C/ **00** SC **0** P L # 202420

DIAB. WAEL BROADCOM

Comment Type TR Comment Status R [TO BE PROCESSED]

The nomenclature used for the Gigabit technologies is inconsistant with EFM and 802.3.

SuggestedRemedy

Please change all references of 1GBASE to 1000BASE including in the 10/1GBASE so it is 10G/1000BASE

Response Status **U**

REJECT.

The nomenclature for all new PHYs was approved by the TF and presented to the 802.3 working group without significant opposition.

This is a new PMD name and does not need to use same units as 1000BASE PMDs. 10/1GBASE provides most concise name for the PMD capabilities.

Vote:

Approve this Response

For: 28 Against: 0 Abstain: 0

Added at November 2008 meeting:

The TF believes that it is important to have the same units to describe the speed in both directions.

CI **00** SC **0** P L # [2546

Remein, Duane Alcatel-Lucent

Comment Type ER Comment Status D

Per IEEE 2007 Style Manual Section 11.1 1st paragraph pg 19 .

"... Hanging paragraphs (i.e., paragraphs following a main clause head or main subhead) should not be used since reference to the text would be ambiguous. It may be necessary to include a subhead with the title "General" to avoid instances of hanging paragraphs, as shown in Figure 2."

Our draft violates this in c76, 75A, 75B and 75C.

SuggestedRemedy

Add "General" or "Overview" section to each of the following clauses: c76, c75A, 75B and 75C

Proposed Response Response Status W

PROPOSED ACCEPT.

CI **00** SC **0** P L # 2545

Remein, Duane Alcatel-Lucent

Comment Type E Comment Status D

Editors note <clause>-2 style inconsistent.

SuggestedRemedy

Use Style from c75.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ **00** SC **0** P L # 2429

Anslow, Pete Nortel Networks

Comment Type E Comment Status D

Throughout this draft there are places where the readibility can be improved by small editorial modifications that do not change the meaning. The attached PDF file contains suggested changes indicated using the "Text Edits" tool. Because the editing marks can be difficult to locate, each one has the associated line number marked with yellow highlighter. Only pages with proposed edits are included.

attached file is 3av 1109 anslow 1.pdf

SuggestedRemedy

Apply these suggested changes.

Proposed Response Response Status W

PROPOSED ACCEPT.

CI **00** SC **0** P L # 202424

DIAB, WAEL BROADCOM

Comment Type TR Comment Status R) BE PROCESSED], , GDMO

The GDMO definitions sectionon is missing. I would request that we complete this prior to completing WG Ballot and launching SA Ballot

SuggestedRemedy

Include Annex 30A and 30B

Response Status U

REJECT

According to Motion #4 from November 2007 802.3 WG meeting, GDMO should be defined by a separate project after Clause 30 is completed. Please refer http://www.ieee802.org/3/minutes/nov07/minutes 1107.pdf.

Cl **00** SC **0** P **00** L **0** # 2466

Haiduczenia. Marek ZTE Corporation

Comment Type ER Comment Status D

This is a generic comment against the draft. There are several locations (e.g. page 266 line 25, page 267 line 5 etc. in the markup file), where there is a line break between the word Table and table number. This sometimes complicates the readability of the text.

SuggestedRemedy

Update the style of the Table and Figure cross references to include a non-breakable space between the keyword (Table/Figure) and the table/figure number. Changes to the template can be provided upon request.

Proposed Response Status W
PROPOSED ACCEPT.

Cl 00 SC 0 P 00 L 0 # 2463

Hajduczenia, Marek ZTE Corporation

Comment Type ER Comment Status A [TO BE PROCESSED]

This comment refers to all occurences of 802.3-2005 in the draft:

page 117, line 4 page 311, line 34 page 311, line 41

All occurences of "802.3-2005: need to be changed to "802.3-2005"

SuggestedRemedy

As per comment

Response Status C

ACCEPT.

Replace "802.3-2005" with "802.3-2008"

Cl 00 SC 0 P00 L0 # 2461

Hajduczenia, Marek ZTE Corporation

Comment Type ER Comment Status D Ref 2 802.3 std

The titles of some of the clause contain text "Changes to ANSI/IEEE Std. IEEE 802.3ay, Clause XX", yet there is already an approved IEEE 802.3-2008 standard.

SuggestedRemedy

In the titles of some of the clauses (1,30,45,56,66,67), change "Changes to ANSI/IEEE Std. IEEE 802.3ay, Clause" to "Revisions to IEEE Std 802.3-2008, Clause"

Proposed Response Status W

PROPOSED ACCEPT.

CI **00** SC **0** P **00** L **0** # 2460

Hajduczenia, Marek ZTE Corporation

Comment Type ER Comment Status D

The draft includes a number of subclause titles which were neither change nor include any changed text e.g. 1.2, 1.1 in Clause 1, 45.1, 45.2 in Clause 45 etc. Since there is no point to have them, I suggest to have the draft scrubbed against such superfluous subclauses and strike them out. DO NOT strike out subclause titles which contain modifitions e.g. 1.3, 1.4 or 1.5 in Clause 1.

SuggestedRemedy

See the suggested remedy above.

Proposed Response Status W

PROPOSED ACCEPT.

C/ 00 SC 0 P1 L1 # 2544

Remein, Duane Alcatel-Lucent

Comment Type ER Comment Status D

The use of synonymous terms;

1 Gb/s and 1G-EPON.

1/10 Gb/s and 10/1G-EPON and asymmetric-rate,

10/10 Gb/s and 10/10G-EPON and symmetric-rate,

detracts from the readability of the document.

SuggestedRemedy

Exclusively use the agreed naming conventions recommended in the resolution of comment #1981 from Seoul 2008 meeting; 1G-EPON, 10/1G-EPON and 10/10G-EPON.

Proposed Response Status W

PROPOSED ACCEPT.

3

Comment Type **E** Comment Status **D**As noted in D2.0 comments 1904 and 2172.

Page numbers are too low, won't print on some printers, and 2 lines lower than in published 802.3.

SuggestedRemedy

Remove (at least) one line-feed in each of left and right page footers

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

This was done in the clean copy, not sure why it didn't replicate into the marked-up version. Editors will investigate.

Cl **00** SC **0** P **19** L **1** # 2492

Remein, Duane Alcatel-Lucent

Comment Type ER Comment Status D

Various errors in editing instructions of existing clauses.

The following keywords are incorrectly used; add, modify, create

Mark-up text (in clean file) is inconsistent with the style prescribed in Editors comments.

Applies to c30, 31A

SuggestedRemedy

In general:

Change "add" to "Insert"

Change "modify" to "Change" or "Insert" as appropriate

Change "create" to "Insert"

Use appropriate mark-up text in "Changed" paragraphs only (not inserted text).

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 00 SC 00 P 00 L 00 # 2689

Dawe, Piers Avago Technologies

Comment Type E Comment Status R [TO BE PROCESSED]

Table too narrow. Frame won't take the table notes into account when sizing columns

SuggestedRemedy

Change the column widths by scaling to total 432 pt. Also widen Table 75-12, 75C-1, 75C-2, 75C-3, maybe others.

Response Status C

REJECT.

[Moved to C00; was against 75.11.2, page 114, line 35]

Cl **00** SC **00** P **00** L **00** # 2489

Doug Coleman Corning

Comment Type T Comment Status D

"G.675 SMF" in the heading of Table 75-14 is incorrect.

SuggestedRemedy

Change to G.657 SMF

Proposed Response Status W

PROPOSED ACCEPT.

[Changed from "E" to "T"]

[Moved to C00; was against 75.11.3, page 114, line 27]

Clauses affected: 01, page 17, line 51 75B, page 137, line 9 75B, page 136, line 12 75, page 114, line 27

75, page 77, line 37

Cl 00 SC 31.2 P417 L 25 # 2709

Dawe, Piers Avago Technologies

Comment Type TR Comment Status R SED] - delayed until Annex31 31.2 says 'MAC Control clients may include the Bridge Relay Entity, LLC, or other

applications.' If there is a purpose to the proposed Annex 31 'organization specific' transmission channel, someone must have another client in mind. Refer to unsatisfied TRs.

SuggestedRemedy

State what the new MAC Control client is. Is it an OMCI? Give a reference to the appropriate ITU-T document(s).

Response Status W

REJECT.

OMCI fits perfectly into the category of "other applications". No changes to the draft are believed to be needed.

[was c31, move to c00 as c31 is not in the draft]

[page number is against 802.3ay D2.3]

SuggestedRemedy

Response

remove extraneous colon Force page to start on pg 1.

ACCEPT IN PRINCIPLE.
Remove extraneous colon only.

Response Status C

C/ 00 SC 31.7 P 424 L 52 # 2706 C/ 01 SC₁ P 17 L 30 # 2552 Dawe. Piers Avago Technologies Remein. Duane Alcatel-Lucent Comment Type Comment Status R ITO BE PROCESSEDI Comment Type Comment Status D Т see 2453 31.7 says 'Since implementation of the MAC Control sublayer is optional, a MAC Control Remove nice to have references: client cannot assume the existence of a MAC Control sublayer entity in a peer DTE.' 64.1 1.1 Overview says 'The Multipoint MAC Control functionality shall be implemented for subscriber access 1.2 Notation devices containing point-to-multipoint Physical Layer devices defined in Clause 60.1 77.1 SuggestedRemedy says 'The Multipoint MAC Control functionality shall be implemented for subscriber access remove devices containing point-to-multipoint Physical Layer devices defined in Clause 75.' These statements are contradictory. Do not know what a 'subscriber access device' is exactly, and Proposed Response Response Status W do not see how a non-subscriber access PON device (an OLT perhaps?) could avoid PROPOSED ACCEPT. MPCP, unless there were just one ONU. SuggestedRemedv C/ 01 SC 1.3 P 17 L 43 # 2550 Change sentence in 31.7 to 'For certain PHY types [or port types, or Physical Layer types], Remein, Duane Alcatel-Lucent certain MAC Control functions are required (see Clause 64 and Clause 77). Apart from this, implementation of the MAC Control sublayer is optional, and a MAC Control client cannot Comment Type Comment Status D assume the existence of a MAC Control sublayer entity in a peer DTE.' Rather than striking entire entry show update to date only Change 'subscriber access devices' to 'PHY types' [or port types, or Physical Layer types]. SuggestedRemedy Response Response Status C as per comment REJECT. Clause 31 is not open for commenting. Proposed Response Response Status W MAC Control client does not make this make this assumption but if it succeeds at the PROPOSED ACCEPT. registration, then it knows that a DTE has a MAC Control sublaver. SC 1.3 C/ 01 P 17 L 46 # 2549 [was c31, move to c00 as c31 is not in the draft] Remein. Duane Alcatel-Lucent [page number is against 802.3ay D2.3] Comment Status A ITO BE PROCESSEDI Comment Type Ε C/ 01 SC 1 P 17 / 12 # 2548 "Insert after ITU-T Recommendation G.652" appears to be incorrect style Remein. Duane Alcatel-Lucent SuggestedRemedy Comment Type Ε Comment Status A ITO BE PROCESSEDI update style Spare colon Page numbering should start on page 1 rather than 17 Response Response Status C

ACCEPT.

Std 802.3, Annex 31B.)

Response

ACCEPT.

C/ 01 SC 1.3 P 17 L 53 # 2693 Dawe. Piers Avago Technologies Comment Type Comment Status D Т Per D2.0 comment 1933 SuggestedRemedy Add to 1.3 Normative references. TIA-455-127-A-2006. FOTP-127-A-Basic Spectral Characterization of Laser Diodes. Proposed Response Response Status W PROPOSED ACCEPT. C/ 01 SC 1.4 P 18 L 20 # 2694 Dawe, Piers Avago Technologies Comment Type Т Comment Status A BE PROCESSEDI, see 2673 Specialist term used but not listed in the definitions SuggestedRemedy Organizationally Unique Identifier: A unique number that defines a manufacturer or other organization (see http://standards.ieee.org/regauth/index.html). Response Response Status C ACCEPT. see comment 2673 C/ 01 SC 1.4 P 18 L 23 # 2670 Dawe. Piers Avago Technologies Comment Type Comment Status A ITO BE PROCESSEDI pause_quantum: The unit of measurement for pause time specified in 31B.2. SuggestedRemedy pause quantum: The unit of measurement for pause time; 512 MAC bit times. (See IEEE

Response Status C

C/ 01 SC 1.4 P 18 L 25 # 2671 Dawe. Piers Avago Technologies Comment Status D Comment Type Insert after 1.4.343 Tomlinson-Harashima precoder (THP) SuggestedRemedy Insert before 1.4.343 Tomlinson-Harashima precoder (THP) Proposed Response Response Status W PROPOSED ACCEPT. C/ 01 SC 1.4 P18 L 26 # 2669 Dawe, Piers Avago Technologies Comment Type Comment Status A ITO BE PROCESSED] re 'time quantum: The unit of time quantum used by all mechanisms synchronized to the advancement of the localTime variable for EPON. Each time quantum is 16 ns.' Better to do the detail by reference, especially as localTime isn't in the definitions. SuggestedRemedy time quantum: The unit of time used for synchronization of EPONs. Each time quantum is 16 ns. (See IEEE Std 802.3, Clause 64 or Clause 72.) Response Response Status C ACCEPT IN PRINCIPLE. time_quantum: The unit of measurement for time related parameters specified in Multipoint MAC Control defined in Clauses 64 and Clause 77. The value of time quantum is defined in 64.2.2.1. SC 1.4 C/ 01 P18 L 26 # 2736 Lynskey, Eric Teknovus Comment Type Comment Status A BE PROCESSEDI, see 2669 The definition of time quantum doesn't seem quite right and is not identical that that in Clause . In Clause 64 and 77, it starts off as "The unit is used by all mechanisms..."

SuggestedRemedy

Make consistent with both Clause 64 and 77 or reference one of the two locations, just as pause_quantum references Annex 31B.

Response Status C

ACCEPT IN PRINCIPLE. see comment #2669

SuggestedRemedy

Proposed Response

Copy style "AcrList,ac"

PROPOSED ACCEPT.

remove spare "r"

C/ 01 SC 1.4 P 18 L 26 # 2471 Haiduczenia. Marek ZTE Corporation BE PROCESSEDI, see 2669 Comment Type T Comment Status A Definition of "time_quantum" is very unclear. Additionally, it is not clear to me why definition of time quantum is necessary in 1.4 altogether. What I would suggest is as follows: (1) strike out definition of "time quantum" in 1.4 (2) alter definition of term "TQ" in 1.5 to read as follows: "TQ<tab>time quantum as defined in 77.2.2.1" Make sure the link is live. SuggestedRemedy (1) strike out definition of "time quantum" in 1.4 (2) alter definition of term "TQ" in 1.5 to read as follows: "TQ<tab>time_quantum as defined in 77.2.2.1" Make sure the link is live. Response Response Status C ACCEPT IN PRINCIPLE. see comment #2669 C/ 01 SC 1.5 P 18 L 30 # 2551 Remein, Duane Alcatel-Lucent Comment Type Comment Status D Align style of abbreviations listed with P802.3ay Spare "r" - "EPONrEPON"

Response Status W

C/ 01 SC 1.5 P18 L 32 # [2582

Kramer, Glen Teknovus, Inc.

Comment Type T Comment Status D [TO BE PROCESSED]
Instead of being added to list of abbreviations, the following items should be added to list of definitions:

10G/10G-EPON,

10G/1G-EPON,

10G-EPON,

1G-EPON

SuggestedRemedy

Add to definitions and expand the description to show which rates are used in which direction

Proposed Response Response Status W

PROPOSED ACCEPT.

 C/ 01
 SC 1.5
 P 18
 L 32
 # 2470

 Hajduczenia, Marek
 ZTE Corporation

rajudezeriia, Marek 212 Oorporation

Comment Type T Comment Status D [TO BE PROCESSED]

Definitions for 10/10G, 10/1G, 10G and 1G EPONs are hard to understand. Change as suggested below $\,$

SuggestedRemedy

Change "10/10G-EPONEPONs with 10 Gb/s symmetric-rate" to "10/10G-EPON<tab>EPON supporting 10 Gb/s downstream and 10 Gb/s upstream data rates"

Change "10/1G-EPONEPONs with 10/1 Gb/s asymmetric-rate" to "10/1G-

EPON<tab>EPON supporting 10 Gb/s downstream and 1 Gb/s upstream data rates" Change "10G-EPONrEPONs with 10/1 Gb/s asymmetric-rate and 10 Gb/s symmetric-rate" to "10G-EPON<tab>a broad term used to refer jointly to 10/10G-EPON and 10/1G-EPON, as specified in Clause 75, Clause 76 and Clause 77"

Change "1G-EPON EPON with 1 Gb/s symmetric-rate" to "1G-EPON
-tab>EPON supporting 1 Gb/s downstream and 1 Gb/s upstream data rates, as specified in Clause 60, Clause 64 and Clause 65."

Proposed Response Status W

PROPOSED ACCEPT.

Proposed Response

see comment 2544

PROPOSED ACCEPT IN PRINCIPLE.

Response Status W

C/ 01 SC 1.5 P 18 L 32 # 2453 C/ 01 SC 1.5 P 18 L 42 # 2445 Haiduczenia. Marek ZTE Corporation Anslow. Pete Nortel Networks Comment Type Comment Status D ITO BE PROCESSEDI Comment Type Comment Status D Comment # 1596 was "ACCEPT" but has not been implemented. "10/10GEPONEPONs" is missing space or tab to read "10/10GEPON<space/tab>EPONs". The same for the "10/1GEPONEPONS", "10G-EPONrEPONS". DFB is not in the list of abbreviations SuggestedRemedy SuggestedRemedy Insert a space or tab, accordingly, between the term and the term definition. Add a new abbreviation in C01/1.5 to read as follows "DFB Distributed Feedback Laser". Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 01 SC 1.5 P 18 L 33 # 2734 C/ 01 SC 1.5 P18 L 43 # 2673 Dawe, Piers Avago Technologies Lynskey, Eric Teknovus Comment Status D See 2453 Comment Type Ε Comment Type E Comment Status D **EPONEPONs** Abbreviation used but not listed **EPONrEPONs** SuggestedRemedy SuggestedRemedy OUI Organizationally Unique Identifier FPON FPONs on lines 33 and 35. Proposed Response Response Status W EPON EPONs on line 38. PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. C/ 01 SC 75.8.1 P 106 / 35 # 2739 See comment 2453 Lynskey, Eric Teknovus C/ 01 SC 1.5 P 18 L 34 # 2672 Comment Type T Comment Status D Dawe, Piers Avago Technologies This is the first time in this draft that WDM is used. It should be spelled out here or else added to 1.4. Comment Type E Comment Status D BE PROCESSED], see 2544 re 'EPONs with 10 Gb/s symmetric-rate': if symmetric-rate is used as a noun, there's no SuggestedRemedy hyphen. But maybe better: Add WDM abbreviation to 1.4. SuggestedRemedy Proposed Response Response Status W 10/10G-EPON EPON with MAC rates of 10 Gb/s downstream and upstream PROPOSED ACCEPT. 10/1G-EPON EPON with MAC rates of 10 Gb/s downstream and 1 Gb/s upstream [changed from c75 to c01] 10G-EPON EPON with MAC rates of 10 Gb/s downstream and 1 Gb/s or 10 Gb/s upstream 1G-EPON EPON with MAC rates of 1 Gb/s downstream and upstream **EPON** Ethernet Passive Optical Network [not plural]

2678

IEEE 802.3av Draft 2.1 C/ 01 SC 75.8.2 P 106 L 42 # 2738 Lynskey, Eric Teknovus Comment Type Comment Status D Т This is the first time in this draft that TDMA is used. It should be spelled out here or else added to 1.4. SuggestedRemedy Add TDMA abbreviation to 1.4. Proposed Response Response Status W PROPOSED ACCEPT. [changed from c75 to c01] C/ 01 SC 75.9.1 P 107 L 10 # 2448 Anslow. Pete Nortel Networks Comment Type Comment Status D Comment # 1656 was "ACCEPT" but has not been implemented. G.650.1 is not in the list of references SuggestedRemedy Add a reference to 1.3 with the following contents "ITU-T Recommendation G.650.1, 2004-Transmission media characteristics - Optical fibre cables" Proposed Response Response Status W PROPOSED ACCEPT. [was c75 moved to c01] C/ 30 SC 30 P 18 L 12 # 2553 Remein, Duane Alcatel-Lucent

Comment Type E Comment Status A [TO BE PROCESSED]

extraneous characters "standard..:"

SuggestedRemedy

Remove extraneous characters "standard "

Response Status C

ACCEPT.

Cl 30 SC 30 P20 L8 # 2554

Remein, Duane Alcatel-Lucent

Comment Type E Comment Status D

"Clause 64 and Clause 77"

s/b "or" Also line 19

SuggestedRemedy

Change to "or"

Proposed Response Status W

PROPOSED ACCEPT.

Cl 30 SC 30.2.2.1 P23 L 35 # 2676

Dawe, Piers Avago Technologies

Comment Type E Comment Status A BE PROCESSED], see 2493

Subclauses out of order

SuggestedRemedy

Put 30.2.2.1 before 30.3.2.1.2. Use a subclause heading.

Response Response Status C

ACCEPT IN PRINCIPLE. see comment #2493

rawe, Fleis Avago Technologies

Comment Type E Comment Status D see 2493

Missing subclause heading

SuggestedRemedy

I believe Figure 30-3 is in 30.2.3.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

see comment 2493

IEEE 802.3av Draft 2.1 C/ 30 SC 30.2.3 P 24 L 51 # 2677 Dawe. Piers Avago Technologies Comment Type Comment Status D Ref 2 802.3 std Ε IEEE Std 802.1AX-200X SuggestedRemedy Do we have a date for this? Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. See resolution to comment #2461 P 25 C/ 30 SC 30.2.5 L 20 # 2697 Dawe, Piers Avago Technologies Comment Type Comment Status D GE? SuggestedRemedy I think it should be 'GET', three times. Proposed Response Response Status W PROPOSED ACCEPT. C/ 30 SC 30.3.2.1.2 P 19 / 39 # 2427 Nortel Networks Anslow. Pete

Comment Type E Comment Status A [TO BE PROCESSED]

format of new entries does not match what is already in 30.3.2.1.2

Same for 30.3.2.1.3

Either change all entries in these to a new format or make your additions match what is already there.

SuggestedRemedy

change to:

30.3.2.1.2 aPhyType

Add new entries:

10GBASE-PR Clause 76 symmetric-rate 10 Gb/s 64B/66B

10/1GBASE-PRX Clause 76 asymmetric-rate 10 Gb/s 64B/66B with 1 Gb/s 8B/10B

30.3.2.1.3 aPhyTypeList

Add new entries:

10GBASE-PR Clause 76 symmetric-rate 10 Gb/s 64B/66B

10/1GBASE-PRX Clause 76 asymmetric-rate 10 Gb/s 64B/66B with 1 Gb/s 8B/10B

Response Response Status C

ACCEPT.

C/ 30 SC 30.3.5.1.2

P **20**

L 3

2735

Lynskey, Eric

Comment Type

Teknovus

Comment Status R

'ROCESSED], Markup issues

It's impossible to tell from the color and underlining what is actually being modified in the base standard unless the plain version of the draft is read side by side the marked up version. Since we aren't supposed to comment on that version, it makes it rather difficult to properly review this text.

SuggestedRemedy

REJECT.

Come up with an alternative editing scheme so that it is clear, in the draft we are commenting against, what changes are needed to the base document.

Response

Response Status C

Editors are more than willing to accept suggestions but keep in mind that as the amount of manual intervention increase the likelyhood of an error increases. Therefore any suggestion must require minimal manual intervention on the part of the Editors.

Note: Editors should not be overburdened with correcting problems caused by the tool.

C/ 30 SC 30.3.5.1.4 P20 L28 # 2454

Hajduczenia, Marek ZTE Corporation

Comment Type E Comment Status A

[TO BE PROCESSED]

At the end of the block describing aMPCPLinkID, there is missing ", where appropriate" text. All the other descriptions added in 30.3.5.1 seem to have this phrase.

SuggestedRemedy

Add ", where appropriate" after "A read-only value that identifies the Logical Link identity (LLID) associated with the MAC port as specified in 65.1.3.2.2 or 76.1.6.1.3.2"

Response Status C

ACCEPT.

