“IEEE P802.3bn Working Group review.” should be “IEEE P802.3bn Working Group ballot recirculation.”

Suggested Remedy

Response
ACCEPT.

In other places, function pseudo code begin with the word “function” and the font size is a little smaller. Make all function code blocks look consistent.

Suggested Remedy
As per comment.

Response
ACCEPT IN PRINCIPLE.

Mark, Laubach
Broacom

Type pseudo code in the draft.
Begin all pseudo code with the keywords
Function function_name( param1, param2, ...) {

Note: emdash is ctrl q shift q

Function function_name( param1, param2, ...) {

Also:
Change two occurrences in Table 100-5, page 93, lines 35 and 39.
Change page 115, line 46.
Change in Figure 101-10, page 149, line 19.
Change page 155, line 16.
Change two occurrences on Page 171, lines 48 and 52.
Change page 173, line 35.
Change page 185, line 40.
Change in Figure 101-29, page 198, line 4.
Change in Figure 101-35, page 216, line 25.
Change in Figure 101-36, page 217, line 22.
Change in Figure 101-37, page 220, line 16.
Change in Figure 101-38, page 220, line 45.
Change page 229, line 25.
Change page 249, line 12.

It should be “NOTE:” and not “NOTE:”

Response
ACCEPT IN PRINCIPLE.

Note: emdash is ctrl q shift q

Also:
Change two occurrences in Table 100-5, page 93, lines 35 and 39.
Change page 115, line 46.
Change in Figure 101-10, page 149, line 19.
Change page 155, line 16.
Change two occurrences on Page 171, lines 48 and 52.
Change page 173, line 35.
Change page 185, line 40.
Change in Figure 101-29, page 198, line 4.
Change in Figure 101-35, page 216, line 25.
Change in Figure 101-36, page 217, line 22.
Change in Figure 101-37, page 220, line 16.
Change in Figure 101-38, page 220, line 45.
Change page 229, line 25.
Change page 249, line 12.

Create a Paragraph Tag for Code:
Name – code
1st indent – 18 pt
Left – 18 pt
Line space – 11 pt.
Tabs: 36 pt repeated every 18 pt
Font: Courier New, 9 pt.
All else normal

Apply to all pseudo code in the draft.
Begin all pseudo code with the keywords
Function function_name( param1, param2, ...) {

where:
function_name is the name of the function defined by the code.
param1, param2 - is a list of parameters required by the function

Include code located at:
Pg 153
153 7
153 52
154 37
155 5
312 43
Comment Type: E  Comment Status: A
Do a keep with next for the heading and the following table.

Suggested Remedy
As per comment

Response  Response Status: C
ACCEPT IN PRINCIPLE.
Chnged to Cl 00, apply to all PICS clauses.

Try
1) removing all empty para marks.
2) change "Start" param in all PICS Tables to anywhere

Comment Status: A  Response Status: C

---

Comment Type: E  Comment Status: A
Wrong subclause
Is "1.1" and should be "1.3"

Response  Response Status: C
ACCEPT.

---

Comment Type: E  Comment Status: A
Wrong format for IEEE 802.1AS

Suggested Remedy
Change to "IEEE Std 802.1AS<sup>TM</sup>-2011<sup>,IEEE Standard for Local and
metropolitan area networks—

Response  Response Status: C
ACCEPT IN PRINCIPLE.
There is a special character for the trademark symbol (Ctrl-q *)

See Cmt #4330

---

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

Comment Status: D/dispatched  A/accepted  R/rejected  O/open  W/written  C/closed  U/unsatisfied  Z/withdrawn

SORT ORDER: Clause, Subclause, page, line

---

Comment Type: TR  Comment Status: A
There are issues with the new definition of P2MP

