CI 00 SC P L # 1268
Booth, Brad Intel

Comment Type T Comment Status A

Inconsistent use MAC-PHY and PHY-MAC for rate matching.

SuggestedRemedy

Change to be MAC-PCS rate matching throughout the document. This will provide consistency and will permit easier explanation of where the rate matching occurs.

Proposed Response Response Status C
ACCEPT IN PRINCIPLE.

Will look for the relevant instances of MAC-PHY and PHY-MAC in the context of rate matching and change appropriately to be consistent with 802.3ae

CI 00 SC P L # 406
Radcliffe, Jerry Hatteras Networks

Comment Type T Comment Status A

There has been a request for a discussion on Frame Based Testing to support the test structures of Clauses 58, 59 and 60. As this applies to several clauses it may most readily addressed by an informative appendix.

SuggestedRemedy

Include an informative appendix based on radcliffe_optics_1_0503.pdf. At the editors discretion the material may be included in the appropriate clauses.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

The commentor's contribution is appreciated. An informative annex may be added as 58A or 60A.

The division of the information between the normative clauses and informative annexes is left to the discretion of the STF.

Straw Poll In TF On Monday at 11:33AM:

Agree in principle:

Y: 29 N: 0 CI **00** SC P L **#** 1229

Booth, Brad Intel

Comment Type E Comment Status A

Trademark symbols in document header.

SuggestedRemedy

Remove TM in the header and ensure that first reference to the documents contains the TM symbol.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Will check with the IEEE Editor and adjust appropriately

C/ **00** SC P L **# 57001**OAM STF

Comment Type E Comment Status A

local_oam_mode and local_oam_enable need to be removed from the OAM_CTL.request service primitive

SuggestedRemedy
See comment

Proposed Response Response Status C ACCEPT.

Since these two "bits" are found in the Clause 30 OAM set of attributes, we don't need to also have them provided from the OAM client.

SC

C/ 00 SC Р L # 1428 C/ 00 SC 00 Р L 14 # 1182 Booth, Brad Intel Booth, Brad Intel Ε Comment Status A Comment Status R Comment Type Comment Type Ε Clause numbering seems a bit backwards. Clause 58 is 1G PON, 59 is 1G LX10 and Revisions is preferred term. BX10, and 60 is 100M LX10 and BX10. All the test information is in Clause 60. SuggestedRemedy SuggestedRemedy Alter Changes to be Revisions for 30, 30A, 30B and 31A. Swap Clause 58 and Clause 60. Proposed Response Response Status C Proposed Response Response Status C REJECT. ACCEPT IN PRINCIPLE. Changes is also appropriate terminology. A consiatant approach will be used. Will look into the possibility (and work) of renumbering C58 and C60 Instances of this comment to other clauses should be referenced to this comment Straw Poll Monday at 11:37AM Р C/ 00 L 5 SC 00 # 1181 Leave the numbering as is: 3 Booth, Brad Intel Swap the clauses: 15 Move all the testing to an annex: 12 Comment Type Ε Comment Status A Revisions only includes standard and not approved supplements and amendments. Will swap the clauses C58 and C60 SuggestedRemedy C/ 00 SC Р L # 1238 Change to include statement about approved supplements and amendments. Booth, Brad Intel Proposed Response Response Status C Comment Status A Comment Type E ACCEPT IN PRINCIPLE. Editor's notes lack consistent format. Will check on wording and change as appropriate for the next draft. SuggestedRemedy Use consistent format! Will make sure that the indexlines up with the title that uses the word change Proposed Response Response Status C ACCEPT. Instances of this comment to other clauses should be referenced to this comment C/ 00 SC Р L 55 C/ 00 SC 45.6.1.3 P 102 L 29 63003 # 1180 Michael Beck (copper STF) Booth, Brad Intel Comment Type E Comment Status R Comment Type E Comment Status A listed registers are related to "aPHYCurrentStatus" Copyright notice font size should be smaller. SuggestedRemedy SuggestedRemedy insert cross reference to "aPHYCurrentStatus" on page 102 Decrease font size. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. REJECT.

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

Page 2 of 300

C/ 00 SC 45.6.1.3

C/ 01 SC P1 L1 # 1183

Booth, Brad Intel

Comment Type T Comment Status A

Missing Clause 1 from draft.

SuggestedRemedy

Add Clause 1.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Clause 1 will be added to D1.732 before we get into WG Ballot

C/ 01 SC Contents P5 L 31 # 924

Daines, Kevin World Wide Packets

Comment Type E Comment Status A

Description of changes to 46 is missing.

SuggestedRemedy

Add "(Edits to allow OAM frame transmission on one way links)". This way, 46 will be identical to 24 and 36.

Proposed Response Response Status C ACCEPT.

C/ 01 SC Contents P6 L6 # 925

Daines, Kevin World Wide Packets

Comment Type E Comment Status A

Title of project is inconsistent. Clause 56's title is "Introduction to Ethernet for Subscriber Access Networks". However, Clause 66 and Annex 66A omit the 'for'.

SuggestedRemedy

Change "Ethernet Subscriber" to "Ethernet for Subscriber" on lines 6 and 16.

Proposed Response Response Status C ACCEPT.

CI **04** SC P **9** L **1** # **1071**Law, David 3Com

Comment Type E Comment Status A

Suggest we update the editing instruction to match the text provided in the latest Standards style manual Clause 21 [

http://standards.ieee.org/guides/style/section7.html#7343].

This is suggested for two reasons:

- 1) To keep us in step with the requirements or the Style Manual
- 2) These style manual instructions provide a fourth option which we currently don't include replace which may be of use to us.

This comment also applies to Clauses 22, 24, 30, 36 and 46.

SuggestedRemedy

Change the current editing instruction to read:

The editing instructions are shown in bold italic. Four editing instructions are used: change, delete, insert, and replace. Change is used to make small corrections in existing text or tables. The editing instruction specifies the location of the change and describes what is being changed by using strikethrough (to remove old material) and underscore (to add new material). Delete removes existing material. Insert adds new material without disturbing the existing material. Insertions may require renumbering. If so, renumbering instructions are given in the editing instruction. Replace is used to make large changes in existing text, subclauses, tables, or figures by removing existing material and replacing it with new material. Editorial notes will not be carried over into future editions because the changes will be incorporated into the base standard.

The text 'bold italic' and the words 'Change', 'Delete', 'Insert' & 'Replace' should be in bold italic text. The word strikethrough should be in strikethrough. The word underscore should be in underscore.

Proposed Response Response Status C ACCEPT.

SC

P **9** C/ 04 SC L 1 # 1184 Booth, Brad Intel Ε Comment Status R Comment Type Use title found in Table of Contents. SuggestedRemedy Alter Changes to be Revisions. Proposed Response Response Status C REJECT. See 1181 C/ 04 SC P 9 L 4 # 1185 Booth, Brad Intel Comment Type E Comment Status A Add text about approved supplements and amendments. SuggestedRemedy As per comment. Response Status C Proposed Response

Change 2002 to read '2002 and approved ammendments'

P 10 L 10 CI 04 SC 4.2.3.2.2 # 833

Tae-Whan Yoo FTRI

ACCEPT IN PRINCIPLE.

Comment Status R Comment Type E

The bit counting and IFG extention should be executed in the MAC control sublayer in the case of P2MP topology.

SuggestedRemedy

We recommend that "the MAC sublayer" in line 10 and line 12 be replaced with "the MAC sublayer (the MAC control sublayer for the case of multi-point MAC)".

Proposed Response Response Status C REJECT.

The MAC Control sublayer knows nothing about IFG and cannot perform this function

C/ 04 SC 4.2.7.2 P 10 L 17 # 1186

Booth, Brad Intel

Comment Type Comment Status A Ε

Modify and Add undefined.

SuggestedRemedy

Alter all editing instructions of Modify to be Change. Alter all editing instructions of Add to be Insert.

Proposed Response Response Status C ACCEPT.

C/ 04 SC 4.2.8 P 11 13 # 926 World Wide Packets

Daines. Kevin

The term "Forward Error Encoding" is unique to this sub-clause. "Forward Error Correction" was used previously in 4.2.3.2.2 and the table in 4.4.2.

Comment Status A

SuggestedRemedy

Comment Type

Change "Encoding" to read "Correction".

Ε

Proposed Response Response Status C ACCEPT.

C/ **04** SC **4.4.2** P **12** L **54** # 1108
Law. David 3Com

Comment Type T Comment Status A

I have a few issues with this new table.

- 1. The instructions do not make it clear where to add the table within the existing subclause. Note that the base of the clause is in 802.3-2002 and 802.3ae-2002 modifies it.
- 2. I believe that we call the date rate control provided for the WAN PHY 'Rate Control' rather that 'Rate Adaptation'.
- 3. The configuration for ifStretchRatio is already provided in the table in this subclause added by 802.3ae-2002.
- 4. This new table doesn't make it clear that, for example, the WAN configuration is only supported at a speed of 10Gb/s.

SuggestedRemedy

- 1. Add clear instructions where to add this table.
- 2. Change the text 'rate adaptation' to read 'rate control'.
- 3. Decide where to place the specification of ifsStretchRatio and how to make it clear which Rate Control methods are permissible at what speeds. I would suggest here that an ifsStretchRatio be removed from the table added by 802.3ae-2002 and that an additional be added to the second row of the table as follows:

Typical

be changed to read (centre aligned):

Normal

10 Mb/s

1BASE-5

100 Mb/s

1 Gb/s 10 Gb/s

WAN

be changed to read (centre aligned):

WAN

10Gb/s

FEC

be changed to read (centre aligned):

FEC

1Gb/s

Proposed Response Response Status C
ACCEPT IN PRINCIPLE.

1. Change the editing instructions to read:

Insert the following text and table at the end of 4.4.2, after note 4 but before note 5

- 2. OK
- 3. OK
- 4. Change text in note 5 to read:

For 10 Gb/s implementations, the values of ifsStretchRatio of 104 bits and ifsStretchMultiplier of 8 bits adapts the average data rate of the MAC sublayer to SONET/SDH STS-192 data rate (with frame granularity), for WAN-compatible applications of this standard by stretching the IFS by 1 octet for every 13 octets transmitted. The value of ifsStretchIncludeIFS of 1 indicates that this ratio holds for the frame as well as the minimum IFS. The value of ifsStretchCarry of 1 indicates that remaining bits are carried over to the next frame if one is waiting. The value of ifsStretchConstant of 0 bits indicates that there is no additional stretch required beyond that calculated by the ratio.

5. Add note 6 to read:

For 1 Gb/s implementations, the values of ifsStretchRatio of 1912 bits and ifsStretchMultiplier of 128 bits adapts the average data rate of the MAC sublayer to enable the insertion of parity octets for FEC-compatible applications of this standard by stretching the IFS by 16 octets for every 239 octets transmitted. The value of ifsStretchIncludeIFS of 0 indicates that this ratio holds for the frame only and not for the minimum IFS. The value of ifsStretchCarry of 0 indicates that remaining bits are not carried over to the next frame but always rounded up so that if any remaining bits exist, a full 16 octets of additional IFS are added. The value of ifsStretchConstant of 112 bits indicates that there are 14 octets of additional stretch required beyond that calculated by the ratio.

CI 22 SC P 15 L 1 # 1187

Booth, Brad Intel

Comment Type E Comment Status R

Use title found in Table of Contents.

SuggestedRemedy

Alter Changes to be Revisions.

Proposed Response Response Status C

CI 22 SC P 15 L 4 # 1188 Booth, Brad Intel

Ε Comment Status A Comment Type

Missing information about supplements and amendments.

SuggestedRemedy

Add including approved supplements and amendments.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

Change "2002" to "2002 and approved amendments".

P 16 CI 22 SC 22.2.4 L 10 # 1070

Law, David 3Com Comment Status A

The current editing instructions do not follow the editing instructions provided at the start of this Clause which states there are three possible editing instructions, Change (with underscore and strikeout), Delete and Insert.

The same is true for most of the changes contained in this Clause.

SuggestedRemedy

Comment Type E

Include changes in this Clause using the either the three (or four if my other comment about using the Style Manual editing instructions is accepted) possible editing instructions.

Taking Table 22-6 as an example either place a Change instruction at the start of it and include the changes in strikeout and underscore.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

Editor will replicate entire table, use strikethrough and underscore on changed information.

Editor will search 22, 24, 36, 46 to ensure editing instructions in the editorial note are followed.

CI 22 SC 22.2.4 P 16 L 19 # 1069 3Com Law. David

Comment Status A

Management for PDs was recently removed. Due to this register 12 is now called 'PSE Status register'

SuggestedRemedy

Comment Type

Changed the text 'PSE/PD Status register' to read 'PSE Status register'

Proposed Response Response Status C ACCEPT.

Cl 22 SC 22.2.4 P 16 / 26 # 1190

Booth, Brad Intel

Comment Type Ε Comment Status A Remove editorial note as it is no longer applicable.

SuggestedRemedy As per comment.

Proposed Response Response Status C

ACCEPT.

CI 22 SC 22.2.4 P 16 L 5 # 1189

Booth, Brad Intel

Comment Type E Comment Status A Add and Modify are not editing instructions.

SuggestedRemedy

Alter Add to be Insert, and Modify to be Change.

Proposed Response Response Status C ACCEPT.

CI 22 SC 22.2.4.1 P 17 L 3 # 1191

Booth, Brad Intel

Comment Type T Comment Status A Footnote is wording contains 'should'.

SuggestedRemedy

Change to read:

Bits 0.12 and 0.1 cannot be set to one simultaneously; see 22.2.3.1.12.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Footnote will be removed. See comment resolution #1194.

CI 22 SC 22.2.4.1 P 17 L 5 # 1192

Booth, Brad Intel

Comment Status A Comment Type Ε

Fix editing instruction.

SuggestedRemedy

Change to read:

Change first sentence in 22.2.4.1.11 to read

Bits 0.5:2 and 0.0 are reserved for...

Proposed Response Response Status C ACCEPT.

P 17 Cl 22 SC 22.2.4.1.12 / 18 # 859 Tom Mathey Independent

Comment Type T Comment Status A

The Unidirectional OAM Enable paragraph should clarify that the management bit 0.1 enables only the unidirectional transmit of OAM frames, not MAC data frames.

Per clause5 7.3.3, page 129, line 41:

"Since only OAMPDUs may be sent on a unidirectional link,"

SuggestedRemedy

Change text from:

The ability to encode and transmit data from the media independent interface regardless

to:

The ability to encode and transmit data, comprised of OAM frames (see 57.3.3), from the media independent interface regardless ...

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

This section has changed per comment #1193. The editor doesn't see the need for this addition to the modified text. Also, this bit allows the PHY to transmit all frames, not just OAMPDUs, even though those are the only ones that should be transmitted. At the MII, the PHY can't distinguish between OAMPDUs and non-OAMPDUs.

CI 22 SC 22.2.4.1.12

P 17 Intel

L 18

1193

Booth, Brad

Comment Type Т Comment Status A

First paragraph is confusing.

SuggestedRemedy

Change to read:

The ability to encode and transmit data from the media independent interface regardless of the value of link_status is controlled by bit 0.1. If bit 0.1 is set to a logic one, encoding and transmitting data from the media independent interface shall be enabled regardless of the value of link_status. If bit 0.1 is set to a logic zero, encoding and transmitting data from the media independent interface shall be dependent on the value of link status. If a PHY reports via bit 1.7 that"

Proposed Response

Response Status C

ACCEPT.

CI 22 SC 22.2.4.1.12

P 17 Intel

L 25

1194

Booth, Brad

Comment Type T Comment Status A

Paragraph needs a shall and clean-up.

SuggestedRemedy

Change to read:

The default value of bit 0.1 is zero. Bits 0.1 and 0.12 shall never simultaneously have the value of one. Doing so may provide unpredictable results.

Delete last sentence of paragraph.

Proposed Response

Response Status C

ACCEPT IN PRINCIPLE.

Change description of 0.1 in Table 22-6 to:

"When 0.12 is one, this bit is ignored. When bit 0.12 is zero:"

Change paragraph to:

"The default value of bit 0.1 is zero. When bit 0.12 is one, this bit shall be ignored."

Review PICS entries MF39-MF41 and rewrite as necessary.

CI 22 SC 22.2.4.3.11 P 18 L 30 # 1195 C/ 24 SC P 21 L 1 # 1197 Booth, Brad Intel Booth, Brad Intel Comment Status A Comment Status R Comment Type E Comment Type Ε Not IEEE format. Title not the same as TOC. SuggestedRemedy SuggestedRemedy Change to IEEE list style. Alter Changes to be Revisions. Proposed Response Response Status C Proposed Response Response Status C ACCEPT IN PRINCIPLE. REJECT. Replace dashes with lettered list. Refer to #1181. SC 22.2.4.3.12 P 19 # 927 C/ 24 SC P 21 L 4 CI 22 L 10 1198 Daines, Kevin World Wide Packets Booth, Brad Intel Comment Type E Comment Status A Comment Type E Comment Status A The first occurrence of "entries" is misspelled on line 10. Include statement about approved supplements and amendments. SuggestedRemedy SuggestedRemedy Fix spelling. As per comment. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. Cl 22 SC 22.7.3.4 P 19 L 16 # 1196 Change "2002" to "2002 and approved amendments". Booth, Brad Intel Cl 24 SC 24.2.4.2 P 22 L 32 # 1199 Comment Status A Comment Type T Booth, Brad Intel Add new PICS. Comment Type E Comment Status A SuggestedRemedy Incorrect use of editing terms. Change MF39 and MF40 to MF40 and MF41, respectively. Add the following PICS: SuggestedRemedy MF39;Unidirectional OAM disable;22.2.4.1.12;M; ;By setting 0.1=0 Throughout clause, alter Modify to be Change and Add to be Insert. MF42; Auto-negotiation & Unidirectional OAM Enable; 22.2.4.1.12; M; ; 0.12 and 0.1 not set simultaneously to one Proposed Response Response Status C Proposed Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. See #1070. See comment #1194.

CI 24 SC 24.2.4.2 P 22 L 45 # 1200 Booth, Brad Intel Comment Status A Comment Type Ε Keep editing instruction with figure. SuggestedRemedy As per comment. Proposed Response Response Status C ACCEPT. Cl 24 SC 24.3.4.5 P 23 L 54 # 1201 Booth, Brad Intel Comment Type Ε Comment Status A Keep editing instruction with figure. SuggestedRemedy As per comment. Response Status C Proposed Response ACCEPT. CI 24 SC 24.3.4.5 P 24 L 21 # 1202 Booth, Brad Intel Comment Status A Comment Type E Font used in Figure 24-16 are smaller than other fonts. SuggestedRemedy Match font sizes. Proposed Response Response Status C ACCEPT.

Cl 30 SC 30 P 025 L 01 # 1203

Booth, Brad Intel

Comment Type **E** Comment Status **R**Revisions is preferred over Changes.

SuggestedRemedy

Alter Changes to be Revisions.

Proposed Response Response Status C REJECT.

See #1181.

There are four types of document that may be developed by an IEEE Standards Project:

New: A document that does not replace or substantially modify another standard. Revision: A document that updates or replaces an existing IEEE standard in its entirety. Amendment: A document that has to contain new material to an existing IEEE standard and that may contain substantive corrections to that standard as well.

Corrigenda: A document that only contains substantive corrections to an existing IEEE standard.

As alluded to above, and stated in the Operation manual [http://standards.ieee.org/guides/opman/sect9.html#rev], a Revision project has, among other things, the scope of the entire standard. IEEE P802.3ah is not a Revision therefore we shouldn't have text in it that states 'Revisions to ...'. 'Changes to ...', is the text that appears on Page 1 of IEEE Std 802-3ae-2002 which reads 'Changes to IEEE Std 802.3-2002'.

Cl 30 SC 30 P 026 L 01 # 431

Squire, Matt Hatteras Networks

Comment Type E Comment Status A

Rename clause to "Management" as the current title doesn't adequately cover all new PHYs

SuggestedRemedy

Proposed Response Response Status C ACCEPT.

C/ 30 SC 30.11 Ρ # 30000 C/ 30 SC 30.11.1.1 P 049 L 10 # 432 OAM STF Hatteras Networks Squire, Matt Comment Status A Comment Status R Comment Type Ε Comment Type TR Update Clause 30 references to use new Clause 57 aliases We should introduce counters for each specific event type so that we know how many times each event occurred locally and remotely. SuggestedRemedy SuggestedRemedy Mux -> OAM OAM -> MCF Introduce following attributes: Parser -> RLM MAC -> MAC aOAMLocalErrSymPeriodEventCount aOAMRemoteErrSvmPeriodEventCount Proposed Response Response Status C aOAMLocalErrFrameSecsEventCount ACCEPT. aOAMRemoteErrFrameSecsEventCount aOAMLocalErrFramePeriodEventCount SC 30.11 P 045 C/ 30 / 18 # 99200 aOAMRemoteErrFramePeriodEventCount Matt, Squire Hatteras Networks aOAMLocalErrFrameSecsSummaryEventcCount D1.2 #491 Comment Type T Comment Status A Suggest new element to cover remote configuration. aOAMRemoteErrFrameSecsSummaryEventcCount aQAMI ocalVendorEventCount SuggestedRemedy aOAMRemoteVendorEventCount Add objects to cover: OAM_configuration, OAM_PDU_configuration, extension, and remote MAC address. Proposed Response Response Status C REJECT. Proposed Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #657. Delete sub-clause 30.11.2. SC 30.11.1.1.11 P **052** L 08 C/ 30 # 932 Delete oRemote from Fig 30-3, Fig 30-4. Daines. Kevin World Wide Packets Comment Type E Comment Status A Add attributes for suggested remedy in 30.11.1. Remove "_" to make consistent with 57. Editor will elaborate. SuggestedRemedy "Device Identifier" Proposed Response Response Status C This comment was incorrectly added to the D1.3 comment database. ACCEPT. This comment was incorrectly added to the D1.414 comment database. Why will this not go away ???

C/ 30 SC 30.11.1.1.12 P 052 / 25 # 933 World Wide Packets Daines. Kevin

Comment Status A Comment Type Ε

Remove " " to make consistent with 57.

SuggestedRemedy

"Version Identifier"

Proposed Response Response Status C ACCEPT.

C/ 30 SC 30.11.1.1.15 P 053 / 07 # 934

Daines. Kevin World Wide Packets

Comment Status A Comment Type Т

The attribute "aOAMUnsupportedCodesRx" currently describes "a count of OAMPDUs received that contain an OAM code from Table 57-4 that are not supported by the device."

Does this mean that if a device doesn't support Loopback Control OAMPDUs and it receives a Loopback Control OAMPDU, that the attribute is incremented? If so, the BEHAVIOUR for the other Rx attributes will need to be modified to include "support" somewhere.

SuggestedRemedy

Clarify intent BEHAVIOUR and if necessary augment the BEHAVIOUR of the other Rx attributes:

30.11.1.1.17

30.11.1.1.19

30.11.1.1.22

30.11.1.1.24

30.11.1.1.26

30.11.1.1.28

Response Status C Proposed Response

ACCEPT.

For attributes defined in subclauses 30.11.1.1.17, 30.11.1.1.19, 30.11.1.1.22, 30.11.1.1.24, 30.11.1.1.26 & 30.11.1.1.28 modify BEHAVIOUR to include the requirement that the OAM sublayer support the particular OAM code.

C/ 30 SC 30.11.1.1.2 P 049 / 35

World Wide Packets Daines. Kevin

Comment Status A Comment Type Ε

Capitalization.

SuggestedRemedy

Change "Sublayer" to "sublayer".

Proposed Response Response Status C

ACCEPT.

C/ 30 SC 30.11.1.1.29 P 056 / 47 # 1097

Law. David 3Com

Comment Type T Comment Status A

Combine the attributes aOAMLocalErrSymPeriodWindow and aOAMLocalErrSymPeriodThreshold as they both relate to the configuration of the Errored Symbol Period Event.

SuggestedRemedy

Replace the attributes aOAMLocalErrSymPeriodWindow and aOAMLocalErrSymPeriodThreshold with:

aOAMLocalErrSymPeriodConfig

ATTRIBUTE

APPROPRIATE SYNTAX:

A SEQUENCE of two instances of the type INTEGER

BEHAVIOUR DEFINED AS:

The first integer is a eight-octet value indicating the duration of the Errored Symbol Period Event (see CROSS REF 57.5.3.1) window, in terms of symbols.

The second integer is a four-octet value indicating the number of errored symbols in the period that must be exceeded in order for the Errored Symbol Period Event (see CROSS REF 57.5.3.1) to be generated.

Proposed Response Response Status C

ACCEPT.

930

C/ 30 SC 30.11.1.1.3 P 049 L 47 # 1101

Law, David 3Com

Comment Type E

Comment Status A

Туро.

SuggestedRemedy

Suggest the text 'either passive or active.' is changed to read 'either "passive" or "active".'

Proposed Response

Response Status C

ACCEPT.

C/ 30 SC 30.11.1.1.30 P 057 L 10 # 935

Daines, Kevin World Wide Packets

Comment Type E Co

Comment Status A

Wrong width.

SuggestedRemedy

Change "A four" to "An eight".

Proposed Response Status C

ACCEPT.

C/ 30 SC 30.11.1.1.31 P 057 L 23 # 936

Daines, Kevin World Wide Packets

Comment Type **E** Grammar.

Comment Status A

Oranina.

SuggestedRemedy

Change "in a Event" to "in an Event".

Proposed Response Response Status C

ACCEPT.

C/ 30 SC 30.11.1.1.32

P **057**

3Com

L 24

1095

Law, David

Comment Type T Comment Status A

Combine the attributes aOAMLocalErrFrameSecsWindow and

aOAMLocalErrFrameSecsThreshold as they both relate to the configuration of the Errored Frame Seconds Event.