Change to: ". specified in 65.1.3.2.2 or 76.1.6.1.3.2 as approproate"

Cl 30 SC 30.3.7.1.2 P20 L34 # 2555

Remein, Duane Alcatel-Lucent

Comment Type E Comment Status D

"that indicates that mode of operation"

S/b

"that indicates the mode of operation"

SuggestedRemedy

Show "that" in strikeout, add "the" in underlined

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 30 SC 30.3.7.1.2 P 20 L 35 # 2431

Anslow, Pete Nortel Networks

Comment Type T Comment Status D

In clauses 30.3.7.1.2 through 30.3.7.1.8 the definitions come from clause 65 or clause 76 depending on the EPON type. The wording used for this choice is "65.1.3.x.x and 76.1.6.1.x.x, where appropriate"

Since this is a choice, it would be better worded as "65.1.3.x.x or 76.1.6.1.x.x, as appropriate"

SuggestedRemedy

change "65.1.3.x.x and 76.1.6.1.x.x, where appropriate" to "65.1.3.x.x or 76.1.6.1.x.x, as appropriate" in 15 places

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 30 SC 30.3.7.1.6 P 21 L 8 # [2556

Remein, Duane Alcatel-Lucent

Comment Type T Comment Status A [TO BE PROCESSED]

Difficult to follow and erroneous definition:

"A count of frames received that contain a valid SLD field in an ONU, as defined in 65.1.3.3.1 and 76.1.6.1.3.1, where appropriate, passes the CRC-8 check, as defined in 65.1.3.3.3 and 76.1.6.1.3.3, where appropriate, and the frame meets the rule for acceptance defined in 65.1.3.3.2 and 76.1.6.1.3.2, where appropriate.;"

Same comment and suggested remedy for 30.3.7.1.7 aOLTPONcastLLID

SuggestedRemedy

Change to:

A count of frames received that; 1)contain a valid SLD field in an ONU, 2)meet the rules for frame acceptance, and 3)pass the CRC-8 check. The SLD is defined in 65.1.3.3.1 or 76.1.6.1.3.1, as appropriate. The rules for LLID acceptance are defined in 65.1.3.3.2 or 76.1.6.1.3.2, as appropriate. The CRC-8 check is defined in 65.1.3.3.3 or 76.1.6.1.3.3, as appropriate.;

use text mark-up as appropriate.

Response Status C

ACCEPT IN PRINCIPLE.

Change to:

"A count of frames received that: 1) contain a valid SLD field in an ONU, 2) meet the rules for frame acceptance, and 3) pass the CRC-8 check. The SLD is defined in 65.1.3.3.1 or 76.1.6.1.3.1, as appropriate. The rules for LLID acceptance are defined in 65.1.3.3.2 or 76.1.6.1.3.2, as appropriate. The CRC-8 check is defined in 65.1.3.3.3 or 76.1.6.1.3.3, as appropriate.;"

use text mark-up as appropriate.

Cl 30 SC 30.3.7.1.8 P 21 L 25 # 2557

Remein, Duane Alcatel-Lucent

Comment Type T Comment Status A [TO BE PROCESSED]

Incorrect definition:

"A count of frames received that contain a valid SLD field in an ONU, as defined in 65.1.3.3.1 and 76.1.6.1.3.1, where appropriate, passes the CRC-8 check, as defined in 65.1.3.3.3 and 76.1.6.1.3.3, where appropriate, and the frame meets the rule for acceptance defined in 65.1.3.3.2 and 76.1.6.1.3.2, where appropriate.;"

SuggestedRemedy

Change to:

"A count of frames received that contain a valid SLD field in an OLT, and pass the CRC-8 check, but are discarded due to the LLID check. The SLD is defined in 65.1.3.3.1 or 76.1.6.1.3.1, as appropriate. The CRC-8 check is defined in 65.1.3.3.2 or 76.1.6.1.3.2?, as appropriate.;

Response Status C

ACCEPT IN PRINCIPLE.

Change to:

"A count of frames received that contain a valid SLD field in an OLT, and pass the CRC-8 check, but are discarded due to the LLID check. The SLD is defined in 65.1.3.3.1 or 76.1.6.1.3.1, as appropriate. The CRC-8 check is defined in 65.1.3.3.2 or 76.1.6.1.3.2, as appropriate.;"

Cl 30 SC 30.3.8 P23 L5 # 2675

Dawe, Piers Avago Technologies

Comment Type E Comment Status A BE PROCESSED], see 2493

Subclauses out of order

SuggestedRemedy

Put 30.3.8 before 30.5.

Response Status C

ACCEPT IN PRINCIPLE. see comment #2493

C/ 30 SC 30.3.8 P 23 L 9 # 2494 Remein. Duane Alcatel-Lucent

Comment Type Comment Status R ITO BE PROCESSEDI Ε behaviours

SuggestedRemedy

drop the "s": s/b "behavior"

Response Response Status C

REJECT.

This comment was WITHDRAWN by the commenter.

C/ 30 SC 30.3.8.1 P 23 L 15 # 2674

Dawe. Piers Avago Technologies

Comment Type Ε Comment Status D

nonresetable

SuggestedRemedy

nonresettable (problem with base document)

Proposed Response Response Status W

PROPOSED ACCEPT.

Add to c30

"30.3.1.1.2 aFramesTransmittedOK

Change first sentance under APPROPRIATE SYNTAX: to read as follows

Generalized nonresettable counter. "

Use proper mark-up syntax for adding the second "t"

C/ 30 SC 30.3.8.2 P 23 L 35 # 2493

Remein. Duane Alcatel-Lucent

Comment Status A ITO BE PROCESSEDI Comment Type ER

Editors Instruction for 30.2.2.1 out of place.

Editors Instruction followed by another editors instruction.

Table 30-1c and Figure 30-3 incorrectly positioned in draft.

SuggestedRemedy

1) Add subclause heading "30.2.2.1 Text description of managed objects" below "30. Management". Move Editors Instruction for 30.2.2.1 and changed text under added heading to be consistent with other entries in existing clauses.

2) Add subclause heading "30.2.5 Capabilities" below text from step 1 above. Move Editors Instruction "Modify Table 30-1c, placing a new block ..." and changed table to below added heading 30.2.5. Tie Editors Instruction to changed table in framemaker.

3) Move Editors Instructions "Modify Figure 30-3 as presented below:" and Figure to position below step 2 above.

Response Response Status C

ACCEPT.

C/ 30 SC 30.3.8.2 P 23 L 39 # 2696

Dawe, Piers Avago Technologies

Comment Type Т Comment Status D

instance of the MAC Control function

SuggestedRemedy

instance of the MAC Control EXTENSION function

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 30 SC 30.5 P 21 # 2491 L 31 Alcatel-Lucent

Comment Type Comment Status D

Remove helpful placeholder "30.5 Laver management for medium attachment units (MAUs)" so as to be consistent.

SuggestedRemedy

Remein. Duane

as per comment

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 30 SC 30.5.1.1.16 P 22 L 52 # 2695

Dawe, Piers Avago Technologies

Comment Type T Comment Status D

Increment the counter by one for each received block that is corrected by the FEC function in the PHY.

SuggestedRemedy

Increment the counter by one for each FEC block that is determined to be uncorrectable by the FEC function in the PHY.

Proposed Response Response Status W
PROPOSED ACCEPT.

Cl 30 SC 30.7.1.2 P 20 L 34 # 2561

Kramer, Glen Teknovus, Inc.

Comment Type E Comment Status D

Missing hyphen in "read only". Compare to lines 7, 18, 27 on the same page.

SuggestedRemedy
Add hyphen.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 31A SC 31A P17 L1 # 201919

Dawe, Piers Avago

Comment Type TR Comment Status R E PROCESSED], PAR scope

The proposed 31A and 31C have nothing to do with the objectives

SuggestedRemedy

Remove the material related to MAC Control EXTENSION to a separate draft. Prepare objective(s) for it, or decide to abandon it, or let 802.3 or another study group or task force address the question.

Response Status **U**

REJECT.

802.3 considered it and chartered 802.3av TF to implement it as "a service to humanity". This mechanism was added by directive of the 802.3 WG - please see motion number #3 in minutes 0708.pdf.

Cl 31A SC 31A P17 L 30 # 201923

Dawe, Piers Avago

Comment Type TR Comment Status A [TO BE PROCESSED]

"Organizationally-Unique Identifier that determines the format and semantics of the Value field and its subfields, if any are defined.": this seems far too open-ended.

SuggestedRemedy

Either remove the OUI field and change from "Organization-Specific Extension" to something specific for ITU-T style management, or whatever is really wanted. Or restrict the possible OUIs to one, the ITU-T OUI. Restrict the scope as appropriate, e.g. to PON and DSL ports only.

Response Status W

ACCEPT IN PRINCIPLE.

See comment #2711 and #2708.

Cl 31A SC 31A P23 L28 # 2679

Dawe, Piers Avago Technologies

Comment Type E Comment Status D

Hexadecimal

SuggestedRemedy

hexadecimal

Proposed Response Response Status W

PROPOSED ACCEPT.

[page and line number were changed, was against clean version of D2.1, pg 27, In 41]

Cl 31A SC 31A P 27 L 48 # 2495

Remein, Duane Alcatel-Lucent

Comment Type ER Comment Status D

Changes to Tables 31A-1, 31A-3, 31A-5 and 31A-6 are reasonably small and should be shown as change instructions rather than replace instructions. In most cases this can be accomplished by changing the added font to underline.

SuggestedRemedy

As per comment.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Agreed on using editorial comment for Tables 31A-3, 31A-5 and 31A-6. Table 31A-1 due to addition of Clause 77 reference will remain as is in D2.1

2562

Cl 31A SC 31A P29 L24

Kramer, Glen Teknovus, Inc.

Comment Type E Comment Status D

Table 31A-5 has a thick line in the middle of the table

SuggestedRemedy

make all internal lines the same width

Proposed Response Status W

PROPOSED ACCEPT.

See comment #2495 for resolution.

C/ 31A SC 31A.1 P17 L12 # 201915

Dawe, Piers Avago

Comment Type TR Comment Status R [TO BE PROCESSED]

31.1 Overview says "Non-realtime, or quasistatic control (e.g., configuration of MAC operational parameters) is provided by Layer Management." The new 31A and 31C appears to be an attempt to overturn that, and not restricted to PON.

SuggestedRemedy

Needs proper debate in 802.3. If we agree that we want to do go ahead, the sentence quoted would need changing.

Response Status U

REJECT.

[Subclause number was fixed]

[Page number was fixed]

Annex 31A and 31C are not an attempt to overturn that "Non-realtime, or quasistatic control". It will be used for real-time control.

This mechanism was added by directive of the 802.3 WG - please see motion number #3 in minutes 0708.pdf.

Cl 31C SC 31.5.3.4 P32 L32 # 2699

Dawe, Piers Avago Technologies

Comment Type T Comment Status D

31C.3 page 32 line 32 says 'The functions specified in this subclause ... define the function called by the INITIATE MAC CONTROL FUNCTION state of Figure 31-4 (See 31.5.3).' Figure 31-4 INITIATE MAC CONTROL FUNCTION says 'Perform opcode-specific operation, See note.'

NOTE says 'The opcode-specific operation (per Annex 31A and Annex 31B, and Clause 64)' If 31C has any purpose, one could extend the note to include Annex 31C. Also, the note appears to be a necessary part of the definition of MAC Control, and should be normative, not an informative NOTE. Further, putting long NOTEs inside figures is bad.

SuggestedRemedy

Move the NOTE to regular text, mention Annex 31C in it.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

[changed page, line and subclause numbers; was c31, move to c31C as c31 is not in the draft]

[page number is against 802.3ay D2.3, page 424, line 20]

Change the NOTE on page 424, line 28 (reference 802.3ay D2.1) to read as follows "NOTE-The opcode-specific operation (per Annex 31A, Annex 31B, Annex 31C, Clause 64, and Clause 77) is launched as a parallel process by the MAC Control sublayer, and not as a synchronous function. Progress of the generic MAC Control Receive state diagram (as shown in this figure) is not implicitly impeded by the launching of the opcode-specific function."

Clause 31 needs to be opened for this particular change.

ITO BE PROCESSEDI

C/ 31C SC 31C.1 P 31 L 21 # 2708 Dawe. Piers Avago Technologies

ITO BE PROCESSEDI Comment Type TR Comment Status A

Text says 'The extension operation is used to provide a standardized means for organizations to define their own MAC Control protocols outside the scope of this standard.' This is far wider than the ITU-T liaison letter asked for. D2.0 comment 1923 and others apply.

SuggestedRemedy

Find out/decide what the EXTENSION communication subsystem is for, and write it down. Is it to allow remote management (of what? the whole port? of the whole DTE?), using OMCI? some other ITU-T thing? Phone company proprietary protocol(s)? Change to 'The extension operation is used to provide a standardized means for other standards development organizations, in particular ITU-T, to define their own MAC Control protocols outside the scope of this standard. The first application of this is to enable PLOAM messages related to protection switching, low-level performance monitoring, and management channel set-up (see ITU-T G.G.984 and G.983 (?).'. [Or whatever the intention actually is.]

Response Response Status W

ACCEPT IN PRINCIPLE.

Change the offending text to

"The extension operation is used to provide a standardized means for other standards development organizations, in particular ITU-T, to define their own MAC Control protocols outside the scope of this standard. The first application of this is to enable Physical Laver Operations, Administration, and Management (PLOAM) messages related to protection switching, low-level performance monitoring, and management channel set-up (see ITU-T G.984 and ITU-T G.983)."

C/ 31C SC 31C.2 P 31 L 40 # 2711

Dawe. Piers Avago Technologies

Comment Type TR Comment Status A

0708 ITU SG15 to 802 3 LS01.pdf asked for the MPCP message channel to be augmented to be able to carry PLOAM messages related to protection switching, low-level performance monitoring, and management channel set-up. What we have in this draft allows anyone with an OUI (even a stolen one) to transmit anything, for any purpose. Which is too wide. Note unsatisfied D2.0 comment 1923.

SuggestedRemedy

Change bullet d from:

The remainder of the mac_service_data_unit is set equal to the concatenation of the Extension Opcode, the Organizationally Unique Identifier, and the Organization specific

d) The remainder of the mac_service_data_unit is set equal to the concatenation of the Extension Opcode, ITU-T's Organizationally Unique Identifier, and the organization-specific data. See ITU-T G.984 and G.983 (?) for further information on the organization-specific data.

and change the footnote to:

The OUI for ITU-T is 00-19-A7.

Response Response Status W

ACCEPT IN PRINCIPLE.

Change bullet d) to

"The remainder of the mac service data unit is set to the concatenation of the Extension Opcode, ITU-T's Organizationally Unique Identifier (00-19-A7), and the organization-specific data. "

C/ 31C SC 31C.3.1 P 33 16 # 2710 Dawe. Piers Avago Technologies

Comment Type TR Comment Status R ITO BE PROCESSEDI

Draft says 'Upon reception of EXTENSION frames, the frame is sent to the MAC CONTROL client.' 31.2 says 'MAC Control clients may include the Bridge Relay Entity, LLC, or other applications.' I don't believe the intended recipient is Bridge Relay Entity, LLC, or the other applications imagined in the base standard. Note unsatisfied TRs in this area.

SuggestedRemedy

Change 'the MAC CONTROL client' to wherever you want these frames to go. One could call it 'the MAC Control organization specific extension client' and add another sentence to 31C.1 'The intended client for the MAC Control organization specific extension is an OMCI? remote management subsystem (see ITU-T G.984 and G.983?).'

Response Response Status W

REJECT.

OMCI fits perfectly into the category of "other applications". No changes to the draft are believed to be needed.

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/ 31C SC 31C.3.1 Page 14 of 68 12-11-2008 19:24:20 Cl 45 SC 45 P 37 L 1 # 2456 Haiduczenia. Marek ZTE Corporation Comment Type Comment Status D Markup issues In Clause 45, some of the subclause numbers do not match between the plain and markup

versions e.g. 45.2.3.1 in mark up is 45.2.3.33 in the plain format. Probably they were not updated correctly during the generation of markup files.

SuggestedRemedy

In the future, pay closer attention to what Frame is doing during generation of mark up files

Proposed Response Response Status W

PROPOSED REJECT. See comment 2735

CI 45 SC 45 P 37 L 27 # 2497

Remein, Duane Alcatel-Lucent

Comment Type ER Comment Status D

Various errors in editing instructions or existing clauses.

The following keywords are incorrectly used; add, modify, create

Mark-up text (in clean file) is inconsistent with the style prescribed in Editors comments.

SuggestedRemedy

Pg 31 In 35 (of clean file) Change "modify" to "Change"

Pg 42 ln 22, ln 33 & Pg 43 ln 1 (of clean file)

Change "add" to "Insert" (change text from underline to plain)

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 45 SC 45.2.1 P 37 L 38 # 2496

Remein, Duane Alcatel-Lucent

Comment Type Comment Status D

Errors in table 45-3

Title: "Table 45-3-PMA/PMD speed ability register bit definitions"

Incorrect change markings

SuggestedRemedy

Change to:

Title: "Table 45-3-PMA/PMD registers" Show "1.12, 1.13 Reserved" is strike-out text.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 45 SC 45.2.1 P 37

L 41

2700

Dawe. Piers

Comment Type

Avago Technologies

ITO BE PROCESSEDI

With three projects modifying Clause 45 at the same time, it is easy for competing changes to be proposed and experience tells us that reconciling this is very time consuming. It helps if each draft acknowledges what the others are doing: see P802.3ba D1.0 Table 45-3 '1.12 Reserved (802.3av)'. This project can return the favour and avoid clashes.

SuggestedRemedy

Identify registers which other projects are proposing to use, e.g. '1.13 Reserved (802.3ba)' or '1.13 Reserved for P802.3ba'

Also register bits 1.4.8, 1.4.9, entries in 1.7.4:0 (in Table 45-7), 1.11.15

Comment Status R

Response Response Status C

REJECT.

It is not clear at this time what and how many registers will be needed by 802.3ba. The effort should be coordinated by 802.3.

Cl 45 SC 45.2.1 P 37 / 41 # 2683

Dawe. Piers Avago Technologies

Comment Type T Comment Status A

ITO BE PROCESSEDI

2498

P802.3ba is providing a very welcome third column in Table 45-3, called 'Clause', with clickable entries giving the subclause for each register.

SuggestedRemedy

Please do the same.

Response Response Status C

ACCEPT.

[Changed from "E" to "T"]

CI 45 SC 45.2.1.1.4 P 37 L 52

Remein, Duane Alcatel-Lucent

Comment Type Ε Comment Status D

Error in change text for existing text "except 2BASE-TL, 10PASS-TS,"

SuggestedRemedy

Change to "except 2BASE-TL, and 10PASS-TS,"

1st comma s/b underlined

"and" s/b in strike-out.

Proposed Response Response Status W

PROPOSED ACCEPT.

For example change:

to read:

"0 1 1 1 1 = 10BASE-T PMA/PMD type"

"0 1 1 1 1 = 10BASE-T PMA/PMD"

Cl 45 SC 45.2.1.10 P 38 L 29 # 2499 Cl 45 SC 45.2.1.6.1 P 38 L 28 # 2698 Remein. Duane Alcatel-Lucent Dawe. Piers Avago Technologies Comment Status D See 2466 Comment Status R ITO BE PROCESSEDI Comment Type Comment Type T Change instruction "Change Table 45-7 as shown below" is disconnected from table. Need to update 45.2.1.6.1 PMA/PMD type selection (1.7.3:0): see 802.3ba. SuggestedRemedy SuggestedRemedy Tie change instruction "Change Table 45-7 as shown below" to table in Framemaker. Show revision of 45.2.1.6.1 PMA/PMD type selection (1.7.3:0) Proposed Response Response Status W The PMA/PMD type of the PMA/PMD shall be selected using bits 3 through 0. PROPOSED ACCEPT. to See comment 2466 45.2.1.6.1 PMA/PMD type selection (1.7.4:0) The PMA/PMD type of the PMA/PMD shall be selected using bits 4 to 0. CI 45 SC 45.2.1.6 P 38 L 29 # 2684 Response Response Status C Dawe, Piers Avago Technologies REJECT. Comment Type Comment Status D It is not clear at this time what and how many registers will be needed by 802.3ba. The effort should be coordinated by 802.3. Missing subclause heading Cl 45 P 43 L 10 SuggestedRemedy SC 45.2.3 # 2580 Kramer, Glen Insert the heading for 45.2.1.6, which contains Table 45-7. Check for any other missing Teknovus, Inc. headings. Comment Type T Comment Status D Proposed Response Response Status W In table 45-82, register names do not correspond to actual names PROPOSED ACCEPT IN PRINCIPLE. SuggestedRemedy Insert the heading for 45.2.1.6 replace "FEC corrected codewords" with "corrected FEC codewords" P 39 CI 45 SC 45.2.1.6 L 9 # 2685 replace "FEC uncorrected codewords" with "uncorrected FEC codewords" Dawe, Piers Avago Technologies Proposed Response Response Status W Comment Type Comment Status D PROPOSED ACCEPT. Pre-existing entries all say '... PMA/PMD type'. As the table title is PMA/PMD control 2 Cl 45 SC 45.2.3 P 43 L 8 # 2686 register bit definitions and the entries are grouped as 'PMA/PMD type selection' this seems superfluous, but one should be consistent. Dawe, Piers Avago Technologies SuggestedRemedy Comment Type Comment Status D Ε To remove the clutter, strike out 'PMA/PMD type selection' from all the pre-existing entries. Table too narrow for the new contents Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT IN PRINCIPLE. Resize column widths to contents In Table 45-7 under "Description" column remove all text "type"

Proposed Response

PROPOSED ACCEPT.

Response Status W

2476

Cl 45 SC 45.2.3.1 P 48 L 27 # 2437

Anslow, Pete Nortel Networks

Comment Type E Comment Status D

This is subclause 45.2.3.33 in the clean version.

In accordance with comment # 1575 this clause title should not include "Clause 76"

SuggestedRemedy

Change clause title to "10GBASE-PR and 10/1GBASE-PRX BER Monitor Control register (Register 3.80)"

Proposed Response Response Status W
PROPOSED ACCEPT.

Cl 45 SC 45.2.3.1 P 48 L 27 # 2475

Hajduczenia, Marek ZTE Corporation

Comment Type T Comment Status A 'ROCESSED], Markup issues

(1) Subclause 45.2.3.1 is subcluase 45.2.3.33 in the clean version (make sure automated Frame numbering is controlled in mark-up versions).

- (2) Title of Table 45-111 does not match register name
- (3) Title of subclause 45.2.3.1 should not include words "Clause 76" (per comment #1575, which was approved)

SuggestedRemedy

- (1) Pay more attention to automated subclause numbering in the markup versions
- (2) Change title of subclause 45.2.3.1 (should be 45.2.3.33) to read "10GBASE-PR and
- 10/1GBASE-PRX BER Monitor Control register" (per comment #1575, which was approved)
- (3) Change title of table 45-111 to read "10GBASE-PR and 10/1GBASE-PRX BER Monitor Control register bit definitions"

Response Status C

ACCEPT IN PRINCIPLE. Implement items (2) and (3).

Cl 45 SC 45.2.3.1 P 48 L 35 # 2438

Anslow, Pete Nortel Networks

Comment Type **E** Comment Status **D**This is subclause 45.2.3.33 in the clean version.

The title of Table 45-111 does not match the register name

SuggestedRemedy

Change table title to "10GBASE-PR and 10/1GBASE-PRX BER monitor control register bit definitions"

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl **45** SC **45.2.3.2** P **49** L **1** # 2439

Anslow, Pete Nortel Networks

Comment Type E Comment Status A [TO BE PROCESSED]

This is subclause 45.2.3.34 in the clean version.

The title of the clause does not match the register name in the text or the title of Table 45-112. These are:

10GBASE-PR and 10/1GBASE-PRX BER Monitor Status (Register 3.81)

10GBASE-PR and 10/1GBASE-PRX BER Status Register

PCS status 1 register

SuggestedRemedy

Change text and table title to match "10GBASE-PR and 10/1GBASE-PRX BER Monitor Status Register"

Response Response Status C ACCEPT.