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

Response  Response Status: W
ACCEPT IN PRINCIPLE.
Include the "of" in the 1st sentence.
Do not strike the phrase regarding end station to end station communications, because this
restriction is essential to describing the logical topology of a P2MP network as part of the
802.3 MAC domain architecture.
<table>
<thead>
<tr>
<th>Comment Type</th>
<th>Comment Status</th>
<th>Suggested Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>A</td>
<td>Extra &quot;and&quot; in &quot;Clause 64 and Clause 65&quot;</td>
</tr>
<tr>
<td>E</td>
<td>A</td>
<td>mark this &quot;and&quot; as strikethrough and replace with underlined &quot;,&quot;</td>
</tr>
<tr>
<td>E</td>
<td>A</td>
<td>In &quot;(See IEEE Std 802.3, Clause 64 and Clause 65, Clause 76, Clause 77, Clause 101, and Clause 103)&quot;, there are two instances of &quot;and&quot; and &quot;Clause 103&quot; should be underlined.</td>
</tr>
<tr>
<td>E</td>
<td>A</td>
<td>Show &quot;Clause 64 and Clause 65&quot; as being changed to &quot;Clause 64, Clause 65&quot;</td>
</tr>
<tr>
<td>E</td>
<td>A</td>
<td>In &quot;See Clause 64, Clause 77, and Clause 103.&quot;, the first comma has been added but is not underlined and the two clause references should be forest green.</td>
</tr>
<tr>
<td>E</td>
<td>A</td>
<td>Show the first comma in underline font and apply the character tag &quot;External&quot; to &quot;Clause 64&quot;, &quot;Clause 77&quot;, and &quot;64.2.2.1&quot;</td>
</tr>
<tr>
<td>E</td>
<td>A</td>
<td>Convert to non-breaking spaces in &quot;10 Gb/s&quot; and &quot;1.6 Gb/s&quot;. Do same on line 27.</td>
</tr>
<tr>
<td>E</td>
<td>A</td>
<td>In the editing instruction, &quot;Behaviour Defined As&quot; should be &quot;BEHAVIOUR DEFINED AS&quot; to match the text below.</td>
</tr>
<tr>
<td>E</td>
<td>A</td>
<td>Make the same change in the editing instruction for 30.3.5.1.3</td>
</tr>
</tbody>
</table>

**Response**

<table>
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</thead>
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<tr>
<td>C</td>
<td>ACCEPT.</td>
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<tr>
<td>C</td>
<td>ACCEPT.</td>
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<tr>
<td>A</td>
<td>ACCEPT.</td>
</tr>
<tr>
<td>C</td>
<td>ACCEPT.</td>
</tr>
</tbody>
</table>

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

**Comment Status:** D/dispatched  A/accepted  R/rejected  
**Response Status:** O/open  W/written  C/closed  U/unsatisfied  Z/withdrawn

**Sort Order:** Clause, Subclause, page, line
Cl 30 SC 30.3.5.1.3 P 32 L 10 # 4322
Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status A OLT/CLT
Changes to 30.3.5.1.3 make no sense - Clause 103 does not define OLT and ONU

Suggested Remedy

Enumeration for aMPCPMode should be extended to include CLT and CNU
Then behavior description "An interface that can provide the Multipoint MAC Control sublayer functions specified in Clause 64 and Clause 77 operates as an OLT when this attribute has the enumeration "OLT"."
When this attribute has the enumeration "ONU", the interface acts as an ONU."
should be augmented to read as follows:
An interface that can provide the Multipoint MAC Control sublayer functions specified in Clause 64 and Clause 77 operates as an OLT when this attribute has the enumeration "OLT".
An interface that can provide the Multipoint MAC Control sublayer functions specified in Clause 103 operates as a CLT when this attribute has the enumeration "CLT". When this attribute has the enumeration "CNU", the interface acts as a CNU.

