Received Comments

IEEE P802.3cf D3.1 YANG Data Model Definitions 1st Sponsor recirculation ballot comments

r01-11

CI 4 SC 4 P19 L6

Remein, Duane Huawei Technologies

Comment Type **E** Comment Status **X**Abbreviations should be in alphabetical order

SuggestedRemedy

reorder

Proposed Response Response Status O

Cl 5 SC 5.2 P21 L34 # r01-1

Anslow, Peter Ciena Corporation

Comment Type E Comment Status X

As noted in comment #202 against P802.3cf D2.2, When tables split across pages, the bottom ruling of the table on all but the last page should be

"very thin" and the final bottom ruling should follow the table format as "Thin".

This is not done correctly in D3.1 for:

Table 5-1 where the bottom ruling on page 21 is not overridden to be "Very Thin" (indicating that the table continues)

Table 6-1 where the bottom ruling on page 53 is ok, but the bottom ruling on page 54 should be "Thin" to indicate the end of the table.

Table 7-1 where the bottom rulings on page 75 and on page 76 are not overridden to be "Very Thin" (indicating that the table continues)

Table 8-1 where the bottom rulings on page 127 and on page 128 are not overridden to be "Very Thin" (indicating that the table continues)

SuggestedRemedy

In Table 5-1 override the bottom ruling on page 21 to be "Very Thin" while leaving the bottom ruling on page 22 "Thin".

In Table 6-1 make the bottom ruling on page 54 "Thin" while leaving the bottom ruling on page 53 "Very Thin".

In Table 7-1 override the bottom rulings on page 75 and page 76 to be "Very Thin" while leaving the bottom ruling on page 77 "Thin".

In Table 8-1 override the bottom rulings on page 127 and page 128 to be "Very Thin" while leaving the bottom ruling on page 129 "Thin".

Proposed Response Status O

Cl 5 SC 5.3.2 P27 L3 # [r01-12

Remein, Duane Huawei Technologies

Comment Type E Comment Status X

"text of description" missing article. Same error pg/line: 56/3, 81/3, and 133/3

SuggestedRemedy

change to "text of the description" in 4x

Т

Proposed Response Response Status O

Cl 5 SC 5.3.2.1 P27 L21 # [01-13

Remein, Duane Huawei Technologies

The statement "revision <publication-date-in-yyyy-mm-dd-format> {" should be properly indented. Same issues polline: 44/44, 56/17, 81/18, and 133/18

Comment Status X

SuggestedRemedy

Comment Type

Add indenting 5x

Proposed Response Response Status O

Cl 5 SC 5.3.2.2 P45 L5 # [r01-2

Zhuang, Yan Huawei Technologies

Comment Type G Comment Status X

we've changed the reference of iana-if-type in ethernet-interface module and should change it in other modules as well.

SuggestedRemedy

Delete editorial notes and change the reference of iana-if-type to

"http://www.iana.org/assignments/yang-parameters/iana-if-type@2018-07-03.yang"

Proposed Response Response Status O

CI 7 SC 7.4.2 P80 L26 # r01-14 CI 7 SC 7.4.2 P90 L62 # r01-16 Remein, Duane Huawei Technologies Remein, Duane Huawei Technologies Comment Type т Comment Status X Comment Type Ε Comment Status X Incomplete sentence in description: There are five instances where we changed "For a complete description of how the LLID is used in an EPON device.":" "an Ethernet interface implementing MPCP, ..." to "an EPON interface implementing MPCP" SugaestedRemedy I don't know of any EPON interfaces which don't support MPCP. Change to: "For a complete description of how the LLID is used in an EPON device see Std SuggestedRemedy 802.3, Clause 65 for 1G-EPON and Clause 76 for 10G-EPON.";" At the following locations change: Proposed Response Response Status O " an EPON interface implementing MPCP, ..." to "an EPON interface. ... " Pg/Line - 90/62, 97/41, 102/62, 104/37, & 108/30 CI 7 SC 7.4.2 P82 L10 # r01-15 Proposed Response Response Status O Remein, Duane Huawei Technologies Comment Type E Comment Status X Cl 7 SC 7.4.2 P94 L34 # r01-5 There are two instances where we changed "This object indicates that the given Ethernet interface supports MPCP ..." to Zhuang, Yan Huawei Technologies "This object indicates that the given EPON interface supports MPCP ..." Comment Type E Comment Status X I don't know of any EPON interfaces which don't support MPCP. both "the" and "a" appear as article and delete one. SuggestedRemedy At the following locations change: same at: "This object indicates that the given EPON interface supports MPCP \dots " to : pg 94, line 30 and line 61. "This object indicates that the given interface supports MPCP ... " SuggestedRemedy Pg/Line - 81/10, 90/52 change Proposed Response Response Status O This object is applicable for an OLT and has the a distinct value for each logical link. CI 7 SC 7.4.2 P87 1 42 # r01-4 This object is applicable for an OLT and has a distinct value for each logical link. Zhuang, Yan Huawei Technologies Proposed Response Response Status O Comment Type E Comment Status X missing period. SC 7.4.2 CI 7 P108 L48 # r01-17 SuggestedRemedy Remein. Duane Huawei Technologies change: Comment Type Comment Status X description "Exit EPON logical interface power-down state"; phrase has unmatched single quotes - " ... 'Carrier Extend Error" ..." to SugaestedRemedy description "Exit EPON logical interface power-down state."; Change to "... 'Carrier Extend Error' ..." (matched single quotes) Proposed Response Response Status O 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 U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