Cl 45 SC 45.2.3.2 P 49

Hajduczenia, Marek ZTE Corporation

L 10

Comment Type T Comment Status A [TO BE PROCESSED]

- (1) Title of table 45-112 does not match register name (see title of subclause 45.2.3.2) (2) Subclause 45.2.3.2 is subcluase 45.2.3.34 in the clean version (make sure automated
- (2) Subclause 45.2.3.2 is subcluase 45.2.3.34 in the clean version (make sure automated Frame numbering is controlled in mark-up versions).

SuggestedRemedy

- (1) Pay more attention to automated subclause numbering in the markup versions
- (2) Change title of table 45-112 to read "10GBASE-PR and 10/1GBASE-PRX BER Monitor Control Status bit definitions"

Response Status C

ACCEPT IN PRINCIPLE. See comment #2439 Т

C/ 45 SC 45.2.3.2 P 49 L 16 # 2435 Anslow. Pete Nortel Networks

Comment Type Comment Status D

This is subclause 45.2.3.34 in the clean version.

In Table 45-112 bit 3.81.1 is a latching bit that indicates that the receiver detected a BER greater than the configurable threshold. Why is it shown as Non Roll-over? It is not a counter.

SuggestedRemedy

change bit 3.81.1 to RO

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Remove "NR", add "LH" add to footnote ", LH = Latching high"

Cl 45 SC 45.2.3.2.1 P 49 L 47 # 2455

Hajduczenia, Marek **ZTE** Corporation

Comment Type E Comment Status D

The text reads "(...) a BER greater than the configurable threshold. When read as a zero, bit 3.81.0 indicates that the receiver is detecting a BER lower than the configurable threshold. (...)". In 45.2.3.2.2 we use additionally terms line (high BER state) and (low BER state) accordingly.

SuggestedRemedy

Change the indicated text to read "(...) a BER greater than the configurable threshold (high BER state). When read as a zero, bit 3.81.0 indicates that the receiver is detecting a BER lower than the configurable threshold (low BER state). (...)

Proposed Response Response Status W

PROPOSED ACCEPT.

Insert " (high BER state)" and "(low BER state)" as suggested.

C/ 45 SC 45.2.3.29 P 44 L 26 # 2701

Dawe. Piers Avago Technologies

Comment Status R SSED1. FEC Correction Mode Comment Type

I believe that a lot of the power taken by FEC goes on error correction (the stage beyond error detection). A receiver that is happy with its received BER can switch the correction off, with no need for handshaking with the transmitter. This still gives excellent error detection, and remains compatible with PCS error indication.

SuggestedRemedy

Add another register bit in Table 45-107,

3.74.2

FEC error correction disable ability

A read of 1 in this bit indicates that the 10 Gb/s FEC decoder component of the 10/1GBASE-PRX or 10GBASE-PR PCS is able to operate while detecting but not correcting received errors. In a 10/1GBASE-PRX OLT, this bit is undefined.

Insert new 45.2.3.29.1 10 Gb/s FEC error correction disable ability (3.174.3)

When read as a one, bit 3.74.2 indicates that the 10GBASE-PR 10 Gb/s FEC decoder is able to operate while detecting but not correcting received errors (see 76.?.?.?). When read as a zero, the 10GBASE-PR FEC decoder is not able to operate while detecting but not correcting received errors.

Add another register bit in Table 45-108,

3.75.2

FEC error correction disable

A write of 1 to this bit configures the 10 Gb/s FEC decoder to operate while detecting but not correcting received errors. In a 10/1GBASE-PRX OLT, this bit is ignored.

R/W

Insert new 45.2.3.30.1 10 Gb/s FEC error correction disable (3.175.3)

This bit instructs the 10 Gb/s FEC decoder component of the 10GBASE-PR and 10/1GBASE-PRX PCS to operate while detecting but not correcting received errors (see 76.?.?.?)

When bit 3.74.2 written as a one, the 10GBASE-PR 10 Gb/s FEC decoder shall operate while detecting but not correcting received errors (see 76.2.3.3). When bit 3.74.2 is written as a zero, the 10GBASE-PR FEC decoder shall correct as well as detect but received errors according to 76.2.3.3.

The default value of bit 3.74.2 is zero.

Response Response Status C

REJECT.

See comment #2705 for rationale.

PROPOSED ACCEPT.

Cl 45 SC 45.2.3.29 P 44 L 26 # 2680 Cl 45 SC 45.2.3.29.1 P 44 L 40 # 2688 Dawe. Piers Avago Technologies Dawe. Piers Avago Technologies Comment Type Comment Status D Comment Status D Ε Comment Type E Writes ignored MDIO bit descriptions are ordered down the tables, even if that means counting backwards SuggestedRemedy SuggestedRemedy writes ignored Swap 45.2.3.29.1 and 45.2.3.29.2 Also the third column should be wider and second narrower with the table full width. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. Cl 45 SC 45.2.3.29.1 P 44 L 45 # 2433 Cl 45 SC 45.2.3.29 P 44 L 28 # 2702 Anslow, Pete Nortel Networks Dawe, Piers Avago Technologies Comment Type т Comment Status D Comment Type T Comment Status D This says "The bit always reads as one." which is not true for equipment that does not A read of 1 in this bit indicates whether ... support the 10/1GBASE-PRX or 10GBASE-PR PCS SuggestedRemedy SuggestedRemedy change to "The bit always reads as one for 10/1GBASE-PRX or 10GBASE-PR." A read of 1 in this bit indicates that ... Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. P 44 Cl 45 SC 45.2.3.29 / 34 # 2432 Cl 45 SC 45.2.3.30 P 45 / 31 # 2434 Anslow. Pete Nortel Networks Anslow. Pete Nortel Networks Comment Type T Comment Status D Comment Type T Comment Status D In Table 45-107 bit 3.74.0 says "This bit always reads as one, to indicate that the In Table 45-108 bit 3.75.0 says "Always reads as 1 since 10 Gb/s FEC is always enabled". 10/1GBASE-PRX or 10GBASE-PR PCS supports 10 Gb/s FEC". This is only true for This is only true for equipment implementing the 10/1GBASE-PRX or 10GBASE-PR PCS equipment implementing the 10/1GBASE-PRX or 10GBASE-PR PCS SuggestedRemedy SuggestedRemedy change to "Always reads as 1 for 10/1GBASE-PRX or 10GBASE-PR since 10 Gb/s FEC is change to "This bit indicates that the PCS supports the 10/1GBASE-PRX or 10GBASE-PR always enabled" 10 Gb/s FEC (mandatory for 10/1GBASE-PRX or 10GBASE-PR)" Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT.

C/ 45 SC 45.2.3.30.1 P 45 L 49 # 2563 C/ 45 SC 485. P 44 L 50 # 2500 Kramer, Glen Teknovus. Inc. Remein. Duane Alcatel-Lucent Comment Type Comment Status D Comment Type Comment Status D Ε our convention is to use "66-bit" instead of "66B" The statement "When read as a one, this bit indicates that the 10 Gb/s FEC decoder is able to indicate decoding errors to the" is misleading as not all 10 Gb/s FEC decoders may use SuggestedRemedy this bit. replace "66B" with "66-bit" on lines 49 and 53. SuggestedRemedy Proposed Response Response Status W Change to read "When ... FEC decoder component of the 10GBASE-PR or 10/1GBASE-PROPOSED ACCEPT. PRX PCS is ... errors to the" (phrasing from 45.2.3.30.1) Cl 45 SC 45.2.3.31 P 46 L 47 # 2681 Proposed Response Response Status W Dawe, Piers Avago Technologies PROPOSED ACCEPT. Comment Type Ε Comment Status D Cl 56 SC 56 P 53 L 13 # 2502 Multi-Word Alcatel-Lucent Remein, Duane SuggestedRemedy Comment Status A Comment Type **ITO BE PROCESSEDI** Multi-word Explain meaning of forest green text Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. per comment Cl 45 SC 45.2.31 P 46 L 40 # 2501 Response Response Status C Alcatel-Lucent Remein. Duane ACCEPT. The meaning was explained but the commenter fled the room. Comment Status D Comment Type Ε Table 45-109 should indicate "NR" for this counter SC 56.1 CI 56 P 34 L 19 # 202418 Table 45-110 should indicate "NR" for this counter DIAB. WAEL **BROADCOM** SuggestedRemedy Comment Type ER Comment Status A E PROCESSEDI. . See#2274 For Tables 45-109 & 45-110: Two different styles are used to reference the 1Gb/s and 10G EPON systems. Please make Change last column to read: "RO, MW, NR" consistant Add ", NR = Non Roll-over" to footnote. SuggestedRemedy Proposed Response Response Status W Change 10G-EPON to 10Gb/s EPON PROPOSED ACCEPT. Response Response Status W ACCEPT IN PRINCIPLE. Draft is revised and consistent notation is used per comment #971 from March 2008 (see

3av_D2_1_markup.pdf, Clause 1.5).

C/ 56 SC 56.1 P 56 L 1 # 2481 C/ 56 SC 56.1.2 P 61 L 21 # 2430 Haiduczenia. Marek ZTE Corporation Anslow. Pete Nortel Networks Comment Status D Comment Type TR Comment Status D Comment Type Markup issues Figure 56-2 is incorrect. It shows XGMII interface in 1G-EPON stack. In section b) (which is shown black despite being new text in this version) contains "10BASE-PR" twice. This should be "10GBASE-PR" SuggestedRemedy SuggestedRemedy (1) Change XGMII to GMII in both ONU and OLT stack Change "10BASE-PR" to "10GBASE-PR" in two places (2) remove XGMII from the list of acronyms under the figure Additionally, insert a line break after "EFM:" in the title, to make the title look similar to in Proposed Response Response Status W figure 56-4 and 56-5. PROPOSED ACCEPT. Proposed Response Response Status W Change "10BASE-PR" to "10GBASE-PR" in two places. PROPOSED ACCEPT IN PRINCIPLE. (1) Change XGMII to GMII in both ONU and OLT stack For markup issues see comment 2735. (2) remove XGMII from the list of acronyms under the figure. Stylish line breaks will be done by IEEE staff editors if needed. CI 56 SC 56.1.2.1 P 61 L 34 # 2440 Anslow, Pete Nortel Networks C/ 56 SC 56.1.2 # 2503 P 61 L 12 Comment Type Comment Status D Ε Remein. Duane Alcatel-Lucent comment # 1641 was "ACCEPT" but has not been implemented Comment Type Ε Comment Status D SuggestedRemedy Duplicate text: "a) PON with a nominal bit rate of 1000 Mb/s in both downstream and upstream directions Remove the word "machines" in strikeout font and show the word "diagrams" in normal font. (1G-EPON), supports a nominal bit rate of 1000 Mb/s, shared amongst the population of ..." Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Change to read: "a) PON with a nominal bit rate of 1000 Mb/s in both downstream and upstream directions C/ 56 SC 56.1.2.1 P 61 L 37 # 2504 (1G-EPON), shared amongst the population of ..." Remein. Duane Alcatel-Lucent Proposed Response Response Status W Comment Type Comment Status A ITO BE PROCESSEDI PROPOSED ACCEPT. Erroneous reference: "... coexistence of EPON and 10G-EPON ..." C/ 56 SC 56.1.2 P 61 L 18 # 2477 Same error in line 41 Hajduczenia, Marek ZTE Corporation "... Figure 56-4, for EPON, 10/10G-EPON and 10/1G-EPON ..." Duplicate text: Comment Type T Comment Status A 'ROCESSED], Markup issues "... P2MP topology in 10G-EPON (10 Gb/s EPON). The issues related to ..." (1) text in point (b) is new (when compared with D2.0) and yet it is not marked in blue SuggestedRemedy (2) in block (b) e.g. line 21 and 22, there are references to 10BASE-PR PCS. I think this should be 10GBASE-PR PCS Change to: In 37 "... coexistence of 1G-EPON and 10G-EPON ..." SuggestedRemedy In 41 "... Figure 56-4, for 1G-EPON, 10/10G-EPON and 10/1G-EPON ..." (1) Pay more attention to what Frame is doing when generating mark-up files remove parenthetical so it reads" (2) Seach globally for "10BASE" and replace with "10GBASE" where appropriate. "... P2MP topology in 10G-EPON. The issues related to ..." Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. 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, page, line

Seach globally for "10BASE" and replace with "10GBASE" where appropriate.

CI **56**

SC 56.1.2.1

Page 21 of 68 12-11-2008 19:24:20

PROPOSED ACCEPT.

Proposed Response

PROPOSED ACCEPT.

C/ 56 SC 56.1.2.1 P 61 L 41 # 2441 Anslow. Pete Nortel Networks Comment Status A ITO BE PROCESSEDI Comment Type In the second paragraph, the added text ". Figure 56-3 and Figure 56-4, for EPON, 10/10G-EPON and 10/1G-EPON, respectively.." is (for once) shown correctly in blue, in the clean version it is not shown with underline font. SuggestedRemedy Show ", Figure 56-3 and Figure 56-4, for EPON, 10/10G-EPON and 10/1G-EPON, respectively.." in underline font and remove the duplicated "." Response Response Status C ACCEPT. CI 56 SC 56.1.2.1 P 61 L 41 # 2459 ZTE Corporation Hajduczenia, Marek Comment Type E Comment Status R ITO BE PROCESSEDI In line 41, the newly added text (did not make part of D2.0) ", Figure 56-3 and Figure 56-4, for EPON, 10/10G-EPON and 10/1G-EPON, respectively.." is not underlined in the clean version. SuggestedRemedy Change the font for the referenced text to underlined (make sure it is also changed in the clean version). Response Response Status C REJECT. This comment was WITHDRAWN by the commenter. Cl 56 SC 56.1.2.2 P 61 L 51 # 2428 Anslow, Pete Nortel Networks Comment Type Comment Status D Ε This says "Extensions to the Clause 35 RS for P2MP topologies are described in Clause 65, while the RS for P2MP topologies is described in Clause 76." which does not make sense SuggestedRemedy change to "Extensions to the Clause 35 RS for P2MP topologies are described in Clause 65, while the RS for 10G-EPON P2MP topologies is described in Clause 76." Proposed Response

Response Status W

C/ 56 SC 56.1.2.2 P 62 L 5 # 2535 Remein. Duane Alcatel-Lucent Comment Status D Comment Type Ε Ambiguous "It" in "It achieves this by ..." SuggestedRemedy Change to: "The MPCP achieves this by ..." Combine paragraphs starting on line 1 through line 13 into one paragraph as in draft ay. Proposed Response Response Status W PROPOSED ACCEPT. P 62 CI 56 SC 56.1.3 L 19 # 2690 Dawe, Piers Avago Technologies Comment Type Comment Status D re 'Additionally, EFM introduces a family of Physical Layer signaling systems which are derived from 10GBASE-R, but which include new 10GBASE-PR RS, PCS and PMA'; don't call anything 'new' because a couple of amendments later it won't be new and you make maintenance trouble. SuggestedRemedy 'Additionally, EFM introduces a family of Physical Laver signaling systems which are derived from 10GBASE-R, but which include their own(?) 10GBASE-PR RS, PCS and PMA' Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Change to: "Additionally, EFM introduces a family of Physical Layer signaling systems which are derived from 10GBASE-R, but which include a 10GBASE-PR RS, PCS and PMA adapted for 10G-EPON." C/ 56 P 62 SC 56.1.3 L 20 # 2536 Remein, Duane Alcatel-Lucent Comment Type Comment Status D incorrect reference: "new 10GBASE-PR RS, PCS and PMA, along with a mandatory FEC capability, as defined in Clause 77." SuggestedRemedy Change reference to c76

Response Status W

C/ 56 SC 56.1.3 P **62** L 38 # 2442 C/ 56 SC 56.1.3 P 63 L 53 # 2436 Anslow. Pete Nortel Networks Anslow. Pete Nortel Networks Comment Status D Comment Status A Comment Type Comment Type SSED1. Table 56-1 Footnote b comment # 1643 was "ACCEPT" but has not been implemented In Table 56-1, note a is applied to "ONU/OLT" for 1000BASE-LX10. This should be note b in current combination e) the upstream code is wrong Also the note b "Symmetric" is confusing with the introduction of "asymmetric-rate" in note a SuggestedRemedy SuggestedRemedy in combination e) change "10/1GBASE-PRX-U1" to "10/1GBASE-PRX-U2" change note applied to "ONU/OLT" for 1000BASE-LX10 to b Also, change note b to "Symmetric ONU and OLT" Proposed Response Response Status W Response Response Status C PROPOSED ACCEPT. ACCEPT. Cl 56 SC 56.1.3 P 63 L 48 # 2480 C/ 56 SC 56.1.3 P 64 L 1 # 2462 ZTE Corporation Hajduczenia, Marek Hajduczenia, Marek ZTE Corporation Comment Type T Comment Status R SSED1. Table 56-1 Footnote b Comment Type ER Comment Status A [TO BE PROCESSED] (1) Footnote "b" is confusing. I believe we agreed to use term "symmetric-rate" rather than (1) Modified Table 56-1 contains several repeated footnotes e.g. d and f. e and g. Please "symmetric" collapse them and use a single footnote with multiple references in the table (2) Editorial comment on the same table; why is footnote (b) ahead of (a) ?? (2) there should be no space between the word and the footnote designator i.e. "CO SuggestedRemedy <superescript>c" should become "CO<superescript>c" (1) Change "symmetric" in footnote "b" to "symmetric-rate" SuggestedRemedy (2) make sure footnote (b) is after (a) and not vice versa. As indicated in the comment Response Status C Response Response Response Status C REJECT. ACCEPT. This comment was WITHDRAWN by the commenter. C/ 56 SC 56.1.3 P 64 L 22 # 2765 C/ 56 SC 56.1.3 P 63 L 53 # 2775 Lin. Ruiian Shanghai Luster Terab Lin, Rujian Shanghai Luster Terab Comment Type E Comment Status A [TO BE PROCESSED] Comment Type Т Comment Status A ITO BE PROCESSEDI In Table 56-1: 10/1GBASE-PRX-U3 ONU 1000Mb/s In Table 56-1: 1000BASE-LX10 ONU/OLTa (rx)10Gb/s SuggestedRemedy SuggestedRemedy 1000BASE-LX10 ONU/OLTb 10/1GBASE-PRX-U3 ONU 1000Mb/s(tx) 10Gb/s(rx) Response Response Status C Response Response Status C ACCEPT. [Changed from pg 51 In 43 to pg 63 In 53] ACCEPT. [Changed from pg 51 ln 1314, to page 64 line 22]

C/ 56 SC 56.1.3 P 64 L 22 # 2478 C/ 56 SC 56.1.3 P 64 L 33 # 2537 Hajduczenia, Marek ZTE Corporation Remein. Duane Alcatel-Lucent Comment Type T Comment Status D Comment Type Comment Status D Ε Something went wrong with the 10/1GBASE-PRX-U3 description. It savs now "1000 Mb/s link references to footnote "c" in bottom 4 rows to the footnote (rx)10 Gb/s" while it should say "1000 Mb/s(tx) SuggestedRemedy 10 Gb/s(rx)" if possible. SuggestedRemedy Proposed Response Response Status W Change "1000 Mb/s (rx)10 Gb/s" to read "1000 Mb/s(tx) PROPOSED ACCEPT. 10 Gb/s(rx)" in column "Rate" for 10/1GBASE-PRX-U3 PMD description. If reasonably feasible. Proposed Response Response Status W P 67 Cl 56 SC 56.1.3 L 4 # 2479 PROPOSED ACCEPT. Hajduczenia, Marek ZTE Corporation C/ 56 SC 56.1.3 P 64 L 22 # 2443 Comment Type T Comment Status A **ITO BE PROCESSEDI** In table 56-3, it seems that implementation of "10/1GBASE-PRX and 10GBASE-PR" is Anslow, Pete Nortel Networks mandatory for all PHYs, while either 10/1GBASE-PRX or 10GBASE-PR needs to be Comment Status A Comment Type Ε ITO BE PROCESSEDI implemented. In Table 56-1, the row for "10/1GBASE-PRX-U3" contains "1000 Mb/s (rx)10 Gb/s" which SuggestedRemedy should be "1000 Mb/s (tx) 10 Gb/s (rx)" Change "10/1GBASE-PRX and 10GBASE-PR" to "10/1GBASE-PRX or 10GBASE-PR" SuggestedRemedy Response Response Status C change "1000 Mb/s (rx)10 Gb/s" to "1000 Mb/s (tx) 10 Gb/s (rx)" ACCEPT. Response Response Status C ACCEPT. CI 56 SC 56.1.3 P 67 L 6 # 2444 Anslow. Pete Nortel Networks C/ 56 SC 56.1.3 P 64 L 23 # 2581 Comment Type E Comment Status A ITO BE PROCESSEDI Kramer, Glen Teknovus. Inc. The column heading for clause 75 says "10/1GBASE-PRX and 10GBASE-PR PMDs" but Comment Type T Comment Status A ITO BE PROCESSEDI only one of the two needs to be implemented In table 56-1, the rate for 10/1GBASE-PRX-U3 is missing the "(tx)" label. "(rx)" label is in a SuggestedRemedy wrong place. change to "10/1GBASE-PRX or 10GBASE-PR PMDs" SuggestedRemedy Response Response Status C Fix the labels ACCEPT. Response Response Status C ACCEPT.

Proposed Response

PROPOSED ACCEPT.

C/ 56 SC 56.2 P 67 L 37 # 2538 CI 67 SC 67 P 73 L 26 # 2541 Remein. Duane Alcatel-Lucent Remein. Duane Alcatel-Lucent Comment Type Comment Status D Comment Type Comment Status D Ε Remove helpful headers 56.2 & 56.3 Per note "Replace is used to make changes in figures or equations by removing the existing figure or equation and replacing it with a new one." SuggestedRemedy SuggestedRemedy per comment. Use keyword "Change" and use mark-up text. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. [Changed page from 67.6.3 to 73] Cl 66 SC 66.1 P 69 L 27 # 2539 Remein, Duane Alcatel-Lucent Cl 75 SC 75.1.4 P 50 L 45 # 202026 Comment Type Comment Status D Frazier, Howard Broadcom Remove helpful headers 66.1, 66.2 and 66.5 (including Editing instruction before 66.5 as Comment Type TR Comment Status A renumbering instructions are clear in preceding instruction) "PX10" s/b "PX20". SuggestedRemedy SuggestedRemedy per comment. change as suggested in comment. Proposed Response Response Status W Response Response Status C PROPOSED ACCEPT. ACCEPT. See comment #1586 SC 66.5.3 C/ 66 P 71 / 11 # 2540 Remein, Duane Alcatel-Lucent CI 75 SC 75.1.4 P 77 L 1 # 2482 Comment Type T Comment Status D Hajduczenia, Marek ZTE Corporation Editing instruction Comment Type TR Comment Status A PMD reach "Insert in Subclause 66.5.3 "Major capabilities/options" add item to end of PICS (table Table 75-1 was modified by removing >= and <= from distances. While the change of heading shown for clarity):" is confusing. "<=0.5" to "0.5" is justified. I think we all agree that 10G-EPON can work beyond 10/20 km No subclause text to insert is shown, marker if proper care is taken in applying the appropriate PMDs. Change the content of the "add" is invalid editing instruction (2 places) line "Maximum reach" to read ">=10", ">=20" and ">=20" for low, medium and high power SuggestedRemedy budget classes accordingly. Change to: SuggestedRemedy "Insert in Subclause 66.5.3" {Editing instruction} As per comment 66.5.3 Major capabilities/options {Subclause header} Response Response Status C "Insert item to end of PICS (table heading shown for clarity):" {Editing instruction}

ACCEPT.

"Change "P2P" to Subclause 66.5.4.4 title as follows:" {Editing instruction}

Response Status W

wavelength plan

Cl 75 SC 75.1.4 P77 L 31 # 2663
Farmer, Jim Wave7 Optics

Comment Type TR Comment Status R !OCESSED], wavelength plan

Use of 1590 nm as downstream wavelength for PR(X)10, 20 was removed at last meeting.