Response Response Status W
ACCEPT IN PRINCIPLE.
Also see #4335
Change to:
"A read-only value that identifies the operational mode of the Multipoint MAC Control sublayer. An interface that can provide the Multipoint MAC Control sublayer functions specified in Clause 64, or Clause 77, or Clause 103. When <strike> </strike> operates as an OLT when </strike> this attribute has the enumeration "OLT". When this attribute has the enumeration "ONU", the interface acts as an ONU. When this attribute has the enumeration "CLT", the interface acts as a CLT. When this attribute has the enumeration "CNU", the interface acts as a CNU.";

Cl 45 SC 45.2.1.4 P 37 L 3 # 4336
Anslow, Pete Ciena

Comment Type E Comment Status A
As the P802.3by amendment is very likely to complete before P802.3bn, that amendment will have to show bit 1.4.10 as Reserved.
A comment has been submited against P802.3by D3.0 to make this change.

Suggested Remedy

Change the editing instruction to: "Change the reserved row for 1.4.10 in Table 45–6 as inserted by IEEE Std 802.3by-201x as follows (unchanged rows not shown):"
Show the Name entry as changing from "Reserved"
Show the Description entry as changing from "Value always 0"

Response Response Status C
ACCEPT.

Cl 45 SC 45.2.1.4.b P 37 L 22 # 4337
Anslow, Pete Ciena

Comment Type E Comment Status A
EZ
Spurious " at the end of 45.2.1.4.b (as noted in comment 4301).

Suggested Remedy

Delete the "

Response Response Status C
ACCEPT.

Cl 45 SC 45.2.1.149 P 52 L 1 # 4339
Anslow, Pete Ciena

Comment Type E Comment Status A
EZ, NM?
"NW = Multi-word" should be "MW = Multi-word"

Suggested Remedy

Change "NW = Multi-word" to "MW = Multi-word"

Response Response Status C
ACCEPT.
Comment Type: E
Comment Status: A
"NW = Multi-word" does not exist in Table 45–98s

Suggested Remedy
Change "NW = Multi-word" to "MW = Multi-word"

Response
Response Status: C
ACCEPT.
Changed from pg 42 to 52

Comment Type: E
Comment Status: A
The editing instruction needs to include more information.

Suggested Remedy
Change the editing instruction to: "Insert 45.2.1.14aa and Table 45–17aa before 45.2.1.14a as inserted by IEEE Std 802.3by-201x as follows:"

Response
Response Status: C
ACCEPT.

Comment Type: E
Comment Status: A
Add non-breaking spaces to numbers and units for "10 Gb/s" and "1 Gb/s" (four places)

Suggested Remedy
As per comment

Response
Response Status: C
ACCEPT IN PRINCIPLE.
Same changes in Table 56-1

Comment Type: ER
Comment Status: A
"101.3.2.5.7 needs to be an xref

Suggested Remedy
Make it so.

Response
Response Status: C
ACCEPT IN PRINCIPLE.
Change xref to 101.3.2.5.1 Data Detector process

Comment Type: ER
Comment Status: A
put a space between the minus sign and "9.4 MHz", supposed to read like an equation.

Suggested Remedy
As per comment.

Response
Response Status: C
ACCEPT IN PRINCIPLE.
If this is intended to be an equation it should appear on one line; use non-breaking space between both 190 MHz and 9.4 MHz and the minus sign.

Alternatively may want to pull the "MHz" out of both "equations" so the sentence reads: "the total spectrum in the internal excluded subbands is 188 \times 0.05 = 9.4 (in MHz), and the modulated spectrum is 190 - 9.4 = 180.6 (in MHz)."
Comment Type ER  Comment Status A
In Table 100-3, lower case "Format"

Suggested Remedy
As per comment.

CI 100 SC 100.3.4.2 P 91 L 19 # 4343
Mark, Laubach Broacom

Comment Type ER  Comment Status A
In *Pmax* the "max" may need to be capitalized, italicized, and subscripted. Look for other occurrences and editor to make consistent within this clause, e.g. line 40 same page.

Suggested Remedy
As per comment.

