IEEE NG-EPON IC ad-hoc 2nd Task Force review comments

C/ *99* SC **5.10.1** P **52** L **15** # 370

Fernando, Villarruel Cisco

Comment Type E Comment Status X

The description of the cable architecture infrastructure I think needs to include a note about the existance of HFC nodes as a logical end point for fiber and a possible start point of FTTH build out.

SuggestedRemedy

The HFC architecture includes the existance of HFC nodes as a physical end point for fiber and a possible start point of FTTH build out. These HFC nodes range in distance from the headend, some of which would typically be within previously defined PON distances and some would be out of that range.

Proposed Response Status O

C/ **00** SC **0** P L # 366

Harstead, Ed Alcatel-Lucent

Comment Type T Comment Status X

RF overlay and RFoG: refer to approved comment #17 in Louisville-- it does not seem to have been implemented:

CI 05 SC 7.3.3 P 44 L 28 # 17

Comment Type E

References to "RF overlay" in section title and following text remain. As discussed in Atlanta, there is no definition for "RF overlay" in the document, and the term seems to be used interchangeably with RFoG. I believe we agreed to use RFoG, which is defined. SuggestedRemedy

Replace "RF overlay" with "RFoG" everywhere.

ACCEPT.

SuggestedRemedy

Comment Status A

Response Status C

Implement per comment #17 in Louisville

Proposed Response Status O

C/ 00 SC 0 P 0 L 0 # 341

Hajduczenia, Marek Bright House Network

Comment Type E Comment Status X

Outline of the document (when opened in a PDF reader) contains subclauses (as it should do) but also Tables and Figures (which should not be included)

SuggestedRemedy

Remove entries for Figures and Tables from document outline / bookmarks when generating next version of the draft.

Proposed Response Response Status O

C/ **00** SC **0** P**1** L**2** # 332

Booth, Brad Microsoft

Comment Type ER Comment Status X

The IEEE 802.3 Working Group shouldn't have views, only a position.

SuggestedRemedy

Change footnote to read:

The views expressed in this document solely represents the position of the IEEE 802.3 Working Group, and do not necessarily represent a position of the IEEE, the IEEE Standards Association, or IEEE 802.

Proposed Response Status O

Cl 00 SC 0 P2 L12 # 331

Booth, Brad Microsoft

Comment Type ER Comment Status X

Participants is an incorrect indication of those involved in the approval of the draft. If the 802.3 voter's list is used, clarification should be provided as to their level of involvement.

SuggestedRemedy

Add the following information after the Participants heading:

The following individuals were officers and members of the IEEE 802.3 working group when this report was approved. Individuals may have not voted, voted for approval, disapproval or abstained on this report.

Proposed Response Response Status O

SuggestedRemedy

Proposed Response

Remove the figure 2.

Response Status 0

C/ 00 SC 0 P 31 L 13 # 346 C/ 03 SC 3.3 P 20 L 9 Remein. Duane Huawei Technologies Harstead. Ed Alcatel-Lucent Comment Type E Comment Status X Comment Type E Comment Status X Phrases for data capacities: re: "shared among ONUs in a TDM or WDM fashion." Perhaps I misunderstand, but offered load (11x) sharing implies TDM, not WDM. WDM is not used for sharing wavelength channels (WDM offered bandwidth (5x) is used to keep them separate). bandwidth consumption (9x) SuggestedRemedy permitted bandwidth (3x all in quoted material) delete "or WDM fashion" bandwidth demand (5x. 3x in Ref) Proposed Response SuggestedRemedy Response Status O Change "offered bandwidth" to "offered load" C/ 03 SC 3.3.1 P 20 "bandwidth consumption" to "bandwidth demand" (rationalize with ref.) L 21 Pg 31 In 14 change "bandwidth consumption" to "bandwidth demand (sometimes called Liu. Qian RITT. CATR permitted bandwidth)" Comment Type T Comment Status X Proposed Response Response Status 0 MSD-WDM-PON is the subtype of the Hybrid-PON. But the name seems it is the subtype of the WDM-PON. SuggestedRemedy SC C/ 03 P 16 L 6 # 333 Change "MSD-WDM-PON" to "MSD-Hybrid-PON" throughout the draft. Liu. Qian RITT. CATR Proposed Response Response Status O Comment Status X Comment Type E FTTLA is missed in the abbreviations. SuggestedRemedy C/ 03 SC 3.3.2 P **21** L 7 Add "FTTLA" in Clause 2. Liu, Qian RITT, CATR Proposed Response Response Status O Comment Type T Comment Status X SSD-WDM-PON is the subtype of the Hybrid-PON. But the name seems it is the subtype of the WDM-PON. SC C/ 03 P 19 L 1 # 336 SuggestedRemedy Liu. Qian RITT. CATR Change "SSD-WDM-PON" to "SSD-Hybrid-PON" throughout the draft. Comment Type T Comment Status X Proposed Response Response Status O What does the figure mean? Normally the ONU has only one fiber in the PON system except that during the protection mode the ONU may have two fibers.