This occurs in Table 75-1, 75-5, 75-11, 75-12, 75-13, and 75-20, and throughout section 75.6.1.1

SuggestedRemedy

This goes back to the resolution of comment #2158 at the Seoul meeting, in which the 1590 +/-10 nm downstream wavelength was deleted for Pr(X)10 and 20 PMDs. We seek reconsideration of this action. It is not likely that the narrow wavelength band of 1577 +/-3 nm is going to accommodate all needs. We are concerned about the complexity of the wavelength stabilization circuitry that will have to be added. Also, since this wavelength is closer to the 1550 nm broadcast downstream wavelength, which as a practical matter extends to 1560 nm, the filter needed at the ONU to separate the two wavelengths is going to be more complex. Allowing the use of 1590 nm will help alleviate this problem.

We concur with leaving the wavelength for PR(X)30 at 1577 nm, so this option is not precluded.

Response Status C

REJECT.

Elimination of the 1580 - 1600 nm band was discussed and voted on at September meeting - see #2158 in 3av_0809_comments_d2_0_accepted.pdf.

[Changed clause from 00 to 75] [Changed subclause from 0 to 75.1.4] [Changed line from blank to 31]

I approve the resolution of this comment (i.e draft D2.1 is not changed. All power budgets operate at 1577 +- 3nm.)

Yes: 18 No: 10 Abstain: 2 Room count: 31

Roll call will be posted in 3av_0811_2663_roll_call.pdf.

See Motion#6 in the minutes from November 2008 meeting.

Comment Type TR Comment Status R

Comment #2158 resolved in Seoul changed the downstream wavelength for PMD types PRX10, PR10, PRX20, and PR20 from 1590 +/-10 nm to 1577 +/- 3 nm. We seek reconsideration of this action based on significant discussions on the e-mail reflector.

SuggestedRemedy

Return the downstream wavelength for PMD types PRX10, PR10, PRX20, and PR20 to 1590 +/-10 nm.

Response Status C

REJECT.

[was page 51 line 16] See comment #2663.

Cl **75** SC **75.1.4** P**77** L **43,4** # [2602

Kengo Hirano NEC Corporation

Comment Type TR Comment Status R wavelength plan

Nominal downstream wavelength of PR10 and PR20 should not be changed(1590->1577nm). Because the conventional argument is wasted.

SuggestedRemedy

Nominal downstream wavelength of PR10 and PR20 should be 1590nm."

Response Status C

REJECT.

See comment #2663.

Cl **75** SC **75.1.4** P**77** L **51** # 2542

Remein, Duane Alcatel-Lucent

Comment Type TR Comment Status A PMD reach

"Maximum" and "Minimum" reach.

Stating that the Maximum reach is 10 or 20 km is incorrect. This implies if a PMD can reach 10.5 km it is out of spec.

SuggestedRemedy

Revert to style used in c60 and specify as "minimum range", "0.5 m to 10 km" or "0.5 m to 20 km" as appropriate. Add footnote "The minimum range may be increased, or, links with a higher channel insertion loss may be used"

Response Status C

ACCEPT IN PRINCIPLE.

See comment #2482 for resolution.

2567

Cl 75 SC 75.10.6 P113 L24

Kramer, Glen Teknovus, Inc.

Comment Type E Comment Status D

Missing comma after "10GBASE-PR-U1"

SuggestedRemedy

add comma

Proposed Response Status W

PROPOSED ACCEPT.

Cl 75 SC 75.10.6 P 113 L 24 # 2510

Remein, Duane Alcatel-Lucent

Comment Type E Comment Status D

Missing "-" in PMD name "10/1GBASEPRX-U2"

SuggestedRemedy

Change to 10/1GBASE-PRX-U2"

Proposed Response Status W

PROPOSED ACCEPT.

Cl 75 SC 75.11.1 P113 L 44 # 2469

Hajduczenia, Marek ZTE Corporation

Comment Type ER Comment Status A

"@@XXX@@" was not updated in the final version of the draft. Either provide reference number or remove altogether.

SuggestedRemedy

As per comment

Response Status C

ACCEPT IN PRINCIPLE.

Remove the "[@@XXX@@]" block from the indicated location altogether

Cl **75** SC **75.11.3** P **114** L **30** # 2490

Doug Coleman Corning

Comment Type TR Comment Status A

Need to add tight-buffered fiber cable row into Table 75-14 for FTTH deployments to living units throughout MDU buildings that may use both indoor and outdoor fiber cables.

SuggestedRemedy

Would suggest having an OSP fiber cable row (existing) and an ISP fiber cable row (new). ISP attenuation performance is specified at maximum values of 1.0/0.75 dB/km at 1310/1550 nm.

Response Status W

ACCEPT IN PRINCIPLE.

Rationale for the response: we are not writing a standard for the ODN and we cannot prescribe what fibers are to be used. The TF will make reasonable effort to not preclude mentioned fiber types.

Changes to Table 75-1: - remove row "Fiber type"

Changes to Table 75-14:

- add a footnote to field with all the supported fiber types (column 2, line 1) with the following text "Other fiber types are acceptable if the resulting ODN meets channel insertion loss and dispersion requirements."

Cl 75 SC 75.11.3 P114 L 54 # 2511

Remein, Duane Alcatel-Lucent

Comment Type E Comment Status D

Erroneous change from within to with

"The only requirements are that the resulting channel insertion loss is with the limits specified in Table 75-1 ..."

SuggestedRemedy

Change back to within:

"The only ... loss is within the limits ..."

Proposed Response Status W

PROPOSED ACCEPT.

Cl 75 SC 75.2 P 81 L 52 # 2766

Lin. Ruiian Shanghai Luster Terab

Comment Type Comment Status R ITO BE PROCESSEDI Ε

Inside Figure 75-1, there is a block denoted by

Optical distributor combiner(s)

Because the optical couplers behave as distributors in downstrem and combiners in upstream. One coupler has two functions. So it is better to denote the block as

Optical distributor(s)/ combiner(s)

SuggestedRemedy

denote the block as

Optical distributor(s)/ combiner(s)

Same modification is applied to Figure 75-2, Figure 76-1, Figure 76-2

Response Response Status C

REJECT.

This comment was WITHDRAWN by the commenter.

[page and line numbers were fixed, was against D2.1 clean version, p 64, ln 23] The same modification will have to be introduced to Figure 77-2, 77-3, 76-1, 76-2, 75-1, 75-2, 56-2, 56-3, 56-4

CI 75 SC 75.3.1.1 P 84 L 27 # 2703

Dawe. Piers Avago Technologies

Comment Type T Comment Status A

'introduce a constant transmit delay of not more than 4 time_quanta with the variability of no more than 0.5 time quanta': contradiction.

SuggestedRemedy

Change to 'introduce a transmit delay of not more than 4 time guanta with a variability of no more than 0.5 time_quanta'. Also receive, and in PICS.

Response Response Status C

ACCEPT.

CI 75 SC 75.3.2 P 57 L 3 # 202028 Broadcom

Frazier, Howard

Comment Status A Comment Type TR Test point description

The introduction of two new conventions for identifying test points is bound to cause confusion. The previous TP1 through TP4 convention served us well since 802.3z, with only a minor modification for EPON in 802.3ah. I think that introducing TP5 through TP8, plus the rectangles and ovals, will not stand the test of time. How do you represent a rectangle or oval in a spreadsheet or a datasheet?

SuggestedRemedy

Revert to the test point identification convention established in 802.3ah Clause 60.

Response Response Status C

ACCEPT IN PRINCIPLE.

See comment #2175

TF believes that having unique identifiers for test points in downstream and upstream direction is less ambigious.

CI 75 P 85 SC 75.3.2 L 47 # 2505

Remein, Duane Alcatel-Lucent

Comment Type Comment Status A **ITO BE PROCESSED** Ε

Hopefully measurements are only made at one TP

"all transmitter measurements and tests defined in Subclause 75.9 are made at TP2 and TP6"

Same at line 49 "all receiver measurements and tests defined in Subclause 75.9 are made at TP3 and TP7"

SuggestedRemedy

Change to

"all transmitter ... TP2 or TP6"

and

"all receiver ... TP3 or TP7"

Response Response Status C

ACCEPT.

Cl 75 SC 75.3.3 P 87 L 1 # 2484 Haiduczenia, Marek ZTE Corporation

Comment Status A Comment Type TR

Figure 75-3 is affected. Tx enable signal should leave from PMA and be connected to PMD (see Figure 76-8, where this signal is generated by PCS, passes through PMA and reaches PMD). Additionally, a new primitive PMA_SIGNAL was added to Clause 76 (see page 201), indication that PMA is indeed a part of the signal transmission process.

SuggestedRemedy

As per comment

Response Response Status C

ACCEPT.

Cl 75 SC 75.4 P 90 / 36 # 2451

SAEKI, NAOTO **NEC Corporation**

Comment Type TR Comment Status A velenath plan - once resolved

The downstream wavelength for PR10 and PR20 should not be changed without any discussion for power budget. Considering long histry of discussion for PMD, especially wave length and power budget, in 802.3av TF, combination of power budget and wave length in D2.0 were the only solution for convergence of the discussion.

SuggestedRemedy

If wave length change is required, OLT transmitter launched power and ONU receiver sensitivity for PR20 should also be changed as below.

OLT transmitter average launched power: 2 to 5 dBm (same as PR30)

ONU receiver sensitivity (max): -28.5 dBm (same as PR30)

(related parameters will be also changed.)

In this solution, we can reduce the downstream PMD class. (from 3 to 2 classes)

In addition, we cause same ONU receiver for PR20 and 30 by changing condition of FEC. (same receiver with FEC for PR30, without FEC for PR20)

Response Response Status W

ACCEPT IN PRINCIPLE.

[subclause number was fixed, was 4, is 75.4]

I approve the response (REJECT). Draft 2.1 remains as it is.

Yes: 15 No: 8 Abstain: 11 Motion fails

I approve the response ("AIP. See comment #2737 for resolution").

Yes: 27 No: 0 Abstain: 8

Comment is closed

Cl 75 SC 75.4.1 P 90 L 22 # 2506

Remein. Duane Alcatel-Lucent

Comment Type Comment Status D Ε

The plural possessive pronoun "Its"

"Its RIN15OMA should ..."

There is another one of these on pg 91 In 44.

And again on pg 94 ln 29

and also .. and on line 24 is way confusing

"Note that 10GBASE-PR-D1 and 10/1GBASE-PRX-D1, 10GBASE-PR-D2 and 10/1GBASE-PRX-D2 and also 10GBASE-PR-D3 and 10/1GBASE-PRX-D3 share the same transmit

parameters"

SuggestedRemedy

Suggest changing to "The RIN15OMA of these PMDs should ..." (watch out for the subscript)

On pg 91 In 44 change to: "Its (unstressed) ..." to "These PMDs (unstressed) ..."

On pg 94 ln 29 change to: "The RIN15OMA of these PMDs ..."

Suggest:

"Note that the following PMD pairs share the same transmit parameters: 10GBASE-PR-D1 and 10/1GBASE-PRX-D1, 10GBASE-PR-D2 and 10/1GBASE-PRX-D2, and 10GBASE-PR-

D3 and 10/1GBASE-PRX-D3." (could also skip pointing out the obvious.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

On pg 91 In 44 change to: "Its (unstressed) ..." to "Their (unstressed) ..."

On pg 94 ln 29 change to: "Their RIN15OMA ..." On pg 90 ln 22 change to: "Their RIN15OMA ..."

On pg 90 ln 23, change the last sentence to read: "Note that the following PMD pairs share the same transmit parameters; 10GBASE-PR-D1 and 10/1GBASE-PRX-D1, 10GBASE-PR-

D2 and 10/1GBASE-PRX-D2, and 10GBASE-PR-D3 and 10/1GBASE-PRX-D3."

Cl 75 SC 75.4.1 P 90 L 28 # 2737
Lynskey, Eric Teknovus

Comment Type T Comment Status A

velenath plan - once resolved

With the change in wavelength, there is now only 1dB of difference in transmit power between the 10GBASE-PR-D1 and 10GBASE-PR-D3 transmit PMDs. Is there really a need to support separate transmit PMDs over 1dB of transmit power? Would it be possible to simply combine the two into a single PMD?

SuggestedRemedy

Eliminate 10GBASE-PR-D1 PMD. All references to this PMD are replaced iwth 10GBASE-PR-D3.

Response Status C

ACCEPT IN PRINCIPLE.

Motion #5:

Accept combining PR-10 and PR-30 at the OLT. Develop proposal for necessary adjustments to the ONU Rx.

Moved by: Frank Effenberger Seconded by: Duane Remein

Yes: 32 No: 0 Abstain: 3 Motion passes

Changes to commonalize PR10 and PR30 downstream transmitters:

Table 75-5:

Copy parameters from Column number 4 into column 2.

Merge headers from columns 4 into column 2

Delete column 4.

Table 75-11:

Change Average receive power (max) for the U1 column to: 0 (from -1)

Change Damage threshold (max) for the U1 column to: +1 (from 0)

Tables 75B-1 and B2:

Change Allocation for penalties for the PR10 DS column to: 2.5 (from 1.5), and add a note on that cell: "The extra 1 dB of penalty here is to unify the downstream Tx and Rx specifications."

I approve the above resolution (AIP) with changes per above

Yes: 32 No: 0 Abstain: 3

Comment is resolved.

Cl **75** SC **75.4.2**

TR

P **62**

L 13

202029

Frazier, Howard

Comment Type

Broadcom

Comment Status R

Damage threshold

The damage threshold is only 1 dB above the average receive power, which doesn't seem like enough margin. In 802.3ah the margin was 5 dB for PX10 and 10 dB for PX20.

SuggestedRemedy

Set the damage threshold at least 5 dB above the average receive power.

Response Status C

Response

REJECT.

During the discussions on the PMDs, it was decided that 1 dB damage threshold was acceptable. Higher values would prohibit design of 29 dB CHIL PMDs.

Accept this response

Yes: 22 No: 0 Abstain: 2

Cl 75 SC 75.4.2

P 91

L 43

2769

Lin, Rujian

Comment Type T Comment Status A

essed receiver characteristics

Its (unstressed) receiver characteristics should be meet the values listed in Table 75-6 and Table 75-7......

Shanghai Luster Terab

SuggestedRemedy

delete the word (unstressed)

Response

Response Status C

ACCEPT IN PRINCIPLE.

[page and line numbers were fixed, was against D2.1 clean version, p 74, ln 40]

Remove parenthesis and keep the sentence unaltered otherwise. The same for page 97 line 29.

Cl 75 SC 75.4.2 P 93 L 38 # 2507

Remein, Duane Alcatel-Lucent

Comment Type T Comment Status R

Footnote a (or maybe b) moved from the description column to the 10/1GGBASE-PRS-D3 column. This seems strange as footnote more typically are in the Description column

SuggestedRemedy

Change footnote to read "The stressed receiver sensitivity is optional for 10/1GBASE-PRX-D1 and 10/1GBASE-PRX-D2 whereas it is mandatory for 10/1GBASE-PRX-D3." and return footnote to Description column.

Response Status C

REJECT.

[Changed from "E" to "T"]

Change was done per comment #2191 in 3av_0809_comments_d2_0_accepted.pdf, indicating that footnorte is applicable to 10/1GBASE-PRX-D3 only. There is no need to reaffirm the fact that stressed receiver sensitivity is optional for 10/1GBASE-PRX-D1 and 10/1GBASE-PRX-D2, which point back to Clause 60 PMDs. Effectively, Footnote "a" was removed and footnote "b" was inserted.

Cl 75 SC 75.5 P 94 L 14 # 2508

Remein, Duane Alcatel-Lucent

Comment Type E Comment Status D

And vs or: "PR and PRX compliant transceiver"

SuggestedRemedy

Change to "PR or PRX compliant transceiver"

Proposed Response Status W

PROPOSED ACCEPT.

Cl **75** SC **75.5.1** P **94** L **44** # 2764

TSUJI SHINJI Sumitomo Elecric

Comment Type TR Comment Status R

In this draft, the transmitter and receiver specification is defined by OMA and average power method. This can have a relaxed extinction ratio and lower transmitter cost. Current E-PON(1000BASE-PX-10/20) and 10G(10GBASE-LR) are also along with this manner. The benefit of appling this to ONU tranmitter is relatively large because of its high volume in PON system. This also has a good techinical/cost balance between OLT and ONU.

SuggestedRemedy

Modify the Extinction ratio (min) of 10GBASE-PR-U1 and 10GBASE-PR-U3 to 4.5dB."

Response Status **U**

REJECT.

Modify the Extinction ratio (min) of 10GBASE-PR-U1 and 10GBASE-PR-U3 to 5.3dB.

I approve this response to the comment:

Yes: 6 No: 18 Abstain: 7

Proposed REJECT (draft stays as per D2.1)

Yes: 21 No: 3 Abstain: 9

Cl 75 SC 75.5.1 P97 L15 # 2770

Lin, Rujian Shanghai Luster Terab

Comment Type T Comment Status A

In Figure 75-6 epsilen=0.10, but in Table 75-10, epsilen=0.08. This difference should be elliminated.

SuggestedRemedy

Use a unified epsilen value in specifying the laser spectral limits.

Response Status C

ACCEPT IN PRINCIPLE.

[page and line numbers were fixed, was against D2.1 clean version, p 78/79, ln 398] Change Figure 75-6 Epsilen limit from 0.10 to 0.08. See comment #1514 from 2008-05 and associated file 3av_0805_suzuki_1.pdf.

Cl 75 SC 75.5.2 P67 L46 # 202030

Frazier, Howard Broadcom

Comment Type TR Comment Status R Damage threshold

In Table 75-11, there is only 1 dB margin between average receive power (max) and the damage threshold. I think this is too small. 802.3ah had a margin of 5 dB for PX10 and 10 dB for PX20.

SuggestedRemedy

set the damage threshold at least 5 dB above the average receiver power (max).

Response Status C

REJECT.

See comment #2029 for rationale

Cl 75 SC 75.6.1.2 P71 L 36 # 202031

Frazier, Howard Broadcom

Comment Type TR Comment Status R Informative Annexes

The second paragraph of this subclause is tutorial in nature and should be deleted.

SuggestedRemedy

delete the 2nd paragraph of 75.6.1.2.

Response Status C

REJECT.

This text helps readers in selecting relevant section of this specification and is useful for this reason.

I accept this resolution

Yes: 26 No: 0 Abstain: 1

[Editorial note: See comment #2373.]

Cl 75 SC 75.6.1.2 P71 L 37 # 202406
Law. David 3Com

Comment Type TR Comment Status A

PROCESSED], dual-rate term

It is very confusing to use the term 'dual-rate' operation to mean something other that 10/1Gb/s operation supported by 10/1GBASE-PRX PHYs. What is described here seems instead to be dual-mode operation - or coexistence of EPON and 10GEPON - although it is not clear if dual-rate refers to [a] the coexistence of 10GBASE-PR and 10/1GBASE-PRX, [b] the coexistence of 10GBASE-PRX with 1000BASE-PX, [c] 10/1GBASE-PRX and 1000BASE-PX or [d] any of the above.

Also it is not clear why it has to be stated that TDMA techniques have to be used specifically in the case of coexistence to avoid collisions since, as far as I understood, TDMA always has to be used in PONs to avoid collisions.

Finally the term channel is used to refer to the Fibre optic cable plant - see for example Figure 75-3 and Table 75-1 (channel insertion loss).

SuggestedRemedy

Change the text 'An OLT supporting both upstream channels must use TDMA techniques to avoid collisions between transmissions originating from different ONUs, resulting in a dual-rate, burst mode transmission as discussed in Subclause 75.7.' to read 'For implementation information related to an OLT that supports both upstream wavebands see subclause 75.7.'. The details of the coexistence should be described in that subclause.

Elsewhere in the draft change 'dual-rate' to read 'coexistence'.

Response Status U

ACCEPT IN PRINCIPLE.

Where appropriate replace term "channel" with "data rate".

In the draft, 10/1GBASE-PRX is referred to as "asymmetric-rate" PHY. The term "dual-rate" is exclusively reserved for OLT Rx being able to receive 10G and 1G signals. TF believes that term "dual rate" is more specific than term "coexistence" and should be retained.

Implement together with #2373 and #2347.

Cl 75 SC 75.7 P105 L 52 # [2486

Hamano, Hiroshi Fujitsu Labs. Ltd.

Comment Type E Comment Status D ESSED], Table 75-12 and text

Sentences and Table 75-12 in the Subclause, which were discussed and modified in the last meeting, are somewhat separate and their relationship is not clear in context.

SuggestedRemedy

See Supplement 3av_0811_hamano_1.pdf.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

For changes, see file 3av_0811_hajduczenia_4.pdf.

Cl 75 SC 75.7 P106 L 21 # 2487

Hamano, Hiroshi Fujitsu Labs. Ltd.

Comment Type E Comment Status D Table 75-12 and text

In Table 75-12, Plus mark "+" is not appropriate to indicate "and". It is confusing where Minus mark "-" is used to combine suffixes.

SuggestedRemedy

See Supplement 3av_0811_hamano_1.pdf.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE. See comment #2486 for resolution

Cl 75 SC 75.7 P71 L 41 # 202032

Frazier, Howard Broadcom

Comment Type TR Comment Status A mative Annexes, Hidden shall

This entire subclause, while well written and informative, is tutorial in nature. It discusses implementation choices, not interoperability requirements.

The exception is the shall statement in the last paragraph of the subclause which deals with the damage threshold of a dual rate receiver. A shall statement should not appear in a subclause that is labled "informative", so this requirement should be moved to a normative subclause.

SuggestedRemedy

Delete the subclause and move the damage threshold requirement to a normative subclause.

Response Status C

ACCEPT IN PRINCIPLE.

This section is informative and deemed useful, thus should be retained.

"Shall" statement was removed per comment #1599. Section can be moved to a separate annex pending resolution to comment #2373.

Cl 75 SC 75.7.10 P111 L 28 # 2767

Lin, Rujian Shanghai Luster Terab

Comment Type E Comment Status D

"TDP measurement tests for transmitter impairments with chromatic effects for a transmitter to be used with single-mode fiber."

This sentense is unlear.

SuggestedRemedy

Change the sentense to "TDP measurement tests for transmitter impairments with chromatic dispersion effects of single-mode fiber used by the transmitter."

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

[page and line numbers were fixed, was against D2.1 clean version, p 84, ln 28] Change to "TDP measurement tests transmitter impairments caused by chromatic dispersion effects due to signal propagation in SMF used in PON."

Cl 75 SC 75.7.12 P111 L 44 # 2771

Lin, Rujian Shanghai Luster Terab

Comment Type T Comment Status R

Compliance with stressed receiver sensitivity is mandatory for 10GBASE-PR-D1,10GBASE-PR-D2,10GBASE-PR-D3,10/1GBASE-PR-U1,10GBASE-PR-U3,10/1GBASE-PRX-D3,10/1GBASE-PRX-U1,10/1GBASE-PRX-U2 and 10GBASE-PRX-U3

SuggestedRemedy

Add 10/1GBASE-PRX-D1, 10/1GBASE-PRX-D2.

Response Status C

REJECT.

[page and line numbers were fixed, was against D2.1 clean version, p 84, ln 44] Stressed receiver sensitivity is NOT mandatory for 1.25 GBd OLT PMD Rx derived from PX10 and PX20 EPON specifications - check Table 75-7 and the location of footnote (b).

Cl **75** SC **75.7.15** P112 L16 # 2768

Lin, Rujian Shanghai Luster Terab

Comment Type **E** Comment Status **D**

Ton is defined in 60.7.13.1.1, its value is less than 512ns

SuggestedRemedy

modified to "Ton is defined in 60.7.13.1.1 and its value is less than 512ns"

Proposed Response Response Status W

PROPOSED ACCEPT.

[page and line numbers were fixed, was against D2.1 clean version, p 85, ln 14]

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 **75**

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SC 75.7.15

Cl 75 SC 75.7.15 P112 L 20 # 2777
Lin, Rujian Shanghai Luster Terab

Comment Type E Comment Status D

TCDR is defined in 76.3.2.1, its value less than 400ns.

SuggestedRemedy

Modified to "TCDR is defined in 76.3.2.1 and its value is less than 400ns.

Proposed Response Status W

PROPOSED ACCEPT.