CI 100 SC 100.3.5.2 P 90 L 27 # 4349
Mark, Laubach Broacom

Comment Type ER  Comment Status A
Remove space in "Neqport"

Suggested Remedy
As per comment.

CI 100 SC 100.3.4.5 P 95 L 53 # 4348
Mark, Laubach Broacom

Comment Type ER  Comment Status A
In Equation 100-10, put a mult symbol between "10" and "log<sub>10</sub>". Do the same for Equation 100-11, Line 48.

Suggested Remedy
As per comment.

CI 100 SC 100.3.5.2 P 99 L 15 # 4344
Mark, Laubach Broacom

Comment Type E  Comment Status A
Look for occurrences of "X db" in paragraph text and change the space to a non-breaking space here and elsewhere as appropriate.

Suggested Remedy
As per comment.

CI 100 SC 100.3.4.5.1 P 92 L 16 # 4350
Mark, Laubach Broacom

Comment Type E  Comment Status A
Change "10xlog10" to "10xlog<sub>10</sub>".

Suggested Remedy
As per comment.

CI 100 SC 100.3.5.4.3 P 104 L 2 # 4353
Mark, Laubach Broacom

Comment Type T  Comment Status A
Change "10xlog10" to "10xlog<sub>10</sub>".

Suggested Remedy
As per comment.
IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 2nd Working Group recirculation ballot comments

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

Mark, Laubach  Broacom

Comment Type: E  Comment Status: A
Remove period for this "See Table 100-2." entry for "Modulation format" row. Editor to check for consistency of "see <xref>" entries in tables.

Suggested Remedy
As per comment

Response: ACCEPT.

Response Status: C

Hajduczenia, Marek  Bright House Network

Comment Type: TR  Comment Status: A
Per "3.2.7 MAC Client Data field", "Ethernet implementations shall support at least one of three maximum MAC Client Data field sizes defined as follows", but it does not guarantee that envelope frame is supported. Is it implied that EPoC requires the support of envelope frames?

Suggested Remedy
Add statement on what types of frames are required by EPoC, or alternatively list all possible frame sizes supports by 3.2.7
Similar change on line 34 would be required
Similar changes in 100.3.7.2 as well

Response: ACCEPT IN PRINCIPLE.
Summary of AIP:
1) restructure to move all conditions into the dashed list,
2) amend 100.3.6.2 and 100.3.7.2 text to cross reference appropriate CL 4A subclauses, these in turn reference 3.2.7, the CL 4A references in turn reference 4A.2.7.1 for maxEnvelopeFrameSize (which is 2000 bytes). This is to move explicit frame sizes out of CL100 and reference the places where they are specified for the Ethernet standard.

+++++++++++++++++++++++++
Clause 100.3.6.2, Page 110
Line 20, change the entire paragraph preceding the dashed list to read:
"The CLT shall achieve a received frame loss ratio of less than or equal to 10<sup>-6</sup> under the following input load and channel conditions:
Line , insert new dashed list line after "Input power..." line:
"- Received signal having a CNR greater than or equal to that shown in Table 100-13."
Line 27 , insert new dashed list line after "Average power..." line:
"- Received signal having a CNR greater than or equal to that shown in Table 100-15."

Clause 100.3.7.2, Page 113
Line 10, change the entire paragraph preceding the dashed list to read:
"The CNU shall achieve a received frame loss ratio of less than or equal to 10<sup>-6</sup> under the following input load and channel conditions:
Line 27 , insert new dashed list line after "Average power..." line:
"- Received signal having a CNR greater than or equal to that shown in Table 100-15."

Line 20, change "- Large bursts consisting of both 64-byte and 2000-byte Ethernet frames." To "- Large bursts consisting of frames of any allowed sizes, including bursts consisting only of minimum size frames (4A.2.3.2.4) and bursts consisting only of maximum size frames (4A.2.4.2)."