SuggestedRemedy

 $\label{lem:condition} \textbf{Replace the attributes a OAMLocal ErrFrame SecsWindow\ and}$

 $a OAM Local Err Frame Secs Threshold\ with:$

aOAMLocalErrFrameSecsConfig

ATTRIBUTE

APPROPRIATE SYNTAX:

A SEQUENCE of two instances of the type INTEGER

BEHAVIOUR DEFINED AS:

The first integer is a four-octet value indicating the duration of the Errored Frame Seconds Event (see CROSS REF 57.5.3.2) window, in terms of number of 100ms intervals.

The second integer is a four-octet field indicating the number of errored frames in the period that must be exceeded in order for the Errored Frame Seconds Event (see CROSS REF 57.5.3.2) to be generated.

Proposed Response

Response Status C

ACCEPT.

C/ 30 SC 30.11.1.1.32

P **057**

L 31

937

Daines, Kevin World Wide Packets

Comment Type E

Comment Status A

Wrong width.

SuggestedRemedy

Change "A four" to "A two".

Proposed Response

Response Status C

ACCEPT.

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

Page 12 of 300

C/ 30 SC 30.11.1.1.3

C/ 30 SC 30.11.1.1.34 P057 L 54 # 938

Daines, Kevin World Wide Packets

Comment Type E Comment Status A

Grammar.

SuggestedRemedy

Change "in a Event" to "in an Event".

Proposed Response Response Status C ACCEPT.

C/ 30 SC 30.11.1.1.34 P 058 L 02 # 1094

Law, David 3Com

Comment Type T Comment Status A

Please add specific condition for updating this sequence.

SuggestedRemedy

Add the text:

"This sequence is updated when a Mux:MA_DATA.request primitive is generated within the OAM sublayer with an OAMPDU Code field value equal to the Event Notification code as specified in CROSS REF Table 57-4 and Event TLV Type field equal to the Errored Frame Seconds Event value defined in CROSS REF 57.5.3.2.:"

Proposed Response Response Status C

ACCEPT IN PRINCIPI F.

See #1096 for edits to aliases and Table reference.

Cl 30 SC 30.11.1.1.35 P 058 L 03

Law, David 3Com

Comment Type T Comment Status A

Combine the attributes aOAMLocalErrFramePeriodWindow and aOAMLocalErrFramePeriodThreshold as they both relate to the configuration of the Errored Frame Period Event.

SuggestedRemedy

Replace the attributes aOAMLocalErrFramePeriodWindow and aOAMLocalErrFramePeriodThreshold with:

aOAMLocalErrFramePeriodConfig

ATTRIBUTE

APPROPRIATE SYNTAX:

A SEQUENCE of two instances of the type INTEGER

BEHAVIOUR DEFINED AS:

The first integer is a four-octet value indicating the duration of the Errored Frame Period Event (see CROSS REF 57.5.3.3) window, in terms of the number of minFrameSize frames that can be transmitted on the underlying physical layer.

The second integer is a four-octet value indicating the number of errored frames in the period that must be exceeded in order for the Errored Frame Period Event (see CROSS REF 57.5.3.3) to be generated.

Proposed Response Response Status C

ACCEPT.

C/ 30 SC 30.11.1.1.35 P 058 L 12 # 1093

Comment Status A

Law, David 3Com

If my comment to combine the attributes aOAMLocalErrFrameSecsSummaryWindow and aOAMLocalErrFtherameSecsSummaryThreshold is not accepted there is a typo at the end of both of these with a ';' missing at the end of the behaviours.

SuggestedRemedy

Comment Type E

See comments.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

No change required as the comment to combine aOAMLocalErrFrameSecsSummaryWindow and aOAMLocalErrFtherameSecsSummaryThreshold is accepted.

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

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C/ 30 SC 30.11.1.1.3

1092

C/ 30 SC 30.11.1.1.37 P 058 L 34 # 1089
Law. David 3Com

Comment Type T Comment Status A

Please add specific condition for updating this sequence.

SuggestedRemedy

Add the text:

"This sequence is updated when a Mux:MA_DATA.request primitive is generated within the OAM sublayer with an OAMPDU Code field value equal to the Event Notification code as specified in CROSS REF Table 57-4 and Event TLV Type field equal to the Errored Frame Period Event value defined in CROSS REF 57.5.3.3.;"

Proposed Response Res

Response Status C

ACCEPT IN PRINCIPLE.

See #1096 for edits to aliases and Table reference.

C/ 30 SC 30.11.1.1.38 P 058 L 35 # 1090

Law, David 3Com

Comment Type T Comment Status A

Combine the attributes aOAMLocalErrFrameSecsSummaryWindow and aOAMLocalErrFrameSecsSummaryThreshold as they both relate to the configuration of the Errored Frame Seconds Summary Event.

SuggestedRemedy

Replace the attributes aOAMLocalErrFrameSecsSummaryWindow and aOAMLocalErrFrameSecsSummaryThreshold with:

aOAMLocalErrFrameSecsSummaryConfig

ATTRIBUTE

APPROPRIATE SYNTAX:

A SEQUENCE of two instances of the type INTEGER

BEHAVIOUR DEFINED AS:

The first integer is a two-octet value indicating the duration of the Errored Frame Seconds Summary Event (see CROSS REF 57.5.3.4) window, in terms of number of 100ms intervals.

The second integer is a two-octet value indicating the number of errored frame seconds in the period that must be exceeded in order for the Errored Frame Seconds Summary Event (see CROSS REF 57.5.3.4) to be generated.

Proposed Response

Response Status C

Comment Status A

ACCEPT.

Comment Type

C/ 30 SC 30.11.1.1.38 P 058 L 35 # 1091

Law, David 3Com

E

If my comment to combine the attributes aOAMLocalErrFrameSecsSummaryWindow and aOAMLocalErrFtherameSecsSummaryThreshold is not accepted there is a typo at the end of both of these with a ';' missing at the end of the behaviours.

SuggestedRemedy

See comments.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

No change required as the comment to combine the attributes aOAMLocalErrFrameSecsSummaryWindow and aOAMLocalErrFtherameSecsSummaryThreshold is accepted.

C/ 30 SC 30.11.1.1.40 P 059 L 11 # 1088
Law. David 3Com

Comment Type T Comment Status A

Please add specific condition for updating this sequence.

SuggestedRemedy

Add the text:

"This sequence is updated when a Mux:MA_DATA.request primitive is generated within the OAM sublayer with an OAMPDU Code field value equal to the Event Notification code as specified in CROSS REF Table 57-4 and Event TLV Type field equal to the Errored Frame Seconds Summary Event value defined in CROSS REF 57.5.3.4.;"

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

See #1096 for edits to aliases and Table reference.

C/ 30 SC 30.11.1.1.41 P059 L18 # 1086

Law, David 3Com

Comment Type E Comment Status R

Typo - period missing from the end of the first three of the four lines defining the sequence.

SuggestedRemedy

See comment.

Proposed Response Response Status C

REJECT.

See #939.

C/ 30 SC 30.11.1.1.41 P 059 L 23 # 939

Daines, Kevin World Wide Packets

Comment Type E Comment Status A

Punctuation

SugaestedRemedy

Remove "." from the end of lines 22, 34 and 35 on page 59.

Remove "." from the end of lines 6 and 7 on page 60.

Proposed Response Status C

ACCEPT.

Cl 30 SC 30.11.1.1.41 P 059 L 26 # 1087

Law, David 3Com

Comment Type T Comment Status A

Please add specific condition for updating this sequence.

SuggestedRemedy

Add the text:

"This sequence is updated on reception of a valid frame, with (1) destinationField equal to the reserved multicast address for Slow_Protocols specified in CROSS REF Table 43B-1, (2) lengthOrType field value equal to the reserved Type for Slow_Protocols as specified in CROSS REF Table 43B-2, (3) Slow_Protocols subtype value equal to the subtype reserved for OAM as specified in CROSS REF Table 43B-3, (4) OAMPDU Code field value equal to the Event Notification code as specified in CROSS REF Table 57-4, (5) Event TLV Type field equal to the Errored Symbol Period Event value defined in CROSS REF 57.5.3.1.;"

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Reference to Event Type definition will be to a Table in D1.732 rather than the events themselves.

Insert "an" after (5).

Text similar to that below needs to be added.

"If more than one Event TLV of the same Event Type is present within an Event Notification OAMPDU, the Event with the most recent timestamp should be used."

C/ 30 SC 30.11.1.1.42 P 059 L 40 # 1085

Law. David 3Com

Comment Status A Comment Type T

Please add specific condition for updating this sequence.

SuggestedRemedy

Add the text:

"This sequence is updated on reception of a valid frame, with (1) destinationField equal to the reserved multicast address for Slow Protocols specified in CROSS REF Table 43B-1. (2) lengthOrType field value equal to the reserved Type for Slow_Protocols as specified in CROSS REF Table 43B-2. (3) Slow Protocols subtype value equal to the subtype reserved for OAM as specified in CROSS REF Table 43B-3, (4) OAMPDU Code field value equal to the Event Notification code as specified in CROSS REF Table 57-4, (5) Event TLV Type field equal to the Errored Frame Seconds Event value defined in CROSS REF 57.5.3.2.;"

Proposed Response

Response Status C

ACCEPT IN PRINCIPLE.

See #1087.

P 059 C/ 30 SC 30.11.1.1.43 L 54 # 1084 3Com

Law, David

Comment Type T Comment Status A

Please add specific condition for updating this sequence.

SuggestedRemedy

Add the text:

"This sequence is updated on reception of a valid frame, with (1) destinationField equal to the reserved multicast address for Slow_Protocols specified in CROSS REF Table 43B-1, (2) lengthOrType field value equal to the reserved Type for Slow_Protocols as specified in CROSS REF Table 43B-2, (3) Slow_Protocols subtype value equal to the subtype reserved for OAM as specified in CROSS REF Table 43B-3, (4) OAMPDU Code field value equal to the Event Notification code as specified in CROSS REF Table 57-4, (5) Event TLV Type field equal to the Errored Frame Period Event value defined in CROSS REF 57.5.3.3.;"

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

See #1087.

C/ 30 SC 30.11.1.1.5 P 050

World Wide Packets

/ 18

931

Daines. Kevin

Comment Type Ε

Comment Status A

Need to remove " "'s to make consistent with 57.

SuggestedRemedy

7 places within BEHAVIOUR in 30.11.1.1.5 and 3 places within 30.11.1.1.6.

Proposed Response

ACCEPT.

Response Status C

C/ 30

SC 30.11.1.2.1

P 060 Intel

/ 38

1208

Booth, Brad

Comment Type

Ε

Comment Status A

Large blank space.

SuggestedRemedy

Remove unnecessary page break.

Proposed Response

Response Status C

ACCEPT.

C/ 30 SC 30.11.1.31 P 057

1 23

1096

Law. David

3Com

Comment Type T Comment Status A

Please add specific condition for updating this sequence.

SuggestedRemedy

Add the text:

"This sequence is updated when a Mux:MA_DATA.request primitive is generated within the OAM sublaver with an OAMPDU Code field value equal to the Event Notification code as specified in CROSS REF Table 57-4 and Event TLV Type field equal to the Errored Symbol Period Event value defined in CROSS REF 57.5.3.2.;"

Proposed Response

Response Status C

ACCEPT IN PRINCIPLE.

"This sequence is updated when a OAM:MA_DATA.request primitive is generated within the OAM sublayer with an OAMPDU Code field value equal to the Event Notification code as specified in CROSS REF Table 57-4 and Event TLV Type field equal to the Errored Symbol Period Event value defined in CROSS REF 57.5.3.2.:"

Another comment from David #1083, moves the Event Type definitions into one table. The above reference to 57.5.3.2 will instead be to Table 57-x.

C/ 30 SC 30.11.1.32 P 057 L 25 # 363

Gerhardt, Floyd

Cisco Systems

Comment Type T Comment Status A

Errored Frame Seconds Event TLV was renamed to Errored Frame Event TLV, therefore this clause 30 attribute should be changed as well.

SuggestedRemedy

Rename the attribute aOAMI ocalErrFrameWindow.

Change Errored Frame Seconds on line 31 to Errored Frame.

Proposed Response Status C ACCEPT.

Comment Type T Comment Status A

Errored Frame Seconds Event TLV was renamed to Errored Frame Event TLV, therefore this clause 30 attribute should be changed as well.

SuggestedRemedy

Rename the attribute aOAMLocalErrFrameThreshold.

Change Errored Frame Seconds on line 42 to Errored Frame.

Proposed Response Response Status C ACCEPT.

C/ 30 SC 30.11.1.34 P 057 L 44 # 365

Gerhardt, Floyd Cisco Systems

Comment Type T Comment Status A

Errored Frame Seconds Event TLV was renamed to Errored Frame Event TLV, therefore this clause 30 attribute should be changed as well.

SuggestedRemedy

Rename the attribute aOAMLocalErrFrameEvent.

Change Errored Frame Seconds on line 54 to Errored Frame.

Proposed Response Response Status C ACCEPT.

Cl 30 SC 30.11.1.42 P 059 L 28 # 366

Gerhardt, Floyd Cisco Systems

Comment Type T Comment Status A

Errored Frame Seconds Event TLV was renamed to Errored Frame Event TLV, therefore this clause 30 attribute should be changed as well.

SuggestedRemedy

Rename the attribute aOAMRemoteErrFrameEvent.

Change Errored Frame Seconds on line 38 to Errored Frame.

Proposed Response Response Status C ACCEPT.

C/ 30 SC 30.11.1.44 P 060 L 11 # 1082
Law. David 3Com

Comment Type T Comment Status A

Please add specific condition for updating this sequence.

SuggestedRemedy

Add the text:

"This sequence is updated on reception of a valid frame, with (1) destinationField equal to the reserved multicast address for Slow_Protocols specified in CROSS REF Table 43B-1, (2) lengthOrType field value equal to the reserved Type for Slow_Protocols as specified in CROSS REF Table 43B-2, (3) Slow_Protocols subtype value equal to the subtype reserved for OAM as specified in CROSS REF Table 43B-3, (4) OAMPDU Code field value equal to the Event Notification code as specified in CROSS REF Table 57-4, (5) Event TLV Type field equal to the Errored Frame Seconds Summary Event value defined in CROSS REF 57.5.3.4.:"

Proposed Response Response Status C
ACCEPT IN PRINCIPLE.

See #1087.

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

C/ 30 SC 30.12 P 061 L 01 # 992 Passave

Maislos, Ariel

Comment Status A Comment Type

add variables to reflect Clause 65 control elements for type add method to enable/disable sublayer

SuggestedRemedy

Add aOMPEmulationType:

Svntax - boolean

Behaviour - This variable shall be 1 for an OLT and shall be 0 for an ONU CROSSREF 65.1.2.1.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

A Boolean is 'True' and 'False' rather than 1 and 0 however suggest an enumeration including an enumeration for the initializing state should be included. New attribute definition would read:

30.X.X.X.X aOMPEmulationType:

ATTRIBUTE

APPROPRIATE SYNTAX:

A ENUMERATION that meets the requirements of the description below:

unknown Initializing, true state or type not yet known

OLT Sublayer operating in OLT mode ONU Sublayer operating in ONU mode

BEHAVIOUR DEFINED AS:

A read only value that indicates that mode of operation of the Reconciliation Sublayer for Point to Point Emulation (see 65.1.2.1).;

L 03 # 1075 C/ 30 SC 30.12 P 061

3Com Law. David

Comment Type T Comment Status A

The OMPMuxing object class has been deleted from Figure 30-3 however it is still to be deleted from here.

SuggestedRemedy

Delete current 30.12 and 30.12.1 and 30.12.2.

Insert new 30.12 that reads 'OMP Emulation managed object class'.

Subclause 30.12.2.1 becomes 30.12.1

Subclauses 30.12.2.1.1 through 30.12.2.1.4 become 30.12.1.1 through 30.12.1.4.

Proposed Response Response Status C

ACCEPT.

C/ 30 SC 30.12.2.1.2

Ε

P 061 ETRI (Electronics Tele

/ 30

813

Kang, Hoyong Comment Type

Comment Status A

Line from 30 to 39. This aSPDErrors attribute is mandatory for the OLT, but this attribute is optional for a ONU because a ONU can receive all frame from OLT regardless of LLID values.

SuggestedRemedy

A count of frames received that do not contain a valid SPD field as defined in CROSS REF 57.3.2.1. This attribute is mandatory for the OLT and optional for a ONU.;

Proposed Response

Response Status C

ACCEPT.

C/ 30 SC 30.12.2.1.2

P 061 3Com

/ 38

1081

Law. David

Comment Type Ε

Comment Status A

Cross reference error.

SuggestedRemedy

Suggest '... as defined in CROSS REF 57.3.2.1.;' should read '... as defined in CROSS REF 65.1.2.4.1.:

P 061

Proposed Response

Response Status C

ACCEPT.

C/ 30 SC 30.12.2.1.3 / 41

814

Kang, Hoyong

ETRI (Electronics Tele

Ε Comment Type Comment Status A

Line 41-50. This aCRC8Errors attribute is mandatory for the OLT, but this attribute can be optional for a ONU because a ONU can receive all frame from OLT regardless of LLID values.

It is also meaningless to check this attribute for a ONU.

SuggestedRemedy

A count of frames received that contain a valid SPD field, as defined in CROSS REF 57.3.2.1, but do not pass the CRC-8 check as defined in CROSS REF 57.3.2.3. This attribute is mandatory for the OLT and optional for a ONU.;

Proposed Response

Response Status C

ACCEPT.

C/ 30 SC 30.12.2.1.3 P 061 L 49 # 1079
Law. David 3Com

Comment Type E Comment Status A

Cross reference error.

SuggestedRemedy

Suggest that '... SPD field, as defined in CROSS REF 57.3.2.1, but ...' should read '... SPD field, as defined in CROSS REF 65.1.2.4.1, but ...'.

Proposed Response Response Status C ACCEPT.

C/ 30 SC 30.12.2.1.3 P 061 L 50 # 1080

Law, David 3Com

Comment Type E Comment Status A

Cross reference error.

SuggestedRemedy

Suggest '... as defined in CROSS REF 57.3.2.3.;' should read '... as defined in CROSS REF 65.1.2.4.3.;'

Proposed Response Response Status C ACCEPT.

C/ 30 SC 30.12.2.1.4 P 062 L 52 # 815

Kang, Hoyong ETRI (Electronics Tele

Comment Type E Comment Status A

Line 5-7. This aBadLLID attribute is mandatory for the OLT.

But it is meaningless to check this attribute for a ONU.

SuggestedRemedy

A count of frames received that contain a valid SPD field in the OLT, as defined in CROSS REF 57.3.2.1, but do not pass the CRC-8 check as defined in CROSS REF 57.3.2.3.

Proposed Response Response Status C ACCEPT.

C/ 30 SC 30.2.2.1 P 028 L 48 # 1076
Law. David 3Com

Comment Type T Comment Status A

Remove the oPD managed object - management of PDs has been removed from IEEE P802.3af DTE Power via MDI.

SuggestedRemedy

Remove oPD paragraph.

Proposed Response Response Status C ACCEPT.

C/ 30 SC 30.2.5 P 032 L 54 # 1100

Law. David 3Com

Comment Type T Comment Status D

The updates to the Capabilities subclause and associated Tables have yet to be provided.

SuggestedRemedy

See proposed Capabilities subclause and associated Tables that I will supply.

Proposed Response Response Status W
PROPOSED ACCEPT.

Cl 30 SC 30.3.1.1.32 P033 L 32 # 1078

Law, David 3Com

Comment Type TR Comment Status A

The attributes alfsStretchConstant, alfsStretchCarry, alfsStretchIncludeIFS and alfsStretchMultiplier should be replaced with a single new attribute aRateControlConfig that has three enumerations 'Normal', 'WAN' and 'FEC'. These three enumerations will map to the only three permitted combinations of IFS setting defined in table 4.4.2. The ability to be able to set (write to) this attribute should be predicated on aRateControlAbility being true.

There is no need to provide variable values through attributes as only three combinations are permitted by subclause 4.4.2, 'Allowable

SuggestedRemedy

Replace the attributes alfsStretchConstant, alfsStretchCarry, alfsStretchIncludeIFS and alfsStretchMultiplier with a single new attribute aRateControlConfig that allows selection of one of the three modes. The existing aRateControlAbility attribute should be changed to enable and disable rate control by removal of the mention of operating speeds above 1Gb/s.

Item 1:

Add the new attribute aRateControlConfig as follows:

aRateControlConfig

ATTRIBUTE

APPROPRIATE SYNTAX:

An ENUMERATE VALUE that has one of the following entries:

WAN WAN rate control FEC FEC rate control

A GET operation returns the current Rate Control configuration of the MAC sublayer as defined in 4.4.2. A SET operation changes the Rate Control configuration of the MAC sublayer to the indicated value. A SET operation shall have no effect on a device whose mode cannot be changed through management or that can only operate in a single mode. Operation in the selected mode is enable and disabled through the attribute aRateControlStatus.

Item 2:

Change the existing attribute aRateControlAbility to read as follows:

30.3.1.1.33 aRateControlAbility

ATTRIBUTE

APPROPRIATE SYNTAX:

BOOLEAN

BEHAVIOUR DEFINED AS:

True" where Rate Control through lowering the average data rate of the MAC sublayer", with frame granularity, is supported (see 4.2.3.2.2)," and "false" otherwise.;

Proposed Response

Response Status C

ACCEPT.

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

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C/ 30 SC 30.3.2.1.2 P 034 L 27 # 860
Tom Mathey Independent

Comment Type T Comment Status A

The aPhyType paragraph needs to have the new optical phy's added to the enumeration list

This should also apply to 30.3.2.1.3 aPhyTypeList.

There may also be other places, such as: 30.5.1.1.2 aMAUType 30.5.1.1.2 BEHAVIOUR DEFINED AS:

where the text for Clause 45 is specific to 10Gig.

SuggestedRemedy

Add:

1000BASE-PX10 Clause 58 (long wavelength passive optical networks)

1000BASE-PX20 Clause 58 (long wavelength passive optical networks)

1000BASE-LX10 Clause 59 (Long Wavelength)

1000BASE-BX10 Clause 59 (BiDirectional Long Wavelength)

100BASE-LX10 Clause 60 100 Mb/s (Long Wavelength)

100BASE-BX10 Clause 60 100 Mb/s (BiDirectional Long Wavelength)

Proposed Response Status C

ACCEPT IN PRINCIPLE.

The aPHYType and aPHYTypeList attributes can only return the information which the Clause 22 registers provides which does not include the PMD type, only the PCS [see 22.2.4.2 Status register (Register 1)]. This is why the existing attribute definition only provides an enumeration for 1000BASE-X and not an enumeration for both 1000BASE-LX and 1000BASE-SX. More information on the PMD can be obtained through the aMAUType attribute (30.5.1.1.2) which we are adding the suggested enumerations to. Note however even aMAUType provides for the situation where only 1000BASE-X will be returned - this would happen in the case of a plug-able PMD (e.g. GBIC) port which did not have the ability to read the plug-able PMD type.

Summary - No update to 30.3.2.1.2 and 30.3.2.1.3.

In respect to the 30.5.1.1.2 behavior the text related to Clause 22 is still valid for all these new PHYs as the Clause 22 registers only provides the ability to read that the PHY type is 1000BASE-X. There is no update to Clause 22 to provide more information on the PMD type for these new PMDs and from what I can see there are no additional Clause 45 registers to support indicating the PMD type in Clause 58, 59 or 60.

Summary - No update to 30.5.1.1.2 behavior description.

The PHY names however do need updated to match the names currently in use in Clause 58, 59 & 60.

Summary - Update PHY names in 30.5.1.1.2.

Cl 30 SC 30.3.2.1.2 P 034 L 38 # 579

Horvat, Michael Infineon Technologies

Comment Type E Comment Status A

2BASE-TL entry of "aPhyType":

Data rates and profiles for 2BASE-TL are defined in clause 63.

SuggestedRemedy

Replace "2BASE-TL Clause 61 0.5Mb/s to 3 Mb/s TC-PAM" by "2BASE-TL Clause 61, 63 0.5Mb/s to 3 Mb/s TC-PAM".

Proposed Response Response Status C ACCEPT.

Cl 30 SC 30.3.2.1.3 P 035 L 07 # 590

Horvat, Michael Infineon Technologies

Comment Type E Comment Status A

2BASE-TL entry of "aPhyTypeList":

Data rates and profiles for 2BASE-TL are defined in clause 63.

SuggestedRemedy

Replace "2BASE-TL Clause 61 0.5Mb/s to 3 Mb/s TC-PAM" by "2BASE-TL Clause 61, 63 0.5Mb/s to 3 Mb/s TC-PAM".

Proposed Response Response Status C ACCEPT.

CI 30 SC 30.3.3.2 P L # 63006

Michael Beck (Copper Sub Task Force)

Comment Type E Comment Status A

Currently, no objects are defined to set PSD_REF for UPBO.

SuggestedRemedy

Define objects allowing selection of standardized PSD_REF.

Proposed Response Response Status C

ACCEPT.

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

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C/ 30

SC 30.3.3.2

C/ 30 SC 30.3.3.2 P 036 L 25 # 1102 C/ 30 SC 30.3.5.1.13 P 047 L 52 3Com Law, David 3Com Law, David Comment Status A Comment Status A Comment Type T Comment Type In the attribute aMACControlFunctionsSupported change the list of MPCP enumerations to An increment rate needs to be supplied for the attribute aMPCPDiscoveryTimeout. just MPCP. As the attribute states there is a object class associated with each function on SuggestedRemedy MPCP is a single function with a single object. Add an increment rate for aMPCPDiscoveryTimeout. SuggestedRemedy Proposed Response Response Status C Change the text: ACCEPT IN PRINCIPLE. Editor will seek P2MP STF's guidance on the increment rate. PAUSE PAUSE command implemented GATE ... C/ 30 P 046 SC 30.3.5.1.5 L 17 REPORT ... Zheng, Caihua I2R Comment Type E Comment Status A REG ACK ... The cross reference to 65.1.3.1.2 is wrong. to read: SuggestedRemedy It should be 65.1.2.3.2. Proposed Response Response Status C PAUSE PAUSE command implemented ACCEPT. MPCP MPCP implemented Proposed Response Response Status C ACCEPT. C/ 30 SC 30.3.5 P 045 L 01 # 1206 Booth, Brad Intel Comment Type E Comment Status A Editing instruction needs to be bold. SuggestedRemedy As per comment.