358

337

338

CI 03 SC 3.3.3 P22 L1 # 339
Liu, Qian RITT, CATR

Comment Type T Comment Status X

WA-PON is the subtype of the Hybrid-PON. But the name seems it is the subtype of the WDM-PON.

SuggestedRemedy

Change "WA-PON" to "WA-Hybrid-PON" throughout the draft.

Proposed Response Response Status O

Comment Type T Comment Status X

stranded text:

"can be further categorized as wavelength-selected or wavelength-routed"

SuggestedRemedy

Start a new paragraph before the stranded text so it reads:

The WDM-PON ODN can be further categorized as wavelength-selected or wavelength-routed.

Proposed Response Status O

C/ 03 SC 3.4 P 25 L 12 # 359

Harstead. Ed Alcatel-Lucent

Comment Type E Comment Status X

Only one advantage of wavelength routed ODN is cited.

SuggestedRemedy

replace "advantages" with "an advantage".

Proposed Response Response Status O

Cl 03 SC 3.4 P25 L16 # 364

Harstead, Ed Alcatel-Lucent

Comment Type T Comment Status X

Another disadvantage of WR ODN is that cascaded splitter architectures are difficult if not impractical.

SuggestedRemedy

Propose to insert this text before sentence "The passband...":

"There are at least two disadvantages to wavelength routed ODNs. The first is the difficulty, if not impracticality, of deploying cascaded splitter architectures, already widely deployed by operators. The second is that..."

Proposed Response Response Status O

Comment Type T Comment Status X

In the SSD-WDM-PON the ONU has many wavelengths according to figure 4. In table 1 SSD-WDM-PON appears in the type the ONU has only one wavelength. It is conflict.

SuggestedRemedy

Remove SSD-WDM-PON from the type the ONU has only one wavelength.

Proposed Response Response Status O

C/ **03** SC **table 1** P**17** L**1** # 335
Liu, Qian RITT, CATR

Comment Type T Comment Status X

In the MSD-WDM-PON the ONU has only one wavelength according to figure 3. In table 1 MSD-WDM-PON appears in the type the ONU has many wavelengths. It is conflict.

SuggestedRemedy

Remove MSD-WDM-PON from the type the ONU has many wavelengths.

Proposed Response Status O

IEEE NG-EPON IC ad-hoc 2nd Task Force review comments

C/ 04 SC 4.3 P 31 L 13 # 354

Hajduczenia, Marek Bright House Network

Comment Type T Comment Status X

Comment Type T Comment Status X

This subclause speaks of residential data only

SuggestedRemedy

Change title of 4.3 to read: "Bandwidth Consumption in Residential Access – Operator Data"

Proposed Response Status O

C/ **04** SC **4.3** P **31** L **13** # 342

Hajduczenia, Marek Bright House Network

Comment Type T Comment Status X

Data presented in section 4.3 was valid as of October 2014.

SuggestedRemedy

Please use updated information per ngepon_0315_hajduczenia_01.pdf - data is now valid as of January 2015. Additional statement on CAGR reaching close to 100% as of January 2015 was also added.

Proposed Response Response Status O

CI **04** SC **4.4** P **35** L **26** # 360

Harstead, Ed Alcatel-Lucent

Comment Type E Comment Status X

re: "It is worth noting that with the rapid adoption of FTTx services, the distinction between residential and business services is quickly disappearing as far as bandwidth symmetry and quality requirements are concerned", based on discussions I have heard in our meetings, there is still a large distinction between residential and business services(and they may even drive different solutions), so "is quickly disappearing" seems to be an overstatement.

SuggestedRemedy

Replace "is quickly disappearing" with "is beginning to blur".

Proposed Response Response Status O

C/ 04 SC 4.4 P 35 L 32 # 355
Haiduczenia. Marek Bright House Network

ajduczenia, warek Bright House Network

In section 4.4, we speak of bit rate trends for residential and business applications alike. Any discussion on business applications is currently missing.