CI 7 SC 7.4.2 Page 2 of 4 12/13/2018 10:51:30 AM CI 7 SC 7.4.2 P108 L48 # r01-6 CI 7 SC 7.4.2 P116 L45 # r01-20 Remein, Duane Zhuang, Yan Huawei Technologies Huawei Technologies Comment Type Comment Status X Comment Type Comment Status X 'Carrier Extend Error" has error character This sentence applies only to the OLT "It has a distinct value for each logical link and each queue." SuggestedRemedy SugaestedRemedy change 'Carrier Extend Error" Change to "At the OLT, it has a distinct value for each logical link and each queue." Proposed Response Response Status O 'Carrier Extend Error' Proposed Response Response Status O CI 7 SC 7.4.2 P121 L19 # r01-7 Huawei Technologies Zhuang, Yan CI 7 SC 7.4.2 P109 L39 # r01-18 Comment Type G Comment Status X Remein. Duane Huawei Technologies yang error reported by yang validation tools. Comment Type E Comment Status X SuggestedRemedy Unconstrained "it" in phrase "it is a count". Same unconstrained it on pg 110 line 4. change SuggestedRemedy leaf mpcp-round-trip-time { Change "it is a count of" to "this object represents a count of" 2x when "../../ompe-mode = 'olt'"; to Proposed Response Response Status O leaf mpcp-round-trip-time { when "../ompe-mode = 'olt'"; Proposed Response Response Status O SC 7.4.2 CI 7 P116 L35 # r01-19 Remein. Duane Huawei Technologies Comment Type T Comment Status X CI 7 SC 742 P121 / 45 # r01-8 This statement is self contradiction: "A count of the number of times a frame reception Zhuang, Yan Huawei Technologies event results in a frame being gueued in (for ONUs) or received from (for OLTs) the Comment Type G Comment Status X corresponding queue. This object is incremented by one for each frame received, when it is input into the associated queue." The last sentence does not agree with the first, in the yang error reported by yang validation tools OLT the received frame is not "put into the associated queue". SuggestedRemedy SuggestedRemedy change Change leaf mpcp-maximum-grant-count { "This object is incremented by one for each frame received, when it is input into the when "../../ompe-mode = 'onu'"; associated queue." to read to "This object is incremented by one for each frame written to (in the case of the ONU) or leaf mpcp-maximum-grant-count { received for (in case of the OLT) the associated queue." when "../ompe-mode = 'onu'"; Proposed Response Proposed Response Response Status O Response Status O

CI 7 SC 7.4.2 P122 L26 # r01-9 Zhuang, Yan Huawei Technologies Comment Type Comment Status X yang errors reported by yang validation tools SuggestedRemedy change leaf mpcp-maximum-queue-count-per-report { when "../../ompe-mode = olt'"; to leaf mpcp-maximum-queue-count-per-report { when "../ompe-mode = olt'"; Proposed Response Response Status 0 CI 8 SC 8.5.2 P133 L40 # r01-3 Zhuang, Yan Huawei Technologies Comment Type Comment Status X we've changed the reference of iana-if-type in ethernet-interface module and should change it in other modules as well SuggestedRemedy Delete the editor note in line 39-40. Change the reference of iana-if-type to "http://www.iana.org/assignments/yangparameters/iana-if-type@2018-07-03.yang" Proposed Response Response Status O CI 8 SC 8.5.2 P138 L65 # r01-10 Zhuang, Yan Huawei Technologies Comment Type G Comment Status X string type is not defined in 'yang'. SuggestedRemedy change typedef vendor-oui { type yang:string { to typedef vendor-oui { type string { Proposed Response Response Status O