Proposed Response

ACCEPT.

Response Status C

1105

207

C/ 30 SC 30.3.5.1.8 P 047 L 02 # 1104

Law, David 3Com

Comment Type T Comment Status A

Suggest that the behaviour can be clarified for the attributes aMPCPTransmitElapsed, aMPCPReceiveElapsed and aMPCPRoundTripTime as follows:

SuggestedRemedy

Suggest that the aMPCPTransmitElapsed behaviour be change to read:

A read-only value that reports the interval from last MPCP frame transmission in increments of 16ns. The value returned shall be (interval from last MPCP frame transmission in ns)/16, where this value exceeds (2^32-1) the value (2^32-1) shall be returned.

Suggest that the aMPCPRoundTripTime behaviour be change to read:

A read-only value that reports the MPCP round trip time in increments of 16ns. The value returned shall be (round trip time in ns)/16, where this value exceeds (2^16-1) the value (2^16-1) shall be returned.

A read-only value that reports the interval from last MPCP frame reception in increments of 16ns. The value returned shall be (interval from last MPCP last MPCP frame reception in ns)/16, where this value exceeds (2^32-1) the value (2^32-1) shall be returned.'

Suggest that the aMPCPReceiveElapsed behaviour be change to read:

Proposed Response

Response Status C

ACCEPT.

C/ 30 SC 30.3.5.2.1 P 048 L 25 # 1207

Booth, Brad Intel

Comment Type **E** Comment Status **A**Large blank space.

SuggestedRemedy

Remove unnecessary page break.

Proposed Response Response Status C ACCEPT.

C/ 30 SC 30.5.1.1

P **044**

L 13

498

Khermosh, Lior

Passave

Comment Type T Comment Status A

Error monitor counters for FEC sublayer - similar to clause 36 and to clause 62 FEC counters.

See also comment 13 for clause 65

SuggestedRemedy

30.5.1.1.28 aBuffer_head_coding_violation

ATTRIBUTE

APPROPRIATE SYNTAX:

Generalized nonresettable counter. This counter has a maximum increment rate of 25 000 000 counts per second for 1000 Mbps implementations.

BEHAVIOUR DEFINED AS:

"For 1000 Mbps operation it is a counts of the number of invalid code-group received directly from the link.";

30.5.1.1.29 aFEC_corrected_Blocks

ATTRIBUTE

APPROPRIATE SYNTAX:

Generalized nonresettable counter. This counter has a maximum increment rate of 25 000 000 counts per second for 1000 Mbps implementations.

BEHAVIOUR DEFINED AS:

"For 1000 Mbps operation it is a counts of the number of corrected FEC blocks in the FEC decoding.";

30.5.1.1.30 aFEC_uncorrected_Blocks

ATTRIBUTE

APPROPRIATE SYNTAX:

Generalized nonresettable counter. This counter has a maximum increment rate of 25 000 000 counts per second for 1000 Mbps implementations.

BEHAVIOUR DEFINED AS:

"For 1000 Mbps operation it is a counts of the number of uncorrected FEC blocks in the FEC decoding.";

Proposed Response Status C

ACCEPT IN PRINCIPLE.

1. Add new aBuffer_head_coding_violation attribute but name it aBufferHeadCodingViolation.

2. Extend current copper corrected and uncorrected counters to cover all FEC capable PHYs - see comment #862.

/ 16

1077

C/ 30 SC 30.5.1.1.12 P 040
Law. David 3Com

Comment Type E Comment Status A

Typo.

SuggestedRemedy

"For ...' should read 'For ...'

Proposed Response Response Status C ACCEPT.

C/ 30 SC 30.5.1.1.14 P 040 L 33 # 580

Horvat, Michael Infineon Technologies

"aPHYCurrentStatus" is an important attribute for 2BASE-TL as well.

Comment Status A

SuggestedRemedy

Comment Type E

Additional definition of "aPHYCurrentStatus" attribute for 2BASE-TL using "PHY counters" in 45.6.1.3 on page 102 line 31 as appropriate syntax.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

David Law will work with Scott Simon on the exact text.

C/ 30 SC 30.5.1.1.14 P 040 L 49 # 861

Tom Mathey Independent

Comment Type E Comment Status A

The text for aPHYCurrentStatus calls out 10BASE-T PHY instead of ?, since reference to 62.5.6.3.3 is now out of date.

SuggestedRemedy

Change to correct reference.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Should read 10PASS-TS.

C/ 30 SC 30.5.1.1.15 P 041 L 02 # 1103

Law, David 3Com

Comment Type T Comment Status A

The increment rate for the attributes aPMACorrectedBlocks and aPMAUncorrectableBlocks are missing. It has been suggested that these increment rates be based on a 128 Byte Block size.

SuggestedRemedy

Add increment rate to the attributes aPMACorrectedBlocks and aPMAUncorrectableBlocks based on a 128 Byte Block size.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Ensure this increment rate is correct when counter is extended to apply to all FEC capable PHYs.

C/ 30 SC 30.5.1.1.16 P 041 L 12 # 862
Tom Mathey Independent

Comment Type E Comment Status A

The paragraph text for aPMAUncorrectableBlocks is too specific as it only allows 10PASS-TS PHY.

SuggestedRemedy

As there is more than one phy adding a FEC layer, add text to cover the FEC layer in the EPON case.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

- 1. Move aPMACorrectedBlocks and a PMAUncorrectedBlocks to be subclauses 30.5.1.1.13 and 30.5.1.1.14 and move aPhySide to be 30.5.1.1.14.
- 2. Rename both these attributes to be aFECCorrectedBlocks and aFECUncorrectedBlocks.
- 3. Include additional FEC capable PHYs in behavior description.

C/ 30 SC 30.5.1.1.2 P 037 L 01 # 1204

Booth, Brad Intel

Comment Type **E** Comment Status **A**aMAUType information is hard to read on page 37.

SuggestedRemedy

Change tab placement to make readable.

Proposed Response Response Status C ACCEPT.

C/ 30 SC 30.5.1.1.23 P 042 L 47 # 1106

Law, David 3Com

Add the enumerations for aBandNotchProfile as specified in subclause 62A.3.6. Also correct the cross reference on line 53 which should be to 62A.3.6.

Comment Status A

SuggestedRemedy

Comment Type T

Item 1:

Add the following text after "An ENUMERATED value that has one of the following entries:"

1 band notch profile 1

2 band notch profile 2

3 band notch profile 3

4 band notch profile 4

5 band notch profile 5

6 band notch profile 6

7 band notch profile 7

8 band notch profile 8

9 band notch profile 9

10 band notch profile 10

11 band notch profile 11

"

Item 2:

Change the cross reference on line 53 to be to 62A.3.6.

Item 3:

Remove Editors note.

Proposed Response Response Status C

ACCEPT.

Cl 30 SC 30.5.1.1.24 P 043 L 18 # 1098
Law, David 3Com

Comment Type E Comment Status A

Suggest that cross reference to 62A.3.4 in attributes aPayloadRateProfileUpstream and aPayloadRateProfileDownstream is incorrect as 62A.3.4 is Band Notch Profile. Subclause 62A.3.5, 'Payload Rate Profiles' would seem to be the correct reference.

SuggestedRemedy

Change 62A.3.4 to 62A.3.5 in the attributes aPayloadRateProfileUpstream and aPayloadRateProfileDownstream on lines 18 and 29.

Proposed Response Response Status C ACCEPT.

C/ 30 SC 30.5.1.1.26 P 043 L 42 # 1074 C/ 30 SC 30.5.1.1.27 P 044 L 14 # 1205 Law. David 3Com Booth, Brad Intel Comment Status A Comment Type Comment Status A Comment Type Ε Add the enumerations for aBandplanPSDMaskProfile as specified in subclause 62A.3.1. Large blank space. Also correct the cross reference on line 45 which should be to 62A.3.1. SuggestedRemedy SuggestedRemedy Delete page break. Item 1: Proposed Response Response Status C ACCEPT. Add the following text after "An ENUMERATED value that has one of the following entries:" C/ 30 P 030 / 01 SC Figure 30-3 # 1065 Law. David 3Com 1 profile number 1 Comment Type T Comment Status A 2 profile number 2 Since the removal of the oOMPMuxing object from the OMP DTE System entity relationship profile number 3 diagram (Figure 30-3) the diagram has become the same as the DTE System entity profile number 4 4 relationship diagram (Figure 30-4) - the only difference is the oOMPEmulation object in the 5 profile number 5 OMP DTE System entity relationship diagram. Based on this the Figure 30-4 should be profile number 6 6 removed and Figure 30-3 renamed DTE System entity relationship diagram since the only profile number 7 7 profile number 8 reason originally for the two figures was due to the additions that OMP originally caused. profile number 9 SuggestedRemedy 10 profile number 10 Remove current Figure 30-4 and rename Figure 30-3 to be 'DTE System entity relationship 11 profile number 11 diagram'. New Figure 30-5 will become 30-4. Proposed Response Response Status C ACCEPT. Item 2: Change the cross reference on line 45 to be to 62A.3.1. P 030 C/ 30 SC Figure 30-3 / 01 # 1073 Law. David 3Com Item 3: Remove Editors note. Comment Type Ε Comment Status A Assuming my other comment is accepted in relation to changing the editing instructions to Proposed Response Response Status C provide the additional instruction Replace change the instruction for this figure to be ACCEPT. replace. C/ 30 SC 30.5.1.1.27 P 043 L 51 # 1107 If the other comment is not accepted change the instruction to be Delete the current Law. David 3Com Figure 30-3 and Insert new Figure 30-3 as follows. Comment Type Ε Comment Status A SuggestedRemedy Change the comment text to match the text in table 63A-1. See comment. SuggestedRemedy Proposed Response Response Status C In the comment text for the enumerations change 'operating profile' to read 'profile number' ACCEPT. in each of the 10 lines from Page 43 line 53 to page 44 line 9. Proposed Response Response Status C

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

ACCEPT.

Page 26 of 300

C/ 30 SC Figure 30-3 P 030 L 01 # 1067 Law. David 3Com

Comment Status A Comment Type

Remove the oPD managed object - management of PDs has been removed from IEEE P802.3af DTE Power via MDI.

SugaestedRemedy

Remove the oPD managed object from Figures 30-3, 30-4 and 30-5.

Proposed Response Response Status C ACCEPT.

C/ 30 SC Figure 30-3 P 030 L 37 # 1068

3Com Law. David

Comment Type E Comment Status A

Figure 30-3 and 30-4.

Incorrect cross-references, oPSE is subclause 30.9.1, oWIS is 30.8.1.

SuggestedRemedy

Figure 30-3. Page 30

Line 37 - Change the text '30.10.1' to read '30.9.1'.

Line 44 - Change the text '30.9.1' to read '30.8.1'.

Figure 30-4, Page 31

Line 33 - Change the text '30.10.1' to read '30.9.1'.

Line 40 - Change the text '30.9.1' to read '30.8.1'.

Proposed Response Response Status C ACCEPT.

C/ 30 SC Figure 30-3 P 030 / 38 # 928 World Wide Packets

Daines. Kevin

Comment Type E Comment Status A

It appears the change bar floated to the middle of the figure. Should these be aligned in the column?

SuggestedRemedy

Fix change bars on lines 38 and 44.

Proposed Response Response Status C ACCEPT.

C/ 30 SC Figure 30-4 P 031 / 40

World Wide Packets Daines. Kevin

Ε Comment Status A Comment Type

It appears the change bar floated to the middle of the figure. Should this be aligned in the column?

SuggestedRemedy

Fix change bar on line 40.

Proposed Response Response Status C ACCEPT.

C/ 30 SC Figure 30-5 P 032 L 07 # 1066 3Com Law. David

Comment Type T Comment Status A

The MAU oResourceTypeID object is only present if a MII is present. It should be marked as such in the same way as that the MAU oResourceTypeID object in Figure 30-3.

SuggestedRemedy

Add the text 'Present if MII' in a dotted box in the MAU oResourceTypeID object box.

Proposed Response Response Status C ACCEPT.

1099 C/ 30A SC 30A P 062 L 29

Law. David 3Com

Comment Type T Comment Status A

Annex 30A and 30B are missing.

SuggestedRemedy

See proposed Annex 30A that I will supply.

Proposed Response Response Status C

ACCEPT.

Clause 30 editor to produce Annex 30A and 30B based on Clause 30 once the comment resolutions from D1.414 are applied.

929

C/ 31A SC 31A P 442 L 14 # 991 C/ 36 SC P 63 L 4 # 1210 Maislos, Ariel Passave Booth, Brad Intel Comment Status A Ε Comment Status A Comment Type E Comment Type remove strikethrough and underline markings Include statement about approved supplements and amendments. SuggestedRemedy SuggestedRemedy see comment As per comment. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. Motion: Allow editorial team to complete the editorial comments. Change "2002" to "2002 and approved amendments". mover: Tom Dineen C/ 36 P 64 SC 36.2.5.1.3 L 29 # 1211 second: Lior Khemosh Booth, Brad Intel Passed by acclamation Comment Type E Comment Status A SC 31A P 443 L 4 C/ 31A # 990 Use defined editing instructions throughout clause. Maislos, Ariel Passave SuggestedRemedy Comment Status A Comment Type T Alter Modify to be Change. Update tables to reflect latest interface specification for MPCP protocol Proposed Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. see comment Proposed Response Response Status C See #1070. ACCEPT IN PRINCIPLE. C/ 45 SC P 65 / 1 # 1212 Based on resolutions to comments changing interfaces tables 31A-3 to 31A-6 shall be Booth, Brad Intel updated Comment Type E Comment Status A SC P 63 C/ 36 / 1 # 1209 Title is incorrect. Booth, Brad Intel SuggestedRemedy Comment Type E Comment Status R Change to read: Update title to match TOC. Revisions to ANSI/IEEE St 802.3ae, 2002, Clause 45 SuggestedRemedy Proposed Response Response Status C Alter Changes to be Revisions. ACCEPT. Proposed Response Response Status C

REJECT.

See #1181.

C/ 45 SC P 65 L 4 # 1213 C/ 45 SC P 79 L 47 # 868 Booth, Brad Intel Tom Mathey Independent Ε Comment Status A Comment Type Comment Status A Comment Type Ε Missing editing instructions. First letter of sentence needs to be capital. SuggestedRemedy SuggestedRemedy Insert the following: This EDITORIAL NOTES - This amendment is based on the current edition of IEEE Std 802.3ae, Proposed Response Response Status C 2002 and its approved supplements and amendments. The editing instructions define ACCEPT. how to merge the material contained here into the base document set to form the new comprehensive standard as created by the addition of P802.3ah. CI 45 SC 00 P 72 / 25 # 850 J.Carlo Consulting sup Carlo, James Copy editing instructions from previous clauses (i.e. Clause 36) for insertion after above Ε Comment Status A Comment Type text. This is a general comment. The tables generally contain R/W while the footnotes to the Proposed Response Response Status C table contain RW. Need to be consistent (unless there was more here than I think there is). ACCEPT. SuggestedRemedy SC # 1214 Cl 45 P 66 L 3 Use R/W in footnote to all Tables where applicable. Do a global search. Booth, Brad Intel Proposed Response Response Status C Comment Status A Comment Type TR ACCEPT. 802.3ae has been published and has been available for the editor to make the required C/ 45 SC 45 Ρ L 63001 changes. Michael Beck, Copper Sub Task Force SuggestedRemedy Comment Type E Comment Status A Update Clause 45 to contain the correct editing instructions. Editor is suggested to coordinate with the 802.3ak and 802.3aj editors to ensure that changes match with those Editor of Clause 45 shall look at comment #887/D1.414 as resolved by Copper Sub Task efforts. Force. Proposed Response Response Status C SuggestedRemedy ACCEPT. As per comment. Proposed Response Response Status C SC P 66 C/ 45 L 3 # 1072 ACCEPT. 3Com Law, David CI 45 SC 45.1 P 66 L 32 # 1215 Comment Type E Comment Status A The editing instruction are missing from this Clause. Booth, Brad Intel Ε Comment Status A SugaestedRemedy Comment Type Typo. Please add editing instruction as have been provided in other update Clauses. SuggestedRemedy Proposed Response Response Status C Change -"R" to be "-R". ACCEPT. Proposed Response Response Status C ACCEPT.

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

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C/ 45 SC 45.1 P 66 L 40 # 849

Carlo, James J.Carlo Consulting sup

Comment Type T Comment Status A

I must have read this clause thirteen times to try to figure out what is actually going on (even token ring was not this confusing). What is confusing to me is the "Remote" registers and the use of the term 10BASE-TS-R (where the "R" denotes "Remote"). So:

a) Are the Remote registers those registers that are located on the 10BASE-TS-R and are undefined for the "Remote". Or are they located only on the 10BASE-TS-O adn thus undefined for the 10BASE-TS-R. If so, why are not they called "Central Office" registers?

SuggestedRemedy

If I could figure out the answer to my question, I could better suggest a remedy.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Add this text:

"The 'Remote' registers exist only in the central office 10BASE-TS-O.

They are called "remote" registers because they address functions the remote PHY. The name comes from the function, not the home of the register."

Cl 45 SC 45.1 P66 L52 # 612

Debbasch, Bernard GlobespanVirata

Comment Type **E** Comment Status **A**The notation 'N' for Immediate acting registers and 'I' for the one which requires Link

The notation 'N' for Immediate acting registers and 'I' for the one which requires Link activation is counter-intuitive.

SuggestedRemedy

'I' should be used of Immediate acting registers and 'L' for the one which requires Link activation is counter-intutive.

Proposed Response Response Status C ACCEPT.

I like this idea.

CI 45 SC 45.2 P 67 L # 1112

Simon, Scott Cisco Systems, Inc.

Comment Type T Comment Status A

Need a register to control and report link status of the EFM PHY

SuggestedRemedy

A register that reports current status of the link: up, down, training. Also a register bit that sets link status: force link up, force link down, reset link, etc.

Also a register that counts the number of times the link has been lost.

Proposed Response Response Status C
ACCEPT IN PRINCIPLE.

register 1 in C22 is tied to master link status from Michael Beck.

PCS Status register that shows the state of the PCS as per the various states in the PCS. bits are sticky.

PMA/PMD status register that shows the state of the PMA/PMD as per the various states in the PMA/PMD. (link state machine, etc.) Bits are sticky.

a register that counts the number of times the PMA/PMD link has been lost. clear on read.

Control:

per PMA/PMD: force link down, initiate link

editor to complete.

C/ 45 SC 45.2 P 67 L 27 # 1216 CI 45 SC 45.2.2 P 68 L 19 # 1219 Booth, Brad Intel Booth, Brad Intel Comment Status A Comment Status A Comment Type E Comment Type Ε In Table 45-1, remove excess capitalization. Misuse of caps. SuggestedRemedy SuggestedRemedy Change the following: Change General to general. PHY-MAC Rate Matching register to PHY-MAC rate matching register Proposed Response Response Status C PMD Available register to PMD available register ACCEPT. PMD Aggregate register to PMD aggregate register Aggregation Discover Control register to Aggregation discover control register CI 45 SC 45.2.2.1 P 68 1 # 1110 Aggregation Discovery code register to Aggregation discover code register Simon, Scott Cisco Systems, Inc. Response Status C Proposed Response Comment Type T Comment Status A ACCEPT. Need a register to say which port sub type the PHY supports Cl 45 SC 45.2.1 P 68 L 1 # 1217 SuggestedRemedy Booth, Brad Intel Add 2 register bits somewhere. Bit 0 = true = -O supported. Bit 1 = true = -R supported Comment Type E Comment Status A Proposed Response Response Status C Improper use of caps. ACCEPT IN PRINCIPLE. SuggestedRemedy Read only. Change Coding Violation Counter to Coding violation counter in the heading, table title and table. Change to coding violation counter in the description. CI 45 SC 45.2.2.1 P 68 L 21 # 1220 Booth, Brad Proposed Response Response Status C Intel ACCEPT. Ε Comment Status A Comment Type Caps. SC 45.2.1 P 68 Cl 45 16 # 1218 SuggestedRemedy Booth, Brad Intel Change EFM Cu PHY Control register to be EFM Cu PHY control register throughout Comment Type E Comment Status A subclause. Footnote doesn't follow Clause 45 format. Proposed Response Response Status C SuggestedRemedy ACCEPT. In table heading, add footnote to R/W. Change footnote to read: NR = Non Roll-over, RO = Read Only CI 45 SC 45.2.2.1 P 68 1 24 # 1221 Change R/W value for register bits to be: RO, NR Booth, Brad Intel Proposed Response Response Status C Comment Type Ε Comment Status A ACCEPT. Font size. SuggestedRemedy Fix font size of Table 45-3 in register description. Proposed Response Response Status C ACCEPT.

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

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C/ 45 SC 45.2.2.1

C/ 45

C/ 45 SC 45.2.2.1 P 68 1 27 # 582 Infineon Technologies

Horvat, Michael

Comment Type E Comment Status A Table 45-3—EFM Cu Control register bit definitions:

Bit 14 not explained.

SuggestedRemedy

Add information about bit 14.

Proposed Response Response Status C

ACCEPT.

Bit 14 should be glommed with the reserved bits.

C/ 45 SC 45.2.2.1 P 68 L 30 # 1222

Booth, Brad Intel

Comment Type E Comment Status A Add footnote to table heading.

SuggestedRemedy

Add footnote to R/W to read:

R/W = Read/Write

Proposed Response Response Status C ACCEPT.

Comment Status A Comment Type

SC 45.2.2.1

Table 45-3 needs 2 more bits for PAF availability and enable.

SuggestedRemedy

Add bits:

Barrass, Hugh

3.x.13 PAF_available 1, PAF function is available RO 3.x.12 PAF_enable 1, PAF function is enabled R/W

Add subsection:

45.2.2.1.2 PAF_available (3.x.13)

This bit is asserted if the PAF function is available as defined in 61.2.2. This bit is readable remotely for R-subtype devices.

P 68

Cisco Systems

L 34

1030

Add subsection:

45.2.2.1.3 PAF_enable (3.x.12)

This bit is written by management to indicate that PAF function is to be used as defined in 61.2.2 (if available). For R-subtype devices this bit shall be remotely read/write and locally read-only.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

45.2.2.1.2 PAF_available (3.x.13)

Need two bits:

PAF available

- 1) This bit is asserted if the PAF function is available on the local PHY as defined in 61.2.2. RO both sides
- 2) This bit is asserted if the PAF function is available on the remote PHY as defined in 61.2.2. RO on -O. Undefined on -R.

One more bits

PAF enable

1) This bit is written to indicate that PAF function is to be used as defined in 61.2.2 (if available). R/w on -O. RO on -R reflected from -O to -R as in 61....

C/ 45 SC 45.2.3 P 68 L 43 # 1223

Booth, Brad Intel

Comment Type E Comment Status A

Use of caps throughout clause.

SuggestedRemedy

It would take to long to enter every instance. If the word is not an abbreviation or an acronym, then it should only have the first letter in upper case if it starts a sentence, description or title; otherwise, it should be lower case.

Proposed Response Response Status C ACCEPT.

CI 45 SC 45.2.3.1.1 P 68 L 49 # 864

Tom Mathey Independent

Comment Type T Comment Status A

The MMD register bit 3.44.15, "MII cannot TX/RX simultaneously". (default), may have an inherent, uncorrectable defect.

Consider the following case:

- 1. the transmit path is quiet
- 2. the receive path is quiet
- 3. there is no information available on either path that the other path is about to become active
- 4. within the same clock cycle or a very few number of clock cycles
 - a. the transmit path starts a frame from MAC to PHY
 - b. the receive path starts a frame from PHY to MAC
- 5. variable 3.44.15 is set to 0, not able to TX/RX simultaneously
- 6. something in the MAC breaks, and there is no way to recover as collision signal is held inactive.
- 7. even if collision signal is set active, it is very awkward for the phy receive path to rewind / roll-back its fifo/buffer pointer/address to start of packet.

SuggestedRemedy

Discuss how to fix. I know of no easy solution.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

This comment needs to be addressed in C61. Comment # 45001 genetated to address.

CI 45 SC 45.2.3.1.1 P 68 L 53 # 481 Marris. Arthur Cadence Comment Status A Comment Type Ε Typo - replace "but" with "bit" SuggestedRemedy replace "but" with "bit" Proposed Response Response Status C ACCEPT. CI 45 SC 45.2.3.1.1 P 68 / 53 # 863 Tom Mathey Independent Comment Type Ε Comment Status A but SuggestedRemedy bit Response Status C Proposed Response ACCEPT. CI 45 SC 45.2.4.1 P 69 # 1224 / 40 Booth, Brad Intel Comment Type E Comment Status A Poor grammar.

SuggestedRemedy

The use of 'may' implies that something is optional. Delete the word 'optionally'.

Proposed Response Response Status C
ACCEPT

C/ 45 SC 45.2.4.1 P 70 L 6 # 1225 CI 45 SC 45.2.4.3.1 P 71 L 20 Booth, Brad Intel Horvat, Michael Infineon Technologies Comment Status A Comment Status R Comment Type Ε Comment Type Ε This comment is for all the tables in Clause 45. The R/W in the table heading should have No schedule for the Discovery operation defined yet. the footnote applied to it. SuggestedRemedy SuggestedRemedy Specify the way of processing Discovery operation in detail, e.g. by handshake, EOC. Add or change footnotes so that footnote 'a' is for the table header R/W and lists only the Proposed Response Response Status C following corresponding definitions as applicable for each table: REJECT. RO = Read Only R/W = Read/Write These details need to be hashed out in C61. It is possible that this hashing process will NR = Non Roll-over generate some new C45 registers. SC = Self Clearing LL = Latching Low Discovery works via handshake described in clause 61. LH = Latching High see 61.2.2.6.4 and comment #1006 Clear upon read or CR are defined in the description of the register, not in the R/W value. Cl 45 SC 45.2.4.8 P 73 L 29 Proposed Response Response Status C Horvat, Michael Infineon Technologies ACCEPT. Comment Type E Comment Status R P 70 C/ 45 SC 45.2.4.3 L 52 # 482 The further Handling of the fragment that causes the overflow is not clear. Marris. Arthur Cadence SuggestedRemedy Comment Type E Comment Status A Typo - "Discover" on lines 52 and 54 Proposed Response Response Status C SuggestedRemedy REJECT. Replace "Discover" with "Discovery" Proposed Response Response Status C There is no suggested remedy and it appears that the comment is against C61. ACCEPT. 61.2.2.6.2 specifies that the errored fragment is discarded. C/ 45 P 74 SC 45.2.5 L 31 Booth, Brad Intel

1226 Comment Type Ε Comment Status A Typo. SuggestedRemedy Change See (see 61.2.3) to read See 61.2.3. Proposed Response Response Status C ACCEPT.