[page and line numbers were fixed, was against D2.1 clean version, p 85, ln 16]

Cl 75 SC 75.7.15 P 112 L 21 # 2778

Lin, Rujian Shanghai Luster Terab

Comment Type E Comment Status D

Tcode_group_align is defined in 36.6.2.4, its value less than 4 ten-bit code-groups for 1 Gb/s PHYs, and is defined as 0 for 10 Gb/s PHYs.

SuggestedRemedy

Change to "Tcode_group_align is defined in 36.6.2.4 and its value is less than 4 ten-bit code-groups for 1 Gb/s PHYs and 0 for 10 Gb/s PHYs.

Proposed Response Response Status W

PROPOSED ACCEPT.

[page and line numbers were fixed, was against D2.1 clean version, p 85, ln 1718]

Cl 75 SC 75.7.15 P 112 L 23 # 2779
Lin. Rujian Shanghai Luster Terab

Comment Type E Comment Status D

Toff is defined in 60.7.13.11.1, its value is less than 512ns

SuggestedRemedy

Modified to "Toff is defined in 60.7.13.11.1 and its value is less than 512ns

Proposed Response Status W

PROPOSED ACCEPT.

[page and line numbers were fixed, was against D2.1 clean version, p 85, In 19]

Cl **75** SC **75.8.1** P **106** L **35** # 2509

Remein, Duane Alcatel-Lucent

Comment Type E Comment Status D

Missing conjunctions:

"... downstream signals in WDM manner." also at line 42:

"... signals in TDMA manner."

SuggestedRemedy

Change to:

"... downstream signals in a WDM manner."

also at line 42:

"... signals in a TDMA manner."

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl **75** SC **75.8.2** P **106** L **47** # 2564

Kramer, Glen Teknovus, Inc.

Comment Type E Comment Status D Table 75-12 and text

rephrase the note for better readability.

SuggestedRemedy

Replace "NOTE-The damage threshold values in Table 75-7 are considerably higher than those in Table 75-6 and the PMD should be appropriately labeled."

with

"NOTE-The damage threshold values in Table 75-7 are considerably higher than those in Table 75-6; the dual-rate PMD should be appropriately labeled."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. See comment #2486 for resolution. Cl 75 SC 75.8.3 P 113 L 3 # 2780 Lin. Ruiian Shanghai Luster Terab Comment Type Comment Status D Εas defined by applicable local codes and regulation, be followed..... SuggestedRemedy Modified to "as defined by applicable local codes and regulation should be followed..... Proposed Response Response Status W PROPOSED REJECT. [page and line numbers were fixed, was against D2.1 clean version, p 85, In 48] Original sentence reads OK.. SC 75.8.4 Cl 75 P 113 L 8 # 2781 Lin, Rujian Shanghai Luster Terab Comment Status D Comment Type Εoperating environment specifications are as defined in 52.11, as defined in 52.11.1 for electromagnetic emission.....

SuggestedRemedy

Modified to"....operating environment specifications are as defined in 52.11.1 for electromagnetic emission.....

Proposed Response Status W

PROPOSED REJECT.

[page and line numbers were fixed, was against D2.1 clean version, p 86, ln 3] "The 10GBASE-PR and 10/1GBASE-PRX operating environment specifications are as defined in 52.11, as defined in 52.11.1 for electromagnetic emission, and as defined in 52.11.2 for temperature, humidity, and handling." reads perfectly fine.

Cl 75 SC 75.9.1 P 107
Kramer, Glen Teknovus, Inc.

Comment Type E Comment Status D

Missing comma

SuggestedRemedy

Add comma after "1310"

Proposed Response Status W

PROPOSED ACCEPT.

Cl 75 SC 75.9.12 P111 L46 # 2566

Kramer, Glen Teknovus, Inc.

Comment Type **E** Comment Status **D**Missing comma after "10/1GBASE-PRX-U2"

SuggestedRemedy

Proposed Response Status W

PROPOSED ACCEPT.

Cl 75 SC 75.9.12 P111 L 50 # 2449

Anslow, Pete Nortel Networks

Comment Type E Comment Status D

This is subclause 75.7.12 in the clean version.

Comment # 1609 was "ACCEPT" but has not been implemented.

SuggestedRemedy

Change "and" to "or" to give "defined in Table 75-6, Table 75-7, or Table 75-11 as appropriate."

Proposed Response Status W

PROPOSED ACCEPT.

Cl 75 SC 75.9.4 P108 L 26 # 2426

Anslow, Pete Nortel Networks

Comment Type E Comment Status D

This is subclause 75.7.4 in the clean version.

Comment # 1603 was "ACCEPT" but has not been implemented.

SuggestedRemedy

change to "The center wavelength and spectral width (RMS) shall meet the specifications when measured according to TIA-455-127-A under modulated conditions ..."

Proposed Response Status W

PROPOSED ACCEPT.

19

2565

Comment Type T Comment Status A

If the test frames may be interspersed with OAM packets, they will almost certainly also be interspersed with MPCP packets.

SuggestedRemedy

Change to "...interspersed with OAM and/or MPCP packets..."

Response Response Status C

ACCEPT IN PRINCIPLE.

Strike "that may be interspersed with OAM packets per 43.B.2,"

Cl 75 SC 75.9.9 P109 L11 # 2583

Kramer, Glen Teknovus, Inc.

Comment Type T Comment Status A

It is not clear what is mean by 1Gb/s PMD and 10Gb/s PMD. Replace with the correct terminology.

SuggestedRemedy

1) Instead of "1Gb/s PMD" use "upstream direction of 10/1GBASE-PRX PMD"

2) Instead of "10Gb/s PMD" use "downstream direction of 10/1GBASE-PRX PMD and both directions of 10GBASE-PR PMD"

3) Made corresponding updates to titles of Figures 75-7 and 75-8.

Response Status C

ACCEPT.

CI 75A SC 75A P129 L18 # 2512

Remein, Duane Alcatel-Lucent

Comment Type E Comment Status D

Duplicate word.

"... supports a single upstream data rate e.g. only 1 Gb/s or 10 Gb/s data rate, ..."

SuggestedRemedy

Delete second "data rate"

"... supports a single upstream data rate e.g. only 1 Gb/s or 10 Gb/s, ..."

Proposed Response Status W

PROPOSED ACCEPT.

CI **75A** SC **75A** P **130** L **40** # 2782

Lin, Rujian Shanghai Luster Terab

Comment Type E Comment Status D

...one TIA units are...

SuggestedRemedy

Modified to"...one TIA unit are..."

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

[changed fm clause "Annex" to 75A]

[added subclause number]

[page and line numbers were fixed, was against D2.1 clean version, p 99, ln 41]

Change to ". one TIA unit is . "

Cl **75A** SC **75A** P130 L 40 # 2446

Anslow, Pete Nortel Networks

Comment Type E Comment Status D

The acronym "TIA" is used in many places in Annex 75A but it is not (except meaning

"Telecommunications Industry Association" in the list of abbreviations

SuggestedRemedy

Add TIA meaning Trans-Impedance Amplifier to the list of abbreviations

Proposed Response Response Status W

PROPOSED REJECT.

TIA is used exclusively in Annex 75A and defined on page 129 for local use only. It is also explicitly expanded in each figure in this annex that makes use of it (see 75A-1, 75A-2). As such, there is little doubt what it is and where it is defined.

Cl 75A SC 75A P131 L43 # 2513

Remein, Duane Alcatel-Lucent

Comment Type E Comment Status D

Dropped conjunction

"... to the MAC Client and is not available to PMD sublayer."

SuggestedRemedy

add "the" before PMD

"... to the MAC Client and is not available to the PMD sublayer."

Proposed Response Status W

PROPOSED ACCEPT.

CI 75A SC 75A P132 L 33 # 2772
Lin. Ruijan Shanghai Luster Terab

Comment Type T Comment Status D

10/1GBASE-PRX-D1 and 10/1GBASE-PRX-D2 in Table 75-5....

SuggestedRemedy

Modified to "10/1GBASE-PRX-D1, 10/1GBASE-PRX-D2 and 10/1GBASE-PRX-D3 in Table in Table 75-7...."

Proposed Response Status W

PROPOSED ACCEPT.

[changed fm clause "Annex" to 75A]

[added subclause number]

[page and line numbers were fixed, was against D2.1 clean version, p 100, ln 51]

Cl 75B SC 75B.1.1 P137 L16 # 2584

Kramer, Glen Teknovus, Inc.

Comment Type T Comment Status D

Table 75B-2 lists minimal channel insertion loss (5dB, 10dB, and 15dB). How does this agree with a minumal distance sof 0.5 m pecified in table 75-1. If minimum attenuation is required then minimal distance has no meaning.

SuggestedRemedy

Remove minimal distance from table 75-1.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

"Channel insertion loss (min)" which means that even if You connect Rx and Tx back-to-back, You still have to assure minimum channel insertion loss of that many dB in some way. It is believed that in the past the 0.5m minimum reach was enforced to assure single mode propagation conditions in the pig tail fibre for back-to-back tests.

We could potentially add a footnote to "Minimum reach" indicating that "At minimum reach conditions, it is necessary to assure that the minimum channel insertion loss for the given PMD is observed."

Cl **75B** SC **75B.1.2** P **137** L **47** # 2568

Kramer, Glen Teknovus, Inc.

Comment Type E Comment Status D

Few problems with this phrase: "resulting in a dual-rate, burst mode transmission"

SuggestedRemedy

1) remove comma after dual-rate

2) insert hyphen in "burst mode"

3) replace "transmission" with "reception"

Proposed Response Status W

PROPOSED ACCEPT.

Cl 75B SC 75B.1.2 P137 L 50 # 2585

Kramer, Glen Teknovus, Inc.

Comment Type T Comment Status D

"while an ONU selects the relevant downstream channel using an optical filter."

"selects" implies a specific action taken by the ONU. It is better to say

"while the optical filters at an ONU are tuned to receive only one downstream wavelength"

SuggestedRemedy

change per above

Proposed Response Status W

PROPOSED ACCEPT.

Cl **75B** SC **75B.1.2** P **138** L **1** # [2483]

Hajduczenia, Marek ZTE Corporation

Comment Type TR Comment Status D Figure 75B-1

Figure 75B-1 is affected. The downstream band in option (b) includes PRX type PMDs. Reference to PR type PMDs should be made for this option

SuggestedRemedy

Change "PRX10, PRX20, PRX30" to "PR10, PR20, PR30" in Figure 75B-1, option (b) downstream band.

Proposed Response Status **W**

SuggestedRemedy

Proposed Response

3av 0809 kozaki 2.pdf.

PROPOSED ACCEPT.

C/ 75B SC 75B.1.2 P 138 L 5 # 2450 Anslow. Pete Nortel Networks Comment Status D Figure 75B-1 Comment Type Т In Figure 75B-1 there is a band of wavelengths labelled "Extended Services" from 1550 nm to 1560 nm. This band, however is not mentioned in the text. What is it for? Is an ONU required to tolerate ligth in this band? If so what relative power level might it see? SuggestedRemedy Either remove this band from the diagram or add text explaining the consequence of its existence. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Remove the said band from Figure 75B-1. C/ 75C SC P 142 16 2488 Hamano, Hiroshi Fujitsu Labs. Ltd. Comment Status D Comment Type E Figure 75C-1 Text in Figure 75C-1 is not properly changed. SuggestedRemedy It should be "Slope = -20 dB/dec". See the original Figure 60-5, and also my comment #1798 and Dr. Anslow's #1600 against D2.0. Proposed Response Response Status W PROPOSED ACCEPT. CI 75C SC 75C P 139 L 26 # 2472 Hajduczenia, Marek ZTE Corporation Comment Status D Comment Type T Table 75C-1 The contents of the table 75C-1 (column 2 and 3) is not consistent with table indicated in 3av_0809_kozaki_2.pdf. The values seem to be inverted.

Replace the content of Table 75C-1 with data from table 1 on page 22 from file

Response Status W

C/ 75C SC 75C P 139 L 29 # 2758 Kozaki. Seiii Mitsubishi Flectric Comment Status D Table 75C-1 Comment Type Ε In Table 75C-1, the values are wrong in the cells of Di and Ri for TP1.TP2.TP3 and TP4. SuggestedRemedy Refer to 3av 0809 kozaki 2.pdf. Proposed Response Response Status W PROPOSED ACCEPT. See comment #2472 C/ 75C SC 75C P 140 L 9 # 2785 Lin, Rujian Shanghai Luster Terab Comment Type E Comment Status D Text of line 9-23 and Figure 75C-1 are located improperly. SuggestedRemedy For better reading, Move text of line 9-23 and Figure 75C-1 downward to under Table 75C-3 and above Table 75C-4. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. [changed fm clause "Annex" to 75C] [added subclause number] [page and line numbers were fixed, was against D2.1 clean version, p 108, In 923] Will attempt to implement the suggested changes, subject to Frame cooperation. C/ 75C SC 75C P 142 L 6 # 2447 Anslow. Pete Nortel Networks Comment Type Comment Status D Figure 75C-1 The slope label in Figure 75C-1 is "Slope = -20 dB/d". To be consistent with Figure 60-5 this should be "Slope = -20 dB/dec" which is much easier to understand SuggestedRemedy

Change the slope label in Figure 75C-1 from "Slope = -20 dB/d" to "Slope = -20 dB/dec"

Proposed Response Response Status W

PROPOSED ACCEPT. See comment #2488.

Cl 75C SC Table 75C-1 P 139 L 36 # 2783

Lin, Rujian Shanghai Luster Terab

Comment Type T Comment Status D Table 75C-1 and 75C-2

In NOTES of Table 75C-1, there is a statement "BER conditions for TP1,TP2,TP3,TP5, TP6 and TP7 are 10-12, for TP4 and TP8 are 10-3.

But Table 75C-1 is only for TP1,TP2,TP3,TP4.

SuggestedRemedy

Delete TP5, TP6, TP7, TP8 from NOTES of Table 75C-1.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

[changed from "E" to "T"]

[changed fm clause "Annex" to 75C]

[added subclause number]

[page and line numbers were fixed, was against D2.1 clean version, p 107, ln 35] Change part of the note under Table 75C-1 from "BER conditions for TP1, TP2, TP3, TP5, TP6 and TP7 are 10-12, for TP4 and TP8 are 10-3." to "BER conditions for TP1, TP2, and TP3 are 10-12, for TP4 is 10-3."

Change part of the note under Table 75C-2 from "BER conditions for TP1, TP2, TP3, TP5, TP6 and TP7 are 10-12, for TP4 and TP8 are 10-3." to "BER conditions for TP5, TP6, and TP7 are 10-12, for TP8 is 10-3."

CI 75C SC Table 75C-2 P140 L2 # 2784

Lin, Rujian Shanghai Luster Terab

Comment Type T Comment Status D Table 75C-1 and 75C-2

In NOTES of Table 75C-2, there is a statement "BER conditions for TP1,TP2,TP3,TP5, TP6 and TP7 are 10-12, for TP4 and TP8 are 10-3. But Table 75C-2 is only for TP5,TP6,TP7,TP8

SuggestedRemedy

Delete TP1, TP2, TP3, TP4 from NOTES of Table 75C-2.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

[changed from "E" to "T"]

[changed fm clause "Annex" to 75C]

[added subclause number]

[page and line numbers were fixed, was against D2.1 clean version, p 108, ln 3]

See comment #2783 for resolution

Cl 75C SC Table 75C-3 P 140 L 30 # 2773

Lin, Rujian Shanghai Luster Terab

Comment Type T Comment Status D

There is no NOTES for Table 75C-3.

SuggestedRemedy

Add Notes to Table 75C-3 properly. Note that for PRX unstream high jitter frequancy will be different from 4 MHz.

Proposed Response Status W

PROPOSED REJECT.

[changed fm clause "Annex" to 75C]

[added subclause number]

[page and line numbers were fixed, was against D2.1 clean version, p 108, ln 41]

It was decided during the last meetings that there are no NOTEs necessary for this table, thus their deletion.

Cl 76 SC 76 P145 L9 # 2514

Remein, Duane Alcatel-Lucent

Comment Type E Comment Status D

random ":"

SuggestedRemedy

remove

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Belong with text of 1st note.

Cl 76 SC 76.1.2 P150 L5 # 2515

Remein, Duane Alcatel-Lucent

Comment Type **E** Comment Status **D**An "an" s/b an "a": "... using an 10/1G-EPON ..."

SuggestedRemedy

Change to: "... using a 10/1G-EPON ..."

Proposed Response Response Status W

Cl 76 SC 76.1.2.3 P 150 L 45 # 2655 CI 76 SC 76.1.3.2 P 116 L 40 # 2776 Hajduczenia, Marek ZTE Corporation Lin. Ruiian Shanghai Luster Terab Comment Status R Comment Type ER Comment Status A Comment Type TR Delav All references to "dual rate" are hyphenated. This one should be as well. For delay constraint, "a combined delay variation through RS, PCS and PMA sublayers of no more than 1 time quantum " is specified. SuggestedRemedy If is it necessary to specify the total delay, not only the delay variation? Change "Duale rate" to "Dual-rate". SuggestedRemedy Response Response Status C Specify the total delay. ACCEPT IN PRINCIPLE. Response Response Status C Change "Dual rate" to "Dual-rate" REJECT. CI 76 SC 76.1.2.3 P 150 L 46 # 2569 This comment was WITHDRAWN by the commenter. Kramer, Glen Teknovus, Inc. Comment Type Ε Comment Status D Only delay variation effect the accuracy of time stamps. Total delay through the sub-layers In subclause title "dual rate" should be hyphenated can be considered part of propagation delay. SuggestedRemedy Cl 76 SC 76.1.3.2 P 153 L 45 # 2571 per above Kramer, Glen Teknovus, Inc. Proposed Response Response Status W Comment Status D Comment Type E PROPOSED ACCEPT. Missing whitespace after ")" SC 76.1.3 Cl 76 P 153 L 15 # 2570 SuggestedRemedy Kramer, Glen Teknovus. Inc. per above Comment Type Ε Comment Status D Proposed Response Response Status W "PLS_DATA.request" has lost its dot PROPOSED ACCEPT. SuggestedRemedy CI 76 SC 76.1.3.2 P 153 L 45 # 2759 per above Kozaki, Seiii Mitsubishi Electric Proposed Response Response Status W Comment Type T Comment Status D Delav PROPOSED ACCEPT. Current delay value through RS, PCS and PMA of 1TQ for each transmitting and receiving P 153 is wrong. CI 76 SC 76.1.3 L 15 # 2516 Remein, Duane Alcatel-Lucent SuggestedRemedy The value should be 2TQ for each transmitting and receiving. Comment Status D Comment Type What doe "Correspondingly, only one PLS_DATA.PLS_DATA request primitive is active at Proposed Response Response Status W any time." correspond to? PROPOSED REJECT. SuggestedRemedy [defered until after review of delay variablily simulations] Evidence was presented on the e-mail exploder that 1 TQ can be achieved. Enlarging to 2 Change to "Only one PLS_DATA.PLS_DATA request primitive is active at any time." will adversly impact upstream efficency. 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

CI **76**

SC 76.1.3.2

Page 40 of 68 12-11-2008 19:24:21

Proposed Response

PROPOSED ACCEPT.

PROPOSED REJECT.

It doesn't.

Cl 76 SC 76.1.6.1.6 P 103 L 30 # 202256 Ganga, Ilango Intel . Else Comment Type ER Comment Status A Update state diagram with conventions/notations defined in 1.2 (also see 21.5). Replace else statement, pseudo code, etc., with appropriate logic. Applies to Fig 76-5, Fig 76-10, Fig 76-11, Fig 76-19 SuggestedRemedy As per comment Response Response Status U ACCEPT IN PRINCIPLE. "else" to be replaced with "ELSE" in all state diagrams L 11 CI 76 SC 76.1.6.2 P 160 # 2558 Daido. Fumio Sumitomo Flectric Ind. Comment Type T Comment Status A The upper value of the reserved LLID is not 0x7FED. 3av_0809_kramer_4.pdf was accepted against Draft2.0 at the last meeting... SuggestedRemedy replace "0x7FED - 0x7F00" with "0x7FFD - 0x7F00". Response Response Status C ACCEPT. SC 76.1.6.2.3.2 Cl 76 P 160 L 42 # 2517 Remein. Duane Alcatel-Lucent Comment Type Ε Comment Status D Lost all reference to Table 76-4. SuggestedRemedy

Add reference after phrase "A number of LLIDs have been reserved (see Table 76-4) ..."

Response Status W

CI 76 SC 76.1.6.2.3.3 P 160 L 11 # 2661 Haiduczenia. Marek ZTE Corporation Comment Status A Comment Type TR Comment #2120 was not implemented correctly. In 3av_0809_kramer_4.pdf, the range of the LLIDs receiver for the future spans from 0x7F00 to 0x7FFD. For some reason, it is 0x7F00 - 0x7FED in the draft (no indication of any intention changes is recorded in the 3av 0809 comments d2 0 notes.pdf or 3av 0809 comments d2 0 accepted.pdf. SuggestedRemedy Replace "0x7F00 - 0x7FED" with "0x7F00 - 0x7FFD" to make the range continous Response Response Status C ACCEPT. Cl 76 SC 76.2.1.1 P119 / 52 # 2786 Lin, Rujian Shanghai Luster Terab Comment Type Ε Comment Status D ...specification from 10GBASE-PR and 1000BASE-PX PCS..... SuggestedRemedy Modified to "...specification from 10GBASE-PR PCS and 1000BASE-PX PCS...... Proposed Response Response Status W PROPOSED ACCEPT. CI 76 SC 76.2.1.1 P 160 L 39 # 2651 Hajduczenia, Marek ZTE Corporation Comment Type E Comment Status D Extra large space between sections ... SuggestedRemedy Clear it if such spaces exist in the regular draft file. Proposed Response Response Status W

Cl 76 SC 76.2.1.1 P 161 L 36 # 2692

Dawe, Piers Avago Technologies

Comment Type ER Comment Status A

Font too small, spurious capitals. There is enough space here to use the right font size.

SuggestedRemedy

Change 'RECONCILIATION' to 'Reconciliation Sublayer' (or 'RS'). Change the 7 point type to 8 point. Also Fig 76-5.

Response Status C

ACCEPT IN PRINCIPLE.

Change the 7 point type to 8 point in both figures. Awaiting WG chair's directive on capitalization in layering diagrams

Cl 76 SC 76.2.1.3 P162 L 32 # 2518

Remein, Duane Alcatel-Lucent

Comment Type T Comment Status A

Conventions, Conventions, Conventions ...

The phrase "The notation used in state diagrams follow the conventions of 21.5." or something like this is used is 4 separate subclauses in c76. Given that we need to introduce the clause with a "General" paragraph it is suggested that all verbiage addressing "conventions" be move to the introductory material.

SuggestedRemedy

Move subclause heading and text at 76.2.1.3 Pg 162 ln 32 to new subclause 76.1.1, reword to apply to all of c76:

"The notation used in the state diagrams in this clause follows the conventions in 21.5. State diagram variables follow the conventions of 21.5.2 except when the variable has a default value. Should there be a discrepancy between a state diagram and descriptive text, the state diagram prevails. The notation ++ after a counter indicates it is to be incremented by 1. The notation -- after a counter indicates it is to be decremented by 1. The notation -= after a counter indicates that the counter value is to be decremented by the following value. The notation += after a counter indicates that the counter value is to be incremented by the following value. Code examples given in this clause adhere to the style of the "C" programming language."

Remove "convention" text at the following locations:

Pg 179 ln 26 - remove paragraph

Pg 196 ln 25 - remove paragraph

Pg 200 ln 13 - remove paragraph

Response Status C

ACCEPT IN PRINCIPLE.

Move subclause heading and text at 76.2.1.3 Pg 162 ln 32 to new subclause 76.1.1, "Conventions"

with the following text:

"The notation used in the state diagrams in this clause follows the conventions in 21.5. Should there be a discrepancy between a state diagram and descriptive text, the state diagram prevails. The notation ++ after a counter indicates it is to be incremented by 1. The notation -- after a counter indicates it is to be decremented by 1. The notation -= after a counter indicates that the counter value is to be decremented by the following value. The notation += after a counter indicates that the counter value is to be incremented by the following value. Code examples given in this clause adhere to the style of the "C" programming language."

