedRemedy Page 348: As per comment. Line 14: Nominal Conditions value is blank (empty) for 5 usec. Remove this row in the Proposed Response Response Status O SuggestedRemedy As per comment. C/ 100A SC 100A.2 P 344 L 6 # 3520 Proposed Response Response Status 0 Laubach, Mark Broadcom Comment Type ER Comment Status X SC 100.2.12.1 P 109 L 9 C/ 100 # 3523 Table 100A-1: Line 5: "1.0" to "1", add non breaking space also. Laubach, Mark Broadcom Line 9: dash to space Ctrl-q Shft-p Comment Type T Comment Status X Line 22: 54 to 1000 (Style manual) Line 26 and elsewehre in able: dashes to Ctrl-q Shft-p Update Table 100-14 as per laubach_3bn_12_0515.pdf (and fm) Lines 37 through 42: all "nsec" to "ns" SuggestedRemedy In table, fix dashes and usecs as per remedies in other Page 346: As per comment. Lines 12 and 17: dash to Ctrl-q Shft-p Proposed Response Response Status 0 Line 26, font issue with "Echo mask..." Line 27< "-" to " to " SuggestedRemedy CI 67 SC 67.6.1 P 72 L 28 # 3524 As per comment. Laubach, Mark Broadcom Proposed Response Response Status O Comment Type ER Comment Status X Remove editors note, no longer relevant. SuggestedRemedy SC 100A P 346 C/ 100A L # 3521 Broadcom As per comment. Laubach, Mark Proposed Response Comment Status X Comment Type Ε Response Status 0 Line 8: Peter commented: "These are all table notes and hence are informative" Check with Peter to see if we need to change anything.

Response Status O

IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

Comments Received

3530

Draft 1.4

C/ 100 SC 100.2.12.1 P 109 L 17 # 3525

Laubach, Mark Broadcom

Comment Type T Comment Status X

Remove last row of Table 100-14 and attached Table footnote. No longer need with prior frequency changes.

SuggestedRemedy
As per comment.

Proposed Response Response Status O

C/ 100 SC 100.6 P115 L 27 # 3526

Laubach, Mark Broadcom

Comment Type T Comment Status X

Remove subclause and editors note. If we address this topic, it will be done in Clause 102 as it has to be coupled to the PHY Link time stamps.

SuggestedRemedy
As per comment.

Proposed Response Status O

C/ 101 SC 101.4.2.8.4 P 174 L 12 # 3527

Laubach, Mark Broadcom

Comment Type T Comment Status X

Add new informative text to the end of this subclause: "As FEC codewords may straddle downstream frame boundaries, the CNU may optionally process the FCP value encoded in the received PHY Link messages in the current downstream frame. The FCP value indicates the starting bit position of the next codeword in the next downstream frame.

SuggestedRemedy

As per comment.

Proposed Response Status O

C/ 101 SC 101.4.1.3

P 160 Broadcom L **3**

3528

Comment Type T Comment Status X

Change "synchronization" to "receive path".

Remove editors note at Line 5.

SuggestedRemedy

Laubach, Mark

As per comment.

Proposed Response Status O

C/ 101 SC 101.4.2.2 P162 L8 # 3529

Laubach, Mark Broadcom

Comment Type ER Comment Status X

Delete editor's note. The statement on lines 6 and 7 and the requirements in Table 101-8 on timing accuracy and acquistion time are consistent with DOCSIS D2.1 PHY I05.

SuggestedRemedy
As per comment.

Proposed Response Response Status O

Cl 101 SC 101.4.2.6 P165 L46

Laubach, Mark Broadcom

Comment Type ER Comment Status X

Not sure what this editors note refers to at this time. Flgure 101-2 is a state diagram. Delete this FN.

SuggestedRemedy

As per comment.

Proposed Response Status O

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IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

Comments Received

C/ 101 SC 101.4.2.8.2 P 171 Laubach, Mark

3531 L 30 Broadcom

Comment Type ER Comment Status X

Move the text as the first sentence in Subclause 101.4.2.10.1. Remove the editors note.

SuggestedRemedy

As per comment.

Proposed Response Response Status O

C/ 100 SC 100.2.4 P 85 L 34 # 3532

Laubach, Mark Broadcom

Comment Type T Comment Status X

PMD_SIGNAL.request() generation is being moved back to the Clause 101 PCS if approved by the TF. See related comment #

Lines 33 and 34:

Change: "In the upstream direction, this primitive is generated by the Clause 101 PMA to turn on and off the transmitter

according to the presence of non-null data presented to the IDFT."

to: "In the upstream direction, this primitive is generated by the Clause 101 PCS to turn on and off the RF power amplifier in the Clause 100 PMD (see 100.2.9.x.)"

SuggestedRemedy

As per comment.

Proposed Response Response Status O

C/ 100 SC 100.2.8.3 P 92 L 40 # 3533

Laubach, Mark Broadcom

Comment Type Comment Status X

A transcription error was made in the N* equation. In side the minimum function, change ceiling(Negport'/4) to ceiling(Negport/4) (i.e., drop the apostrophe).