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

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588

C/ 45 SC 45.2.5.1 P 74 L 36 # 1227 CI 45 SC 45.3.1.3 P 75 L 52 # 866 Booth, Brad Intel Tom Mathey Independent Comment Status A Comment Status A Comment Type Ε Comment Type Е Font size. I really do wish that the EFM copper phy's could operate at 10G. SuggestedRemedy SuggestedRemedy Font size of Table 45-15 in description doesn't match text. Fix. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. Cl 45 SC 45.2.5.1 P 74 / 39 # 583 "The PMA/PMD type of the PHY may be selected using bits 14 through 12. A PMA/PMD Horvat, Michael Infineon Technologies may ignore writes to the PMA/PMD type selection bits that select PMA/PMD types it has not advertised in the. . . " Comment Type Ε Comment Status A According to "sync detect state machine" default state will be "Looking". But the default Change titles throughout C45 to remove EFM and replace with "10PASS-TS/2BASE-TL" value of "TPS-TC sync lost" is 0. C/ 45 SC 45.3.1.3 P 75 L 54 # 1228 SuggestedRemedy Set "TPS-TC sync lost" default to 1. Booth, Brad Intel Set "TPS-TC sync lost" to 0 if synchronized. Comment Status A Comment Type Ε Proposed Response Response Status C Editor's note in the text. ACCEPT IN PRINCIPLE. SuggestedRemedy Either delete the note or move it out of the text. register renamed to "TPS-TC sync aquired" Proposed Response Response Status C bit definition to reflect new name. Just say out of sync according to the FSM in C61. ACCEPT IN PRINCIPLE. Note is removed add bit 14 reserved. SC 45.3 P 75 C/ 45 P 76 C/ 45 L 1 # 63005 SC 45.3.1.4 L 22 # 1230 Michael Beck (Copper Sub Task Force) Booth, Brad Intel Comment Status A Comment Type T Comment Status A Comment Type E Currently, no registers are defined to set PSD_REF for UPBO. Footnote b should be in the register description. SuggestedRemedy SuggestedRemedy Define registers allowing selection of standardized PSD_REF and a certain degree of Move footnote to the register description. flexibility to select non-standard PSDs. Proposed Response Response Status C

ACCEPT.

Proposed Response

ACCEPT.

Response Status C

C/ 45 SC 45.3.1.7.1 P 77 L 37 # 1231 CI 45 SC 45.4 P 82 1 # 1111 Booth, Brad Intel Simon, Scott Cisco Systems, Inc. Comment Status A Comment Status A Comment Type T Comment Type Lack of description, but also lack of explanation of whether the value of 0 is valid. The new notches don't have registers SuggestedRemedy SuggestedRemedy Add description and include information that specifies that a value of zero implies that the Add register bits for -O and -R control of all notches in 62A. device has been unable to determine the electrical length. Proposed Response Response Status C ACCEPT IN PRINCIPLE. This comment also applies to 45.3.1.8.1. Proposed Response Response Status C All of the new notches that have numbers next to them. ACCEPT IN PRINCIPLE. C/ 45 SC 45.4.1 P 78 L 1109 Simon, Scott Cisco Systems, Inc. 0xFFFF = unknownComment Type T Comment Status A same as 45.3.1.8.1 Need a register for SCM to control excess bandwidth. SC 45.3.1.8 Cl 45 P 77 / 42 # 1232 SuggestedRemedy Intel Booth, Brad Add a register to mesh with 62.5.2.2.4 Comment Type E Comment Status A Proposed Response Response Status C Missing 'Remote'. ACCEPT. SuggestedRemedy CI 45 SC 45.4.1.1 P 78 L 14 # 1234 Change description to be 'remote electrical length'. Booth, Brad Intel Comment Type Comment Status A In table 45.22, change name to be 'Remote electrical length'. Ε Missing period. Proposed Response Response Status C SuggestedRemedy ACCEPT. Missing period after 'Table 45-23'. SC 45.3.1.8.1 P 78 / 1 C/ 45 # 1233 Proposed Response Response Status C Booth, Brad Intel ACCEPT. Comment Status A Comment Type E CI 45 P 78 SC 45.4.1.1.1 / 48 # 1235 Missing 'remote'. Booth, Brad Intel SuggestedRemedy Comment Status A Comment Type E Change title to be 'Remote electrical length (1.x.15:0)' Incorrect header font. Proposed Response Response Status C SuggestedRemedy ACCEPT. Re-apply header attributes. Proposed Response Response Status C ACCEPT.

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

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CI 45 SC 4 Tom Mathey	5.4.1.1.1	P 78 Independent	L 48	# 867	CI 45 SC 45.4.1.14 P 90 L 8 # 922 O'Mahony, Barry Intel Corp.
Comment Type E Comment Status A Font style SuggestedRemedy					Comment Type E Comment Status A I believe the formulae for PSD Level is incorrect the Table 45-34 and 45-35, in comparison to that in the SCM VDSL spec.
Bold					SuggestedRemedy Should be:
Proposed Respon ACCEPT.	se Res	sponse Status C			PSD Level = P*4 - 100 dBm/Hz
CI 45 SC 4 Booth, Brad	5.4.1.10	<i>P</i> 87 Intel	L 27	# 1241	Proposed Response Response Status C ACCEPT IN PRINCIPLE.
Comment Type E Comment Status A Footnote b should be in register description.					should be p/4-100dBm/Hz
SuggestedRemedy As per comme					See Comment #540
Proposed Respon		sponse Status C			C/ 45 SC 45.4.1.16 P 91 L 44 # 1243 Booth, Brad Intel
	5.4.1.10	P 87	L 6	# 1240	Comment Type E Comment Status A Missing 'recommended'.
Booth, Brad	- 0	Intel			SuggestedRemedy
Comment Type Table in middle		omment Status A			Change to read: recommended center frequency Proposed Response Response Status C
SuggestedRemedy					ACCEPT.
		turn off floating table pr	operties.		C/ 45 SC 45.4.1.16 P 91 L 45 # 1244
Proposed Respon ACCEPT.	se Res	sponse Status C			Booth, Brad Intel
	5.4.1.12	P 89	L 25	# 1242	Comment Type E Comment Status A Missing period at end of paragraph.
Booth, Brad Comment Type	E Co	Intel omment Status A			SuggestedRemedy As per comment.
Footnote b sho	ould be in reg	ister descriptions.			Proposed Response Response Status C
SuggestedRemedy					ACCEPT.
As per comme	nt.				
Also applies to	Table 45-35.				

Proposed Response

ACCEPT.

Response Status C

C/ 45 SC 45.4.1.19 P 93 L 27 # 1245

Comment Status A

Booth, Brad Intel

Ε

Comment Type Typos.

SuggestedRemedy

Add 'remote recommended' before 'center frequency'. Add period at end of paragraph.

Proposed Response Response Status C ACCEPT.

Cl 45 SC 45.4.1.2 P 79 / 30 # 1236

Booth, Brad Intel

Comment Type E Comment Status A

Join "- and R" to be on same line.

SuggestedRemedy

As per comment.

Response Status C Proposed Response ACCEPT.

C/ 45 SC 45.4.1.21

P 94 / 40 # 1246 Booth, Brad Intel

Comment Type E Comment Status A Table 45-42 is different width than Table 45-41.

SuggestedRemedy

Make widths similar.

Also applies to Table 45-43.

Proposed Response Response Status C ACCEPT.

C/ 45 SC 45.4.1.22 P 95 L 9 # 1247

Intel Booth, Brad

Comment Type E Comment Status A

Period required at end of paragraph.

SuggestedRemedy

As per comment.

Proposed Response Response Status C

ACCEPT.

C/ 45 SC 45.4.1.4 P 82 L 31 # 1031

Barrass, Hugh Cisco Systems

Comment Status A Comment Type Т

Notch 5 (14.000MHz) and Notch 6 (18.068MHz) are not relevant.

SuggestedRemedy

Table 45-26 - remove Notch 5 & Notch 6 from this table.

Also remove 45.4.1.4.8 and 45.4.1.4.9

Also Table 45-27 - remove Notch 5 & Notch 6

remove 45.4.1.5.8 and 45.4.1.5.9

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

as per comment #1113, these notches are only for informational purposes and therefore may not be selected.

perform the remedy as suggested by the commenter.

Cl 45

Tom Mathey

SC 45.4.1.7

C/ 45 SC 45.4.1.5 P 83 L 16 # 1032 Barrass, Hugh Cisco Systems Comment Type T Comment Status A Definition is required for UPBO mode SuggestedRemedy Add a bit: 1.x.8 PSDref mode 0 = Noise model A O = R/W 1 = Noise model F R = undefined Add subclause 45.4.1.5.3 PSDref mode This bit selects the noise model assumption used for PSDref calculation for Upstream Power Back Off. See 62.4.4.2.2 for definition of UPBO. Proposed Response Response Status C ACCEPT IN PRINCIPLE. Add a register to control the functionlity as described in the resolution of Comment #1113 SCM PSD ref register bits: bits for intersect (granularity and range as in C62) bits for slope (granularity and range as in C62) put the equation PSDREF = -intersect - slope(sqrt(f)) MCM PSD ref register bits: Make bits part of the tone group (same range and PSD bits) SC 45.4.1.5 P 83 # 1237 C/ 45 L 38 Booth, Brad

Response Status C

Proposed Response ACCEPT.

Comment Status A Comment Type Ε Reference to Table 45-20 should be to Table 45-28. SuggestedRemedy Change to Table 45-28. Proposed Response Response Status C ACCEPT. Cl 45 SC 45.4.1.8 P 85 / 44 Booth, Brad Intel Comment Type Ε Comment Status A Footnote b should be in register description. SuggestedRemedy As per comment. Response Status C Proposed Response ACCEPT. Cl 45 SC 45.5 Р 1 Debbasch, Bernard GlobespanVirata Comment Type T Comment Status R To support fix rate profile, we should define rate definition registers for both DS & US independently. These regeisters should common for both the line codes. DS: 5, 7,5, 10, 12,5, 15, 25, 35, 50 US: 2.5, 5, 7.5, 10, 12.5, 15, 25, 35 2.5 in DS translates into 0 in US: hence its removed. SuggestedRemedy Intel Comment Status A Comment Type E Proposed Response Response Status C Footnote b should be in register description. REJECT. SuggestedRemedy As per comment. Clause 62A is intended to map the selected data rate profile to register settings. The data

rate is never explicitly selected in C45

P 84

Independent

L 21

870

1239

614

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

Page 39 of 300

C/ 45 SC 45.5 P 95 L 47 # 871

Independent Tom Mathey

Comment Type Ε Comment Status A

The text for 45.5 wanders over many pages. In these pages, it becomes hard for the reader to identify if text applies to MCM, SCM, 2-BASE, etc.

SuggestedRemedy

For all subclauses, pre-pend title such as MCM, SCM, 2BASE-TL, etc.

Proposed Response

Response Status C

ACCEPT IN PRINCIPLE.

This is a good idea for now. Once the clause is integrated into the official Clause 45, we may have to revisit this issue.

C/ 45 SC 45.5.1

Debbasch, Bernard

P 95 GlobespanVirata L

613

Comment Type T

Comment Status A

Comment Section 45.5.1.2 thru 45.5.1.5

Instead of the Tone Group & Tone Group Control model, Link activation procedure (stratup sequence) defined in T1E1 Trial Use Standard T1.424 Part 3 should be used.

Relevant parameters/sections within T1.424 Trial Use Standard, Part 3 are as follows: Handshake procedure, Section 11.2.3

FFT/IFFT Size

Initial CE Length

Enable Optonal Band Flag

O-Signature, Section 11.2.4.2.1.1

Used Band in Downstream

Used Band in Upstream

RFI Bands

Tx PSD in DownStream

Tx/Rx PSD mask selector for PBO

Maximal Tx PSD in upstream

Reference PSD

Length of the Tx Window

R-MSG1. Section 11.2.4.3.1.1

Tx PSD in Upstream

Echo Canceller Training Flag

O-MSG2, Section 11.2.6.2.1.1

Minimal SNR Margin

Maximal Constellation Size (Bmax)

RS setting

Interleaver settings

Detailed Interleaver Settings

Maximal power in DownSteam

Maximum Interleaver Delay

Max number of EOC bytes per frame in DownStream

Max number of VOC bytes per frame in DownStream

Support of express bit swapping

Jmax

R-MSG2. Section 11.2.6.3.1.1

Maximal Constellation Size (Bmax)

RS setting

Interleaver settings
Detailed Interleaver Settings
Maximal power in UpStream
Maximum Interleaver Memory
Max number of EOC bytes per frame in UpStream
Max number of VOC bytes per frame in UpStream
Support of express bit swapping
Jmax

SuggestedRemedy

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Adding the registers for functionality that we don't already control. Keep the tone control mechanism that already exists in C45.

Bernard volunteers to write the text.

The registers suggested will be treated as such:

Handshake procedure, Section 11.2.3

FFT/IFFT Size *keep*
Initial CE Length *kill*
Enable Optonal Band Flag *kill*
Tone spacing select *add*

O-Signature, Section 11.2.4.2.1.1

Used Band in Downstream *kill*
Used Band in Upstream *kill*

RFI Bands *kill*

Tx PSD in DownStream *kill*

Tx/Rx PSD mask selector for PBO *keep, to choose PBO mech*

Maximal Tx PSD in upstream *kill*

Reference PSD *see resolution of C#1028*

Length of the Tx Window *keep*

R-MSG1. Section 11.2.4.3.1.1

Tx PSD in Upstream *kill*

Echo Canceller Training Flag *kill*

O-MSG2. Section 11.2.6.2.1.1

Minimal SNR Margin *kill*

Maximal Constellation Size (Bmax) *kill, value is fixed*

RS setting *keep, two modes*

Interleaver settings *keep, as in . . . *

Detailed Interleaver Settings *keep or kill if 62 says so*

Maximal power in DownSteam *kill*

Maximum Interleaver Delay *????**

Max number of EOC bytes per frame in DownStream *keep*

Max number of VOC bytes per frame in DownStream *keep*

Support of express bit swapping *kill, it's an option*

Jmax *kill*

R-MSG2, Section 11.2.6.3.1.1

Maximal Constellation Size (Bmax) *kill, value fixed*

RS setting *keep, two modes*

Interleaver settings *as above*

Detailed Interleaver Settings *as above*

Maximal power in UpStream *kill*

Maximum Interleaver Memory *kill*

Max number of EOC bytes per frame in UpStream *keep*

Max number of VOC bytes per frame in UpStream *keep*

L 1

L 37

Support of express bit swapping *kill, it's an option*

Jmax *kill*

C/ 45 SC 45.5.1.1 P 96

Booth, Brad Intel

Comment Type E Comment Status A

Table is in the middle of the paragraph.

SuggestedRemedy

Change anchor point or table properties.

Proposed Response Status C

ACCEPT.

CI 45 SC 45.5.1.1 P 97

Booth, Brad Intel

Comment Type E Comment Status A

Use abbreviation MMD instead of MDIO Manageable Device.

SuggestedRemedy

As per comment.

Proposed Response Status C

ACCEPT.

1248

1249

C/ 45 SC 45.5.1.2 P 98 L 16 # 1250 Booth, Brad Intel Comment Status A Comment Type Ε This comment applies to 45.5.1.2 and 45.5.1.3. The register description should come after the heading and before the table. SuggestedRemedy As per comment. Proposed Response Response Status C ACCEPT. Cl 45 SC 45.5.1.3 P 98 / 21 # 1252 Booth, Brad Intel Comment Type E Comment Status A Table heading missing text 'bit definitions'. SuggestedRemedy As per comment. Proposed Response Response Status C ACCEPT. C/ 45 SC 45.5.1.3 P 98 L 45 # 1251 Booth, Brad Intel Comment Type E Comment Status A Description uses 'Tone Control Action' when it should use 'tone control parameter'. SugaestedRemedy As per comment. Response Status C Proposed Response ACCEPT. C/ 45 SC 45.5.1.5 P 100 L 26 # 1254 Booth, Brad Intel Comment Type E Comment Status A CR in Table 45-48 should be described in register bit description.

SugaestedRemedy

Proposed Response

ACCEPT.

As per comment. Delete CR from table.

Response Status C

Cl 45 SC 45.6 P 99 L 45 # 1253 Booth, Brad Intel Comment Status A Comment Type Ε Move 45.6 and its subclauses to after Table 45-8. SuggestedRemedy As per comment. Proposed Response Response Status C ACCEPT. Cl 45 SC 45.6.1.1 P 100 12 # 584 Horvat, Michael Infineon Technologies Comment Type Ε Comment Status R Figure 45-1 and Table 45-48 belong to 10PASS-TS. SuggestedRemedy Shift Figure 45-1 and Table 45-48 before 45.6. Proposed Response Response Status C REJECT. The tables fall properly where framemaker puts them. Cl 45 SC 45.6.1.2 P 101 / 1 # 585 Horvat, Michael Infineon Technologies Comment Status A Comment Type Ε Value for Data rate in Table 45-50 is not clear if Profile is set in Table 45-49 and. respectively, the inverse case. SuggestedRemedy Definition of default values for Data rate and Profile.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

Remove profile select from Table 45-49. Add necessary parameters to Table 45-50 to set the profile.

Add table for register settings for 63A.

C/ 45 SC 45.6.1.2 Booth, Brad	<i>P</i> 101 Intel	L 33	# 1255	C/ 45 SC 45.6.1.3 P 102 L 21 # 872 Tom Mathey Independent
Comment Type E Register description sh	Comment Status A nould come before table.			Comment Type T Comment Status A Given the text
SuggestedRemedy As per comment.				"Since writing to this register does not have an immediate effect, reading this register returns the desired parameters, which are not necessarily the current operating
Proposed Response ACCEPT.	Response Status C		parameters."	
C/ 45 SC 45.6.1.2	P 101	L 38	# 1256	leads to the following conclusion:
Booth, Brad Comment Type E Period missing at end	Intel Comment Status A of 2nd paragraph.			text should state how the values are transferred to their final destination, and if there is a time delay from transfer to being used, then a status bit to say that such a transfer is in effect, and a status bit to indicate if the operation is successful.
SuggestedRemedy As per comment.	oa paragrapi			SuggestedRemedy Add text.
Proposed Response ACCEPT.	Response Status C			Proposed Response Response Status C ACCEPT IN PRINCIPLE.
C/ 45 SC 45.6.1.3 Booth, Brad	P 102 Intel	L 16	# 1258	All of the suggested remedy is correct, but more importantly, the text needs to be derived from the appropriate place in C61/62.
Comment Type E Footnote b should be i	Comment Status A n register description.			Add reference to G.hs mechanism.
SuggestedRemedy As per comment.				Add a "link initialize register" similar to T45-23
Proposed Response ACCEPT.	Response Status C			Elaborate on the text. Cl 45 SC 45.6.1.3 P 102 L 27 # 1259
C/ 45 SC 45.6.1.3 Booth, Brad	P 102 Intel	L 19	# 1257	Booth, Brad Intel Comment Type E Comment Status A Missing period at end of paragraph.
Comment Type E Register description sh	Comment Status A nould come before table.			SuggestedRemedy As per comment.
SuggestedRemedy As per comment.				Proposed Response Response Status C ACCEPT.
Proposed Response ACCEPT.	Response Status C			ACOLF I.

C/ 45 SC 45.6.1.3 P 102 / 28 # 587 Horvat, Michael Infineon Technologies

Comment Type Comment Status A PHY counters: No transmission method declared

SuggestedRemedy

Use EOC for transmission of the primitive registers.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

Clause 45 does not describe the mechanism for transmitting the counters, only the structure of the counters themselves.

If the counters described in Clause 45 do not have mechanisms behind them, then they should be removed. Or, the mechanism should be added to Clauses 61/62.

Editors/STF to verify that existing mechanisms (e.g., VOC, EOC) are sufficient for transmitfing this information

C/ 45 SC 45.6.1.3 P 102 / 40 # 581

Horvat, Michael Infineon Technologies

"Port sub-type select" consists of only 1 bit; the sentence "Writes to change to an unsupported mode are ignored" seems to be redundant.

Comment Status A

SuggestedRemedy

Comment Type E

Delete this sentence.

ACCEPT IN PRINCIPLE.

SC 45-48

Proposed Response Response Status C

The sentence is unclear. New text will clarify that if the user tries to select a mode that

the PHY does not support, the PHY will ignore the request. P 100

/ 49

Carlo, James J.Carlo Consulting sup

Comment Type E Comment Status A

Why not use the notation R: undefined, rather than this sentence in the table. Possibly I don't understand the notation (see earlier comment).

SuggestedRemedy

Not sure.

C/ 45

Proposed Response Response Status C ACCEPT.

Cl 45 SC Table 45-24

P 80

869

Tom Mathey Independent

Comment Status A Comment Type Т

It would be very useful if the increasing binary values for interleave block side matched the increasding value of the block size

SuggestedRemedy

change to:

01 = DS interleaver block size = 25

10 = DS interleaver block size = 50

11 = DS interleaver block size = 100

Also on line 19: and Table 45-25

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Change the text for US and DS on Table 25 and 24

Cl 45 SC Table 45-34 P 90

L 1

18

Shohet, Zion Infineon

Comment Type T Comment Status A

In tables 45-34 and 45-35, the equation "PSD Level = P/4 + 100" in the description colomn is in correct.

Shopuld be: "PSD Level = P/4 - 100"

SuggestedRemedy

In table 45-34 replace all equations with "PSD Level=P/4 - 100". In table 45-35 replace all equations with "PSD Level=P/4 - 100".

Proposed Response Response Status C

ACCEPT.

See resolution to comment 922

851

C/ 45 SC Table 45-7 P71 L 12 # 865
Tom Mathey Independent

Comment Type T Comment Status R

There is only one bit to identify two pieces of information. These are:

- 1. The operation is in process
- 2. The pass / fail status once the operation is complete.

SuggestedRemedy

Split MMD bit 3.49.13 into at least two bits.

one bit to start the operation, or describe how the operation is started. one bit which says the operation is in process. one bit which provides the pass or fail status.

Proposed Response

Response Status C

REJECT.

Setting bits 15:14 start the operation. While the operation is in progress, they remain at the set value. They return to 01 when the operation is complete. Bit 13 describes if the operation was successful.

That should cover it.

CI 46 SC P 103 L 1 # 1260

Booth, Brad Intel

Comment Type E Comment Status R

Title doesn't match TOC

SuggestedRemedy

Alter Changes to be Revisions.

Proposed Response Response Status C REJECT.

REJECT.

See #1181.

Cl 46 SC 46.3.4 P 104 L 7 # 1261

Booth, Brad Intel

Comment Type E Comment Status A

Incorrect editing instructions.

SuggestedRemedy

Alter Modify to be Change.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

See #1070.

C/ 46 SC 46.3.4 Link fault sign P 104 L 15 # 873

Tom Mathey Independent

Comment Type T Comment Status R

The Link fault signaling paragraph needs to be tightened in its description. When the variable "unidirectional_oam_enable" is true, then the only frames which can escape the upper layer are OAM frames. The management bit 0.1 enables only the unidirectional transmit of OAM frames, not MAC data frames.

Per clause5 7.3.3, page 129, line 41:

"Since only OAMPDUs may be sent on a unidirectional link,"

SuggestedRemedy

On lies 14 and 17, change MAC data to OAM frames.

Proposed Response Response Status C REJECT.

This bit allows the MAC to transmit all frames, not just OAMPDUs, even though those are the only ones that should be transmitted. If another protocol is created in the future that enables unidirectional transmissions, we don't want to have to enumerate those frames specifically, having to open clauses 24, 36 & 46. Keep these clauses generic.

P802.3ah Draft 1.414 Comments C/ 46 SC 46.3.4.3 P 104 L 50 # 874 C/ 56 SC 56.1 P 106 L 12 # 1264 Tom Mathey Independent Booth, Brad Intel Comment Status A Comment Type Т Comment Status A Comment Type Ε The above description of link fault = Local Fault currently breaks the 64B/66B encoder. Bad grammar. SuggestedRemedy SuggestedRemedy Have the RS send at least one column of idle prior to sending RF code. In the last sentence of the first paragraph, remove both instances of 'the case of'. Proposed Response Response Status C Proposed Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. Cl 56 SC 56.1 P 106 / 16 # 1265 Add the following sentence to just before "In the absence of...", Booth, Brad Intel "After a MAC frame and before transition to generation of Comment Type T Comment Status A Remote Fault Sequence the RS shall ensure a column of idles Figure 56-1 is an architectural drawing and therefore should look similar to Figure 44-1 has been sent." and Figure 1-1. SuggestedRemedy Remove editor's note. Delete the words 'Replicate'. Remove all but the right most 'PHY' and its bracket. Extend C/ 46 SC 46.3.4.3 P 104 / 50 # 1262 the right most border of RECONCILIATION and above to include all the port types. Change Booth, Brad Intel the 'x Mb/s link segment' to list the corresponding port types. Insert text to differentiate the PCS (i.e. Cu PCS, 4B/5B PCS, 8B/10B PCS). Comment Type E Comment Status R Proposed Response Response Status C Table 49-7 in IEEE Std 802.3ae, 2002 is missing a number of possible valid encodings. ACCEPT. SuggestedRemedy Request editor to submit maintenance request. Cl 56 SC 56.1 P 106 / 54 # 1267 Proposed Response Response Status C Booth, Brad Intel REJECT. Comment Type Ε Comment Status A The statement about using half duplex for 10PASS-T and 2BASE-T is a bit confusing. Clause 49 isn't open as part of P802.3ah. If a maintenance request is desired, the SuggestedRemedy commenter is urged to submit it through the appropriate channels. Change to 3rd sentence in last paragraph to read: SC C/ 56 P 107 L 29 # 1270 To perform MAC-PCS rate matching for 10PASS-T and 2BASE-T PCS (Clause 61), the Booth, Brad Intel MAC is configured in half duplex mode to enable the use of carrier sense (CRS) to defer transmission by the MAC. Comment Type E Comment Status A Proposed Response Response Status C Misuse of uppercase letters. ACCEPT IN PRINCIPLE. SuggestedRemedy Figure titles, headings, and table titles should only use uppercase for the first word in the

TI

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

line or for acronyms and abbreviations. Make changes throughout Clause 56.