Cl 76 SC 76.2.1.3 P162 L 37 # 2712

Dawe, Piers Avago Technologies

Comment Type TR Comment Status R

C Code

Draft says 'Code examples given in this clause adhere to the style of the "C" programming language.' This is a particularly bad choice, because C is notorious for being too cryptic and compact. D2.0 comment 1962 pointed out that the standard is supposed to be written in English, or state machine notation, or, only when desperate, specified programming languages with references so that the reader can find what the syntax actually means (Pascal and Matlab have been used and are MUCH more readable), and that code should if possible be executable by a machine.

SuggestedRemedy

Be sure that you state anything the reader needs to know, preferably in words, failing that in state diagrams, Pascal or Matlab. Avoid short fragments. Say which takes precedence if English and pseudo-code disagree.

Response Status W

REJECT.

- 1) The task force pays strong attention to clarity and readability of the produced draft.
- 2) Many studies show that today, programming language "C" is the most popular language. For example, see http://www.langpop.com/
- 3) C-style notation was adopted by many other programming environments, for example, Verilog. The TF believes that the C-style notation would be easiest to understand to a largest fraction of potential standard users.
- 4) Pascal was developed in 1968 and its popularity peaked around 1980. Since then, both popularity and user base of Pascal has been continuously shrinking. Today, Pascal's popularity is far behind C. In fact, studies show it to be in the same category with languages like Delphi, Ada, Scheme. Again, please, refer to http://www.langpop.com/.
- 5) Pascal programming language is no longer a mandatory course in computer science curriculum (for about 10-15 years now) while C programming language is widely studied. Pascal constructs today may appear unclear and confusing to many engineers who graduated in the past decade.
- 6) The IEEE Style Manual places no requirements of which programming language to use.
- 7) The task force believes that the draft development should reflect objective realities of technology development and evolution. Continued use of Pascal language in the draft will make a negative impression on potential users of the standard. The standard may unnecessarily be perceived as obsolete, not being in sync with modern technologies, and may turn potential users to use alternative standards developed by other SDOs.
- 8) Use of "C" language is consistent with code examples given in other projects for example see clause 61A.3.

Cl 76 SC 76.2.2 P163 L46 # 2519

Remein, Duane Alcatel-Lucent

Comment Type E Comment Status D

Thos slippery conjunctions: "mode in transmit direction"

SuggestedRemedy

Change to "mode in the transmit direction"

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 76 SC 76.2.2.1 P121 L 43 # 2787

Jeff Stribling Salira Systems, Inc.

Comment Type T Comment Status R

Given the existence of essential patent claims for the mechanism of start-of-packet alignment at the ONU, the task force should reevaluate the merits of having this function in the draft.

SuggestedRemedy

Remove the mechanism of start-of-packet alignment from the draft."

Response Status C

REJECT.

IEEE is not responsible for identifying Essential Patent Claims for which a license may be required, or for conducting inquiries into the legal validity or scope of Patents Claims.

No discussions or other communications regarding the essentiality, interpretation, or validity of patent claims shall occur during IEEE-SA working group standards-development meetings or other duly authorized IEEE-SA standards-development technical activities.

The Working Group chair is following the IEEE process and requesting an LOA from the holder of the potentially essential patent claims.

Cl 76 SC 76.2.2.1.1 P 164 L 50 # 2657
Hajduczenia, Marek ZTE Corporation

Comment Type T Comment Status A

Constant "Minlog" is not used any more after changes to Figure 76-10 and 76-11

SuggestedRemedy

Remove "Minlpg" constant and associated definition.

Response Status C

ACCEPT.

Cl 76 SC 76.2.2.1.1 P 164 L 50 # 2594

Kramer, Glen Teknovus. Inc.

Comment Status A Comment Type T

MinIPG constant is not used anymore.

SuggestedRemedy

Remove the constant definition from subclause "76.2.2.1.1 Constants"

Response Response Status C

ACCEPT.

SC 76.2.2.1.5 P 169 L 1 Cl 76 # 2586

Kramer, Glen Teknovus, Inc.

Comment Type Т Comment Status A IdleCount 76-9

Refer to state diagram in Figure 76-9;

Per comment 2414 from September 08 meeting, we removed condition "IdleCount >= Minlpg" from Fig 76-9. This was the only use of IdleCount in this state diagram. Corespondingly, we don't need to maintain IdleCount in this state diagram anymore.

SuggestedRemedy

Remove IdleCount from the state diagram. Use the updated stae diagram as shown in 3av 0811 kramer 1.pdf

Response Response Status C

ACCEPT.

Cl 76 SC 76.2.2.1.5 P 169 L 20 # 2660

Hajduczenia, Marek ZTE Corporation

Comment Status A Comment Type T

IdleCount is incremented / decremented and assigned in the diate diagram though it is not used in any logical conditions. State diagram 76-9 needs to be updated accordingly by dropping IdleCount and replacing it with state diagram suggested in 3av 0811 haiduczenia 1.pdf

SuggestedRemedy

As per comment

Response Response Status C

ACCEPT IN PRINCIPLE.

See response to comment #2586

CI 76 SC 76.2.2.1.5 P 170 L 1 # 2788

NoName

Comment Status D Comment Type TR

ONU Idle Deletion state diagram per Figure 76-10 can be significantly simplified by removing Start of Packet alignment mechanism without substantial performance degradation (at most 0.07% per 3av 0705 kramer 1.pdf).

SuggestedRemedy

Introduce changes to Clause 76 per 3av_0811_hajduczenia_6.pdf. Page 1 presents elements of Figure 76-10 which can be removed, page 2 presents updated Figure 76-10. remaining pages list editorial changes to the draft necessary to satisfy this comment.

Proposed Response

Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Apply changes per 3av_0811_hajduczenia_6.pdf. For tx raw definition point back to 49.2.13.2.2.

I accept this response:

Yes: 10 No: 4 Abstain: 12

Propose Reject

Yes: 3 No: 7 Abstain: 18

IdleCount 76-9

[Deferred until 13.11.2008, morning]

Cl 76 SC 76.2.2.1.5 P170 L1 # 2593

Kramer, Glen Teknovus, Inc.

Comment Type T Comment Status A

Fig 76-10

Few issues in state giagram 76-10:

1) in state CLASSIFY VECTOR TYPE, "DelectCount" should be "DelCount"

2) T_TYPE function expects a 72-bit vector and should not be used on a 36-bit column? Previously, we had "C_TYPE()" defined for that, but it was delected in D2.1.

3) Assigning a column to "Idle" is undefined and ambiguous.

4) Do we want to remove "if" constucts from state code and use states and transitions instead (per comment 202256)?

SuggestedRemedy

1) Replace "DelectCount" with "DelCount"

2) Replace "T_TYPE" (ONLY INSIDE STATE CLASSIFY_VECTOR_TYPE) with "C_TYPE". Add definition of C_TYPE to subclause "76.2.2.1.3 Functions". (Use the definition given in D2.0, subclause 76.1.6.1.5).

3) Replace "Idle" with "IDLE_COLUMN". Add the following definition to subclause "76.2.2.1.1 Constants"

IDLE_COLUMN

TYPE: 36-bit binary

This constants represents a 36-bit column (one XGMII transfer) containing four Idle characters.

4) If we agree to remove "if" constructs from C76 (3 state diagrams are affected), replace state diagrams 76-9, 76-10, and 76-21 with functionally-equivalent diagrams given in 3av_0811_kramer_1.pdf.

Response Status C

ACCEPT.

Cl 76 SC 76.2.2.1.5 P170 L16 # 2743

Hajduczenia, Marek ZTE Corporation

Comment Type T Comment Status A

Fig 76-10

Figure 77-10 contains an unknown variable called "DelectCount" - should it be "DelCount" by any chance ?

SuggestedRemedy

If so, please replace "DelectCount" with "DelCount". Otherwise, define what "DelectCount" is

Response Status C

ACCEPT IN PRINCIPLE.

See resolution to comment #2593

C/ 76 SC 76.2.2.1.5

P 170

L 17

2757

Kozaki, Seiji

Mitsubishi Electric

Comment Type E Comment Status A

BE PROCESSED], Fig 76-10

There is a wrong term with DelectCount.

SuggestedRemedy

The term should be "DelCount".

Response Status C

ACCEPT.

See resolution to comment #2593

C/ 76 SC 76.2.2.4

L 11

2520

Remein, Duane

Alcatel-Lucent

Comment Type TR Comment Status A

The statement: "The 10G-EPON links shall use the Reed-Solomon code (255, 223) for FEC encoding." is incorrect for all links that fall under the definition of 10G_EPON (as some are 1 Gb/s).

P 171

Also in 76.2.3.3 "The 10G-EPON links shall use the Reed-Solomon code (255, 223) for FEC decoding."

SuggestedRemedy

Change in 76.2.2.4 to:

"The 10G-EPON links that operate at 10 Gb/s shall use the Reed-Solomon code (255, 223) for FEC encoding."

Change in 76.2.3.3 to:

"The 10G-EPON links that operate at 10 Gb/s shall use the Reed-Solomon code (255, 223) for FEC decoding."

Response Status C

Response

ACCEPT IN PRINCIPLE.

Change in 76.2.2.4 to:

"The 10/10G-EPON shall use the Reed-Solomon (255, 223) code for FEC encoding in both upstream and downstream directions. The 10/1G-EPON shall use the Reed-Solomon (255, 223) code for FEC encoding in the downstream direction."

Change in 76.2.3.3 to:

"The 10/10G-EPON shall use the Reed-Solomon (255, 223) code for FEC decoding in both upstream and downstream directions. The 10/1G-EPON shall use the Reed-Solomon (255, 223) code for FEC decoding in the downstream direction."

Cl 76 SC 76.2.2.4.1 P 113 L 17 # 201948

Dawe, Piers Avago

Comment Type TR Comment Status R . FEC Formula

Explain what x is - or avoid this kind of language

SuggestedRemedy

Per comment

Response Status U

REJECT.

See resolution to comment #2376.

C/ 76 SC 76.2.2.4.1 P113 L17 # 202376

Law, David 3Com

Comment Type ER Comment Status R , FEC_Formula

Please follow subclause 17.3 'Presentation of equations' found in the IEEE-SA Style Manual [http://standards.ieee.org/guides/style/section6.html#915].

SuggestedRemedy

Need to define the following by adding to the 'where:' list:

G(x) and x

Similarly, the equations on lines 21, 27 and 29 should add a 'where:' list and need to define all variables, functions and vectors - for example on line 21 L(x) is used but not defined.

Response Status U

REJECT.

This formula does not represent an equation used for calculation but rather it is a illustration of a mathematical model use to generate parity data. This representation is very similar to the ones used in Clause 74.7.4.4, Clause 65.2.3.1 and C3.2.9.

Cl 76 SC 76.2.2.4.1 P113 L 23 # 201951

Dawe, Piers Avago

Comment Type TR Comment Status R , FEC_Formula

Explain what L is

SuggestedRemedy

Per comment

Response Status U

REJECT.

See resolution to comment #2376.

Cl 76 SC 76.2.2.4.1 P 171 L 22 # [2715

Dawe, Piers Avago Technologies

Comment Type TR Comment Status A

In the response to D2.0 comment 2376 you claim that

G(x) = ... is not an equation used for calculation. I don't believe you. Obviously it is an equation, so the style manual applies. If the equations in 76.2.2.4.1 are just window dressing then there is no definition for FEC encoding, as Annex 76A, though very welcome, is only an example and is informative. All we have for normative text is this in 76.2.2.4.2: 'The FEC encoder then prepends 29 "0" padding bits to the 27 twenty-seven 65-bit blocks to form the 223-byte payload portion of an FEC codeword. This data is then FEC-encoded, resulting in the 32-byte parity portion of the FEC codeword.' OK, so where is the normative definition for 'data is FEC-encoded'? As I pointed out in D2.0 comment 1959, it's missing.

SuggestedRemedy

Add a section with a blow-by-blow recipe for creating the parity portion. You might make use of the equations in 76.2.2.4.1. Explain what x is and what L is.

Response Status C

ACCEPT IN PRINCIPLE.

See proposal in 3av_0811_hirth_3.pdf

Cl 76 SC 76.2.2.4.2 P114 L41 # 201959

Dawe, Piers Avago

Comment Type TR Comment Status R

"This data is then FEC-encoded, resulting in the 32-byte parity portion of the FEC codeword." Apart from some waffly jargon in 76.2.2.4.1, there is no information given for how to create the parity. This standard is supposed to be unambiguous, and in English (or state machine notation). It's not a patent; it needs to be intelligible to customers and testers, not just those very "skilled in the art".

SuggestedRemedy

Add a section with a blow-by-blow recipe for creating the parity portion.

Response Status **U**

REJECT.

Parity value is unambigously defined in c76.2.2.4.1 FEC Algorithm (RS(255, 223)). Format of the parity field is illustrated in c76A.

SC 76.2.2.4.2

Cl 76 SC 76.2.2.4.2 P173 L 37 # 2572

Kramer, Glen Teknovus, Inc.

Comment Type E Comment Status D

Inconsistent number representation line 37: "27 of these 66-bit blocks" line 40: "prepends 29 "0" padding bits" line 40: "twenty-seven 65-bit blocks"

SuggestedRemedy

Either write down all numbers or use digits for all. Also make consistent with text in 76A.4

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change sentence from:

"The FEC encoder then prepends 29 "0" padding bits to the 27 twenty-seven 65-bit blocks to form the 223-byte payload portion of an FEC codeword."

"The FEC encoder then prepends 29 padding bits (binary 0) to the 27 blocks (65-bits each) to form the 223-byte payload portion of an FEC codeword."

Cl 76 SC 76.2.2.4.3 P 116 L 5 # 201960

Dawe, Piers Avago

Comment Type TR Comment Status R

You say "The FEC encoder prepends a 2 bit sync header to each group of 64 parity bits to construct a properly formed 66-bit codeword"

SuggestedRemedy

But you don't say in which order the bits and bytes are transmitted. Add that information, relating it to blocks 1 to 4 in Fig 76-13.

Response Status U

REJECT.

The PCS to PMA interface is a parallel interface and as such there is not "first" and "last" bit.

Cl 76 SC 76.2.2.5 P176 L 47 # 2573

Kramer, Glen Teknovus, Inc.

Comment Type T Comment Status A Ton/Toff

Figure 76-13 uses "LaserON" and "LaserOFF"
Figure 76-14 uses "Laser On" and "Laser Off"

Figure 76-15 uses "T-on" and "T-off"

Use uniform naming

SuggestedRemedy

1) Suggest using Ton and Toff ("on" and "off" subscripted) in three figures above

2) Use the same name notation in subclause 76.3.2.1.1.

3) Use the same name notation in tables 75-8 and 75-9.

Response Status C

ACCEPT. Impacts c76 & c75

[Changed from "E" to "T"] [moved from c76 to c00]

Cl 76 SC 76.2.2.5 P176 L 51 # 2654

Hajduczenia, Marek ZTE Corporation

Comment Type ER Comment Status A

Compare figures 76-13, 76-14 and 76-15 and the use of laser on / off terms:

76-13: laserON, laserOFF

76-14: laser On, laser Off

76-15: T-on, T-off

Use only one term, e.g. "laserON" and "laserOFF", where ON and OFF is subscripted

SuggestedRemedy

As per comment.

Response Status C

ACCEPT IN PRINCIPLE.

See response to comment #2573

Ton/Toff

Cl 76 SC 76.2.2.5 P 178 L 11 # 2521 Remein. Duane Alcatel-Lucent

Comment Status D

EOB not defined

SuggestedRemedy

Comment Type

Define in line 38, to read:

Ε

"The ONU burst transmission ends with an END BURST DELIMITER (EOB) pattern of length ..."

Proposed Response Response Status W

PROPOSED ACCEPT.

P 178 L 7 CI 76 SC 76.2.2.5 # 2760

Kozaki, Seiji Mitsubishi Electric

Comment Type T Comment Status A

In Figure 76-14, Burst Delimiter is in Sync Time area.

SuggestedRemedy

SyncTime and BurstDelimiter should be in a different area.

Response Status C

ACCEPT IN PRINCIPLE.

On Page 180 line 33 "SyncLength" definition: after "syncTime" insert " (excluding BURST_DELIMITER)"

Cl 76 SC 76.2.2.5 P 179 L 21 # 2716 Glen Kramer Teknovus

Comment Type T Comment Status A

"To ensure the start of a burst aligns to lane 0 of the XGMII, the PCS is extended to allow removal of leading Idle control characters"

The above sentence is technically incorrect. First, this text talks about Idle Deletion state machine, which in ONU aligns /S/ character not just to lane 0 of XGMII transfer, but to lane 0 of column 0 of a 72-bit vector (as was already explained on page 163, line 38). Second, while the state machine does delete idle vectors to accommodate parity, to do the alignment of the /S/ character it actually insers one idle column (4 bytes), not deletes it.

SuggestedRemedy

Replace the above sentence with the following: "To ensure the start of a burst aligns to lane 0 of column 0, the Idle Deletion process may insert one column consisting of Idle characters, as explained in 76,2,2,1,"

Response Response Status C

ACCEPT.

CI 76 SC 76.2.2.5.1 P 179 L 51 # 2742

Ben-Amram, Haim PMC-Sierra

Comment Status R Comment Type T

In previous discussions, it was agreed that using consecutive '1' followed by consecutive '0' pattern for AGC and 1010. pattern for CDR can speed 10G upstream locking significantly.

Consequently, it's most reasonable to separate the Sync Pattern (76.2.2.5.1 Constants paragraph line.50) into "Gain Pattern"(for AGC) and "Sync Pattern"(for CDR)

SuggestedRemedy

In section 76.2.2.5.1 Constants, define a "Gain Pattern" as: 10 followed by 0x FF FF FF 00 00 00 C5 49 (10 1111 1111 1111 1111 1111 1111 0000 0000 0000 0000 0000 0000 0011 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010).

Adding "Gain Time" to:

Page 131 ' Figure 76-14

Page 190 ' lines 6, 17, 26,

Page 191 ' line 6

Page 194 ' lines 28, 39

Page 198 ' lines 14, 22

Page 215 ' line 27

Page 216 ' lines 40, 52

Page 222 ' lines 14, 35

Page 223 ' line 26

Page 224 ' line 19

Revert to the Burst Delimiter designed for Hamming Distance from the 1010... pattern.

In the data detector, add an additional state which transmits the Gain Pattern for the amount of time indicated by Gain Time.

In Figure 76-17 line 13, need to add additional state for Gain Pattern (see slide)

Response Response Status C

REJECT.

The selected sync pattern is deamed a reasonable compromise to achiev both gain setting and synchronization.

Ichanged subclause from blank to 76.2.2.5.1. Page from 132 to 179 and Line from 50 to 511

- 1) Reject this comment (no change to Draft). 19
- 2) Implement Suggested Remedy (Change Draft). 4

Cl 76 SC 76.2.2.5.3 P120 L1 # 201962
Dawe, Piers Avago

Comment Type TR Comment Status A

This standard is supposed to be written in English, or state machine notation, or, only when desperate, specified programming languages with references so that the reader can find what the syntax actually means (Pascal and Matlab have been used), and that code should if possible be executable by a machine. You can't just insert snippets of unattributed pseudo-code in I don't know what syntax.

SuggestedRemedy

If this pseudo-code fragment says anything that the preceding sentence doesn't, replace it with another sentence, in English. If it doesn't, delete it. Similarly in 76.2.3.1.3, 76.2.3.3.3

Response Status **U**

ACCEPT IN PRINCIPLE. Insert at end of 76.1.6.1.4

"Code examples given in c76 adhere to the style of the "C" programming language." Move 76.1.6.1.4 to new subclause 76.2.1.3

CI 76 SC 76.2.2.5.3 P181 L5 # 2713

Dawe, Piers Avago Technologies

Comment Type TR Comment Status R C Code

Does this pseudo-C fragment say anything that the sentence above doesn't? It uses three sorts of brackets; what does this signify?

SuggestedRemedy

Delete this fragment

Response Status W

REJECT.

See response to comment #2712

Cl 76 SC 76.2.3.1.1 P188 L 6 # 2574

Kramer, Glen Teknovus, Inc.

Comment Type E Comment Status D

Missing hyphen in "66 bit"

SuggestedRemedy

add hyphen

Proposed Response Status W

PROPOSED ACCEPT.

Cl 76 SC 76.2.3.1.2 P187 L32 # 2704

Dawe, Piers Avago Technologies

Comment Type T Comment Status A

Draft says

'sh_cnt

This counter is inherited from 49.2.13.2.4.'

49.2.13.2.4 says

'sh_cnt

Count of the number of sync headers checked within the current 64 block window.'

Are we dealing with 64-block windows here or 31-block codewords?

SuggestedRemedy

If the latter, it's not the same sh_cnt

Response Status C

ACCEPT IN PRINCIPLE.

Replace all instances of "sh_cnt" with "sh_wndw_cnt" (to avoid confusing with c49 sh_cnt)

Change:

"This counter is inherited from 49.2.13.2.4."

To:

"Count of the number of sync headers checked within the current 62 block

window (composed of 2 codewords of 31 blocks each)."

Cl 76 SC 76.2.3.1.3 P187 L 40 # [2714

Dawe, Piers Avago Technologies

Comment Type TR Comment Status R

As far as I can see, all this pseudo-C fragment says that the sentence above doesn't, is that

only the first 27 blocks are appended into the input buffer.

SuggestedRemedy

Say that in words and delete this fragment. Similarly with the next three fragments.

Response Status W

REJECT.

See response to comment #2712

C Code

ACCEPT.

[changed from "E" to "T"]

CI 76

SC 76.2.3.3.3

2559

Cl 76 SC 76.2.3.3 P 193 L 33 # 2705 Dawe. Piers Avago Technologies Comment Status R FEC Correction Mode Comment Type Т I believe that a lot of the power taken by FEC goes on error correction (the stage beyond error detection). A receiver that is happy with its received BER can switch the correction off, with no need for handshaking with the transmitter. This still gives excellent error detection, and remains compatible with PCS error indication. SuggestedRemedy Change The FEC decoder corrects or confirms the correctness of the twenty-seven 66-bit blocks contained in the FEC codeword based on the four 66-bit blocks of parity information. In the default mode of operation, the FEC decoder corrects or confirms the correctness of the twenty-seven 66-bit blocks contained in the FEC codeword based on the four 66-bit blocks of parity information. If FEC error correction is disabled, the FEC decoder confirms the correctness of the FEC codeword but does not attempt to correct the FEC codewords. Response Status C Response REJECT. An implementation which wishes to save power in this manner may choose to silently disable the FEC Correction block as long as the implementation complies with the standard. CI 76 P 193 SC 76.2.3.3 L 36 # 2691 Dawe, Piers Avago Technologies Comment Type T Comment Status A bit <0> ... bit <1> SuggestedRemedy bit 0 ... bit 1 Response Response Status C

```
Feng, Dongning
                                        Huawei Technologies
                             Comment Status A
Comment Type
    The Read outbuffer(i) C code and the corresponding text in p194. "If the variable
    decode failures is set to be 1, then all each sync headers for header
    of the received payload blocks of in the FEC codeword is set to take a value of {SH.0,SH.1}
    = binary 00." does not match.
SuggestedRemedy
    Change the C code as the following.
      Read_outbuffer[i]
           int offset = 29+i*65
             for(j=0, j<65, j++)
                rx coded corrected<i+1> = outbuffer[i+offset]
             if (!decode_success AND mark_uncorrectable)
               rx coded corrected<1>=0
               rx_coded_corrected<0>=rx_coded_corrected<1>
             else
                rx_coded_corrected<0>=!rx_coded_corrected<1>
           BlockToDescrambler()
Response
                            Response Status C
    ACCEPT IN PRINCIPLE.
    See resolution to comment #2662
```

P 195

L 53

Comment Type TR Comment Status A

The pseudo code of the Read_outbuffer[i] function has a few issues with it:

(1) on page 194, lines 53-54 we say that "If the variable decode_failures is set to 1, then each sync headers for header of the received payload blocks in the FEC codeword is set to a value of binary 00.". Yet, in Read_outbuffer[i] function we use "!decode_success" variable (2) it would make much more sense (and much safer) if the missing bit [0] in the SH was constructed explicitly instead of implictly.