Comment Status X

SuggestedRemedy

Comment Type

Suggest to add new text per ngepon 0315 hajduczenia 02.pdf on page 35 after line 32

Proposed Response Response Status O

Cl **04** SC **4.5** P **35** L **33** # 361

Harstead, Ed Alcatel-Lucent

Comment Type E Comment Status X

In Louisville I recall Glen pointing out that the term "offered bandwidth" (which refers to the service level bandwidth offered to subscribers by the operator) was ambiguous, that it could be confused with the term "offered load", which refers to bandwidth demand. I recall that we agreed that I would come up with a new name for offered bandwidth. In the new 2.0 version, "offered bandwidth" remains, but "bandwidth demand" has been replaced (everywhere) with "offered load". I think "offered load" is an unnecessarily technical term and not as widely understood as "bandwidth demand". And the ambiguity with "offered bandwidth" remains.

SuggestedRemedy

Propose to revert from "offered load" back to "bandwidth demand", and replace "offered bandwidth" with "offered service level bandwidth" (everywhere).

Proposed Response Status O

IEEE NG-EPON IC ad-hoc 2nd Task Force review comments.

C/ 04 SC 4.6 P 38 L 16 # 365 Harstead, Ed Alcatel-Lucent

Comment Type Comment Status X

Re: the highlighted "[TBD]". Actually the updates contributed to this section in Louisville were not incorportated.

Refer to contribution "Edits to 4.3" http://www.ieee802.org/3/ad hoc/ngepon/public/15feb/ngepon 0215 harstead 02.pdf

SuggestedRemedy

Incorporate ngepon_0215_harstead_02 and retain the footnote.

(The text that belongs in the footnote is "If a worst-case view is preferred, then assume a 10G-EPON with 32 subscribers each consuming 4 simultaneous streams of UHD-2 "8K" video at 50 Mb/s each. The operator would still have enough headroom to support bursts, and therefore a service offering, of more than 2 Gb/s." Alternatively, this text could be left in the body if it makes formatting easier.)

Proposed Response Response Status 0

ER

C/ 04 SC 4.6 P 38 L7 # 349 Remein. Duane Huawei Technologies

I question the assumptions of the following statement: "Accommodation must be made for at least one subscriber running a successful speed test at the maximum offered rate even during the peak hour and when simultaneously consuming other digital content." This implies that I should "pass" a speed test even when utilizing my entire subscription.

SuggestedRemedy

Comment Type

Strike "and when simultaneously consuming other digital content"

Comment Status X

Proposed Response Response Status O

C/ 05 SC 5.3 P 42 L 2 # 352

Huawei Technologies Remein, Duane

Comment Type Comment Status X Wording "require the support for the split ratio of"

SuggestedRemedy

"require support for a split ratio of"

Proposed Response Response Status 0 C/ 05 SC 5.7.1 P 45 L 13

Remein. Duane Huawei Technologies

Comment Type ER Comment Status X

Ref to IEEE 802.3bk Annex 75A is incorrect. Annex 75A was added in 802.3av

SuggestedRemedy

Change ref. to IEEE Std 802.3-2012 [4].

Proposed Response Response Status O

C/ 06 SC 6.2.1.1 P 59 L 16 # 343

Remein, Duane Huawei Technologies

I don't believe this higher power was proved/disproved. "This lead to a higher power ...".

Comment Status X

SuggestedRemedy

Comment Type

Change to ""This may lead to a higher power ..."

Proposed Response Response Status O

E

SC 6.2.1.1 C/ 06 P 60 L 11 # 362

Harstead, Ed Alcatel-Lucent

Comment Type E Comment Status X

"Simpler" needs context.

SuggestedRemedy

Before the sentence "A simpler static bit interleaving ...", add this sentence:

"These benefits come with the cost of the added complexity of the dynamic bit-interleaving protocol."

Proposed Response Response Status O # 347

C/ 06 SC 6.2.1.1 P 60 L 15 # 353 Remein. Duane Huawei Technologies Comment Type Comment Status X Tense agreement: "... ONUs currently process ... traffic was actually ... " SuggestedRemedy change to "ONUs currently process ... traffic is actually ... " Proposed Response Response Status O SC 6.2.1.1 P 60 C/ 06 L 18 # 363 Harstead, Ed Alcatel-Lucent Comment Type E Comment Status X Should be stated that bit interleaving needs to fit within Ethernet. SuggestedRemedy Add new 1-sentence paragraph to the end of this subclause: "Any changes to the MAC required to implement bit interleaving need to fit within/conform to the Ethernet protocol stack". Proposed Response Response Status O C/ 06 SC 6.2.3 P 62 L 9 # 340 Liu, Qian RITT, CATR Comment Type Т Comment Status X

The figure 38 shows the WA-PON. But the title is "MSD-WDM-PON with dynamic TDM domains".