SuggestedRemedy

As per comment.

Proposed Response Response Status O C/ 100 SC 100.2.9.6.1

P 104 Broadcom L 43

3534

Laubach, Mark

Comment Type т Comment Status X

How is "j" used in the equation?

Line 35, add a comma at end after "1"

SuggestedRemedy

Add a sentence to the "where:" list for eq 100-19:

"j is the jth subbcarrier in the burst." italicize each "j".

Line 35: add the comma at the end.

Proposed Response Response Status 0

C/ 00 SC 0 P 27 L 1 # 3535

Laubach, Mark Broadcom

Comment Type T Comment Status X

Make sure the use of RBsize and definitions are all TRUE and FALSE and not "1" and "0" respectively throughout the draft. As per 101.4.3.3.5 (page 188), TRUE is for 16 symbols, and FALSE is for 8 symbols.

SuggestedRemedy

Editors: make it so.

Proposed Response Response Status 0

P 228 C/ 102 SC 102.2.1.1 / 44 # 3536

Laubach, Mark Broadcom

Comment Type ER Comment Status X

From weekely conference call review notes:

Cross reference to Clause 45 should be removed/changed.

SugaestedRemedy

As per comment.

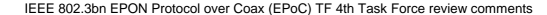
Proposed Response Response Status O 102.2.1.1

Comments Received

Draft 1.4

P 90 L 45 P 86 C/ 100 SC 100.2.8.2 # 3537 C/ 100 SC 100.2.5 # 3540 L 41 Laubach, Mark Broadcom Kliger, Avi Broadcom Comment Status X Comment Type TR Comment Status X Comment Type TR Table 100-2 includes Optional modulation formats. Are these optional at the transmitter, In Table 100-3, insert a new row before the first non-header row before "Frequency band". New parameter text "Downstream master frequency clock", value "10.24", and units "MHz". receiver or both? Is ther a corresponding capability register? SuggestedRemedy SuggestedRemedy As per comment. Specify where optional. If optional in the transmitter a capability register is required. Proposed Response Response Status O Proposed Response Response Status 0 C/ 100 SC 100.1.5 P 83 L 20 # 3538 C/ 100 SC 100.2.6 P 87 L 4 # 3541 Broadcom Kliger, Avi Kliger, Avi Broadcom Comment Type TR Comment Status X Comment Type TR Comment Status X Table 100-1 does not support modulation type (bit loading) profiles for 5 DS channels "data rate of at least 1.6 Gb/s". This is different than the data rate required in section 56 (1.8 Gbps) SuggestedRemedy SuggestedRemedy Add entries for modulation types for all channels or a channel indicator Align th etwo specs Proposed Response Response Status O Proposed Response Response Status 0 C/ 100 SC 100.2.5 P 86 L 42 # 3539 C/ 100 SC 100.2.6.1 P 87 L 26 # 3542 Kliger, Avi Broadcom Kliger, Avi Broadcom Comment Type TR Comment Status X Comment Type TR Comment Status X 8192-QAM and 16384-QAM are not applicable for the upstream Equation 100-1 doesnt take the FEC overhead into account. SuggestedRemedy SuggestedRemedy Correct table 100-2 accordingly Multiply by the max DS FEC Rate Proposed Response Response Status 0 Proposed Response Response Status O

P 88 # 3543 P **162** # 3546 C/ 100 SC 100.2.6 L 14 C/ 101 L 15 SC 101.4.2.3 Kliger, Avi Broadcom Kliger, Avi Broadcom Comment Type TR Comment Status X Comment Type TR Comment Status X Equation 100-2 doesnt take the FEC overhead into account. The text in this section should be replaced in accordance with the recent ECR submited to DOCSIS3.1 SuggestedRemedy SuggestedRemedy Multiply by the max US FEC Rate Modify the text accordingly. Proposed Response Response Status 0 Proposed text is provided in a separate document Proposed Response Response Status 0 C/ 100 SC 100.2.7.3 P 89 L7 # 3544 Kliger, Avi Broadcom C/ 101 SC 101.4.2.4.3 P 163 L 27 # 3547 Comment Type TR Comment Status X Kliger, Avi Broadcom 54 MHz is in the upstream frequency range Comment Type TR Comment Status X SuggestedRemedy May the 22 MHz contiguous band include nulls? change 54 MHz to 258 MHz SuggestedRemedy Proposed Response Response Status O Clarify the specifications accordingly. A null subcarrier is not "excluded" Proposed Response Response Status O C/ 101 SC 101.3.2.5.3 P 136 L 1 # 3545 Kliger, Avi Broadcom C/ 101 SC 101.4.3.10 P 207 L 1 # 3548 Comment Type TR Comment Status X Kliger, Avi Broadcom Figure 101-7 is not updated Comment Type TR Comment Status X SuggestedRemedy There is no interleaver defined in the upstream Correct the burst structure in the figure accordinglu SuggestedRemedy Proposed Response Response Status 0 Remove section 101.4.3.10 and all references to it Proposed Response Response Status O