SuggestedRemedy

(1.a) change "if (!decode_success AND mark_uncorrectable)" to "if (decode_failures >= 1 AND mark_uncorrectable)"

(1.b) Change "If the variable decode_failures is set to 1, then each sync headers for header of the received payload blocks in the FEC codeword is set to a value of binary 00." to "If the decode_failures counter is greater or equal to 1, each sync headers for header of the received payload blocks in the FEC codeword is set to a value of binary 00."

(2.a) Change "rx coded corrected<0>=rx coded corrected<1>" to

"rx coded corrected<0>=0

rx_coded_corrected<1> = 0"

(2.b) Change "rx_coded_corrected<0>=!rx_coded_corrected<1>" to

"rx coded corrected<0>=0

rx_coded_corrected<1> = 1"

Response Status C

ACCEPT IN PRINCIPLE.

At page 194 line 53:

Replace "decode_failures" with "decode_success" (2 places) and change "1" to "0" (1 place).

(2) On page 196 line 9 Change "rx_coded_corrected<0>=rx_coded_corrected<1>" to

"rx coded corrected<0>=0

rx coded corrected<1> = 0"

Cl 76 SC 76.2.3.3.3 P196 L47 # 2522

Remein, Duane Alcatel-Lucent

Comment Type T Comment Status A

"Shall" without PICS

"BlockToDescrambler

Function that sends the next rx_coded_corrected<65:0> block to the descrambler. It does not return until the transfer is completed, and each transfer shall take 6.4 ns and be synchronized to the XGMII clock."

SuggestedRemedy

Replace "shall" with "should" or add PICS

FE5, BlockToDescrambler timing, 76.3.3.3, transfer each 6.4 ns synchronized to XGMII clock, FEC:M, Yes[] No[]

Response Status C

ACCEPT IN PRINCIPLE.

Change end of last sentence to "each transfer takes 6.4 ns and is synchronized to the XGMII clock."

Cl 76 SC 76.2.3.4 P197 L 28 # 2747

Mandin, Jeff PMC Sierra

Comment Type E Comment Status D

SuggestedRemedy

Change:

"This BER monitor records errors that exist prior to the FEC function"

to

"The BER Monitor function operates on the uncorrected incoming data stream"

Proposed Response Response Status W

2592

Cl 76 SC 76.2.3.7.2 P 200 L 45 # 2587

Kramer, Glen Teknovus, Inc.

Comment Type T Comment Status A

RX_CLK incorrectly points to TX_CLK in clause 46. Should be RX_CLK. Reference to 46.3.2.1 is correct.

SuggestedRemedy

Use the following definition:

"This variable represents the RX CLK signal defined in 46.3.2.1"

Response Status C

ACCEPT.

Cl 76 SC 76.2.3.7.5 P 202 L 6

Kramer, Glen Teknovus, Inc.

Comment Type T Comment Status A

In state diagram 76-23, IDLE_VECTOR is used without being defined

SuggestedRemedy

Add the following definition to subclause 76.2.3.7.1 Constants:

IDLE_VECTOR TYPE: 72-bit binary

This constant represents a 72-bit vector containing Idle characters. It is formed by concatenating two IDLE COLUMNS, as defined in 76.2.2.1.1.

[Note to editors: see another comment regarding IDLE COLUMN]

Response Status C

ACCEPT.

["Other comment is #2593]

Cl 76 SC 76.3.2.1 P 203 L 27 # 2523

Remein, Duane Alcatel-Lucent

Comment Type T Comment Status A

Removed one "and frequency" but left a second:

"... receiver settling time to the moment when the phase and frequency are recovered and jitter is maintained for ..."

replace "and frequency are" with "is"

SuggestedRemedy

replace "and frequency are" with "is" so statement reads:

"... receiver settling time to the moment when the phase is recovered and jitter is maintained for ..."

Response Status C

ACCEPT.

Cl 76 SC 76.3.2.1.1 P 203 L 35 # 2774
Lin. Ruijan Shanghai Luster Terab

Comment Type T Comment Status A

The text from line 27 to line 44 is difficult to read.

Propose to rewrite the text from line 27 to line 36 as below and delete the text from line 37 to line 44.

SuggestedRemedy

Rewrite the text from line 27 to line 36 as:

Test of OLT PMA TCDR time assumes that there are a PMD transmitter at the ONU with well known TON time as defined in Figure 75.7.15 and a PMD receiver at the OLT withwell known Treceiver_setting time as defined in 60.7.13.2. After TON +Treceiver_setting time, the electrical signal phase and frequency at TP8 reach within 15% of their steady state values.

Measure TCDR as the time from the TX_ENABLE assertion, minus TON +Treceiver_setting time, to the time the electrical signal at the output of the receiving PMA reaches up to the phase difference from the input signal of the transmitting PMA assuring BER of 10-3 and maintaining jitter specifications. The signal throughout this test is the synchronous pattern, as defined in Figure 76-14.

Response Status C

ACCEPT IN PRINCIPLE.

Change line 35 - 45 to:

"The test of the OLT PMA receiver TCDR time assumes that there is an optical PMD transmitter at the ONU with well known TON time as defined in Figure 75.7.15, and an optical PMD receiver at the OLT with well-known Treceiver_settling time as defined in 60.7.13.2. When TON + Treceiver_settling time, the parameters at TP8 reach within 15% of their steady state values, measure TCDR as the time from the TX_ENABLE assertion, minus the TON + Treceiver_settling time, to the time the electrical signal at the output of the receiving PMA reaches up to the phase difference from the input signal of the transmitting PMA assuring BER of 10-3, and maintaining its jitter specifications. The signal throughout this test is the synchronization pattern, as illustrated in Figure 76-14."

Remove lines 47-54.

[Changed page from 153 to 203] [Changed from line 2744 to 35]

Cl 76 SC 76.4.4.5 P 209 L 7 # 2754

Mandin, Jeff PMC Sierra

Comment Type T Comment Status A

Suggested Remedy

Change "Alignment and Idle Detection" to "Idle deletion"

Response Status C

ACCEPT.

Cl 76 SC 76.4.4.6 P 210 L 14 # 2751

Mandin, Jeff PMC Sierra

Comment Type T Comment Status A

The status field of several PICS improperly uses "FEC" as a conditional (See conventions for PICS statements in section 21.6)

SuggestedRemedy

Change the status field from "FEC:M" to "M" in the following PICS:

- FE1, FE2, FE3, FE4

- SM1, SM2, SM3, SM4, SM5

Response Status C

ACCEPT IN PRINCIPLE.
Also change "FEC:O" to "O" (FE3)

(keep OLT or ONU as appropriate.)

Cl 76 SC 76.4.4.6 P 210 L 16 # 2752

Mandin, Jeff PMC Sierra

Comment Type T Comment Status A

PICS FE1 and FE2 refer to the specifics of encoding and decoding functions

SuggestedRemedy

* Change "FEC Encoding Choice" to "FEC Encoder".

* Change "FEC Decoding Choice" to "FEC Decoder".

* Delete the PICS titled *FEC from page 205 line 40 as it is now redundant.

Response Status C

ACCEPT.

[changed clause from "210" to 76]

Cl 76 SC 76.4.4.7 P 211 L 3 # 2749

Mandin, Jeff PMC Sierra

Comment Type T Comment Status A

PICS SM4 seems to be a composite of text already present in other PICS

SuggestedRemedy

Delete PICS SM4

Response Status C

ACCEPT.

(Renumber below)

2753

Cl 76 SC 76.4.4.7 P 211 L 5 # 2750 Mandin, Jeff PMC Sierra Comment Type Comment Status A Т PICS SM5 refers to the Decoding state diagram, not the decoder itself SuggestedRemedy In SM5, change title field from "FEC Decoder" to "FEC decoding process". Response Response Status C ACCEPT. SC 76A P 213 L 54 # 2524 C/ 76A Remein, Duane Alcatel-Lucent Comment Type ER Comment Status D Need URL SuggestedRemedy ID URL, insert per Ed. Note and remove Ed Note. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Use "http://www.ieee802.org/3/av/online_resources/" C/ 76A SC 76A P 214 L 37 # 2575 Kramer, Glen Teknovus. Inc. O BE PROCESSEDI. UC Hex Comment Type Ε Comment Status A

Table 76A-1 uses lower case hexadecimal notation.

Tables 76A-4, 76A-5, and 76A-6 use upper case hex notation.

SuggestedRemedy

Use uniform notation

Response Response Status C

ACCEPT IN PRINCIPLE.

Change 76A-1 to upper case notation.

C/ 76A SC 76A.2 P 214 L 30 # 2652

Haiduczenia. Marek ZTE Corporation

Comment Type E Comment Status A O BE PROCESSEDI. UC Hex

Inconsistent hex number format throughout the draft. In all other locations (and other clauses) we use uppercase hex values. Table 76A-1 is the only location where lowercase representation is used.

SuggestedRemedy

Change hex representation from lowercase to uppercase in Table 76A-1.

Response Response Status C ACCEPT.

SC Ρ CI 77

PMC Sierra Comment Type T Comment Status R **ITO BE PROCESSEDI**

L

The ongoing powersaving adhoc activity is expected to resume discussions and may arrive at a consensus.

SuggestedRemedy

Mandin, Jeff

Adopt 3av 0811 mandin 1.pdf or successor presentation.

Response Response Status C

REJECT.

No presentation 3av 0811 mandin 1.pdf was submitted for consideration.

CI 77 SC 77.1.2 P 222 # 2468 L 49

ZTE Corporation Hajduczenia, Marek

Comment Status D Comment Type ER

There are still references to Figure 77-2a and Figure 77-2b, even though they became 77-2 and 77-3 as in D2.1. Update references.

The same for page 223, line 13 and line 24.

SuggestedRemedy

As per comment.

Proposed Response Response Status W

CI 77 SC 77.1.3 P 229 L 1 # 2464 Hajduczenia, Marek **ZTE** Corporation Comment Status D Figure 77-4 Comment Type ER Figure 77-4 is affected. Box for "MAC:MA_DATA.indication(...)" is cut on the left side. SuggestedRemedy Fix it Proposed Response Response Status W PROPOSED ACCEPT. SC 77.1.3 P 229 CI 77 L 39 # 2576 Kramer, Glen Teknovus, Inc. Comment Type Ε Comment Status D Figure 77-4 In figure 77-4, box "MAC:MA DATA.indication..." is missing its left side SuggestedRemedy per above Proposed Response Response Status W PROPOSED ACCEPT. CI 77 SC 77.2.2.1 P 238 L 41 # 2543 Remein. Duane Alcatel-Lucent Comment Type TR Comment Status A ITO BE PROCESSEDI Duplicate definition of time_quantum

This definition of time_quantum is a duplicate of that in 64.2.2.1. It should be referenced not redefined. Note that coexistence is highly dependent on this fundamental constant being the same.

SuggestedRemedy

Refer to definition in 64.2.2.1.

Response Status C

ACCEPT IN PRINCIPLE.

Change definition of time_quantum to read "This constant is defined in 64.2.2.1". Mark external reference as appropriate.

Cl 77 SC 77.2.2.3 P 239 L 19 # 2597

Kramer, Glen Teknovus, Inc.

Comment Type T Comment Status D byteTime

We generally don't use term "byte" in the draft, rather the term "octet" should be used.

variable "byteTime" more accurately would be called "fecOffset", as this is what it in fact keeps track of.

SuggestedRemedy

Rename byteTime to fecOffset at these locations:

- 1) page 239, line 19
- 2) page 242, line 35
- 3) in state diagram 77-14, line 13

[Note for editors: Two other comments proposed adding byteTime variable to state diagrams 77-13 and 77-14. If these comments are approved, modify the variable name in these two locations as well.]

Proposed Response Status W

PROPOSED ACCEPT.

Upon completion of the comment resolution, scrub the draft for occurence of "byteTime" and replace all occurences with "fecOffset".

CI 77 SC 77.2.2.3 P 239 L 37 # 2656

Hajduczenia, Marek ZTE Corporation

Comment Type T Comment Status D

A quick search through the draft indicates that "frameLen" variable is not used any more

after the last change in the FEC_Overhead function definition.

SuggestedRemedy

Remove "frameLen" variable and associated definition.

Proposed Response Status **W**

PROPOSED ACCEPT.

CI 77 SC 77.2.2.3 P 239 L 37 # 2599

Kramer, Glen Teknovus, Inc.

Comment Type T Comment Status D frameLen

Variable frameLen is not used anywhere in the draft.

SuggestedRemedy

Remove the defnition.

Proposed Response Response Status W

PROPOSED ACCEPT.

frameLen

Cl 77 SC 77.2.2.4 P 242 L 35 # 2525

Remein, Duane Alcatel-Lucent

Comment Type T Comment Status A [TO BE PROCESSED]

In this formula, what does "length" refer to? Need to use a real defined variable to need to define one with a "where:" statement. Also the Formula is missing a reference number.

SuggestedRemedy

replace "length" with a defined variable and give the formula a reference number.

Response Status C

ACCEPT IN PRINCIPLE.

Put the word "length"in line 28/31 in apostrophies.

CI 77 SC 77.2.2.4 P 242 L 40 # 2579

Kramer, Glen Teknovus, Inc.

Comment Type E Comment Status D

All functions in this section are shown with "()" at the end, except function "select"

SuggestedRemedy

Add "()" for consistency

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 77 SC 77.2.2.7 P250 L1 # 2595

Kramer, Glen Teknovus, Inc.

Comment Type T Comment Status A [TO BE PROCESSED]

Refering to Figures 77-13 and 77-14.

In calculating the packet_initiate_delay values, the MPCP always assumes 12 bytes of IPG. In reality, IPG after MAC/RS may vary from 9 to 15 bytes. This often causes the packet_initiate_delay to undercount the required FEC overhead and results in 32 byte times of delay for the consequent packet(s). For more details, see 3av 0811 kramer 2.pdf

SuggestedRemedy

Modify FEC_Overhead() function to account for possible IPG increase in MAC/RS. The exact modifications are presented in 3av_0811_kramer_2.pdf.

Response Status C

ACCEPT.

Straw Poll #6

(1) The three corner cases should be fixed as suggested on slides 6-8 and 13-15 in 3av_0811_kramer_2.pdf.

17

(2) The delay variability due to the three corner cases should be considered a part of expected transmission overhead. No changes to state diagrams should be made.

0

(3) Abstain

18

(Vote for one only)

I approve the proposed resolution (ACCEPT):

Yes: 20 No: 0 Abstain: 15 Cl 77 SC 77.2.2.7 P 250 L 14 # 2596

Kramer, Glen Teknovus, Inc.

Comment Type T Comment Status A BE PROCESSED], byteTime

OLT Control Multiplexer (Figure 77-13) calculates packet_initiate_delay to guarantee "nodelay" transfer for the next packet. However, the employed mechanism only works if the next packet is available from higher layers when the packet_initiate_delay expires. Simulations show that in case of light load, the next packet may become available during intervals when the PCS is transmitting parity blocks. These packets will experience delay variability of 1.6 TQ (32 byte times). For more explanation, see 3av 0811 kramer 2.pdf.

SuggestedRemedy

We can either

- 1) accept this variability and increase guard bands (contrary to previous efforts)
- 2) Fix it by delaying a frame before timestamping it in MPCP until the parity blocks are sent. The exact proposed modifications are presented in 3av_0811_kramer_2.pdf.

[Note for editors: another comment suggests changing name "byteTime" to "fecOffset"]

Response Status C

ACCEPT IN PRINCIPLE.

Select option 2, see also comment #2595

Cl 77 SC 77.2.2.7 P 250 L 15 # 2761

Kozaki, Seiji Mitsubishi Electric

Comment Type T Comment Status A [TO BE PROCESSED]

In Figure 77-13, Frame could be transmitted during the transmitting of parity when IDLE transmitted to a no-signal section is achieved at the length of FEC codeword(216byte)

SuggestedRemedy

No frame should be shown when parity is transmitting. See 3av 0811 kozaki 1.pdf.

Response Status C

ACCEPT IN PRINCIPLE.

see comment #2595 for resolution

CI 77 SC 77.2.2.7 P 250 L 35 # 2458

Hajduczenia, Marek ZTE Corporation

Comment Type E Comment Status D

This comment is against Figure 77-13 and Figure 77-14.

On page 250, line 35, in the call MAC:MA_DATA.request, parameters are not separated with commas. The same is on page 252, line 37

SuggestedRemedy

Add spaces between parameters in the primitives indicated in the comment. All others have the spaces inserted.

Proposed Response Response Status W

PROPOSED ACCEPT.

Mariner, Gleri Teknovus, ind

Comment Type T Comment Status A BE PROCESSED], byteTime

ONU Control Multiplexer (Figure 77-14) calculates packet_initiate_delay to guarantee "no-delay" transfer for the next packet. However, the employed mechanism only works if the next packet is available from higher layers when the packet_initiate_delay expires. Simulations show that in case of light load, the next packet may become available during intervals when the PCS is transmitting parity blocks. These packets will experience delay variability of 1.6 TQ (32 byte times). For more explanation, see 3av_0811_kramer_2.pdf.

SuggestedRemedy

We can either

- 1) accept this variability and increase guard bands (contrary to previous efforts)
- 2) Fix it by delaying a frame before timestamping it in MPCP until the parity blocks are sent. Exact proposed changes are shown in 3av 0811 kramer 2.pdf

[Note for editors: another comment suggests changing name "byteTime" to "fecOffset"]

Response Status C

ACCEPT IN PRINCIPLE.

Select option 2, see also comment #2595

CI 77 SC 77.2.2.7 P 252 L 29 # 2748 CI 77 SC 77.3.3 P 257 L 1 # 2467 Mandin, Jeff PMC Sierra Haiduczenia. Marek ZTE Corporation Comment Type Comment Status A ITO BE PROCESSEDI Comment Status D Т Comment Type ER Formula in Check Size state of figure 77-14 is incorrect Pages 257 - 259 are affected. Figures 77-16, 77-17 and 77-18 are affected. Below the boxes for Discovery Processing (ONU and OLT instances), there is very little space SuggestedRemedy between MCI:MA DATA.request(...) and opcode rx specific activation block. It seems (e.g. on Figure 77-18) that they are together or an extension of each other. Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. Separate the said primitive parameters, shifting right block more to the right and the left one - to the left. See #2762 for resolution. Proposed Response Response Status W P 252 CI 77 SC 77.2.2.7 L 29 # 2762 PROPOSED ACCEPT. Kozaki, Seiji Mitsubishi Electric Comment Type Comment Status A ITO BE PROCESSEDI CI 77 SC 77.3.3.2 P 260 L 52 # 2590 In CHECK SIZE state, it can't check whether the codeword including Kramer, Glen Teknovus, Inc. transmitting frame outputs completely. Comment Status D Comment Type opcode tx SuggestedRemedy opcode tx is not used in Discovery processing (77.3.3) See 3av 0811 kozaki 2.pdf. opcode tx is not used in Report processing (77.3.4) Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. 1) remove opcode_tx definition from 77.3.3.2 Change "floor" to "ceiling" in the description of the proposed function 2) remove opcode tx definition from 77.3.4.2 Change the name of the function to "CheckGrantSize(length)" Proposed Response Response Status W Applicable to only Figure 77-14 !!!! PROPOSED ACCEPT. CI 77 SC 77.2.2.7 P 252 # 2578 L8 CI 77 SC 77.3.3.2 # 2650 P 260 L 52 Kramer, Glen Teknovus. Inc. Hajduczenia, Marek ZTE Corporation Comment Type Ε Comment Status D Comment Type T Comment Status D opcode tx In state diagram 77-14, transition from INIT to TRANSMIT_READY uses two different font sizes. A quick search through the draft indicates that "opcode tx" variable is not used any more in any state diagrams in 77.3.3.6 and thus can be dropped. SuggestedRemedy SuggestedRemedy Make font the same size. Remove "opcode tx" variable and associated definition. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. [CommentType was "!" changed to "T"]

Cl 77 SC 77.3.3.5 P 264 L 29 # 2526

Remein, Duane Alcatel-Lucent

Comment Type E Comment Status D

Slippery "is":

"The service primitive used by the MAC Control client ..."

Same comment and resolution at:

Page 264 line 46,

Page 265 line 9,

Page 265 line 30,

Page 266 line 16.

Also look in c77.3.4.5 for similar constructs

Can make references to Table 31A-1 live as this is in the Framemaker book.

SuggestedRemedy

change to "The service primitive is ..."

Use live references to Table 31A-1 in same general areas.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change "The service primitive used . " to "This service primitive is used ." on (page / line): 264/29, 265/9, 266/16.

Change "The service primitive issued \ldots " to "This service primitive is issued \ldots " on

(page/line): 265/31, 279/27, 287/50 Make references to Table 31A-1 live.

Cl 77 SC 77.3.3.5 P 264 L 48 # 2527

Remein, Duane Alcatel-Lucent

Comment Type E Comment Status R ITO BE PROCESSEDI

Repetitive parameters killing trees. Seems like many of the parameters are repeated with the exact same definition (as one would expect). This would be more readable is the definition was only introduced once and referenced thereafter.

SuggestedRemedy

Remove duplicate definitions and reference. Could even define all below "messages" and then just list. Initial definitions could also be referenced in 77.3.4.5 and 77.3.5.5

Response Status C

REJECT.

Definitions are supposed to be self-standing and not complicated to read. We already have enough cross-references in variables, constant and functions, sometimes going back to 802.3-2008. Unless there is a strong argument in favour of such a change, there will be no change to the draft effected.

CI 77 SC 77.3.3.5 P 264 L 53 # 2452

Hajduczenia, Marek ZTE Corporation

Comment Type **E** Comment Status **R** [TO BE PROCESSED]

The description of the start[4] field in the MA_CONTROL.request is not really clear.

Currently it says "start times of the individual grants. Only the first grant_number elements of the array are used."

The description of the length[4] field in the MA_CONTROL.request is not really clear. Currently it says "lengths of the individual grants. Only the first grant_number elements of the array are used."

Part of the description of the force_report[4] could be further clarified i.e. "Only the first grant number elements of the array are used."

SuggestedRemedy

Change "start times of the individual grants. Only the first grant_number elements of the array are used." to read "defines the start times of the individual grants. Only the first grant_number elements of the start[4] array are used.". "grant_number" could be put in italics to separate it from the rest of the text.

Change "lengths of the individual grants. Only the first grant_number elements of the array are used." to read "defines the lengths of the individual grants. Only the first grant_number elements of the length[4] array are used." "grant_number" could be put in italics to separate it from the rest of the text.

Change "Only the first grant_number elements of the array are used." in the description of the force_report[4] to read "Only the first grant_number elements of the force_report[4] array are used.". "grant_number" could be put in italics to separate it from the rest of the text.

Response Status C

REJECT.

This comment was WITHDRAWN by the commenter.

MACI REGISTER REQ

Cl 77 SC 77.3.3.5 P 265 L 29 # 2485
Haiduczenia, Marek ZTE Corporation

Comment Type TR Comment Status D

The primitive "MA_CONTROL.indication(REGISTER_REQ, status, flags, pending_grants, RTT, discoveryInformation, laserOnTime, laserOffTime)" is used on Figure 77-16 as "MA_CONTROL.indication(REGISTER_REQ, status, flags, pending_grants, RTT, laserOnTime, laserOffTime, discoveryInformation)"

Definition or use needs to be aligned

SuggestedRemedy

Suggestion to change definition rather then figure, in other primitives discoveryInformation is the last parameter. List of changes:

(1) on page 265, line 28, change "MA_CONTROL.indication(REGISTER_REQ, status, flags, pending_grants, RTT, discoveryInformation, laserOnTime, laserOffTime)" to "MA_CONTROL.indication(REGISTER_REQ, status, flags, pending_grants, RTT, laserOnTime, laserOffTime, discoveryInformation)"

(2) in the following list of primitive parameters (pages 265/266), no changes are required (discoveryInformation is already in the last position)

Proposed Response Status W

PROPOSED ACCEPT.

CI 77 SC 77.3.3.5 P 265 L 45 # 2528

Remein, Duane Alcatel-Lucent

Comment Type E Comment Status D

"pending_grants: This parameters holds the contents of the" is singular Also at:

Pg 266 In 28

SuggestedRemedy

Change to: "This parameter holds ..."