Line 30, change "- Large bursts consisting of both 64-byte and 2000-byte Ethernet frames." To "- Large bursts consisting of frames of any allowed sizes, including bursts consisting only of minimum size frames (4A.2.3.2.4) and bursts consisting only of maximum size frames (4A.2.4.2)."
IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 2nd Working Group recirculation ballot comments

**Comment Type:** T  **Comment Status:** A

In Table 100-14, Use of "10xlog(24)" change to "10xlog<sub>10</sub>(24)". I checked with the technical author of this material.

**Suggested Remedy**
As per comment.

**Response**

**Response Status:** C

ACCEPT.

**Response**

**Response Status:** C

Changed to Pg 112

**Comment Type:** ER  **Comment Status:** D

Make "2000-byte" no breaking.

**Suggested Remedy**
As per comment.

**Response**

**Response Status:** Z

REJECT.

This comment was WITHDRAWN by the commenter.

Target text disappears when #4325 is applied.

**Comment Type:** E  **Comment Status:** A

In Equation 100-9, add a multiplication symbol between "10" and "log"
Page 99, Line 15, same for 100-10, line 48, same for Equestion 100-11.

**Suggested Remedy**
As per comment.

**Response**

**Response Status:** C

ACCEPT IN PRINCIPLE.

Remove the "dBmV" in Eq 100-9. Also in preceding sentence change "show" to "shown".

In Eq 100-11 remove "dBc" and insert in sentence to read "... guardbands and is calculated in dBc per Equation (100–11):".

**Proposed Response**

**Proposed Response Status:** C

ACCEPT.
IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 2nd Working Group recirculation ballot comments

Cl  100  SC  100.4.4  P 119  L 4  # 4347
Mark, Laubach  Broacom

Comment Type E  Comment Status A
Change table to not leave a hanging single row.

SuggestedRemedy
As per comment.

Response  Response Status C
ACCEPT.

Cl  100  SC  100.4.4  P 119  L 4  # 4347
Mark, Laubach  Broacom

Cl  100  SC  100A  P 354  L 18  # 4359
Mark, Laubach  Broacom

Comment Type ER  Comment Status A
Return the copyright (c) and footnote for the use of DOCSIS that was in Draft 2.1. This disappeared in D2.2.

SuggestedRemedy
As per comment.

Response  Response Status C
ACCEPT IN PRINCIPLE.
Symbol used is registered trademark (circled R) not copyright (circled c).
See cmt #4340

Cl  100  SC  100A  P 354  L 18  # 4359
Mark, Laubach  Broacom

Cl  100  SC  100A.2  P 354  L 14  # 4360
Mark, Laubach  Broacom

Comment Type E  Comment Status A
These got dropped from Draft 2.1: Expand "NCTA" to "National Cable & Telecommunications Association". Line 18, expand "UCER" to "uncorrectable codeword error rate"

SuggestedRemedy
As per comment.

Response  Response Status C
ACCEPT.

Cl  100  SC  100A.2  P 354  L 14  # 4360
Mark, Laubach  Broacom

Cl  100  SC  100A  P 354  L 18  # 4340
Anslow, Pete  Ciena

Comment Type E  Comment Status A
In D2.1, "DOCSIS" had a registered trademark symbol and footnote: "DOCSIS is a registered trademark of CableLabs." This has disappeared in D2.2

SuggestedRemedy
Reinstate them.

Response  Response Status C
ACCEPT.
See comment #4359

Cl  100  SC  100A.2  P 354  L 14  # 4340
Anslow, Pete  Ciena

Cl  100  SC  100A.3  P 356  L 15  # 4358
Mark, Laubach  Broacom

Comment Type E  Comment Status A
lower case "Upstream". line 16 change "an" to "any"

SuggestedRemedy
As per comment.

Response  Response Status C
ACCEPT.

