Р C/ FM SC FM # R3-1 C/ O SC 0 P0L 0 # R3-12 Grow, Robert **RMG** Consulting Brown, Matthew Huawei Technologies Canada Comment Type Comment Status A Comment Status A bucket Comment Type The publication editor should be made aware of some front matter items that she or he Many figures use font size and/or font type that are inconsistent with the style guide. The would likely catch, but just in case I propose this comment be passed to the publication style guide recommends Arial font type and 9 pt font size (alternate 8 or 10). editor. SuggestedRemedy SuggestedRemedy Check all figures and set all text to Arial 9 pt. 1. Presumably, the publication editor will get the amendment list correct. P802.3de is Response Response Status C currently targeted to be Amdnement 6 and should not appear in the list. 2. Mandated frontmatter in this draft is not current and should be updated (e.g., opening ACCEPT IN PRINCIPLE. paragraphs, through page 7 where IMPORTANT NOTICE is missing). 3. Front matter Introduction -- P802.3/D3.2 includes minor editorial differences in its Figures were validated and confirmed to be consistent with the style manual, less figures covered under comments R3-6, R3-7, and R3-9 Introduction (e.g., "EtherType" capitalization currently preferred by the RAC, grammar change to Section Nine text, etc.) SC 1.4 C/ 1 P 21 L8 # R3-2 Response Response Status C Grow. Robert RMG Consulting ACCEPT IN PRINCIPLE. Comment Status A Comment Type Ε bucket Draft frontmatter was updated to the latest frontmatter from P802.3/D3.2 Something likely to be caught in publication preparation, but just in case pass to publication ecitor. C/ FM SC FM P1 # R3-4 L 28 SuggestedRemedy Brown. Matthew Huawei Technologies Canada "Update" is not a defined editing instruction, should be "Change". Comment Type E Comment Status A bucket Response Response Status C 802.3de is Amendment 6, while 802.3cs is Amendment 2 so the former should not be ACCEPT. listed here. SuggestedRemedy C/ 1 SC 1.5 P 22 L9 # R3-5 Delete ". and IEEE Std 802.3de-20xx' Brown, Matthew Huawei Technologies Canada Response Response Status C Comment Type Comment Status A bucket Ε ACCEPT. The paragraph format is incorrect and there should be no colon. SC 0 # R3-14 SuggestedRemedy CI0 $P\mathbf{0}$ L 0 Remove colons and apply correct paragraph format. Brown, Matthew Huawei Technologies Canada Response Comment Status A Response Status C Comment Type ACCEPT.

SuggestedRemedy

Align the page footer format with the latest amendment template.

number is right justified and sometimes is left justified.

The page footer is inconsistent with the amendment template. The page number should always be in the cent above the text "Copyright © 2022 IEEE. All rights reserved. This is an unapproved IEEE Standards draft, subject to change." Whereas, in some clauses the page

Response Status C

ACCEPT.

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

C/ 1 SC 1.5

Page 1 of 3 5/19/2022 12:28:59 PM CI 45 SC 45.1.2.27 P25 L22 # R3-3

Grow, Robert RMG Consulting

Comment Type E Comment Status A

The response to Comment #R2-19 went too far. The changes are not consistent with the decisions on capitalization of "Register" on P802.3/D3.0 (maintained through D3.2). It is an IEEE editorial decision if in the subclause titles "(Register x.y)" should be capitalized as it is in P802.3/D3.2 or if publication will change the capitalization to "(register x.y)" as in this draft. (While I disagreed with this P802.3 decision, consistency is more important.) Because this capitalization could be changed in IEEE Std 802.3-202x publication, this comment should be referred to the IEEE Std 802.3cs publication editor. (It is unlikely that the new revision will be published prior to submission of this Amendment to RevCom.)