Response Status C

Proposed Response

ACCEPT.

Page 46 of 300

Go with the commenters suggested remedy and fix the PMD names to reflect the -Tsand -

C/ 56 SC 56.1 P 106 L 6 # 852 Carlo, James J.Carlo Consulting sup Comment Type Ε Comment Status A add (P2P) after the phrase "point to point". This helps since the following sentence defines P2MP. Sentence rewrite below. SugaestedRemedy ... for point to point (P2P) connections ... Proposed Response Response Status C ACCEPT. C/ 56 SC 56.1 P 106 L 6 # 1263 Booth, Brad Intel Comment Type E Comment Status A Add '(P2P)' after 'point to point'. SuggestedRemedy As per comment. Proposed Response Response Status C ACCEPT. C/ 56 SC 56.1 P 107 L 1 # 1266 Booth, Brad Intel Comment Type T Comment Status R Figure 56-2 placement and diagram needs to changed. SuggestedRemedy Move figure so that it isn't in the middle of the paragraph.

Remove ONU and OLT brackets. Remove right most stack as it is the same as the left. Change PASSIVE OPTICAL NETWORK MEDIUM to be MEDIUM. Change left most border of medium to be open like the right side. List port types under the medium.

Proposed Response Response Status C REJECT.

Figure will remain as is to reflect the new PON topology (it is different from our old P2P etc.).

A clarification/change to the OLT/ONU terminology.

C/ 56 SC 56.1 P 107 L 31 # 941

World Wide Packets Daines. Kevin

Comment Status R Comment Type Т

The wrong MAC operating mode is referenced.

SuggestedRemedy

Change "in the half duplex" to "in the simu half duplex".

Proposed Response Response Status C REJECT.

We cannot set the MAC in any other mode besides half or full duplex

P 107 C/ 56 SC 56.1.1 L 35 # 1269

Booth, Brad Intel

Comment Type E Comment Status A Document shows two separate figures for P2P and P2MP, but descriptions are merged.

SuggestedRemedy

Add new subclause 56.1.1 Summary of P2P sublayers. Add new subclause 56.1.2 Summary of P2MP sublayers. Change existing 56.1.1 to be 56.1.2.1, existing 56.1.2 to be 56.1.2.2, and existing 56.1.3 to be 56.1.2.3. Add new information to new 56.1.1 related to the explanation of the P2P clauses.

Proposed Response Response Status C ACCEPT.

Cl 56 SC 56.1.3 P 107 L 49 # 1271 Intel

Booth, Brad

Comment Status A Comment Type Ε

MII in title is incorrect as it refers to a specific interface, not the generic interface.

SuggestedRemedy

Change to read:

Reconciliation sublayer (RS) and media independent interface

Proposed Response Response Status C ACCEPT.

C/ 56 SC 56.1.3 P 107 L 52 # 1272 Booth, Brad Intel Comment Status A Comment Type Ε Unnecessary wording. SuggestedRemedy Delete the following from the first sentence: Layer entities, and between PHY Layer and Station Management (STA) entities. Proposed Response Response Status C ACCEPT. C/ 56 SC 56.1.4 P 108 L 4 # 1274 Booth, Brad Intel Comment Type E Comment Status A Break subclause into P2P and P2MP sections as per previous comment. SuggestedRemedy As per comment. Proposed Response Response Status C ACCEPT. C/ 56 SC 56.1.4 P 108 L 4 # 1273 Booth, Brad Intel Comment Type E Comment Status A Misuse of uppercase. SugaestedRemedy Although editor is trying to highlight what letter is being applied to the nomenclature for the port type, the letters should be in lowercase. Proposed Response Response Status C ACCEPT. C/ 56 SC 56.1.4 P 108 14 # 942 World Wide Packets Daines. Kevin Comment Type E Comment Status A Capitalization SuggestedRemedy Change "Long" to "long" on lines 4 and 10 for consistency.

Response Status C

Proposed Response

ACCEPT.

Cl 56 SC 56.1.4 P 108 L 42 # 1121

Behrooz Rezvani Ikanos Communication

Comment Type TR Comment Status D span

The test "Both of these PMDs use passband signaling, and support a nominal full duplex data rate of 10 Mb/s, hence the identifier 10PASS-TS. For the 10PASS-TS PHY, two subtypes are defined: 10PASS-TS-O and 10PASS-TS-R." is not what was agreed in objective for 10PASS-TS

SuggestedRemedy

Change the word from nominal to minimum.

Proposed Response Response Status **Z** WITHDRAWN.

The wording was approved by the TF in the last meeting.

The wording will be changed to reflect consistancy with the other clauses and previous IEEE terminology.

Propose to use the terminology of minimum reach

Cl 56 SC 56.1.4 P 108 L 52 # 1275

Booth, Brad Intel

Comment Type T Comment Status A

First references to T1E1 and ITU-T require more information.

SuggestedRemedy

Update references to include the specification number.

Proposed Response Response Status C

ACCEPT IN PRINCIPI F.

List of references goes into clause 1.

C/ 56 SC 56.1.4 P109 L 35 # 1277

Booth, Brad Intel

Comment Type E Comment Status R

Provide a table that list port types and the clauses required to build those port types.

SuggestedRemedy

As per comment.

Proposed Response Status C

REJECT.

The information is already contained in the frontmatter of the document that calls out the discription of each clause.

In addition, when building a port type there are several options beyond the PMD that may be incorporated like OAM. Thus a table as proposed may prove to be confusing

CI 56 SC 56.1.4 P 109 L 5 # 1276

Booth, Brad Intel

Comment Type T Comment Status A

span

Table requires some cleanup and correction of information.

SuggestedRemedy

Change Nominal Span (km) to be Span (m).

Use of duplex and simplex is reversed. Simplex means the support of communication in one direction. Duplex means the support of communication in both directions. Two fiber implementations are dual simplex. One fiber implementations are duplex.

What is voice grade copper cabling? Provide a reference or true classification for the cabling.

Proposed Response Response Status C
ACCEPT IN PRINCIPLE.

Nomenclature:

There are a number of comments on the use of the span terminology. Nomenclature consistant within all the clauses will be used.

We will use the terminology of Nominal Reach (km)

References:

Copper cabling references should be provided within the copper clauses and annexes.

A clause reference to to the copper section will be added in C 1.

Simplex/Duplex:

Will use the terminolgy 1 or 2 single mode

Poll on Thursday:

Simplex/Duplex as in D1.414: 3 1 or 2 single mode fiber: 16

C/ 56 SC 56.4 P110 L14 # 1278
Booth, Brad Intel

Comment Type E Comment Status A

This seems pretty empty. Is there any relationship to ISO/IEC 11801? T1E1, ITU-T, ANSI?

SuggestedRemedy

Add necessary information as per comment.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Specific references are contained within the subclauses. C56 is intended to introduce the document not provide the detailed information of the subclause.

If there is any specific information that the commenter would like to see he is encouraged to propse text changes

Cl 56 SC Figure 56-2 P 107 L 9 # 940

Daines, Kevin World Wide Packets

Comment Type E Comment Status A

The MPCP sublayer contains a description that does match the acronym. MPCP is not the name of the sublayer, it is the name of the protocol within the sublayer.

SuggestedRemedy

Change "MPCP" to "MPMC" in the figure.

Proposed Response Response Status C ACCEPT.

C/ 56 SC Table 56-1 P 109 L 8 # 875

Comment Status A

Tom Mathey Independent

Comment Type E Comme.
Comment 563 from D1.3 was:

My impression of 100BASE-LX10 is that it is not specific to ONU/OLT applications, and in fact can not be used since ONU/OLT is restricted to 1000BASE applications, ie. 1 Gig. This probably applies to the first 4 phys listed in the table.

With the very nice reply of:

The text is intended to indicate that this phy is symmetric for both ends of the link. It is preferred to have some affirmative text indicating that rather than nothing. If the commenter would still like to change the text he is encouraged to think of a better shorthand to replace those cells with in the table

SuggestedRemedy

How about replacing text "ONU/OLT" with text "symmetric".

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

The word symmetric can be added as a footnote to the particular entries referenced in the table. However, the term ONU/OLT is still relevant for the other PMDs

CI 57 SC P 112 L 01 # 1290

Booth, Brad Intel

Comment Type E Comment Status A

Recommend editor run spell checker on the clause.

SuggestedRemedy
As per comment.

Proposed Response Response Status C ACCEPT.

CI 57 SC 57 P L # 57003

OAM STF

Comment Type E Comment Status A

The use of the term "device" is incorrect.

SuggestedRemedy

Replace "device" with "DTE"

Proposed Response Response Status C
ACCEPT.

CI 57 SC 57 Ρ 1 # 57004 CI 57 SC 57 P 112 L 01 # 876 OAM STF Tom Mathey Independent Comment Status A Comment Status R Comment Type Ε Comment Type Т The Event TLV timestamp field needs to have units defined and not rollover within 58 OAM appears to be mandatory for EFM phy's, but I can not find such a statement in minutes. Clause 57. SuggestedRemedy SuggestedRemedy Define units, ensure rollover. Add text that specifically calls out that OAM is mandatory for EFM phy's. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. REJECT. Edit 57.5.3.1 by redefining the timestamp field as: OAM isn't mandatory - for EFM PHYs or any PHY. # 329 CI 57 SC 57.1 P 112 / 07 "Event_Time_Stamp. This two-octet field indicates the time reference when the event Brown, Benjamin Independent was generated, in terms of 100ms intervals, encoded as a 16-bit unsigned integer." Comment Type T Comment Status A Make similar edits to remaining Event TLV Time Stamps. This section makes it very confusing between the general sense of the term OA&M and the term as it applies to EFM. P 111 L 13 CI 57 SC 57 # 943 Daines. Kevin World Wide Packets SuggestedRemedy Add the words "In general," at the start of the second sentence. Comment Type E Comment Status A Definition of administration needs to be augmented. Replace "OAM" at the start of the third sentence with "The OAM described in this clause" SuggestedRemedy Change "functions that sustain" to "functions that monitor and sustain". Add another sentence at the end of this clause that reads: "For the remainder of this clause, the term OAM is specific to the link level OAM described here." Proposed Response Response Status C ACCEPT. Also, in the first sentence, replace "sublayer which" with "sublayer, which" Cl 57 SC 57 P 111 1 22 # 944 Proposed Response Response Status C Daines. Kevin World Wide Packets ACCEPT. Comment Type E Comment Status A CI 57 SC 57.1.1 P 112 # 1280 L 11 Add abbreviation. Booth, Brad Intel SuggestedRemedy Comment Type E Comment Status A Add: First use of acronym. OAMPDU: Operations, Administration and Maintenance Protocol Data Unit SuggestedRemedy Proposed Response Response Status C At the end of the first sentence of the 2nd paragraph in 57.1.1, add '(OAMPDUs)'. ACCEPT. Proposed Response Response Status C ACCEPT. Same as comment #294.

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

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C/ 57 SC 57.1.1

C/ 57 SC 57.1.1 P112 L11 # 1279
Booth, Brad Intel

Comment Type E Comment Status A

Over use of IEEE 802.3.

SuggestedRemedy

In this subclause, delete first entry, replace second entry with 'OAM-enabled' and replace 3rd entry with this standard.

Proposed Response Response Status C ACCEPT.

C/ 57 SC 57.1.1 P 112 L 11 # 294

Ho. Julian Vitesse

Comment Type **E** Comment Status **A**OAMPDU not defined.

SuggestedRemedy

OAM Protocol Data Units (OAMPDU).

Proposed Response Response Status C ACCEPT.

Note: Comment #944 adds the abbreviation OAMPDU to 1.5.

C/ 57 SC 57.1.2 P112 L 26 # 1281

Booth, Brad Intel

Misuse of uppercase and need to keep table number together.

Comment Status A

SuggestedRemedy

Comment Type E

Change table reference in a) 2) to read '(see Table 57-7).' and keep the 57-7 on the same line.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Question to commenter: As for keeping Table 57-7 on the same line, is this a global hyphenation setting within Framemaker?

CI 57 SC 57.1.2 P 112 L 29 # 158

Ken, Murakami Mitsubishi Electric

Comment Type T Comment Status R

In the unidirectional operation, the device is capable of sending OAMPDUs when the receive path is non-operational. In case of point-to-multi-point, the OLT is in active mode and the ONU is in passive mode. If the receive path from the ONU to the OLT becomes non-operational, the OLT can send OAMPDUs. However, the Event Notification OAMPDU cannot be sent.

SuggestedRemedy

It is necessary to indicate the OAMPDUs that the OLT can send in the unidirectional operation.

Proposed Response Response Status C

57.1.2 is a summary of major concepts. It is not necessary, this early in the clause, to specify this level of detail. The notes about OLT and ONU are sufficient here.

C/ 57 SC 57.1.2 P 112 L 29 # 157

Ken, Murakami Mitsubishi Electric

Comment Type T Comment Status R

In the unidirectional operation, the device is capable of sending OAMPDUs when the receive path is non-operational. However, the actual triggers of non-operational receive path are not clear.

SuggestedRemedy

It is necessary to make the actual triggers of non-operational receive path clear.

Proposed Response Response Status C
REJECT.

See response to #158.

CI 57 SC 57.1.2 P 112 L 39 # 1282

Booth, Brad Intel

Comment Type E Comment Status A

Change IEEE 802.3 to Clause 30.

SuggestedRemedy
As per comment.

Proposed Response Response Status C

ACCEPT.

CI 57 SC 57.1.2 P 112 / 43 # 945 CI 57 SC 57.1.4 P 113 L 09 # 1285 World Wide Packets Daines. Kevin Booth, Brad Intel Comment Status A Comment Status A Comment Type E Comment Type Ε Remove reference to "vendor". Change 2nd sentence and figure title. SuggestedRemedy SuggestedRemedy Change "A vendor" to "An". Change sentence to read: Figure 57-1 shows the relationship of the OAM sublayer to the ISO/IEC (IEEE) OSI Proposed Response Response Status C reference model. ACCEPT. Change figure title to read: Cl 57 SC 57.1.3 P 112 / 49 # 1283 OAM sublayer relationship to the ISO/IEC Open Systems Interconnection (OSI) reference Booth, Brad Intel model and the IEEE 802.3 CSMA/CD LAN model Comment Type E Comment Status A Proposed Response Response Status C Change IEEE 802.3 to be 'this standard'. ACCEPT. SuggestedRemedy P 114 CI 57 SC 57.2.1 L 25 # 1286 As per comment. Booth, Brad Intel Response Status C Proposed Response Comment Type TR Comment Status A ACCEPT. Naming conventions are extremely confusing and hard to correlate when reading the rest SC 57.1.3 P 112 / 52 Cl 57 # 946 of the clause. World Wide Packets Daines. Kevin SuggestedRemedy Comment Type E Comment Status A Change existing OAM:MADR and OAM:MADI to MCF:MADR and MCF:MADI. MCF = MAC Client Frame. Remove vendor reference. SuggestedRemedy Change existing Mux:MADR and Parser:MADI to OAM:MADR and OAM:MADI. OAM Remove "vendor" to read "using the extension mechanism". relates to OAM Client path. Proposed Response Response Status C ACCEPT. Change Parser:MADR to RLM:MADR. RLM = Remote Loopback Mode. Proposed Response Response Status C Cl 57 SC 57.1.3 P 113 / 02 # 1284 ACCEPT. Booth, Brad Intel CI 57 P 114 # 1287 Comment Type E Comment Status A SC 57.2.1 / 46 Change 'clause' to 'standard'. Booth, Brad Intel Comment Type E SuggestedRemedy Comment Status A As per comment. Change 'Physical Layer' to 'PHYSICAL LAYER'. Proposed Response Response Status C SuggestedRemedy ACCEPT. As per comment. Proposed Response Response Status C ACCEPT.

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

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C/ 57 SC 57.2.1

CI 57 SC 57.2.2 P 115 L 09 # 1288 CI 57 SC 57.2.3 P 115 L 29 # 270 Booth, Brad Intel Martin. David Nortel Networks Comment Type E Comment Status A Comment Type Comment Status R Ε Change IEEE 802.1 bridges to be the OAM client. Open reference. SuggestedRemedy SuggestedRemedy As per comment. Open reference "(See)". Can probably delete since the sub-clause was already referenced in the previous sentence. Proposed Response Response Status C Proposed Response ACCEPT. Response Status C REJECT. CI 57 SC 57.2.2 P 115 / 12 # 1289 Booth, Brad Intel The previous sentence references 57.2.7. The description of Event Notification OAMPDUs is found in 57.4.3.2. Comment Type E Comment Status A Change IEEE 802.3 to 'this standard'. Also, see comment #947, which modifies the referenced sentence in addition to fixing the SuggestedRemedy faulty cross-reference. As per comment. SC 57.2.3 CI 57 P 115 / 29 # 947 Response Status C Proposed Response World Wide Packets Daines. Kevin ACCEPT. Comment Type E Comment Status A SC 57.2.3 P 115 / 29 CI 57 # 433 Awkward sentence. Squire. Matt Hatteras Networks SuggestedRemedy Comment Type E Comment Status A Change "The OAM client handles this by sending Event Notification OAMPDUs (See)." to Have "(See)." "The OAM client transfers Events by sending and receiving Event Notification OAMPDUs SuggestedRemedy (see CROSS REF 57.4.3.2)." Correct cross-reference. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. CI 57 SC 57.2.3 P 115 / 29 # 330 See comment #947, which also modified the sentence referenced. Braga, Aldobino **UNH-IOL** Comment Type E Comment Status A "(See)" should read "(See 57.4.3.2)" SuggestedRemedy change "(See)" to "(See 57.4.3.2)" Proposed Response Response Status C ACCEPT.

See comment #947, which also modified the sentence referenced.

CI 57 SC 57.2.3.2 P 128 L 23 # 337 Braga, Aldobino UNH-IOL

Comment Status A Ε Comment Type

OAMPDU transmission shall be as shown in Figure 57-5 doesn't follow the way you write the same line in other sections.

SuggestedRemedy

For consistency with other Figures please consider using

"OAMPDU transmission shall follow the implementation of the function specified by the state diagram shown in Figure 57-5"

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Edit sentence as follows:

"OAM sublayer entities shall implement the Transmit state diagram shown in Figure 57-5."

Cl 57 SC 57.2.4 P 115 L 50 # 1291 Booth, Brad Intel

Comment Type T Comment Status A

Update as per related comment to name changes in Figure 57-2.

SuggestedRemedy

Change bullets to read:

- a) OAM; for primitives issued on the interface between the Control and the Parser or Multiplexer.
- b) MCF; for primitives issued on the interface between the OAM sublayer and the MAC client.
- c) RLM; for primitives issued on the loopback interface between the Parser and the Multiplexer.
- d) MAC; for primitives issued on the interface between the underlying sublayer (e.g. MAC sublayer) and the OAM sublayer.

Proposed Response Response Status C ACCEPT.

CI 57 SC 57.2.5.2.1 P 116 L 19 # 704 Chan Kim **FTRI**

Comment Status R

Т

OAMPDU.request is for between OAM client and OAM sublayer entity.

SuggestedRemedy

Comment Type

Change it to

"This primitive defines the transfer of data from an OAM client to an OAM sublayer entity"

Proposed Response Response Status C REJECT.

OAM_CTL.request defines the transfer of control information from an OAM client entity to an OAM sublayer entity.

OAMPDU.request, on the other hand, defines transfer of data between two OAM client entities, the local and the peer.

CI 57 SC 57.2.5.4.2 P 117 / 34 # 877 Tom Mathey Independent

Comment Type T Comment Status R

The parameters in the service primitive come from some place.

SuggestedRemedy

Add a table which maps the service primitives to state variables or to the corresponding MMD bits from/to clause 45.

Proposed Response Response Status C REJECT.

At the OAM client, the sublayer that uses this interface to the OAM sublayer, pervasive access to management is assumed.

The parameters are driven by the OAM Client and are not mapped to/from Clause 22/45 registers. This is similar to parameters found in the MAC Client.

CI 57 SC 57.2.5.4.2 P 118 / 09 # 434 Hatteras Networks Squire. Matt

Comment Type Ε Comment Status A

Replace "critical event" with "unspecified critical event".

SuggestedRemedy self explanatory

Proposed Response Response Status C

ACCEPT.

CI 57 SC 57.2.5.5.3 P 119 L 04 # 435 Squire. Matt Hatteras Networks Comment Status A Comment Type T I think we call the OAM_CTL.indication if the flags or state information changes. SuggestedRemedy Replace section with The OAM_CTL.indication is passed from the OAM sublayer entity to the OAM client entity to indicate one of the following occurrences: (a) the local state information has changed, (b) the value of the flags field in the the most recent validly formed, error-free OAM PDU has changed. Proposed Response Response Status C ACCEPT. CI 57 SC 57.2.5.5.3 P 119 L 05 # 1292 Booth, Brad Intel Comment Type E Comment Status A Bad grammar. SuggestedRemedy Change to read: ... arrival of a valid, error-free OAMPDU. Proposed Response Response Status C ACCEPT. SC 57.2.6 P 119 Cl 57 / 13 # 159 Mitsubishi Electric Ken. Murakami Comment Type T Comment Status R The OLT's mode and the ONU's mode are not indicated.

SuggestedRemedy It is better to indicate clearly that the OLT's mode is active and the ONU's mode is passive. Proposed Response Response Status C REJECT. While the OAM sublayer is part of the EFM project, ideally we shouldn't have media/PHY specific information enumerated within the clause. If we add OLT/ONU specific information, then we'd need to add Copper specific information, etc. Perhaps a better location for information such as this would be in Clause 66 - System

considerations.

CI 57 SC 57.2.6 P 119 / 26 # 436 Squire. Matt Hatteras Networks Comment Status A Comment Type On one of our conference calls, we came to the consensus that event notification should be allowed from Active to Passive. SuggestedRemedy Remove the conditional note on Active-Passive event notifications. Proposed Response Response Status C ACCEPT. See comment #271. CI 57 SC 57.2.6 P 119 # 271 / 26 Martin, David Nortel Networks Comment Type T Comment Status A An Active device should be permitted to send EN OAMPDUs to a Passive device. SuggestedRemedy Delete the reference to footnote "a" in Table 57-1 entry column 2, row 4. Proposed Response Response Status C ACCEPT. See comment #436.

P 119 Cl 57 SC 57.2.6 / 33 # 332 Braga, Aldobino UNH-IOI

Comment Type Е Comment Status A Vendor Specific OAMPDUs is not what we're calling them SuggestedRemedy

change to "Organization Specific OAMPDUs" Proposed Response Response Status C ACCEPT.

Cl 57 SC 57.2.6 P 119 L 35 # 293
Ho. Julian Vitesse

Comment Type E Comment Status A

Missing a full-stop at the end of sentence, also at the end of many of the comments in most of the tables.

SuggestedRemedy

"Active device."

Proposed Response Response Status C
ACCEPT IN PRINCIPLE.

Editor proposes changing the footnote to read: "Requires the peer device to be in Active mode."

Cl 57 SC 57.2.6.1 P119 L41 # 1293

Booth, Brad Intel

Comment Type E Comment Status A

Change 'See' to 'see'.

As per comment.

SuggestedRemedy

Proposed Response Response Status C

ACCEPT.

CI 57 SC 57.2.6.1 P119 L41 # 333

Braga, Aldobino UNH-IOL

Comment Type T Comment Status A

Once the Discovery process completes, active OAM devices are permitted to send any OAMPDU.

This isn't accurate.

SuggestedRemedy

Once the Discovery process completes, active OAM devices are permitted to send any OAMPDU while connected to a remote OAM peer entity in active mode. Active mode OAM devices operate in a limited respect if the remote OAM entity is operating in passive mode. See Table 57-1

Proposed Response Response Status C ACCEPT.

C/ 57 SC 57.2.6.1

P 119 L 42 Hatteras Networks

437

Squire, Matt

Comment Type E Comment Status A

Add descriptive sentence to indicate passive entities should not respond to variable requests and loopback commands with passive peers.

SuggestedRemedy

Add sentence at end: Active devices should not respond to loopback commands and variable requests from a passive peer.

Proposed Response ACCEPT.

Response Status C

CI 57 SC 57.2.7.1

P 120

Intel

L 11

1294

Booth, Brad

Comment Type E Comment Status A

Remove (e.g. link, Physical layer) from the first row of Table 57-2.

SuggestedRemedy

As per comment.

Proposed Response

Response Status C

ACCEPT.

CI 57 SC 57.2.7.1

P 120

/ 11

160

Ken. Murakami Mitsubishi Electric

Comment Type T Comment Status R

The difference between the Link Fault and the Dying Gasp is not clear.

SuggestedRemedy

It is better to make the defference between them more clear.

Proposed Response

Response Status C

REJECT.

The OAM STF has struggled with this in the past. Dying Gasp is thought to cover things like hard/soft resets, loss of power, etc. Since these items are not directly related to the operation of the link, they are not enumerated here.