Cl  100  SC  100A.3  P 356  L 15  # 4358
Mark, Laubach  Broacom

Cl  100  SC  100A  P 354  L 18  # 4340
Anslow, Pete  Ciena

Cl  100  SC  100A.2  P 354  L 14  # 4360
Mark, Laubach  Broacom

Cl  100  SC  100A.3  P 356  L 15  # 4358
Mark, Laubach  Broacom

Cl  100  SC  100A  P 354  L 18  # 4340
Anslow, Pete  Ciena

Cl  100  SC  100A.2  P 354  L 14  # 4360
Mark, Laubach  Broacom

Cl  100  SC  100A.3  P 356  L 15  # 4358
Mark, Laubach  Broacom

Cl  100  SC  100A  P 354  L 18  # 4340
Anslow, Pete  Ciena

Cl  100  SC  100A.2  P 354  L 14  # 4360
Mark, Laubach  Broacom

Cl  100  SC  100A.3  P 356  L 15  # 4358
Mark, Laubach  Broacom
Cl 00 SC 101.1.4 P 133 L 40 # 4326
Hajduczenia, Marek
Bright House Network

Comment Type T Comment Status A
"PMD_SIGNAL.request()" has no argument

SuggestedRemedy
Either show it with no argument as "PMD_SIGNAL.request" or (preferred approach) show the argument

Response Response Status C
ACCEPT IN PRINCIPLE.
Change to "PMD_SIGNAL.request()"
Globally search for PMD_SIGNAL.request() and change as appropriate.
Also in Fig 102-3
Pg 84 In 48, 120 In 39

Cl 101 SC 101.3.2.1.5 P 141 L 26 # 4361
Mark, Laubach
Broacom

Comment Type ER Comment Status A
Text extends outside UPDATE_COUNTERS box. Resize/position box to fix.

SuggestedRemedy
As per comment.

Response Response Status C
ACCEPT.

Cl 101 SC 101.3.3.1 P 166 L 16 # 4327
Hajduczenia, Marek
Bright House Network

Comment Type ER Comment Status A
Different font styles in SEND_OUT_BLOCK state in Figure 101–17
Also, figure 101-17 is visually different from 101-16 for some reason (boxes are thicker, font is larger, etc.) - please fix style in Figure 101-17

SuggestedRemedy
Per comment
Similar issue with multiple other SDs in the draft - some have thin lines (seems like these are drawn in Framemaker) and some have thick lines (I suspect these are drawn in Visio and imported into Frame)

Response Response Status W
ACCEPT IN PRINCIPLE.
In Fig 101-17 correct Font in state SEND_OUT_BLOCK.
Convert lines around state boxes to 0.5 pt. in Fig 101-17, 18, 31, 32, & 33

Cl 101 SC 101.4.3.2 P 173 L 45 # 4363
Mark, Laubach
Broacom

Comment Type T Comment Status A
Change "*" characters to multiplication symbols. Change "log" to "log<sub>10</sub>" in both occurrences.

SuggestedRemedy
As per comment.

Response Response Status C
ACCEPT.

Cl 101 SC 101.4.3.4.5 P 176 L 28 # 4364
Mark, Laubach
Broacom

Comment Type E Comment Status A
Make "DS_ModTypeSC(1)" non breaking

SuggestedRemedy
As per comment.

Response Response Status C
ACCEPT.

Cl 101 SC 101.4.3.8.3 P 185 L 8 # 4365
Mark, Laubach
Broacom

Comment Type E Comment Status A
The superscript "Ai(k)" trespasses in to line above it. See if can fix line spacing or similar to prevent the overlap.

SuggestedRemedy
As per comment.

Response Response Status C
ACCEPT IN PRINCIPLE.
Move offending text to numbered eq and replace the embedded refer to new Eq.

See similar comment #4386
Comment Type: E  Comment Status: A
Consider doing a “keep with next 2”, to keep it with next two lines on same page.

Suggested Remedy:
As per comment.

Response
Response Status: C
ACCEPT.