SuggestedRemedy

Change the title of the figure 38 from "MSD-WDM-PON with dynamic TDM domains" to "WA-PON".

Proposed Response Response Status O C/ 06 SC 6.3.2 Ρ L 1 # 344 Remein. Duane Huawei Technologies

Comment Type Comment Status X

Figure 40: "Partitioning Duobinary Functions in TDM-PON" seems to have lost something in translation as much of the text overlays lines in the drawing. (NRZ{0,1} (4x), Duobinary{0,1,2} (lower occurence).

SuggestedRemedy

correct drawing so text isn't overlapping lines.

Proposed Response Response Status O

P 66 C/ 06 SC 6.3.2 L 24 # 367 Harstead. Ed Alcatel-Lucent

Comment Status X Comment Type T

Since this section was originally contributed, we did dispersion tolerance simulations (reported in the later contribution that is now 6.3.4.2), and now our original estimates need to be updated (and made consistant with 6.3.4.2).

The upshot is that 25 and 40 Gb/s DML are slightly improved, while 25 Gb/s EML is significantly worse (as can be seen in the updated Figure 41). Some new text to deal with the latter is added.

SuggestedRemedy

Refer to contribution ngepon_0315_harstead_01.

Proposed Response Response Status O

C/ 06 SC 6.5 P80 L 2 # 368 Powell, Bill Alcatel-Lucent

Comment Type E Comment Status X

Fig. 55 incorrectly shows the RFoG1 upstream wavelength range as 1300-1320 nm.

SuggestedRemedy

Change the figure to extend the RFoG1 upstream wavelength range to 1260-1360 nm (per the SCTE 174 2010 spec [53]).

Proposed Response Response Status 0

Mat. of Optics A, B & C
Ovrlap w/ 1G-EPON C & D
Ovrlap w/ 10G-EPON A, B, C & D
Ovrlap w/ RFOG2 C & D
Ovrlap w/ 10TDR A, B, C & D

Response Status O

Proposed Response

IEEE NG-EPON IC ad-hoc 2nd Task Force review comments

C/ 06 SC 6.5 P 81 L 2 # 369 C/ 08 SC 8 P 97 L 23 # 350 Powell, Bill Alcatel-Lucent Remein. Duane Huawei Technologies Comment Status X Comment Type Ε Comment Type Comment Status X Current RFoG Upstream range is listed as "1300-1320/1600-1620" We should make some conclusions and not beat around the bush. Figure 55 refers to RFoG-1 and RFoG-2, the ranges of which should be explicitly defined in SuggestedRemedy Table 7. Replace conclusion text with that found in file conclusions combined v6 call.docx - The SCTE US range for "RFoG1" is 1260-1360 nm Proposed Response Response Status O - With both of the US ranges combined, it is not clear how this relates to the "RFoG1" and "RFoG2" usage in Fig. 55. SuggestedRemedy C/ 08 SC 8 P 97 L 8 # 348 1) Change the RFoG Upstream range in Table 7 from: Remein, Duane Huawei Technologies "1300-1320/1600-1620" Comment Type ER Comment Status X RFoG1: 1260-1360 This para beginning "This report examines ..." reads more like a summary and includes no RFoG2: 1600-1620 conclusions. SuggestedRemedy 2) Leave the single 1540-1565 range for RFoG Downstream, but center this value vertically in the table cell (so it will be apparent that it applies to both RFoG1 and RFoG2) Strike para, most if not all of its content is included in the Introduction. Proposed Response Response Status O Proposed Response Response Status O SC 6.6.5 P 83 L 24 # 345 C/ 06 C/ 09 SC 9 P 98 L 38 # 357 Remein. Duane Huawei Technologies Harstead, Ed Alcatel-Lucent Comment Type Comment Status X Comment Type E Comment Status X Reasons for merging some cells and not others is not clear (mostly in last 5 rows) Citation [16] will be published in the March 2015 issue. SuggestedRemedy SuggestedRemedy Merge all adjacent cells in a row with the same values. replace "Forthcoming, IEEE Communications Magazine" with "IEEE Communications Row Merge Col Magazine, March 2015". Upstream Band A. B & C

Proposed Response

Response Status O

IEEE NG-EPON IC ad-hoc 2nd Task Force review comments

Cl 3 SC 3 P16 L1 # 356
Glen Kramer Broadcom

Comment Type T Comment Status X

No reference to Figure 2 in text. Unclear explanation for Figure 1.

SuggestedRemedy

Replace section 3 (up to 3.1) with the text given in ngepon_0315_kramer_01.pdf.

Proposed Response Response Status O