CI 57 SC 57.2.7.1 P 120 / 16 # 438 CI 57 SC 57.2.7.2 P 120 1 22 # 367 Hatteras Networks Squire. Matt Gerhardt, Floyd Cisco Systems Comment Status A Comment Status A Comment Type E Comment Type Change "undefined" to "unspecified". Errored Frame Seconds Event was renamed to Errored Frame Event. SuggestedRemedy SuggestedRemedy Change Errored Frame Seconds on line 38 to Errored Frame. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT. Cl 57 SC 57.2.7.1 P 120 / 16 # 339 CI 57 SC 57.2.7.3 P 120 / 31 # 1295 Braga, Aldobino UNH-IOI Booth, Brad Intel Comment Type E Comment Status A Comment Type E Comment Status A "Occurred" should be "occurred" Floating '(See)' and second use of See should be all lowercase. SuggestedRemedy SuggestedRemedy change "occurred" to "occurred" As per comment. Response Status C Proposed Response Response Status C Proposed Response ACCEPT IN PRINCIPLE. ACCEPT. SC 57.2.7.3 P 120 # 439 Cl 57 / 31 The misspelled word "occured will be changed to "occurred". Hatteras Networks Squire. Matt P 120 CI 57 SC 57.2.7.1 L 16 # 370 Comment Type E Comment Status A Nitosa, koji NFC Screwy reference with "(See)". Comment Status A Comment Type E SuggestedRemedy "undefined" in Description about Critical event in Table 57-2 should be removed like a Fill in reference. description in Table 57-3. Proposed Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. Correct according to comment. Proposed Response Response Status C See comment #947, which also modified the sentence referenced. ACCEPT IN PRINCIPLE. CI 57 SC 57.2.7.3 P 120 / 31 # 331 UNH-IOI Braga, Aldobino See comment #438, where "undefined" is being changed to "unspecified". Comment Type E Comment Status A Add note in Table 57-3 to Table 57-2. "(See)" should read "(See 57.4.3.2)" SuggestedRemedy change "(See)" to "(See 57.4.3.2)" Proposed Response Response Status C ACCEPT IN PRINCIPLE. Cross-reference will be added and "See" will be changed to "see" per comment #1295.

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause

Page 58 of 300 C/ **57** SC **57.2.7.3**

CI 57 SC 57.2.7.3 P 120 L 31 # 272 CI 57 SC 57.2.8 P 120 L 54 Martin, David Nortel Networks Booth, Brad Intel Comment Status A Comment Status R Comment Type Ε Comment Type Ε Open reference. Last sentence on the page that starts 'In addition...' is not required as it is implied that is what loopback is viable for. SuggestedRemedy SuggestedRemedy Open reference "(See)". Could reference sub-clause 57.4.3.2. Choice is to either recommend that, or delete the sentence. Preference is to delete Proposed Response Response Status C sentence. ACCEPT IN PRINCIPLE. Proposed Response Response Status C REJECT. See comment #1295, #331, SC 57.2.7.3 P 120 CI 57 L 31 # 948 Editor disagrees with the first suggested remedy for the following reason: The Parser Daines, Kevin World Wide Packets block discards loopbacked frames preventing higher level entities (i.e. MAC client, OAM client) from inspecting them. Comment Type E Comment Status A Missing reference. Editor disagrees with the second suggested remedy for the following reason: Many SuggestedRemedy individuals indicated a desire to have some language in the clause indicating inspection of Change "See " to "See 57.4.3.2" loopback frames is permitted - though unspecified. Proposed Response Response Status C See comment #166 for an example of a commenter who desires the ability to inspect ACCEPT IN PRINCIPLE. loopback frames. See comment #331, 1295. Loopback frames are not sent to the MAC client so as to prevent higher-level protocols CI 57 SC 57.2.7.4 P 120 / 43 # 1296 (802.1 protocols) from breaking. Booth, Brad Intel CI 57 P 121 SC 57.2.8.1 / 26 Comment Status A Comment Type E Daines. Kevin World Wide Packets Use of the word 'primitive' twice without the preceeding 'service'. Comment Type Ε Comment Status A SuggestedRemedy Change OAM remote loopback subclause titles. As per comment. SuggestedRemedy Response Status C Proposed Response Add "remote" to the following subclause titles: 57.2.8.1 through 57.2.8.6 ACCEPT. Response Status C Proposed Response ACCEPT. CI 57 SC 57.2.7.4 P 120 / 47 # 949 World Wide Packets Daines. Kevin Comment Type Ε Comment Status A Plural. SuggestedRemedy Change "OAMDPUs" to read "OAMPDU". Proposed Response Response Status C

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

ACCEPT.

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950

1297

CI 57 SC 57.2.8.1 P 121 / 32 # 958 World Wide Packets Daines. Kevin

Comment Type Comment Status A

Remote client needs to change the setting of the local mux action to DISCARD when it receives the Enable Loopback Command.

SuggestedRemedy

Change "LB via" to read LB and its local_mux_action parameter to DISCARD via".

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

In addition to suggested remedy, the definition of local_mux_action should be augmented as follows:

Change 2nd sentence of definition within 57.3.1.2 to read:

"This governs the flow of frames from the MAC client within the Multiplexer function."

Change FWD line to: "Multiplexer passes MAC client frames to subordinate sublayer."

Change DISCARD line to: "Multiplexer discards MAC client frames."

P 121 CI 57 SC 57.2.8.1 L 32 # 161

Mitsubishi Flectric Ken, Murakami

Comment Type Comment Status A

The setting of the local_mux_action parameter in the remote device is not mentioned.

SuggestedRemedy

The local_mux_action parameter should be set to DISCARD.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

See comment #958.

P 121 CI 57 SC 57.2.8.1 L 33 # 273

Martin, David Nortel Networks

Comment Type Е Comment Status A

Extra word.

SuggestedRemedy

Change "reflecting the its local_par_action" to "reflecting its local_par_action"

Proposed Response Response Status C ACCEPT.

CI 57 SC 57.2.8.1

P 121 **UNH-IOL** L 34

334

Braga, Aldobino Comment Type

Comment Status A

remove the extra "the"

Ε

SuggestedRemedy

with updated state information reflecting its local par action set to LB

Proposed Response Response Status C

ACCEPT.

See comment #273.

CI 57 SC 57.2.8.1 P 121

L 35

440

Squire, Matt

Hatteras Networks

Comment Type T Comment Status A

There was some confusion on one of the conference calls about the use and wording of the simultaneous loopback paragraph. In particular,

- what is simultaneous loopback
- how to specify detection and reaction (given that its a OAM client function)

This attempts to address those issues

SuggestedRemedy

Replace paragraph with:

In the event that an OAM client has sent an OAM command and is waiting for the peer device to respond with an Information OAMPDU that indicates it is in loopback mode, and that OAM client receives a loopback command from the peer device, the following procedures are RECOMMENDED:

- a) If the local device has a higher source_address than the peer, it should enter loopback mode at the command of its peer
- b) If the local device has a lower source address than the peer, it should ignore the loopback command from its peer and assume continue as if it were never received If OAM clients do not follow these guidelines, it may be possible for two OAM clients to issue simultaneous loopback commands with indeterminate results.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

The word "assume" will be removed from remedy.

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

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CI 57 SC 57.2.8.1

C/ 57 SC 57.2.8.1 P 121 L 36 # 1298

Booth, Brad Intel

Comment Type T Comment Status R

There is no conformance requirement in the event of two active devices.

SuggestedRemedy

Add a 'shall' to the first sentence to read: ... lower source_address shall ignore the...

Add a 'shall' to the last sentence to read: ... higher source_address shall act upon...

Proposed Response Response Status C REJECT.

See comment #440 for new text for this section. Also, the behavior of the OAM client is not specified, only recommended, and therefore can not be included in the PICS.

Comment Type E Comment Status R

It would be better to add timing diagram of the OAM loopback initialization and expiration process to help easy understanding.

Initialization process is can be described more clearly.

SuggestedRemedy

The timing diagrams of Initialization and expiration process are included in attached file.

Proposed Response Response Status C REJECT.

802.3 specifies the minimum needed to ensure interoperability and conformance. 802.3 tends to avoid how-to tutorial kinds of materials. Timing diagrams and informative descriptions are more commonly found in 3rd party books and manuals.

C/ 57 SC 57.2.8.2 P 121 L 45 # 166

Ken, Murakami Mitsubishi Electric

Comment Type T Comment Status R

In the loopback operation, the insertion point and the drop point are different. The insertion point is the MAC client. The drop point is the OAM sublayer. In this case, the continuity check cannot be confirmed.

SuggestedRemedy

The drop point should be same as the insertion point, i.e., MAC Client.

Proposed Response Response Status C REJECT.

See response to comment #1297.

The OAM STF has discussed this many times and always arrived at the same decision for where things get looped and where they get dropped.

C/ 57 SC 57.2.8.3 P 122 L 06 # 335

Braga, Aldobino UNH-IOL

Comment Type T Comment Status R

The remote OAM client first sends an Information OAMPDU with updated state information then sets the state information

The order doesn't seem correct. The device would receive the OAMPDU then change its state information...then use that state information to create the response OAMPDU.

SuggestedRemedy

Should read, "After receiving a Loopback Control OAMPDU with the Disable Remote Loopback command, the remote OAM client first sets its local_par_action parameter to FWD via the OAM_CTL.request primitive, and then sends an Information OAMPDU with updated state information."

Proposed Response Response Status C REJECT.

The reason for the ordering is so the local device is notified the remote device is changing BEFORE the possibility that a MAC client frame is received at the local device.

Consider the case where the remote device changes the *action variables, and a MAC client frame is sent prior to the Information OAMPDU being sent. By sending the Information OAMPDU first, and then changing the *action parameters, the local device is notified of the change prior to receiving any non-OAMPDUs.

Of course, the possibility exists that the Information OAMPDU with updated state information could be lost due to link errors. However, in the normal case, the notification would arrive prior to normal traffic.

C/ 57 SC 57.2.8.3 P122 L 07 # 959

Daines, Kevin World Wide Packets

Remote client needs to change the setting of the local_mux_action to FWD when it receives the Disable Loopback Command.

Comment Status A

SuggestedRemedy

Comment Type T

Change "FWD and then sets the local_par_action parameter to FWD via" to read "FWD and the local_mux_action parameter set to FWD and then sets the local_par_action parameter to FWD and the local_mux_action parameter to FWD via".

Proposed Response Response Status C

CI 57 SC 57.2.8.3

P 122

World Wide Packets

/ 10

960

Daines, Kevin

Comment Type

Е

Comment Status A

Add word for clarification.

SuggestedRemedy

Add "remote" to read "The remote Parser resumes passing".

Proposed Response Response Status C ACCEPT.

CI 57 SC 57.2.8.6 P L # <u>57002</u>

OAM STF

Comment Type **E** Comment Status **A**The "shalls" in 57.2.8.6 need to be removed.

SuggestedRemedy
See comment

Proposed Response Response Status C ACCEPT.

The following sentence:

"Within one second of receiving a Loopback Control OAMPDU with the Enable Remote Loopback command, the remote OAM client shall:"

will be rewritten as:

"To ensure correct operation, the OAM client needs to, within one second of receiving a Loopback Control OAMPDU with the Enable Remote Loopback command:"

Make similar change to sentence above c)

CI 57 SC 57.2.8.6 P 122 L 52 # 274 CI 57 SC 57.3.1.2 P 124 / 06 # 951 World Wide Packets Martin, David Nortel Networks Daines. Kevin Comment Status R Ε Comment Status A Comment Type Ε Comment Type Text swap. Indentation. SuggestedRemedy SuggestedRemedy Swap the text from bullet "c" with the text from bullet "d", since that would be the more Indentation is inconsistent within this subclause. See page 124, lines 6-7, 24, 42-43, 49logical sequence of events. 50; page 125 lines 1-4, 9-10, 21-22, 28-31, 36-37. Proposed Response Response Status C Proposed Response Response Status C REJECT. ACCEPT. Cl 57 SC 57.3.1.2 P 124 / 21 See comment #335. Hatteras Networks Squire, Matt CI 57 SC 57.2.8.6 P 122 # 336 L 52 Comment Type E Comment Status A UNH-IOL Braga, Aldobino Incorrect reference - the Muliplexer is 57.3.3. Comment Type E Comment Status R SuggestedRemedy C) and D) don't appear to be in correct order... Change reference to 53.3.4. (I know I'm being picky. :)) Proposed Response Response Status C SuggestedRemedy ACCEPT. Make d) -> c) and c) -> d) to reflect correct order. Receive ->Set->Reply Proposed Response Response Status C CI 57 SC 57.3.1.2 P 124 L 23 # 1300 REJECT. Booth, Brad Intel Comment Type E Comment Status A See comment #335. Use of cross-references withing sentences. CI 57 SC 57.3.1.2 P 123 L 29 # 1299 SuggestedRemedy Booth, Brad Intel (See... is often used when (see... should be used. Comment Type T Comment Status A Proposed Response Response Status C Change wording of 'initialized or reinitialized' and '(re-)initialization' to be 'reset'. ACCEPT. SuggestedRemedy CI 57 SC 57.3.1.2 P 125 L 01 # 1301 As per comment. Booth, Brad Intel Proposed Response Response Status C Comment Type T Comment Status A ACCEPT. Values are too close to variable name. SuggestedRemedy Change UNSTABLE to FALSE and STABLE to TRUE. Incorporate changes to local_stable and remote_stable throughout this clause. Proposed Response Response Status C ACCEPT.

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause

Editor will need to search through the clause for all uses of stable.

RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

C/ 57 SC 57.3.1.2

Page 63 of 300

CI 57 SC 57.3.1.2 P 125 L 09 # 1302

Booth, Brad Intel

Comment Status A Comment Type Ε

Change (re-)initialization to reset and add space between 100 and ms.

SuggestedRemedy

As per comment.

Proposed Response Response Status C

ACCEPT.

CI 57 SC 57.3.1.5 P 126 L 32 # 371 NFC

Nitosa, koii

Comment Type E Comment Status A

The regulation about processing of "local_lost_link_timer" is not clear. The timer start in "CHECK_MODE" of Figure 57-4, the timer restart in "RX_OAMPDU" of Figure 57-7, etc. need to be specified.

SuggestedRemedy

Add the definition of "local_lost_link_timer"processing.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Add "start lost link timer" to RX OAMPDU state in Figure 57-7 Parser state diagram

CI 57 SC 57.3.1.5 P 126 L 34 # 91

Takashi, Ezawa OF Networks

Comment Status A Comment Type Ε

We think that the description of timer tolerance as "+0 s. -0 s" isn't suitable regarding local_lost_link_timer and pdu_timer, because there is no acceptable tolerance between "+0" and "-0". We propose that the description of tolerance shall be deleted. We think that there is no problem without definition of detailed tolerance. These timers are used for detection of link fault, but there is enough margin between pdu_timer and lost_link_timer.

SuggestedRemedy

local lost link timer

Timer used to reset the Discovery process.

Duration: 5 s. pdu timer

Timer used to ensure OAM sublayer adheres to maximum number of OAMPDUs per

second and emits at least one OAMPDU per second.

Duration: 1 s.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

See comment #1303.

CI 57 P 126 SC 57.3.1.5 L 34 # 1303

Booth, Brad Intel

Comment Type TR Comment Status A

Timer tolerances of +0 s, -0 s doesn't permit variances in clocks between two communicating devices.

SuggestedRemedy

Change tolerance to be +0.0 s, -0.5 s for 5 second timer and +0.0 s, -0.1 s for 1 second timer.

Proposed Response Response Status C

ACCEPT.

Change "Duration: x s, tolerance +x s, -x s." to read "Duration: x s nominal."

CI 57 SC 57.3.1.5 P 126 L 38 # 952 World Wide Packets Daines. Kevin

Ε Comment Status A Comment Type

Indentation.

SuggestedRemedy

Fix indentation. Proposed Response

Response Status C

Comment Status A

ACCEPT.

CI 57 SC 57.3.2.1 P 126 / 48 # 705

Chan Kim **FTRI**

It is safe to send OAMPDUs repeatedly for the discovery work in frame loss case. But it is not clearly shown whether OAMPDUs are repeatedly sent in each state, and if they are repeatedly sent, in what frequency they are sent.

SuggestedRemedy

Comment Type T

Add text "In each state, the OAM sublayer entities send specified OAMPDUs in a periodic fashion, normally once in a second."

Proposed Response Response Status C ACCEPT.

CI 57 SC 57.3.2.1 P 126 L 54 # 418

Eun Jee-Sook ETRI (Electronics and

Comment Type Ε Comment Status A

It would be better to modify the state diagram of figure 57-4.

If an active object follows the original state diagram, it will experience three times of the information OAMPDU transmission even at the sequential, successful negotiation process.

But, ACTIVE SEND LOCAL state can include SEND LOCAL REMOTE 1's state information (local tx<=INFO & local stable<=UNSTABLE).

Therefore the arrow of ACTIVE_SEND_LOCAL state make point to SEND_LOCAL_REMOTE_2 state.

Because 'local satisfied = TRUE' is not event of receiving information OAMPDU but only local device's set-done indication. So, Active device can send Information OAMPDU only two times.

SuggestedRemedy

Please add following paragraph after line 54 of page 126.

Once the local device has received an Information OAMPDU from the remote device and management deems the settings on both local and remote devices are acceptable, it enters the SEND_LOCAL_REMOTE_2.

The modified version of figure 57-4 is included in the attached file.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

Per eun_oam_1_0503.pdf, the suggestion to add "local_tx <= INFO" to SEND_LOCAL_REMOTE_2 will be adopted. This is also suggested in #1304.

The balance of the suggested remedy is not needed. If a state is entered and the exit condition is true, the state machine will immediately transition to the next state - without waiting to send an Information OAMPDU. The commenter's desired optimization will occur without modifications.

The confusing and contradictory text describing the state machine will be fixed.

CI 57 SC 57.3.2.1 P 127 L 16 # 162 Ken. Murakami Mitsubishi Electric

Comment Type Comment Status R

The condition that the local satisfied becomes TRUE is not clear.

SuggestedRemedy

It is better to make this condition clear.

Proposed Response Response Status C REJECT.

The definition of local_satisfied is included in 57.3.1.2. It is not possible or practical to include every factor in determining whether or not an OAM client sets local_satisfied. Hence, the definition is left sufficiently fuzzy.

A given device may decide it doesn't like a) the maximum OAMPDU length of the remote device, b) the mode (Active/Passive) of the remote device, c) the loopback support etc. etc.

As OAM is not required for link operation, if it can be established it will be considered advantageous for most, if not all, 802.3 links.

P 127 Cl 57 SC 57.3.2.1 / 19 # 1304 Intel

Booth, Brad

TR

Comment Status A State machine needs to transition back to local_tx <= INFO upon entry to SEND_LOCAL_REMOTE_2 from SEND_ANY.

SuggestedRemedy

Comment Type

Add 'local_tx <= INFO' to SEND_LOCAL_REMOTE_2 state.

Proposed Response Response Status C ACCEPT.

CI 57 SC 57.3.2.1 P 127 L 26 # 384 Hirai, Hideyuki Sumitomo Electric

Comment Status A Comment Type Т

Figure57-4:

Conditions for the transition from SEND_LOCAL_REMOTE_2 state to SEND_ANY state are insufficient. There is a possibility that the Local or Remote become deadlocked in SEND_LOCAL_REMOTE_2 state.

According to the Figure 57-5 and Figure 57-6, if any OAMPDU is transmitted by the time the pdu_timer expires, a device does not enter SEND_INFORMATION state even if the pdu_timer expires. So the device in SEND_ANY state is able to go on transmitting any OAMPDUs without transmitting InformationOAMPDU.

There is a possibility of the following:

- (1) Assume that the Local device and the Remote device are in SEND_LOCAL_REMOTE_2 state and they have never transmitted InformationOAMPDUs since they had entered SEND LOCAL REMOTE 2 state.
- (2) And assume that the Remote sends an InformationOAMPDU for the Local device before the Local transmits an InformationOAMPDU
- (3) At the Local device, the Local receives this InformationOAMPDU from the Remote, and knows that the Remote is in STABLE. But the Local does not enter SEND_ANY state yet, because the Local has never sent an InformationOAMPDU. (See p127 Line38-39)
- (4) The Local device enters SEND_ANY state immediately after it transmits an InformationOAMPDU. But the Remote may not receive this InformationOAMPDU because of an error in the EPON line. If this InformationOAMPDU does not reach the Remote, then the Remote is not able to enter SEND_ANY state. But the Local in the SEND_ANY state is able to start to send VariableRequestOAMPDUs even if the Remote is not in SEND_ANY. At this time, the Remote in SEND_LOCAL_REMOTE_2 state can not respond to this VariableRequestOAMPDU, but the lost link timer of the Remote is reset by VariableRequestOAMPDUs received. (See p130 Line25). Therefore if the Local goes on transmitting VariableRequestOAMPDUs, the Remote can not enter SEND_ANY state and can not retry Discovery process. And by receiving InformationOAMPDUs from the Remote, the Local concludes that the Remote is in STABLE state, so the Local may go on transmitting VariableRequestOAMPDUs.

SuggestedRemedy

To solve this problem, a new condition should be added to the current condition for the transition from SEND LOCAL REMOTE 2 state to SEND ANY state.

The condition defined in the current draft: remote_stable = STABLE

Proposed new condition:

(remote_stable = STABLE) + (receive OAMPDUs except for InformationOAMPDU)

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

Proposed Response

ACCEPT IN PRINCIPLE.

Response Status C

The commenter points out a valid deadlock situation. However, the remedy is not sufficient due to the fact that state information is not sent in non-Information OAMPDUs.

The local_stable and remote_stable bits will be moved up into the flags field. This way, all OAMPDUs will carry this state information avoiding the deadlock condition.

- - -

During STF review, it was determined that the Receive rules need to be augmented to included context for local_tx.

- A) All Information OAMPDUs are passed to OAM client regardless of the setting of local_tx.
- B) When local_tx=INFO, non-Information OAMPDUs are discarded.
- C) When local_tx=ANY, all OAMPDUs are passed to the OAM client.

- - -

Further STF review uncovered an issue with the Transmit rules. Critical Link Events will only be sent when local_tx=ANY. Hence sub-bullet 1) needs to be moved under d) rather than e).

C/ 57 SC 57.3.2.1

P 127 L 39

953

Daines, Kevin

World Wide Packets

Comment Type E Comment Status A

Capitalization, clarification needed.

SuggestedRemedy

Change "local and remote Information TLVs" to read "Local and Remote Information TLVs".

At the end of the paragraph (line 42), change "to send any OAMPDU." to "to send any OAMPDU, allowed by the configured."

Proposed Response

Response Status C

ACCEPT.

Cl 57 SC 57.3.2.1

P **127**

L 40

419

Eun Jee-Sook

ETRI (Electronics and

Comment Type E Comment Status A

It would be better insert local_tx=INFO to SEND_LOCAL_REMOTE_2 state and edit paragraphs. They can be described more clearly.

SEND_LOCAL_REMOTE_2 is a state that sends an Information OAMPDU and waits for Information OAMPDU that contains remote_stable=STABLE from the remote device.

SuggestedRemedy

Please edit line 40 of page 127

before: Finally, once the remote device indicates that its management is satisfied with the respective settings,

after: Finally, once the local device has recieved an Information OAMPDU from the remote device and the remote device's management is satisfied with the respective settings, The modified version of figure 57-4 is included in the attached file.

Proposed Response

Response Status C

ACCEPT IN PRINCIPLE.

See #1058 and #384.

Note: "local_tx <= INFO" doesn't transmit an Information OAMPDU. See response to #384 for a remedy for this confusion.

Change the following sentence:

"Finally, once the remote device indicates that its management is satisfied with the respective settings, the local device enters the SEND_ANY state."

to read:

"Finally, once an OAMPDU has been received indicating the remote device is satisfied with the respective settings, the local device enters the SEND_ANY state."

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

SC 57.3.2.1

CI 57

CI 57 SC 57.3.2.1 P 127 L 53 # 1305

Booth, Brad Intel

Ε Comment Status A Comment Type

The action of disabling and re-enabling is equivalent to disabling. Disabling holds the state machine in CHECK_MODE state and doesn't premit it to exit.

SuggestedRemedy

Change sentence to read:

If OAM is reset, disabled, the local_lost_link_timer expires...

Proposed Response Response Status C ACCEPT.

CI 57 SC 57.3.2.2 P 128 L 04 # 295

Ho, Julian Vitesse

Comment Type E Comment Status A

Poor grammar.

SuggestedRemedy

Change 'effect' to 'affect'

Response Status C Proposed Response ACCEPT.

SC 57.3.2.2 P 128 Cl 57 L 11 # 1306

Booth, Brad Intel

Comment Type T Comment Status R Put all the shalls in the rules.

SuggestedRemedy

Change 2nd sentence of bullet d) to read: Transmission shall be governed by the...

Remove first sentence of 57.3.2.3.

Proposed Response Response Status C REJECT.

57.3.2.3 contains the shall for the state diagram.

Booth, Brad

SC 57.3.2.2

Intel

P 128

L 17

1307

Comment Type

Comment Status A

Add shalls to rules.

SuggestedRemedy

Change last sentence of bullet e) 1) to read:

This Information OAMPDU with critical events set in the flags field shall be sent...

And in bullet e) 2) to read:

...an Information OAMPDU shall be sent every second...

Proposed Response ACCEPT.

Response Status C

CI 57 SC 57.3.2.3

P 128 Intel

/ 25

L 29

1308

373

Booth, Brad

Comment Type E

Comment Status A

Figure in middle of paragraph.

SuggestedRemedy

Change anchor point or frame properties.

Proposed Response

Response Status C

ACCEPT.

CI 57 SC 57.3.2.3 P 128 Nitosa, koji NFC

Comment Type E Comment Status A

The started timing of pdu_timer is not clear.