Comment Type: E  Comment Status: A
The “t” of “output” is running into the vertical dashed line. Consider providing a little bit of space to avoid overrun.

Suggested Remedy:
As per comment.

Response
Response Status: C
ACCEPT IN PRINCIPLE.
Also move “DSNrp” outside of arrow markers in 4 places.

Comment Type: E  Comment Status: A
In Table 101-12 resize "item" column a little larger to prevent the "cy" hyphenation.

Suggested Remedy:
As per comment.

Response
Response Status: C
ACCEPT IN PRINCIPLE.
Make offensive hyphenated word non-breaking (Esc n s):
Row 1/2 - configuration
Row 3 - placement
Row 4 - indexing, frequency
Row 5 - frequency
Row 6 - Spectrum
Row 7 - overlap

Sentence missing terminating period, add it.

Suggested Remedy:
As per comment.

Response
Response Status: C
ACCEPT.

Sentence missing terminating period, add it.

Suggested Remedy:
As per comment.

Response
Response Status: C
ACCEPT.

Sentence missing terminating period, add it.

Suggested Remedy:
As per comment.

Response
Response Status: C
ACCEPT.
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<th>Clause</th>
<th>Subclause</th>
<th>Page</th>
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<th>Comment Type</th>
<th>Comment Status</th>
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<th>Response Status</th>
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<td>A</td>
<td>As per comment.</td>
<td></td>
<td>C</td>
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IEEE 802.3bn EPON Protocol over Coax (EPoC) TF 2nd Working Group recirculation ballot comments

Cl 102 SC 102.4.1.4 P 275 L 40 # 4381
Mark, Laubach Broacom

Comment Type ER Comment Status A EZ
Make "32-bit" non-breaking.
SuggestedRemedy
As per comment.
Response Response Status C ACCEPT.

Cl 102 SC 102.4.1.6 P 278 L 44 # 4382
Mark, Laubach Broacom

Comment Type E Comment Status A EZ
Please a return between "CNU_ID" and "Allocation" to avoid hyphenation.
SuggestedRemedy
As per comment.
Response Response Status C ACCEPT.

Cl 102 SC 102.4.1.8 P 279 L 24 # 4383
Mark, Laubach Broacom

Comment Type E Comment Status A EZ
Needs period at end of sentence.
SuggestedRemedy
As per comment.
Response Response Status C ACCEPT.

Cl 102 SC 102.4.2.2 P 283 L 9 # 4385
Mark, Laubach Broacom

Comment Type E Comment Status A EZ
Change from parenthetical to type note.
SuggestedRemedy
As per comment.
Response Response Status C ACCEPT.

Cl 102 SC 102.4.2.4 P 285 L 42 # 4386
Mark, Laubach Broacom

Comment Type E Comment Status A
Superscripts are running into text of line above. Increase line spacing slightly on this or something else to prevent the overlap.
SuggestedRemedy
As per comment.
Response Response Status C ACCEPT IN PRINCIPLE.
See cmt#4365
Move the polynomial to a new numbered Eq and Ref in text as:
"defined by the polynomial in Equation (102-X) seeded"

Cl 102 SC 102.4.2.7 P 287 L 33 # 4387
Mark, Laubach Broacom

Comment Type ER Comment Status A
4 Lines 34 through 38 are font size 9, set to font size 10.
SuggestedRemedy
As per comment.
Response Response Status C ACCEPT.

Cl 102 SC 102.4.9.2 P 281 L 5 # 4384
Mark, Laubach Broacom

Comment Type E Comment Status A
Font is size 9 on lines 4 through 7, reset to size 10.
Line 25 and 30, put a period at end of sentence.
SuggestedRemedy
As per comment.
Response Response Status C ACCEPT.
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<td>Is there any reason for tqSizeC to be marked as Integer?</td>
<td>Change to &quot;unsigned integer&quot; - it is always positive</td>
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