SuggestedRemedy

In publication preparation, assure capitalization of "(register 1.29 is consistent with IEEE Std 802.3-202x. Similar for page 28, line 1 "(register 1.1003)"; page 29, line 35 "(register 3.0)" (not the base text in P802.3/D3.2); page 29, line 40 "(register 3.7)" (not the base text in P802.3/D3.2); page 31, line 4 "(register 3.9)" (not the base text in P802.3/D3.2); page 31, line 42 "(register 3.76, 3.77)" (not the base text in P802.3/D3.2); page 31, line 50 "(register 3.78, 3.79)" (not the base text in P802.3/D3.2); and page 32, line 33 "(register 3.80)" (not the base text in P802.3/D3.2).

Response Status C

ACCEPT.

Cl 45 SC 45.2.3.42 P32 L15 # R3-15

DeSanti, Claudio Dell

Comment Type E Comment Status A bucket

Comment R2-20 has been resolved correctly, this editor's note can be removed.

SuggestedRemedy

Remove the editor's note.

Response Status C

ACCEPT.

Cl 56 SC 56 P36 L60 # R3-13

Brown, Matthew Huawei Technologies Canada

Comment Type E Comment Status A

bucket

There are two pages with page number 36 printed at the bottom. Thus for pages after the actual page 36 there is a one page difference between the actual page number and the page number printed at the bottom of the page.

SuggestedRemedy

Fix the page numbering.

Response Status C

ACCEPT.

Cl 164 SC 164.1 P41 L23 # R3-6

Brown, Matthew Huawei Technologies Canada

Comment Type E Comment Status R

Font size and font type are inconsistent throughout diagarm. The style guide recommends Arial font type and 9 pt font size.

SuggestedRemedy

Set all text to Arial 9 pt.

Response Response Status C

REJECT.

C/ 164

Font size increase would make the figure not fit into the page size or require horizontal placement

P46

L16

R3-7

Brown, Matthew Huawei Technologies Canada

Comment Type E Comment Status R

Font size is inconsistent throughout diagarm. The style guide recommends 9 pt font size.

SuggestedRemedy

Set all text to Arial 9 pt.

SC 164.2.4.2

Response Status C

REJECT.

Font size increase would make the figure not fit into the page size or require horizontal placement

Approved Responses

IEEE P802.3cs D3.3 SuperPON Task Force 3rd Sponsor recirculation ballot comments

R3-8 C/ 164 SC 164.3.2 P67 L37 Brown, Matthew Huawei Technologies Canada Comment Type Comment Status A bucket Note should be followed by em dash not regular dash. SuggestedRemedy Change "Note<regular dash>" to "Note<em dash>" Response Response Status C ACCEPT. C/ 164 SC 164.4.4.7 P77 L 22 # R3-9 Brown, Matthew Huawei Technologies Canada

Comment Type E Comment Status R

Font size and font type are not inconsistent with style guide. The style guide recommends Arial font type and 9 pt font size. The font type appears to be Calibri.

SuggestedRemedy

Set all text to Arial 9 pt.

Response Response Status C

REJECT.

Figure was adapted from the published IEEE Std 802.3ca with Tx/Rx speed changes only.

C/ 164A SC 164A.5.3 P104 L15 # R3-10

Brown, Matthew Huawei Technologies Canada

Comment Type E Comment Status A bucket

Graph messy and difficult to read with x-axis labels in the middle of the graph.

SuggestedRemedy

Move the x-axis to the lowest y-axis value (-10) so that the x-axis labels are below the graph.

Response Response Status C

ACCEPT.

Cl 164A SC 164A.5.3 P105 L15 # R3-11

Brown, Matthew Huawei Technologies Canada

Comment Type E Comment Status D bucket

Graph messy and difficult to read with x-axis and y-axis labels in the middle of the graph.

SuggestedRemedy

Move the x-axis to the lowest y-axis value (-2) so that the x-axis labels are below the graph. Move the y-axis to the leftmost x-axis value (-1200) so that the y-axis labels are to the left of the graph.

Proposed Response Response Status W
PROPOSED ACCEPT.

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

C/ **164A** SC **164A.5.3**

Page 3 of 3 5/19/2022 12:28:59 PM