SuggestedRemedy

Add the process of [start pdu_timer] in RESET state of Figure 57-5.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

"pdu_timer <= 1 s" will be changed to "Start pdu_timer"

CI 57

P802.3ah Draft 1.414 Comments CI 57 SC 57.3.2.3 P 128 L 31 # 442 CI 57 SC 57.3.2.3 P 128 L 45 # 1309 Squire, Matt Hatteras Networks Booth, Brad Intel Comment Status R Comment Status A Comment Type Comment Type The reference to 10 in the state diagram is incorrect - the number can be different than 10. Incorrect statement relative to state machine, as local_tx = NONE is a forced transition to RESET state. SuggestedRemedy SuggestedRemedy Change 10 to a variable max oam pdus second, and add this variable to the 57.3.1.2. with a value equal to the minimum of the configured value of the max OAMPDU rate and Change 1st sentence of 2nd paragraph to read: the received OAMPDU rate from the peer. Once the discovery process sets the local_tx variable to NONE, the RESET state is entered. Proposed Response Response Status C Proposed Response Response Status C REJECT. ACCEPT IN PRINCIPLE. D1.1 was the last draft that included exchanging OAMPDU rates between two devices. Currently, only the maximum OAMPDU size is exchanged. See response to comment #372. SC 57.3.2.3 P 128 / 45 SC 57.3.2.3 P 128 / 49 Cl 57 # 372 Cl 57 # 275 NFC Nitosa, koii Martin. David Nortel Networks Comment Type E Comment Status A Comment Type Ε Comment Status A Figure 57-5 is different from the sentence (line 45). Typo. SuggestedRemedy SuggestedRemedy Add the state of judging "local_tx=ANY or INFO" before RESET state. And the sentence Change "from expiring this keeping" to "from expiring thus keeping" should be revised according to the revised figure. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. P 128 CI 57 SC 57.3.2.3 L 49 # 1310 Booth, Brad Intel Change "the RESET state is entered" to "the RESET state is allowed to exit". Ε Comment Status A Comment Type Typo. Also, MAC:MADR should be changed to OAM:MADR. SuggestedRemedy Change 'this' to 'thus'. Proposed Response Response Status C

ACCEPT.

See comment #275.

SC 57.3.2.3

CI 57 SC 57.3.2.3 P 128 L 52 # 1311 CI 57 SC 57.3.2.3 P 130 L 11 # 957 World Wide Packets Booth, Brad Intel Daines. Kevin Comment Type E Comment Status A Comment Status A Comment Type Ε Disjointed sentence. Remove extra character. SuggestedRemedy SuggestedRemedy Change last paragraph to read: Remove ")" to read "been reached." If the pdu_timer expires and the pdu_cnt is a value other than ten, indicating at least one Proposed Response Response Status C OAMPDU has been transmitted within the last second, then the state machine transitions ACCEPT. to the RESET state. Response Status C Proposed Response See comment #277. ACCEPT IN PRINCIPLE. CI 57 SC 57.3.3 P 129 L 05 # 338 Braga, Aldobino **UNH-IOL** Delete "then" from remedy. Comment Type E Comment Status A CI 57 SC 57.3.2.3 P 129 / 43 # 955 "The After reset" World Wide Packets Daines. Kevin SuggestedRemedy Comment Type Ε Comment Status A Should be "After reset" Grammar. Proposed Response Response Status C SuggestedRemedy ACCEPT. Change "is evaluated" to "are evaluated". See comment #276. Also, change "is evaluated" to "are evaluated" on line 3 on page 130. CI 57 SC 57.3.3 P 129 / 05 # 954 Proposed Response Response Status C Daines. Kevin World Wide Packets ACCEPT. Comment Type Ε Comment Status A P 129 / 51 CI 57 SC 57.3.2.3 # 956 Extra word. Daines. Kevin World Wide Packets SuggestedRemedy Comment Type E Comment Status A Remove "The" to read "After reset, the Multiplexer" Multiple lettered lists starting at "a)" within same subclause. Proposed Response Response Status C SuggestedRemedy ACCEPT. Change 2nd "a) b) c)" to "d) e) f)" and 3rd set to "g) h) i) j)". Proposed Response Response Status C See comment #276.

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

ACCEPT.

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CI 57 SC 57.3.3 P 129 L 05 # 1312 Booth, Brad Intel Comment Status A Comment Type Ε Incorrect reference. SuggestedRemedy Figure 57-5 should be 57-6. Proposed Response Response Status C ACCEPT. CI 57 SC 57.3.3 P 129 / 05 # 1313 Booth, Brad Intel Ε Comment Status A Comment Type Туро. SuggestedRemedy Sentence 'The After reset....' should be 'After reset....'. Response Status C Proposed Response ACCEPT. See comment #276. P 129 L 05 CI 57 SC 57.3.3 # 276 Nortel Networks Martin, David Comment Type Ε Comment Status A Extra word. SuggestedRemedy Change "The After reset" to "After reset" Proposed Response Response Status C ACCEPT.

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CI 57 SC 57.3.3 P 129 L 07 # 1315

Booth, Brad Intel
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Comment Type TR Comment Status A

State machine is ugly. :-) But seriously, some of the transitions are incorrect because the transitions can only occur due to a MADR.

SuggestedRemedy

Make WAIT_FOR_TX block narrower.

Change middle transition to be the following: (!Mux:MADR + pdu_cnt=0) * ((OAM:MADR * local_mux_action=FWD *

local_par_action=FWD) + Parser:MADR)

as there is no shall statement found that dictates that local_par_action=LB causes local_mux_action to be DISCARD. Also, Parser:MADR can only be generated if local_par_action=LB; therefore, the check of local_par_action=LB is redundant.

The right hand transition is convoluted. As mentioned Parser:MADR doesn't exist without local_par_action=LB. Change transition to read:

(Mux:MADR * !OAM:MADR * pdu_cnt=0) + (OAM:MADR * (local_mux_action!=FWD + local_par_action=LB))

Proposed Response Status C

ACCEPT IN PRINCIPLE.

WAIT_FOR_TX can be made narrower if the three exits are shifted and the associated exit conditions are placed on the right-hand side of the exit rather than the left. The Editor accepts this suggestion.

Transitions from WAIT_FOR_TX can only be due to an MADR.

Create variable pdu_reg with three values

NONE: No OAM:MADR.

CRITICAL: OAM:MADR with one or more critical link event OAM_CTL.request parameters set (local_dying_gasp, local_link_fault, local_critical_event)

NORMAL: OAM:MADR with no critical link events set

[left]
pdu_req=CRITICAL +
pdu_req=NORMAL * pdu_cnt != 0

[middle]
(pdu_req=NONE + pdu_cnt=0) *
((MCF:MADR * local_mux_action=FWD) + RLM:MADR)

[right]

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

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C/ 57 SC 57.3.3

(pdu_req=NORMAL * pdu_cnt=0)
+ (MCF:MADR * local_mux_action!=FWD)

CI 57 SC 57.3.3 P129 L 07 # 1314

Booth, Brad Intel

Comment Type E Comment Status A

Figure is in the middle of the paragraph.

SuggestedRemedy

Change anchor point or frame properties.

Proposed Response Response Status C ACCEPT.

CI 57 SC 57.3.3 P129 L 20 # 375

Nitosa, koji NEC

When data_frame is transmitted, it is not necessary to perform pdu_cnt<=pdu_cnt -1 within Tx_FRAME. When OAMPDU is transmitted, it is necessary to perform pdu_cnt<=pdu_cnt -1 within Tx_FRAME.

Comment Status A

SuggestedRemedy

Comment Type E

Correct the Figure 57-6 according to comment.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

The decrement "pdu_cnt <= pdu_cnt - 1" will be changed to:

"IF (pdu_req=NORMAL)
THEN pdu_cnt <= pdu_cnt - 1"

CI 57 SC 57.3.3 P 129 L 23 # 374

Nitosa, koji NEC

Comment Type E Comment Status R

"Unidirectional" are the conditions at the time of OAMPDU transmission. The contribution to Draft1.3 was taken up by #454,545,987, and this case was accepted in #545. "unidirectional" is used in OAMPDU transmission, not data transmission. Figure 57-6 is

different from the accepted state diagram.

SuggestedRemedy

Figure 57-6 should be corrected like comment #545."unidirectional" should be used in OAMPDU transmission, not data transmission.

Proposed Response Response Status C REJECT.

Please refer to 57.3.3, page 129, lines 41-47 for a detailed and thorough explanation of local_unidirectional's in the state diagram.

local_unidirectional's in the state diagram.

CI 57 SC 57.3.3 P 129 L 32 # 92

Takashi, Ezawa OF Networks

Comment Type T Comment Status R

In the Draft 1.414 the Multiplexer shall discard the occurred OAMPDU when the pdu_cnt counter is zero. We are concerned that the OAMPDU with new critical events may be discarded by multiplexer. If it is discarded at the Multiplexer, the critical notice will be delayed until next Information OAMPDU.

We suggest that the Control block should control the number of OAMPDU instead of multiplexer. If OAM_CTL.request primitive with the critical events occurs and the pdu_cnt counter is zero, the Control block should wait sending Information OAMPDU until the pdu_cnt counter resetting.

SuggestedRemedy

We suggest that the Control block should control the number of OAMPDU instead of multiplexer. If OAM_CTL.request primitive with the critical events occurs and the pdu_cnt counter is zero, the Control block should wait sending Information OAMPDU until the pdu_cnt counter resetting.

Proposed Response Response Status C

Per the response to #1315, OAM_CLT.request primitives with one or more critical link events generate OAMPDUs and are not governed by the 10 PDU per second maximum.

CI 57 SC 57.3.3 P 129 L 35 # 1316

Booth, Brad Intel

Comment Type E Comment Status A
Change wording.

SuggestedRemedy

Change 'Frames from the MAC Client...' to 'MAC client frames...'

Proposed Response Response Status C ACCEPT.

C/ 57 SC 57.3.3 P129 L 36 # 1317

Booth, Brad Intel

Comment Type T Comment Status A

Update list to reflect the state machine.

SuggestedRemedy

Change list to read:

- a) The OAM:MADR primitive occurs while no Mux:MADR primitive is detected or the maximum number of OAMPDUs tranmitted per second has been reached,
- b) The local_mux_action parameter is set to FWD and the local_par_action is set to FWD indicating neither the remote nor the local device is in remote loopback mode,
- c) The local_unidirectional parameter is FALSE or the local_link_status parameter is OK. Since OAMPDUs are sent on a unidirectional link, the status of the link is evaluated to ensure the same behavior as devices that do not support the optional OAM unidirectional capability. When the local_link_status parameter is OK, the MAC client frame will be transmitted regardless of the OAM unidirectional capability or setting.

Proposed Response Response Status C
ACCEPT IN PRINCIPLE

Remedy will be adopted with the following modifications:

- a) The MCF:MADR primitive occurs while no OAM:MADR primitive is detected or the maximum number of OAMPDUs transmitted per second has been reached,
- b) The local_mux_action parameter is set to FWD indicating the local device is in not remote loopback mode,
- c) The local_unidirectional parameter is FALSE or the local_link_status parameter is OK. Since OAMPDUs are sent on a unidirectional link, the status of the link is evaluated to ensure the same behavior as devices that do not support the optional OAM unidirectional capability. When the local_link_status parameter is OK, the MAC client frame will be transmitted regardless of the OAM unidirectional capability or setting.

Comment Type **T** Comment Status **A**Update list as per changes to state machine.

SuggestedRemedy

Change list to read:

- a) The Parser:MADR primitive occurs while no Mux:MADR primitive is detected or the maximum number of OAMPDUs transmitted per second has been reached,
- b) The local_unidirectional parameter is FALSE or the local_link_status parameter is OK. Since OAMPDUs are sent on a unidirectional link, the status of the link is evaluated to ensure the same behavior as devices that do not support the optional OAM unidirectional capability. When the local_link_status parameter is OK, the MAC client frame will be transmitted regardless of the OAM unidirectional capability or setting.

Proposed Response Response Status C
ACCEPT IN PRINCIPLE.

Remedy will be adopted with the following modifications:

- a) The RLM:MADR primitive occurs while no OAM:MADR primitive is detected or the maximum number of OAMPDUs transmitted per second has been reached,
- b) The local_unidirectional parameter is FALSE or the local_link_status parameter is OK. Since OAMPDUs are sent on a unidirectional link, the status of the link is evaluated to ensure the same behavior as devices that do not support the optional OAM unidirectional capability. When the local_link_status parameter is OK, the MAC client frame will be transmitted regardless of the OAM unidirectional capability or setting.

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

C/ 57 SC 57.3.3 P130 L10 # 1319
Booth, Brad Intel

Comment Type **T** Comment Status **A**Update list to reflect state machine changes.

SuggestedRemedy

Change to read:

- a) An OAMPDU is requested by the maximum number of OAMPDUs transmitted per second has been reached.
- b) A MAC client frame is requested but the local device is in remote loopback mode as indicated by the local_mux_action set to DISCARD or the local_par_action is set to LB c) A non-OAMPDU is requested but the receive link has not been established and the OAM unidirectional mode is enabled.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

- a) An OAMPDU is requested but the maximum number of OAMPDUs transmitted per second has been reached,
- b) A MAC client frame is requested but the local device's local_mux_action is set to DISCARD
- c) A non-OAMPDU is requested but the receive link has not been established and the OAM unidirectional mode is enabled.

CI 57 SC 57.3.3 P130 L11 # 277

Martin, David Nortel Networks

Comment Type **E** Comment Status **A**Extra closing bracket.

SuggestedRemedy

Change "been reached)" to "been reached"

Proposed Response Response Status C ACCEPT.

CI 57 SC 57.3.3 P 130 L 11 # 296

Ho, Julian Vitesse

Comment Type E Comment Status A

Unnecessary extra bracket.

SuggestedRemedy

"been reached."

Proposed Response Response Status C

ACCEPT.

See comment #277.

Comment Type E Comment Status R

There's another reason for discard - the simultaneous reception of a frame from the OAM client (or OAM layer) and the MAC client.

SuggestedRemedy

Add:

e) The simultaneous reception of a frame from the MAC client and the OAM client (or OAM layer).

Proposed Response Response Status C REJECT.

The MAC Client frames will not be discarded if there is a simultaneous request to send an OAMPDU. Rather, the MAC Client frame will be delayed. Essentially, the Multiplexer will service the OAM:MADR first and then service the MCF:MADR next (using new aliases per #1286).

C/ 57 SC 57.3.3.1 P 130 L 19 # 961

Daines, Kevin World Wide Packets

Comment Type E Comment Status A

This subclause should be moved to 57.3.2.4 for better readability.

SuggestedRemedy

Move subclause per suggestion.

Proposed Response Response Status C ACCEPT.

CI 57 SC 57.3.3.1 P 130 L 21 # 1320 CI 57 SC 57.4.2 P 131 L 36 # 1323 Booth, Brad Intel Booth, Brad Intel Comment Status A Comment Type Comment Status A Comment Type T Т No shall for the rules. Change wording to remove IEEE 802.3. SuggestedRemedy SuggestedRemedy Change first sentence to read: Change first sentence to read: OAMPDUs shall not be tagged frames (see... The following rules shall govern... Response Status C Proposed Response Response Status C Proposed Response ACCEPT. ACCEPT. Cl 57 SC 57.3.3.1 P 130 / 26 # 1321 Cl 57 SC 57.4.2 P 131 / 39 # 1324 Booth, Brad Intel Booth, Brad Intel Comment Type Ε Comment Status A Comment Type E Comment Status A Figure is in the middle of the paragraph. typo SuggestedRemedy SuggestedRemedy Change 'See' to 'see'. Move anchor point or frame properties. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT. CI 57 SC 57.4.1 P 131 L 31 # 1322 CI 57 SC 57.4.2 P 131 L 39 # 167 Booth, Brad Intel Ken, Murakami Mitsubishi Flectric Comment Type E Comment Status A Comment Type T Comment Status R List doesn't seem to fit here. For the point-to-multi-point environment, it is better to describe the LLID definition. SuggestedRemedy SuggestedRemedy Change to read: Add the following description and add the preamble field in Figure 57-8. When the encoding of an element of an OAMPDU is depicted in a table, bits are The LLID in the OAMPDUs is the unicast LLID (mode=0, LLIDn). transmitted from least significant (bit 0) to most significant. Proposed Response Response Status C Proposed Response Response Status C REJECT. ACCEPT. The preamble field does not exist at the OAM sublayer and shouldn't be included in Clause This is a good simplification. 57.

CI 57 SC 57.4.2 P 131 L 54 # 278 CI 57 SC 57.4.2.1 P 132 L 28 Martin, David Nortel Networks Booth, Brad Intel Comment Status A Comment Status A Comment Type Ε Comment Type Text formating. shall's or 'should be' to 'is'. SuggestedRemedy SuggestedRemedy Move "tions:" to above Figure 57-8. As per comment. Proposed Response Response Status C Response Status C ACCEPT. Proposed Response ACCEPT IN PRINCIPLE. Cl 57 SC 57.4.2 P 132 / 02 # 1325 Booth, Brad Intel Comment Type Ε Comment Status A Cross-references in a) and c) should be possible as 43B is part of the EFM document. SuggestedRemedy CI 57 SC 57.4.2.1 P 132 L 36 Insert cross-references. Booth, Brad Intel Response Status C Proposed Response Comment Status A Comment Type E ACCEPT. Description doesn't follow format of previous bits. SC 57.4.2 P 132 Cl 57 / 15 # 1326 SuggestedRemedy Booth, Brad Intel Change to read: Comment Type E Comment Status A 1 = Local device's receive path has detected a fault The wording 'typically generated by the underlying MAC' could be misleading. Provide the 0 = Local device's receive path has not detected a fault reference. Proposed Response Response Status C SuggestedRemedy ACCEPT. Change above to read: CI 57 SC 57.4.2.1 P 132 L 41 'as defined in Clause 4.' Booth, Brad Intel Proposed Response Response Status C Comment Status A Comment Type Е ACCEPT. SuggestedRemedy Change 'beyond the scope of this clause' to 'left up to the implementer'.

1327

In Table 57-3, 'should' is used in description of reserved bit. Either convert should's to

Change to "Reserved bits shall be set to zero when sending an OAMPDU, and should be ignored on reception for compatibility with future use of reserved bits."

Editor should search for other reserved bits and make the appropriate changes.

1328

1329

Note in Table 57-3 should spell out that the specific faults are left up to the implementer.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

Insert after "is" "implementation specific and".

Change "clause" to "standard".

C/ 57 SC 57.4.2.2 P132 L48 # 445
Squire. Matt Hatteras Networks

Comment Type T Comment Status A

We should explain what to do with unknown op-codes. We seem to have two choices - discard them, or pass them to the OAM client. I'll suggest the latter here, though I'm open to the former.

SuggestedRemedy

Add sentence: Any OAMPDUs received with op-codes other than those explicitly defined in Table 57-4 should be passed to the OAM client via the OAMPDU.indication primitive.

Table 57-4: Replace "Reserved for future use" with "Reserved for future use - passed to OAM Client."

Proposed Response Response Status C
ACCEPT IN PRINCIPLE.

Text such as "including those with unknown Code fields" to be added to 57.3.3.1 a).

2nd part of remedy is accepted.

C/ 57 SC 57.4.2.2 P133 L11 # 93

Takashi, Ezawa OF Networks

Comment Type E Comment Status A

typo

SuggestedRemedy

Change description "Loopack Control" to "Loopback Control" in the Table 57-4.

Proposed Response Response Status C ACCEPT.

Comment Type E Comment Status A

"Loopack Control" should be "Loopback Control"

Suggested Remedy

change "Loopack Control" to "Loopback Control"

Proposed Response Response Status C ACCEPT.

See comment #93.

CI 57 SC 57.4.3 P 133 L 117 # 279

Martin, David Nortel Networks

Comment Type E Comment Status A

Table 57-4 improvement.

SuggestedRemedy

I believe it would be valuable to add a fourth column "Source" to the table to indicate the source of the various OAMPDUs. For example:

Code OAMPDU Comment Source
Information OAM Client / OAM Control

Event Notification
Variable Request
Variable Response
Loopback Control

OAM Client
OAM Client
OAM Client
OAM Client

Reserved

Organization Specific OAM Client

Reserved

Proposed Response Response Status C

ACCEPT.

While only the Information OAMPDU has more than a single source, it is useful to clarify.

Comment Type T Comment Status A

The Information OAMPDU frame structure shall be shown in Figure 57-9.

All shalls should be testable and the above line is not.

SuggestedRemedy

"The Information OAMPDU frame structure shall be implemented as depicted in Figure 57-9."

If you agree, this would also affect

Clause 57.4.3.2 page 134 line 4: Event Notification
Clause 57.4.3.3 page 134 line 42: Variable Request
Clause 57.4.3.4 page 135 line 24: Variable Response
Clause 57.4.3.5 page 136 line 4: Loopback Control
Clause 57.4.3.6 page 136 line 44: Organization Specific

Proposed Response Response Status C
ACCEPT.

C/ 57 SC 57.4.3.1 P133 L 33 # 1330
Booth, Brad Intel

Comment Type E Comment Status A

Missing label for octets for middle and right columns in Figure 57-9.

SuggestedRemedy

Add 'Octets' label.

Proposed Response Response Status C ACCEPT.

C/ 57 SC 57.4.3.1 P 133 L 37 # 280

Martin, David Nortel Networks

Comment Type T Comment Status A

Figure 57-9. TLV field swap.

SuggestedRemedy

It's more common to have all the various data fields following the header-type fields. Swap the "State" and "Version" fields in the "Information_TLV fields" portion of the figure.

Proposed Response Response Status C ACCEPT.

CI 57 SC 57.4.3.1 P 133 L 50 # 1331

Booth, Brad Intel

Comment Type T Comment Status A

Statement 'The remaining octets of the Data field shall be set to zero.' is confusing considering the Data field contains the Information TLVs.

SuggestedRemedy

Clarify if you mean when remote_state_valid = FALSE or if you're referring to the Pad.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

The referenced statement will be removed. The Data field is defined as being 28 octets in length and therefore no additional Data field octets exist.

See #297.

CI 57 SC 57.4.3.2

P **134**

L 07

/ 10

/ 15

1332

Booth, Brad

CI 57

Comment Type E

Comment Status A

Figure 57-10 needs 'Octets' labels and is in the middle of the paragraph.

Intel

SuggestedRemedy

Add labels and change frame anchor point or properties.

Proposed Response R
ACCEPT.

Response Status C

P 134 /

163

Ken, Murakami Mitsubishi Electric

SC 57.4.3.2

Comment Type E Comment Status A

The order of Event TLVs in a Event Notification PDU is not fixed.

SuggestedRemedy

In Figure 57-10, "Errored Symbol Period Event" should be removed.

Proposed Response

Response Status C

ACCEPT IN PRINCIPLE.

In Dallas, the OAM STF expressed a desire for sample OAMPDU figures. Figure 57-10 is meant to be illustrative. The Editor will add text such as "Sample Event Notification" or something similar.

Dotted line to TLV need to be fixed.

C/ 57 SC 57.4.3.2

P 134

164

Mitsubishi Electric

Comment Type T Comment Status R

The timing to set the Event_Time_Stamp is not clear. For example, multiple errored symbol events can occur within the window. Is the latest time within the window should be set in the Event_Time_Stamp field?

SuggestedRemedy

Ken. Murakami

It is necessary to specify the timing to set the Event_Time_Stamp in 57.3.3.

Proposed Response

Response Status C

REJECT.

The description of the time stamps within the Event TLVs clearly specifies when they are generated. See, for instance, 57.5.3.1 c).

CI 57 SC 57.4.3.2 P134 L 28 # 1333

Booth, Brad Intel

Comment Type E Comment Status A

Missing an 'and'.

SuggestedRemedy

Last sentence of first paragraph should be:

If equal, the current event is a duplicate and is ignored by the OAM client.

Proposed Response Respon

Response Status C

ACCEPT.

See comment #281.

C/ 57 SC 57.4.3.2 P 134 L 28 # 281

Martin, David Nortel Networks

Comment Type E Comment Status A

Missing word.

SuggestedRemedy

Change "is a duplicate is ignored" to "is a duplicate and is ignored"

Proposed Response Response Status C ACCEPT.

Cl 57 SC 57.4.3.2 P 134 L 31 # 656

Arnold, Brian Cisco Systems

Comment Type T Comment Status A

Event notification PDUs currently have timestamps in each event TLV as well as one in the PDU itself, not associated with any particular TLV.

It is not necessary to have a timestamp field in both the event notification PDU and in each event TLV inside the event notification PDU. Suggest either keep just the timestamp in the PDU, or keep the timestamps in each event TLV.

Recommend keep the timestamp in each event TLV.

SuggestedRemedy

Although it is likely that the timestamp of generation will be nearly the same for all TLVs such that only one timestamp is sufficient, the variability in a receiver processing each of the received TLVs and the single timestamp object might still result in an incorrect understanding of which time period an event TLV corresponds to.

Better would be to retain the unique timestamp associated with each event TLV, as is currently defined, and delete the less-useful timestamp in the event PDU.

This would require a change to these areas:

- Page 134, section 57.4.3.2, Figure 57-10: Remove the "Time Stamp" field between the "Sequence Number" and "Event_TLV #1" fields.
- Page 134, section 57.4.3.2, lines 31-33: Delete these lines which refer to the field that is being deleted.
- Page 150, section 57.8.3.4, lines 11-13: Delete row PDU6 of this table.

Proposed Response Response Status C

ACCEPT IN PRINCIPI F

Remedy is accepted.

Also, OAM_CTL.request parameter local_time_stamp will be removed as it is not used.

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

CI 57 SC 57.4.3.2 P 134 L 35 # 341 Braga, Aldobino UNH-IOL

Comment Status R Comment Type

"Following the Event Sequence field" should be "Following the Event Time Stamp field"

SuggestedRemedy

change "Following the Event Sequence field" to "Following the Event Time Stamp field"

Proposed Response Response Status C REJECT.

See #656 which removed the EN PDU Time Stamp field. This text will be correct once the changes from #656 are implemented.

CI 57 SC 57.4.3.2 P 134 / 36 # 268 Hitachi Communication Fuiita. Toshihiko

Comment Type Ε Comment Status A Description of a subclause number is imperfect.