Proposed Response Response Status W

PROPOSED ACCEPT.

CI 77 SC 77.3.3.5 P 266 L 29 # 2755

Kuroda, Yasuyuki O F Networks Co., Ltd.

Comment Type E Comment Status A], laserOnTime / laserOffTime

The laserOnTime in REGISTER MPCPDU is not echo back of the laserOnTime field that was previously received in the REGISTER_REQ MPCPDU. (see Subclause 77.3.6.4)

"this parameter echoes back the laserOnTime field that was previously received in the REGISTER_REQ MPCPDU from the same MAC. This parameter has the default value of 0."

SuggestedRemedy

Change this sentence to:

"This parameter is an unsigned 8 bit value signifying the Laser On Time for the given ONU transmitter. The value is expressed in the units of time_quanta, as assigned by MAC Control client and specified in 77.3.6.4."

The same change should be made on line 33 (laserOffTime).

Response Status C

ACCEPT IN PRINCIPLE.

See comment #2744 for resolution.

CI 77 SC 77.3.3.6 P 271 L 20 # 2473

Hajduczenia, Marek ZTE Corporation

Comment Type T Comment Status D MACI REGISTER_REQ

In Figure 77-20, primitive "MACI(REGISTER_REQ, status, flags, pending_grants, RTT, discoveryInformation, laserOnTime, laserOffTime)" is used incorrectly (order of parameters). Change to "MACI(REGISTER_REQ, status, flags, pending_grants, RTT, laserOnTime, laserOffTime, discoveryInformation)" to align with the definition and the usage prescribed in Figure 77-16.

SuggestedRemedy

As per comment.

Proposed Response Status W

2591

2588

2659

antStTmr

gntStTmr

CI 77 SC 77.3.3.6 P 273 L 1 # 2457 CI 77 SC 77.3.5.2 P 284 L 1 Hajduczenia, Marek **ZTE** Corporation Kramer, Glen Teknovus. Inc. Comment Type E Comment Status D Comment Type Comment Status D т This comment is against Figure 77-22. It seems that the font size is not uniform for all boxes opcode_rx is used in Discovery processing state diagrams, but its definition is missing in in this figure. 77.3.5.2. SuggestedRemedy SuggestedRemedy Align the size of the text in all boxes to the same value (8 points?) Add definition as below: Proposed Response Response Status W opcode rx PROPOSED ACCEPT. This variable is defined in 77.2.2.3. Proposed Response Response Status W CI 77 SC 77.3.3.6 P 275 L 26 # 2745 PROPOSED ACCEPT. ZTE Corporation Hajduczenia, Marek [TO BE PROCESSED] CI 77 SC 77.3.5.4 P 286 L 44 Comment Type TR Comment Status A Kramer, Glen Teknovus, Inc. Bug in Figure 77-23 "if (laserOffTimeCapability <= data_rx[96:103])" is wrong Comment Status D Comment Type T It should read It doesn't look that "gntStTmr" times is used anywhere in state diagrams. "if (laserOffTimeCapability <= data_rx[104:111])" SuggestedRemedy SuggestedRemedy verify that timer is not used and delet its definition from 77.3.5.4 As per comment Response Response Status C Proposed Response Response Status W ACCEPT. PROPOSED ACCEPT. CI 77 SC 77.3.4.2 P 277 L 25 # 2658 CI 77 SC 77.3.5.4 P 286 L 44 Hajduczenia, Marek **ZTE** Corporation Hajduczenia, Marek ZTE Corporation Comment Type T Comment Status D opcode_tx Comment Type T Comment Status D A quick search through the draft indicates that "opcode_tx" variable is not used any more in A quick search through the draft indicates that "gntStTmr" timer is not used any more in the any state diagrams in 77.3.4.6 and thus can be dropped. draft and thus can be dropped. SuggestedRemedy

SuggestedRemedy

Remove "opcode tx" variable and associated definition.

Proposed Response Response Status W

PROPOSED ACCEPT.

PROPOSED ACCEPT.

Remove "antStTmr" timer and associated definition

Response Status W

Proposed Response

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 77 SC 77.3.5.4

Page 61 of 68 12-11-2008 19:24:22 C/ 77 SC 77.3.5.6 P 291 L 28 # 2746
Haiduczenia, Marek ZTE Corporation

Comment Type TR

Comment Status D

SSED], delayed to after lunch

Figure 77-29, Figure 77-23 need changes along with the accompanying set of variables. General outline of the problem:

- (1) if ONU DBA client denies registration, NACK state is entered on Figure 77-23. Variable "registered" is false.
- (2) in the result of a denied registration, this ONU should send a REGISTER_ACK MPCPDU with NACK flag set. For this, a time slot is necessary
- (3) OLT allocates a slot for this ONU to send a REGISTER_ACK MPCPDU with NACK flag set. GATE MPCPDU with this slot reaches an ONU and is dropped (register flag is false, discovery is also false).
- (4) ONU cannot effectively send a REGISTER_ACK MPCPDU with NACK flag set. See suggested remedy field for suggested remedy.

SuggestedRemedy

(1)

Add a new variable to 77.3.3.2:

register_nack
TYPE: Boolean

This variable indicates whether registration was denied by ONU DBA client. It is set to true in NACK state in Figure 77-23 and set to false in REGISTER_ACK state in Figure 77-23. DEFAULT: false

(2)

Modify Figure 77-23:

- (1) add "register_nack <= false" in state REGISTER_ACK
- (2) add "register nack <= true" in state NACK

(3)

Modify Figure 77-29:

modify condition

"else if (!discovery * registered * grant_number > 0)"

to reac

"else if (!discovery * (registered + register_nack) * grant_number > 0)"

(4)

add a new entry in 77.3.5.2

register nack

This variable is defined in 77.3.3.2.

(5)

change the name of state "NACK" in Figure 77-23 to "REGISTER_NACK" - it does not have to coincide with the MPCPDU name but be descriptive

See 3av_0811_hajduczenia_3.pdf for new format of Figure 77-23 and 77-29 with the implemented changes, along with the editorial instructions for the remaining changes.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Use 3av_0811_hajduczenia_5.pdf as a reference instead of 3av_0811_hajduczenia_3.pdf. Differential changes marked in 3av_0811_hajduczenia_5.pdf in a red box.

C/ 77 SC 77.3.5.6

P 293

L 15

2600

Kramer, Glen

Teknovus, Inc.

Comment Type TR

TR Comment Status D

Figure 77-30

In state diagram 77-30, calculation of maxDelay is incorrect. The registering ONU will always transmit one full FEC codeword, even though inside it may have just one REGISTER_REQ MPCPDU. Currently, the formula overestimates the maximum allowed delay and may result in ONU transmitting outside of the discovery window.

SuggestedRemedy

1) Use the following formula in state RANDOM WAIT:

maxDelay <= currentGrant.length - laserOnTime - syncTime - laserOffTime - discoveryGrantLength

2) redefine discoveryGrantLength as follows:

"This constant represents the duration of ONU's transmission during discovery attempt. discoveryGrantLength is equal to one FEC codeword (see FEC_CODEWORD_SIZE in 77.2.2.1) expressed in units of time_quanta.

VALUE: 13"

Proposed Response

Response Status W

CI 77 SC 77.3.5.6 P 293 L 24 # 2763 Kozaki. Seiii Mitsubishi Flectric Comment Status A PROCESSED1. Figure 77-30 Comment Type T In figure 77-30, Delimiter and IDLE aren't subtracted from stopTime. SuggestedRemedy Modify START TX as below. stopTime = currentGrant.start + currentGrant.length - laserOnTime - LaserOffTime syncTime - ((BURST_DELIMITER + END_BURST_DELIMITER + 2*IDLE)/tqSize) Response Response Status C ACCEPT IN PRINCIPLE. Define a new variable as follows: BurstOverhead TYPE: integer This variable represents the burst overhead and equals the sum of laserOnTime, laserOffTime, syncTime and an additional two time guanta to account for END BURST DELIMITER and two leading IDLE vectors of the payload. This variable is expressed in units of time quanta. Modify START TX as below. stopTime = currentGrant.start + currentGrant.length - BurstOverhead SC 77.3.6.1 CI 77 P 297 L 27 # 2577 Kramer, Glen Teknovus. Inc. Comment Type Comment Status D Sentences are difficult to read:

line 27: "Start time of the grant, this is an 32-bit unsigned field."

line 31: "Length of the signaled grant, this is an 16 16-bit unsigned field."

SuggestedRemedy

rephrase as:

line 27: "This 32-bit unsigned field represents the start time of the grant."

line 31: "This 16-bit unsigned field represents the length of the grant."

Proposed Response Response Status W

PROPOSED ACCEPT.

CI 77 SC 77.3.6.1 P 297 L 35 # 2529

Remein. Duane Alcatel-Lucent

Comment Status R ITO BE PROCESSEDI Comment Type

Why was "Grant #n Length not capitalized here? "... and thus consume part of the Grant #n length."

SuggestedRemedy

Change to: "... and thus consume part of the Grant #n Length."

Response Response Status C

REJECT.

This comment was WITHDRAWN by the commenter.

CI 77 SC 77.3.6.1 P 297 L 37 # 2465

Hajduczenia, Marek ZTE Corporation

Comment Type Comment Status D

The list of the individual fields ends with element h) and should end with element g). Sync Time should be at element f)

SuggestedRemedy

Make sure plain text version is OK. In the future, pay closer attention to what Frame is doing during generation of mark up files

Proposed Response Response Status W

PROPOSED ACCEPT.

CI 77 SC 77.3.6.1 P 297 # 2530 L 41

Alcatel-Lucent Remein, Duane

Comment Type Comment Status D

Missing a "The"

"ONU calculates the synchronization time effective grant length by ..."

Similar issue on pg 305 ln 15:

"ONU calculates the effective grant length by subtracting the ..."

SuggestedRemedy

Add the "The"

"The ONU calculates ..."

Proposed Response Response Status W

Improper space

SuggestedRemedy
Change to:

Proposed Response

PROPOSED ACCEPT.

"the length of queue# n at time of REPORT" Also In 10 "representing transmission request"

"the length of queue #n at time of REPORT" "representing the transmission request"

Response Status W

CI 77 SC 77.3.6.1 P 297 L 49 # 2531 Remein. Duane Alcatel-Lucent Comment Type Comment Status D Should be an "a": "This is an 16-bit flag register" (this is also seen on pg 302 ln 25) Also pg 298 In 5 "except when the MPCPDU is a discovery GATE" - capitalization of GATE here seems inconsistent with elsewhere in this section. Also pg 298 ln 6 "discovery flag" - Discovery is not capitalized. SuggestedRemedy Change to: "This is a 16-bit flag register" "MPCPDU is a discovery gate" "Discovery flag" as elsewhere in this section. Proposed Response Response Status W PROPOSED ACCEPT. CI 77 SC 77.3.6.1 P 298 L 2 # 2474 Hajduczenia, Marek **ZTE** Corporation Comment Type Comment Status D The text still says "and varies in length from 13 - 39 accordingly." even though the size of the Pad was corrected to "15 - 39". SuggestedRemedy Change "and varies in length from 13 - 39 accordingly." to "and varies in length from 15 - 39 accordingly." Proposed Response Response Status W PROPOSED ACCEPT. CI 77 SC 77.3.6.2 P 300 L 7 # 2532 Remein, Duane Alcatel-Lucent Comment Type Ε Comment Status D

 CI 77
 SC 77.3.6.3
 P 302
 L 30
 # 2589

 Kramer, Glen
 Teknovus, Inc.

 Comment Type
 T
 Comment Status
 A
 [TO BE PROCESSED]

The REGISTER_REQ Discovery information field (Table 77-6) does not match the GATE Discovery Information field (Table 77-3)

In GATE, bit 0 means:

"0 - OLT does not support 1 Gb/s reception

1 - OLT supports 1 Gb/s reception"

In REGISTER_REQ, bit 0 means:

"0 - ONU transmitter is capable of 1 Gb/s

1 - ONU transmitter is not capable of 1 Gb/s"

Same for bit 4.

SuggestedRemedy

make bits meanings uniform. Change bits 0 and 4 in table 77-6 as below;

bit 0:

"0 - ONU transmitter is not capable of 1 Gb/s

1 - ONU transmitter is capable of 1 Gb/s"

bit 4:

"0 - 1 G registration is not attempted

1 - 1 G registration is attempted"

Also for bits 4 and 5, change "G" to "Gb/s"

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

Cl 77 SC 77.3.6.3 Page 64 of 68 12-11-2008 19:24:22 Cl 77 SC 77.3.6.4 P 305 L 23 # 2744

Haiduczenia, Marek ZTE Corporation

Comment Type TR

Comment Status A

1. laserOnTime / laserOffTime

(1) Current definition of the laserOnTime and laserOffTime in REGISTER MPCPDU does not match what is done in Figure 77-23. In 77.3.6.4 we have the following definition: "Echoed Laser On Time. This is an unsigned 8 bit value signifying the Laser On Time for the given ONU transmitter. The value is expressed in the units of time_quanta. The value is delivered to the ONU for confirmation purposes only and its utilization is not prescribed in this specification."

"Echoed Laser Off Time. This is an unsigned 8 bit value signifying the Laser Off Time for the given ONU transmitter. The value is expressed in the units of time_quanta. The value is delivered to the ONU for confirmation purposes only and its utilization is not prescribed in this specification."

According to Figure 77-23, laserOnTime and laserOffTime is compared with laserOnTimeCapability and laserOffTimeCapability and recorder only if the assigned value is <= than what ONU can do. This means that the values delievered in REGISTER MPCPDU do not necessarily be an echo of the value delivered by the ONU in the REGISTER REQ MPCPDU

- (2) Text on page 255, line 24 "Also, the OLT echoes the maximum number of pending grants, laser on time and laser off time." also needs a change accordingly.
- (3) Figure 77-15 on page 256, line 18 needs to be updated to correct "echo of Laser On Time" and "echo of Laser Off Time"
- (4) Figure 77-35 on page 306, lines 20-24 needs to be updated to correct "Echoed Lased On Time" and "Echoed Lased Off Time"
- (5) update description of laserOnTime and laserOffTime on page 266, lines 29-36 in the MA_CONTROL.request(DA, REGISTER...) primitive

SuggestedRemedy

Change bullet "g)" in REGISTER MPCPDU to read as follows:

"Target Laser On Time. This is an unsigned 8 bit value, expressed in the units of time_quanta, signifying the Laser On Time for the given ONU transmitter. This value may be different from Laser On Time delivered by the ONU in the REGISTER_REQ MPCPDU during the Discovery process. The ONU updates the local laserOnTime variable per state diagram Figure 77-23. Further utilization of this variable is not prescribed in this specification."

Change bullet "h)" in REGISTER MPCPDU to read as follows:

"Target Laser Off Time. This is an unsigned 8 bit value, expressed in the units of time_quanta, signifying the Laser Off Time for the given ONU transmitter. This value may be different from Laser Off Time delivered by the ONU in the REGISTER_REQ MPCPDU during the Discovery process. The ONU updates the local laserOffTime variable per state diagram Figure 77-23. Further utilization of this variable is not prescribed in this specification."

- (2) Change the indicated text to read as follows "Moreover, the OLT echoes the maximum number of pending grants. The OLT sends also the target value of laser on time and laser off time, which may be different than laser on time and laser off time delivered by the ONU in the REGISTER_REQ MPCPDU."
- (3) in Figure 77-15, change "echo of Laser On Time" to "target Laser On Time"; change "echo of Laser Off Time" to "target Laser Off Time"

(4) in Figure 77-35 on page 306, lines 20-24, change "Echoed Lased On Time" to read "Target Lased On Time"; and "Echoed Lased Off Time" to "Target Lased Off Time" (5) (5) update description of laserOnTime and laserOffTime on page 266, lines 29-36 in the MA_CONTROL.request(DA, REGISTER...) primitive, where "laserOnTime" parameter should read "this parameter carries the target value of Laser On Time for the given ONU transmitter. This value may be different than the laserOnTime value carried in the REGISTER_REQ MPCPDU received from the same MAC during Discovery stage. This parameter has the default value of 0." and "laserOffTime" parameter should read "this parameter carries the target value of Laser Off Time for the given ONU transmitter. This value may be different than the laserOffTime value carried in the REGISTER_REQ MPCPDU received from the same MAC during Discovery stage. This parameter has the default value of 0."

Response

Response Status C

ACCEPT IN PRINCIPLE.

Change bullet "g)" in REGISTER MPCPDU to read as follows:

"Target Laser On Time. This is an unsigned 8 bit value, expressed in the units of time_quanta, signifying the Laser On Time for the given ONU transmitter. This value may be different from Laser On Time delivered by the ONU in the REGISTER_REQ MPCPDU during the Discovery process. The ONU updates the local laserOnTime variable per state diagram in Figure 77-23."

Change bullet "h)" in REGISTER MPCPDU to read as follows:

"Target Laser Off Time. This is an unsigned 8 bit value, expressed in the units of time_quanta, signifying the Laser Off Time for the given ONU transmitter. This value may be different from Laser Off Time delivered by the ONU in the REGISTER_REQ MPCPDU during the Discovery process. The ONU updates the local laserOffTime variable per state diagram in Figure 77-23."

- (2) Change the indicated text to read as follows "Moreover, the OLT echoes the maximum number of pending grants. The OLT also sends the target value of laser on time and laser off time, which may be different than laser on time and laser off time delivered by the ONU in the REGISTER REQ MPCPDU."
- (3) in Figure 77-15, change "echo of Laser On Time" to "target Laser On Time"; change "echo of Laser Off Time" to "target Laser Off Time"
- (4) in Figure 77-35 on page 306, lines 20-24, change "Echoed Laser On Time" to read "Target Laser On Time"; and "Echoed Laser Off Time" to "Target Laser Off Time"
- (5) update description of laserOnTime and laserOffTime on page 266, lines 29-36 in the MA_CONTROL.request(DA, REGISTER...) primitive, where

"laserOnTime" parameter should read "this parameter carries the target value of Laser On Time for the given ONU transmitter. This value may be different than the laserOnTime value carried in the REGISTER_REQ MPCPDU received from the corresponding ONU MAC during Discovery stage. This parameter has the default value of 0."

"laserOffTime" parameter should read "this parameter carries the target value of Laser Off

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 77 SC 77.3.6.4 Page 65 of 68 12-11-2008 19:24:22 Time for the given ONU transmitter. This value may be different than the laserOffTime value carried in the REGISTER_REQ MPCPDU received from the corresponding ONU MAC during Discovery stage. This parameter has the default value of 0."

Cl 77 SC 77.3.6.5

P **306**

L **47**

Comment Type E

Teknovus

2733

Remein, Duane

Alcatel-Lucent

Comment Type E

Comment Status D

Missing name at "c)"

"Echoed assigned port. This field holds ..."

SuggestedRemedy

Change to "Assigned port. Echoed assigned port. This field holds ..."

Proposed Response

Response Status W

Comment Status A

PROPOSED REJECT.

See Figure 77-36 - it is "Echoed assigned port" and not "Assigned port"

C/ 77 SC 77.4.1

P **308**

L 16

1 32

2534

2533

Remein, Duane

Comment Type

Alcatel-Lucent

ITO BE PROCESSEDI

Missing "the":

"It may do so by sending one discovery GATE MPCPDU on 1 Gb/s downstream channel and a similar discovery GATE MPCPDU on 10 Gb/s downstream channel; both discovery GATE MPCPDUs having the same Start Time value."

SuggestedRemedy

Change to:

"It may ... on the 1 Gb/s ... on the 10 Gb/s ..."

Response

Response Status C

ACCEPT.

Comment Type

CI 99 SC Lynskey, Eric *P* i
Teknovus

Comment Status D

Draft Ref

2731

Reference to D1.802.

Ε

SuggestedRemedy

Replace with D2.1.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Replace all references in the front matter to a specific draft number with "this draft"

Cl 99 SC Lynskev. Eric *P* i

Comment Status D

The line numbers on the front matter have not been raised, as requested in comment 2172 against D2.0.

SuggestedRemedy

Raise line numbers in front matter.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

It appears that there are line number in the front matter for both th eplain and the marked-up versions.

CI **99**

P iii

L **23**

L 54

2732

Lynskey, Eric Teknovus

Comment Type E Comment Status D

The front matter in D2.0 followed the note on page 3 of D2.0 and all of the front matter was numbered using arabic page numbers. Somehow, this has been reverted back to Roman numerals for D2.1. I searched through the accepted comment database for D2.0 and could find no such change requested. Please be consistent with the note in the front matter and use arabic numbers or remove the note and use Roman numerals.

SuggestedRemedy

Revert to page numbering of D2.0.

Proposed Response

Response Status W

PROPOSED ACCEPT. Change to numbers.

SC

Cl 99

SC **99**

P **1**

L **32**

2560

Kramer, Glen

Teknovus, Inc.

Comment Type E Comment Status D

•

Draft Ref

Introduction text referes to D1.802 instead of D2.1

SuggestedRemedy

Correct the version of replace with "This draft"

Proposed Response

Response Status W

P 1 P **2** C/ 99 SC 99 L 32 # 2653 C/ 99 SC 99 L 12 # 2707 Haiduczenia. Marek ZTE Corporation Dawe. Piers Avago Technologies Draft Ref Comment Status R ITO BE PROCESSEDI Comment Type Comment Status D Comment Type Inconsistent draft number. Title states it is D2.1 and in frontmatter, we still have D1.802. This abstract avoids telling the reader that there is a draft new transmission scheme in Annex 31C, unrelated to anything described here. SuggestedRemedy SuggestedRemedy Change "Draft D1.802 is prepared" to "This draft is prepared" or "Draft D2.1 is prepared". In Either remove the draft new transmission scheme in Annex 31C or add text here to mention the latter case, make sure You use external draft version reference file, which we use for the it. This could be done by an additional objective. file template Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. REJECT. Front matter is not part of the published standard. See resolution to comment #2731 Independently of that, the abstract does not need to list every minor mechanism added to the draft. The EXTENSION MAC Control message was added at the directive of 802.3 C/ 99 SC 99 P 11 L 1 # 2667 Working Group at the July 2008 plenary meeting. Please review meeting minutes. Dawe, Piers Avago Technologies Comment Type Ε Comment Status D Response accepted by voice vote without opposition. Thank you for the contents list C/ 99 SC 99 P 2 L 23 # 2687 SuggestedRemedy Dawe. Piers Avago Technologies Please change 'Table of Contents' to 'Contents'. Also font size is larger than other titles. Comment Type Comment Status D Ε Proposed Response Response Status W Forward Error Correction PROPOSED ACCEPT. SuggestedRemedy forward error correction CI 99 SC 99 P 15 L 43 # 2668 Dawe, Piers Avago Technologies Proposed Response Response Status W PROPOSED ACCEPT. Comment Type E Comment Status D Thanks for updating this table P 2 Cl 99 SC 99 L 8 # 2666 SuggestedRemedy Dawe, Piers Avago Technologies Please put pi in alphabetical order, between mu and omega (omega is the last letter, the o Comment Type Comment Status D before p is omicron). Also, table says 'Upper case Pi' but not 'Upper case Omega': either 'As such, the 10G-EPON extends the network architecture of P802.3ah 1G-EPON' describe all the Greek letters as upper case or lower case as appropriate, or none of them. I do not know what 'As such' means here. Has the network architecture really been Proposed Response Response Status W extended? As 802.3ah was approved, should the P be dropped? But as this document is PROPOSED ACCEPT IN PRINCIPLE. written as an amendment to P802.3ay/D2.2, there is no separate 802.3ah anyway. Will place pi between mu and omega SuggestedRemedy 10G-EPON uses the network architecture of IEEE Std 802.3's 1G-EPON

Proposed Response

PROPOSED ACCEPT.

Response Status W

IEEE 802.3av Draft 2.1

IEEE 802.3av d2.1 10G-EPON comments

Proposed Responses

C/ 99 SC TOC

P xi

L

2547

Remein, Duane

Alcatel-Lucent

Comment Type E

Comment Status D

Errors in Table of Contents

SuggestedRemedy

Update TOC last thing before publication of next draft.

Proposed Response

Response Status W

PROPOSED ACCEPT.

This must be done last.