Comments Received

Draft 1.4

Cl 101 SC 101.4.2.2 P 161 L 30 # 3549
Kliger, Avi Broadcom

Comment Type T Comment Status X

Jitter requirements in Table 101-8 for frequencies above 1 KHz are excessively loose for OFDM at 200 MHz, and practical transmitters must have orders of magnitude better jitter performance. Phase noise is defined for the frequencies above 1 KHz and is much tighter (100-4)

SuggestedRemedy

Propose to delete specifications above 1 KHz in Table 101-8

Proposed Response Response Status O

C/ 101 SC 101.4.3.4.3 P L 44 # 3550

Kliger, Avi Broadcom

Comment Type T Comment Status X

"there may be up to 14 exclusion bands internal to a single 192 MHz OFDM channel" - Limiting number of exclusion bands to 14 is not needed.

SugaestedRemedy

Remove limitation or increase it to 64

Proposed Response Status O

C/ 101 SC 101.4.3.4.4 P191 L4 # 3551

Kliger, Avi Broadcom

Comment Type T Comment Status X

8192-QAM and 16384-QAM are not supported by upstream.

SuggestedRemedy

Remove

Proposed Response Status O

Cl 102 SC 102.1.2 P 220 L 16 # 3552

Kliger, Avi Broadcom

Comment Type T Comment Status X

In figure 102-4 FEC and Sym map blocks are split while descrambler block is not.

SuggestedRemedy

Split descrambler for consistency

Proposed Response Status O

Cl 102 SC 102.1.2 P 219 L 30 # 3553

Kliger, Avi Broadcom

Comment Type E Comment Status X

In figure 102-3 FEC and Sym map blocks are split while descrambler block is not.

SuggestedRemedy

Split descrambler for consistency

Proposed Response Response Status O

Cl 45 SC 45.2.1.134 P 42 L 6 # 3554

Kliger, Avi Broadcom

Comment Type ER Comment Status X

Some entries have range of values and corresponding bit mapping, some do not

SuggestedRemedy

Add values and bit mapping to RB size and Rnd

Proposed Response Status O

Draft 1.4 IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comment

Comments Received

C/ 100 SC 100.2.1.1 P 85

L 8 # 3555

Kliger, Avi Broadcom

Comment Type ER Comment Status X

"symbol" is usedd in various places to describe a resource elements, and is also used in conjunction with OFDM symbol.

In oteher places modulation symbol or I/Q value pair are used

SuggestedRemedy

Replace symbol with modulated symbol or I/Q value pair where applicable

Proposed Response

Response Status O

C/ 101 SC 101.4.2.1 P 160

L 33

3556

Kliger, Avi Broadcom

Comment Type T Comment Status X

"The PMA supports five 190 MHz wide OFDM channels; each containing 3800 subcarrierseach" - 3800 is the number of active subcarriers

SuggestedRemedy

CHange sentence as follows:

"The PMA supports five 190 MHz wide OFDM channels; each containing upto 3800 active subcarriers

Proposed Response

Response Status 0

C/ 101 SC 101.4.2.1

P 160 Broadcom L 38

3557

Kliger, Avi

Comment Type Т Comment Status X

all channels must use the same CP size

SuggestedRemedy

edit sentence accordingly

Proposed Response

Response Status O

C/ 101 SC 101.4.2.2 P **162**

L 6

3558

Kliger, Avi

Broadcom

Comment Type Т Comment Status X

"Acquisition Time for the CNU" - state specifically that this is the downstream channel (or PLC) acquisiton time, that is including PLC proper decoding, being able to receive the downstream PLC and to transmit PHY Discovery responses

SuggestedRemedy

shoudl state:

"Downstream channel Acquisition Time for the CNU "

Proposed Response

Response Status O

C/ 101

SC 101.4.3.3.2

Ρ Broadcom L 34

3559

Kliger, Avi

Comment Type T

Comment Status X

Type 2 RB follows the burst marker

SuggestedRemedy

Correct text

Proposed Response

Response Status O

C/ 101

SC 101.4.3.3.4

P 187 Broadcom L 50

3560

Kliger, Avi

Comment Type T

Comment Status X

Type 2 RB preceds the stop burst marker

SuggestedRemedy

correct text

Proposed Response

Response Status O

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 Z/withdrawn SORT ORDER: Comment ID

Draft 1.4 IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 4th Task Force review comments

Comments Received

C/ 101

SC 101.4.3.4.2

P **32**

L 190

3561

3562

Kliger, Avi

Broadcom

Comment Type T

Comment Status X

for the upstream n<=12

SuggestedRemedy

correct text

Proposed Response

Response Status O

C/ 100

SC 100.1

P **76**

L 8

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Kliger, Avi

Broadcom

Comment Type TR

Comment Status X

There is no support for upto 10 Gbps in the upstream in these specifications. 1.8 Gbps can be supported as indicated in section 56 and 1.6 Gb/s somewhere else

SuggestedRemedy

Change text accordingly

Proposed Response

Response Status 0