SuggestedRemedy

Change "Event TLVs are defined in 57.5.." to "Event TLVs are defined in 57.5.3.".

Proposed Response Response Status C ACCEPT.

CI 57 SC 57.4.3.2 P 134 L 36 # 297 Ho. Julian Vitesse

Comment Status A Comment Type E

Define padding to be consistent with 57.5.1, pg 137, line 29, or remove the line in 57.5.1.

SuggestedRemedy

Add "The remaining octets of the data field shall be set to zero."

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

Remove last line of 57.4.3.1. line 51. Search for other inconsistencies of definition of data field.

CI 57 SC 57.4.3.2 P 134 L 36 # 1334

Booth, Brad Intel

Ε Comment Status A Comment Type

Last sentence of last paragraph ends in double period.

SuggestedRemedy Delete one period.

Proposed Response Response Status C ACCEPT.

CI 57 SC 57.4.3.3 P 134 / 40 Booth, Brad Intel

Comment Type E Comment Status A

Change 'IEEE 802.3' to 'MIB'.

SuggestedRemedy As per comment.

Comment Type T

Response Status C Proposed Response ACCEPT.

SC 57.4.3.3 P 135 # 342 Cl 57 / 01

UNH-IOL Braga, Aldobino Comment Status A

Variable Request from a passive peer shall respond with the variable error But Loopback Control from a passive peer shall just ignore

Is there any advantage to sending the variable error? why not just ignore? (Why cater to invalid implementations with added complexity?)

SuggestedRemedy

Just ignore it.

Response Status C Proposed Response ACCEPT IN PRINCIPLE.

Remove the 0x7 variable error from the table.

1335

CI 57 SC 57.4.3.3 P 135 L 02 # 1336

Booth, Brad Intel

Comment Status A Comment Type E Double period at end of sentence.

SuggestedRemedy Delete one.

Proposed Response Response Status C

ACCEPT.

Cl 57 SC 57.4.3.3 P 135 / 04 # 1337

Booth, Brad Intel

Comment Type E Comment Status A

Figure 57-11 needs 'Octets' labels and needs more information related to Variable Descriptors and Pad.

SuggestedRemedy

As per comment.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

Editor needs to provide specific text.

CI 57 SC 57.4.3.4 P 135 L 24 # 1339

Booth, Brad Intel

Comment Type E Comment Status A Change 'IEEE 802.3' to be 'MIB'.

SuggestedRemedy As per comment.

Proposed Response Response Status C ACCEPT.

CI 57 SC 57.4.3.4 P 135 L 26 # 1338 Booth, Brad Intel

Comment Status A Comment Type Т

The variable request is much shorter than the variable response. It is possible to generate more variable requests in one OAMPDU than can be handled by a single variable response OAMPDU. It is also noted that the variable container size is shown as 7 octets in Figure 57-12, but is documented in Table 57-12 as being up to 131 octets.

SuggestedRemedy

Determine mathematically the maximum number of requests that can be made per OAMPDU to be responded to by one OAMPDU. Update Figure 57-12 to reflect the maximum variable container size and provide information to indicate that diagram is showing an example. Add 'Octets' labels.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

The 'Octets' label will be added to Figure 57-11. Also, "example" or something similar will be added to the Figure.

As to the suggestion to calculate the maximum number of requests, the Editor disagrees. OAMPDUs can vary in length from minFrameSize to maxFrameSize. In addition, devices may return variables that are wider or narrower than the MIB definitions. This is the reason the width is provided in the Variable Container.

CI 57 SC 57.4.3.4 P 135 / 36 # 165

Mitsubishi Flectric Ken. Murakami

Comment Type Ε Comment Status A

The name of field is not correct.

SuggestedRemedy

Replace "Length" with "Width" in Figure 57-12.

Proposed Response Response Status C

ACCEPT.

Cl 57 SC 57.4.3.5 P136 L 04 # 1340

Booth, Brad Intel

Comment Type E Comment Status A

Keep figure number together on one line.

SuggestedRemedy

As per comment.

Proposed Response Response Status C ACCEPT.

See comment #1281. Editor will determine how to prevent hyphenation in Framemaker.

C/ 57 SC 57.4.3.5 P 136 L 07 # 1341

Booth, Brad Intel

Comment Type **E** Comment Status **A**Figure 57-13 and Table 57-5 are in the middle of the paragraph.

SuggestedRemedy

Move anchor point or change properties.

Proposed Response Response Status C ACCEPT.

Comment Type TR Comment Status A

- (1) There is no description how one should do when one received an organization specific OAM PDU which OUI one does not understand.
- (2) Allowing vendor specific OAMPDU will encourage vendors to come up with proprietary OAMPDUs and make EFM equipment virtually non-interoperable between vendors.
- (3) Allowing vendor specific OAMPDU is violation against the sprit of limiting Slow Protocol subcode type less than 10. It will create as many types of OAMPDU as EFM equipment vendors.
- (4) Vendors can always implement vendor specific protocols over their equipment using their own MAC address and Type code. The vendor specific protocols are out of scope for FFM standard.

SuggestedRemedy

Remove organization specific OAM PDU.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

Responses to each of the points in the comment:

- (1) This is left up to the OAM client, just like unknown OAMPDUs.
- (2) Other groups such as the ITU and MEF have requested a mechanism to establish extension mechanisms and the OAM STF created the Organization Specific OAMPDU as a result. The OAM STF has responded to liaisons accordingly.

If EFM doesn't provide an extension mechanism, other groups will create their own.

- (3) The Editor's understanding is that the limit on number of Slow Protocols was to limit the amount of processing/frames per second an implementation (processor) is required to handle.
- (4) The term Vendor Specific OAMPDU is being removed from the clause. It is being replaced with Organization Specific OAMPDU. There is precedent for allowing extensions to the standard. Please refer to 37.2.4.3 Next Page function and Table 22-6 MII management register set, which details sixteen vendor specific registers.

- - -

Changes to the clause:

"Once the Discovery process has completed, all OAMPDUs are passed up to the OAM Client. It is anticipated that the OAM client will ignore unknown or unsupported OAMPDUs.

Note - The behavior of the OAM sublayer is different in this regard from the behavior of the MAC Control sublayer (See CROSS REF Clauses 31 and 64)."

CI 57 SC 57.4.3.6 P136 L 44 # 1342

Booth, Brad Intel

Comment Type E Comment Status A

Keep figure number on one line.

SuggestedRemedy

As per comment.

Proposed Response Response Status C ACCEPT.

ACCEPT.

CI 57 SC 57.4.3.6 P136 L45 # 1343

Booth, Brad Intel

Comment Type E Comment Status A

3rd, 4th and 5th sentences are unclear.

SuggestedRemedy

Change to read:

Organizations are distinguished by the Organizationally Unique Identifier (OUI) as per 22.2.4.3.1. The first three octects of the organization specific OAMPDU data field contains the 24-bit OUI.

Proposed Response Response Status C
ACCEPT IN PRINCIPLE.

Add footnote from 22.2.4.3.1 to this subclause.

CI 57 SC 57.5.1 P 137 L 26 # 447

Squire, Matt Hatteras Networks

Comment Type TR Comment Status A

We need more TLV rules to cover error cases.

SuggestedRemedy

Replace first paragraph with:

All OAM TLVs contain a single octet Type field and a single octet Length field. The Length field encompasses the entire TLV including the Type and Length fields. TLV processing shall obey the following rules

- a) Detection of a TLV type 0x00 shall indicate there are no more TLVs to process (the length and value of the Type 0x00 TLV can be ignored).
- b) TLVs with lengths 0x00 or 0x01 shall be considered invalid, and the OAMPDU shall be considered to have no more TLVs
- c) TLVs with unknown or unexpected types shall be ignored
- d) TLVs defined in this specification whose actual length is less than that specified herein shall be ignored
- e) TLVs defined in this specification whose actual length is greater than that specified in this specification shall have the fields defined in this specification considered valid and the extra octets shall be ignored
- f) If a TLV length indicates that the TLV extends beyond the frame (e.g. the length cannot fit into the frame given its length and starting point), then the TLV shall be ignored

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Change bullets d) and e) to:

" d) If the length of a TLV is not equal to that defined for the Type, it shall be ignored, and the remainder of the frame may be ignored"

Renumber f) as e)

CI 57 SC 57.5.2.1 P 137 L 48 # 706

ETRI

Chan Kim

Comment Type E Comment Status A

State is one octet long.

SuggestedRemedy

Change to "State. This one-octet field.."

Proposed Response Response Status C ACCEPT.

C/ 57 SC 57.5.2.1 P137 L48 # 964

Daines, Kevin World Wide Packets

Comment Type E Comment Status A

Width incorrect.

SuggestedRemedy

Change "two" to "one".

Proposed Response Response Status C ACCEPT.

See comment #269.

Cl 57 SC 57.5.2.1 P137 L 48 # 444

Squire, Matt Hatteras Networks

Comment Type T Comment Status A

During one of the OAM conference calls, we looked at adding a version number to the Local Information TLV so that it is easy for a peer to know that "something" has changed and they need to process the TLV (versus just ignoring it). Here's the attempt to address it.

SuggestedRemedy

P137, L48: Add "Revision number. This two-octet field indicates the current revision of the local information TLV. The value of this field should start at zero and be incremented each time something in the TLV changes. Upon reception of a Local Information TLV from a peer, a node may use this field to decide if it needs to be processed (an Information TLV that is identical to the previous Information TLV doesn't need to be parsed as nothing in it has changed).

P137, L47: Length goes to 16 (0x10).

P 127 L47: Add new paragraph. "Upon receiving an Information OAMPDU with a revision number equal to that of the previous Information OAMPDU, a device may choose to ignore processing the fields of the Information OAMPDU as no new information will be learned. The device must still count the OAMPDU for the local link lost timer (See 57.3.3.1)."

Proposed Response Response Status C ACCEPT.

Editor will also examine other text that may need to be updated.

CI 57 SC 57.5.2.1 P 137 L 48 # 269

Fuiita, Toshihiko Hitachi Communication

Comment Type E Comment Status A

The octet size described is different.

SuggestedRemedy

Change "This two-octet field " to "This one-octet field ".

Proposed Response Response Status C ACCEPT.

Comment Type E Comment Status A

Seems like version should come before state.

SuggestedRemedy

Suggest version come before state in TLV (affects figure 57-9 as well).

Proposed Response Status C
ACCEPT.

CI 57 SC 57.5.2.1 P 137 L 48 # 426

GIRI K K Wipro Technologies

Comment Type E Comment Status A

The "State" field is mentioned as 2 byte field, while in table 57.6, it is shown as 1 byte field.

SuggestedRemedy

Proposed Response Response Status C
ACCEPT.

See comment #269.

C/ 57 SC 57.5.2.1 P 138 L 01 # 1344

Booth, Brad Intel

Comment Type E Comment Status A

Tables 57-6 and 57-7 are in the middle of the paragraph.

SuggestedRemedy

Move anchor point or change table properties.

Proposed Response Response Status C

ACCEPT.

446

CI 57 SC 57.5.2.1 P 138 L 07 # 1345 CI 57 SC 57.5.2.2 P 139 L 01 # 1128 Booth, Brad Intel Booth, Brad Intel Comment Status A Comment Status A Comment Type Ε Comment Type Ε Table formats are inconsistent. Tables 57-8 and 57-9 are in middle of paragraph. SuggestedRemedy SuggestedRemedy Change Table 57-6 bit descriptions. Move anchor point or change properties. Proposed Response Response Status C For bit 3, to read as follows: ACCEPT. 0 = Device is forwarding non-OAMPDUs to the lower sublayer (local_mux_action = FWD). 1 = Device is discarding non-OAMPDUs (local mux action = DISCARD). CI 57 SC 57.5.2.2 P 139 / 29 # 1129 Booth, Brad Intel For bit 2, to read as follows: Comment Type Ε Comment Status A Bits 2:1 Footnote a for Table 57-9 should reference Clause 22. 00 = Device is forwarding non-OAMPDUs to higher sublayer (local_par_action = FWD). 01 = Device is looping back non-OAMPDUs to the lower sublayer (local_par_action = LB). SuggestedRemedy 10 = Device is discarding non-OAMPDUs (local_par_action = DISCARD). Change to read: 11 = Reserved. See 22.2.4.3.1. Proposed Response Response Status C For bit 1, to read as follows: ACCEPT. 0 = Device has not seen or is unsatisfied with remote state information (local_stable = FALSE). CI 57 SC 57.5.2.2 P 139 L 33 # 968 1 = Device has seen and is satisfied with remote state information (local_stable = TRUE). Daines, Kevin World Wide Packets In Table 57.7, add periods to the end of the descriptions and delete the first line of the Comment Type E Comment Status A description for bit 0. Remove "_"'s for consistency. Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. 5 places through line 45.

Proposed Response

ACCEPT.

Proposed Response

The value of 0x3 will be modified per #1327. The rest of the remedy is accepted.

CI 57 SC 57.5.2.1 P 138 L 20 # 448

Squire, Matt Hatteras Networks

Comment Status A Comment Type E

Add ignored on receipt.

SuggestedRemedy

The value 0x3 shall not be sent, and if received the PDU shall assume the previous state of the parser still holds.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

See #1327 which has better language.

Response Status C

Page 85 of 300 CI 57 SC 57.5.2.2

CI 57 SC 57.5.3 P 140 L 35 # 657 Arnold, Brian Cisco Systems

Comment Type Comment Status A

Some have expressed concern over the nature of events, and that the current method of providing just "last seen" info in Clause 30 attributes can cause loss of information (due to updating of fields that could be quicker than noticing changes in attributes).

One idea based on Jonathan Thatcher's discussion on the reflector of keeping a running count per error event may help.

SuggestedRemedy

Have fun with this...

Add a field to each of the three non-summary event TLVs that represents the running count of those errors that have occurred since the initialization of the OAM sublayer. These counters would be non-resettable and would overflow. This would allow the accumulation of errors that have exceeded their respective thresholds, and not have the information lost if the receiver didn't notice an update to the remote event attributes.

Specifically, these areas would be affected:

Page 140: 57.5.3.1, line 35

Add (g) Errored_Symbol_Total. This eight-octet field indicates the sum of symbol errors accumulated from all errored symbol period event TLVs that have been generated since the OAM sublayer was initialized. Note that this does not include symbol errors during periods during which the number of symbol errors did not exceed the threshold.

Page 141: 57.5.3.2. line 16

Add (g) Errored_Frame_Seconds_Total. [Similar text at Editor's discretion]

Page 141: 57.5.3.3, line 45

Add (g) Errored_Frame_Period_Total. [Similar text at Editor's discretion]

Page 134: 57.4.3.2, Figure 57-10. Diagram of event TLV at right side would need to be modified to include the new field.

Page 126: 57.3.1.4, Counters. New counters need to be added that are maintained by the local OAM sublayer and are used to populate the new total counter fields of error event TLVs. Naming at Editor's discretion, but suggested sample text follows:

- error symbol period total: A counter reset by the initialization of the OAM sublayer, and represents the accumulation of values populated in errorred symbol period event TLVs that are generated by the local OAM sublayer. When the errorred symbol period value equals or exceeds the threshold for the current period, the value placed in the

"Errored Symbols" field of the TLV is added to the current error symbol period total. and the new value of current_error_symbol_period_total is placed in the "Errored_Symbol_Total" field of the TLV.

- error_frames_second_total: [Similar text at Editor's discretion]
- error_frames_period_total: [Similar text at Editor's discretion]

Page 151: 57.8.4. Items ET1, ET2, and ET3 on lines 30-46 would need to change. The "Value/Comment" column would need to reflect the additional field.

Clause 30 changes as well, at Editor's discretion:

Page 59, section 30.11.1.1.41: add "A fourth INTEGER represents..."

Page 59, section 30.11.1.1.42: add "A fourth INTEGER represents..."

Page 59, section 30.11.1.1.43: add "A fourth INTEGER represents..."

Proposed Response

Response Status C

ACCEPT IN PRINCIPLE.

Event TLVs will be expanded to add two fields:

"Error_Running_Total"

"Event Generated Running Total"

The Clause 30 attributes for aOAMRemoteErrSymbolEvent et al, will be modified to have a SEQUENCE of four integers:

- 1) timestamp (which also needs definition, units)
- 2) window
- 3) threshold
- 4) errors_running_total

Other changes, per STF discussion, include:

-1)Adding references to Clause 30, such as:

57.5.3.1 d) "If Clause 30 is present, this maps to aLocalErrSymbolThreshold. . . "

2) Point to symbol error counter text for Symbol Errors

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

C/ 57 SC 57.5.3.1 P140 L14 # 358

Gerhardt, Floyd Cisco Systems

Comment Type T Comment Status A

There is no definition of the Errored Symbol Period Event TLV.

SuggestedRemedy

Add the following definition before the description:

The Errored Symbol Period TLV counts the number of symbol errors that occurred during the specified period. The period is specified by the number of symbols that can be received in a time interval on the underlying physical layer. This event is generated if the symbol error count is equal to or greater than the specified threshold for that period.

Proposed Response Response Status C ACCEPT.

Cl 57 SC 57.5.3.1 P140 L15 # 969

Daines, Kevin World Wide Packets

Comment Type **E** Comment Status **A**Remove "_"'s for consistency.

SuggestedRemedy

8 places through line 33.

Proposed Response Response Status C ACCEPT.

C/ 57 SC 57.5.3.2 P 140 L 38 # 359

Gerhardt, Floyd Cisco Systems

Comment Type T Comment Status A

- 1.) Errored Frame Seconds Event TLV, should be renamed to Errored Frame Event TLV. Because there is an Errored Frame Seconds Summary Event TLV, which is a summary of errored frames in a second and is different than this event, the similarity in names causes confusion as what this event means.
- 2.) There is no definition of the Errored Frame Event TLV.

SuggestedRemedy

1.) Change the event name on line 38 to read:

Errored Frame Event TLV

Change the first sentence of line 51 to read:

Event_Type = Errored Frame Event.

Change the sentence in line 52 to read:

Errored Frame Event is identified by the value 0x02.

Change the 2nd sentence of line 53 to read:

Errored Frame Event uses a length value of 14 (0x0E).

2.) Add the following definition before description on line 49:

The Errored Frame TLV counts the number of frame errors that occurred during the specified period. The period is specified by a time interval. This event is generated if the frame error count is equal to or greater than the specified threshold for that period.

Proposed Response Response Status C ACCEPT.

CI 57 SC 57.5.3.2 P 140 L 41 # 1130

Booth, Brad Intel

Comment Type E Comment Status A

Spelling mistake.

SuggestedRemedy

Change 'paramter' to 'parameter'.

Proposed Response Response Status C

ACCEPT.

C/ 57 SC 57.5.3.2 P140 L49 # 282

Martin, David Nortel Networks

Comment Type E Comment Status A

Text clarity.

SuggestedRemedy

Move the sentence "An errored frame second is a one second interval wherein at least one frame error has occurred." to sub-clause 57.5.3.4, page 141, line 50.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

See comment #362, which incorporates the this comment's remedy.

CI 57 SC 57.5.3.2 P140 L49 # 360

Gerhardt, Floyd Cisco Systems

Comment Type T Comment Status A

The first sentence: "An errored frame second is a one second interval wherein at least one frame error has occurred." is not correct for the Errored Frame Event.

SuggestedRemedy

Delete this sentence. This sentence will be added to the new description for Errored Frame Seconds Summary.

Proposed Response Response Status C ACCEPT.

See #282, #362,

C/ 57 SC 57.5.3.2 P140 L51 # 970

Daines, Kevin World Wide Packets

Comment Type E Comment Status A

Remove "_"'s for consistency.

SuggestedRemedy

9 places through page 141 line 14.

Proposed Response Response Status C ACCEPT.

Cl 57 SC 57.5.3.3 P 141

Daines, Kevin World Wide Packets

Comment Type E Comment Status A

Remove " "'s for consistency.

SuggestedRemedy

9 places through line 43.

Proposed Response Response Status C

ACCEPT.

CI 57 SC 57.5.3.3 P 141 L 21 # 361

/ 19

971

Gerhardt, Floyd Cisco Systems

Comment Type T Comment Status A

There is no definition of the Errored Frame Period Event TLV.

SuggestedRemedy

Add the following definition before the description:

The Errored Frame Period Event TLV counts the number of frame errors that occurred during the specified period. The period is specified by the number of minFrameSize frames that can be received in a time interval on the underlying physical layer. This event is generated if the frame error count is equal to or greater than the specified threshold for that period.

Proposed Response Response Status C ACCEPT.

C/ 57 SC 57.5.3.4 P 141 L 50 # 283

Martin, David Nortel Networks

Comment Type E Comment Status A

Text clarity.

SuggestedRemedy

Change "Refer to 57.5.3.2 for a description of errored frames." to "Refer to 57.5.3.2 for the definition of an errored frame."

Proposed Response Response Status C ACCEPT.

C/ 57 SC 57.5.3.4 P 141 L 50 # 362

Gerhardt, Floyd Cisco Systems

Comment Type T Comment Status A

There is no definition of the Errored Frame Seconds Summary Event TLV.

SuggestedRemedy

Add the following definition before the description:

The Errored Frame Seconds Summary Event TLV counts the number of errored frame seconds that occurred during the specified period. The period is specified by a time interval. This event is generated if the number of errored frame seconds is equal to or greater than the specified threshold for that period. An errored frame second is a one second interval wherein at least one frame error has occurred.

Proposed Response Response Status C ACCEPT.

CI 57 SC 57.5.3.4 P141 L 52 # 972

Daines, Kevin World Wide Packets

Comment Type **E** Comment Status **A** Remove "_"'s for consistency.

SuggestedRemedy

12 places through page 142 line 17.

Proposed Response Response Status C ACCEPT.

CI 57 SC 57.5.3.5 P 142 L 24 # 449

Squire, Matt Hatteras Networks

Comment Type TR Comment Status A

As discussed on one of our conference calls, the Vendor specific TLV should have its own OUI. This is to allow a vendor/implementor to use TLVs defined by other vendors or organizations.

SuggestedRemedy

EventType = 0xFF Vendor extension Event Type. This TLV can be used by vendors or organizations to define extensions to the Event mechanisms of this specification.

Event Length (same)

Vendor Specific Value. The first three octets of the TLV carry a 24-bit Organizationally Unique Identifier (OUI). The remainder of the TLV value contains information as defined by that organization.

Proposed Response Response Status C
ACCEPT IN PRINCIPLE.

Changes to suggested remedy:

- 1) Organization Specific Event TLV = 0xFE
- 2) 0xFF = reserved
- 3) remove vendor from proposed text and swap with organization

CI 57 SC 57.5.3.5 P 142 L 24 # 973

Daines, Kevin World Wide Packets

Comment Type E Comment Status A

Remove "_"'s for consistency.

SuggestedRemedy

4 places through line 30.

Proposed Response Response Status C ACCEPT.

CI 57 SC 57.5.3.5 P 142 L 31 # 1131

Booth, Brad Intel

Comment Type E Comment Status A

Extra 'and'.

SuggestedRemedy

Change to read 'This field's length and contents are unspecified.'

Proposed Response Response Status C
ACCEPT.

CI 57 SC 57.6 Ρ L # 57005 CI 57 SC 57.7 P 142 L 52 # 1135 OAM STF Booth, Brad Intel Comment Status A Comment Status A Comment Type E Comment Type Ε Variable Containers and Descriptors needs parsing rules, too. Place header and corresponding text before Table 57-14. If the information is informative, the header should indicate that. SuggestedRemedy SuggestedRemedy See Response As per comment. Proposed Response Response Status C ACCEPT. Proposed Response Response Status C ACCEPT. Add Variable Parsing sub-clause, pattern after new TLV parsing sub-clause. Also, Cl 57 SC 57.7 P 142 / 52 # 284 remove shalls and make recommendations. Martin. David Nortel Networks CI 57 SC 57.6 P 142 / 35 # 1132 Comment Type Ε Comment Status A Booth, Brad Intel Title header formating Comment Type E Comment Status A SuggestedRemedy Delete IEEE 802.3'. Since this sub-clause is providing examples for the previous sub-clause 57.6, change the SuggestedRemedy heading level from h2 to h3 (i.e. 57.6.3). As per comment. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT. Yep, the level was a mistake. CI 57 SC 57.6.1 P 142 L 42 # 1133 CI 57 P 143 SC 57.7 L 07 # 168 Booth, Brad Intel Mitsubishi Electric Ken, Murakami Comment Status A Comment Type E Comment Type Ε Comment Status A Change 'IEEE 802.3' to 'MIB' and add cross-reference to 30A which is part of the EFM document. Bit numbering is strange in Table 57-11 and Table 57-12. SuggestedRemedy SuggestedRemedy As per comment. Change the bit numbering in these tables as other tables. Response Status C Proposed Response Proposed Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. CI 57 SC 57.6.2 P 142 L 48 # 1134 The order of the fields will be reversed. Booth, Brad Intel Comment Type E Comment Status A Change 'IEEE 802.3' to 'MIB'. SuggestedRemedy As per comment.

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

Proposed Response

ACCEPT.

Response Status C

Page 90 of 300

CI 57 SC 57.7.1 P 144 L 21 # 376 NFC Nitosa, koji Comment Status A Comment Type E

SuggestedRemedy

Correct according to comment.

0x0-7F are corrected to 0x08-7F.

Proposed Response Response Status C ACCEPT.

Cl 57 SC 57.8 P 145 / 01 # 345

Braga, Aldobino UNH-IOI

Comment Type E Comment Status A The PICS are not up to date.

SuggestedRemedy

use braga_oam_1_0503.pdf as the basis for the PICS.

Response Status C Proposed Response ACCEPT IN PRINCIPLE.

D1.732/Clause 57 PICS will be based on braga_oam_1_0503 and be updated per comment resolution on D1.414.

CI 57 SC 57.8 P 145 L 01 # 344

UNH-IOL Braga, Aldobino

Comment Status A Comment Type

Only some of the "reserved" fields in tables have shalls associated with them.

SuggestedRemedy

Either remove the "shall write as zeros, shall ignore on read" or update every instance of "reserved" in the tables.

A search of the standard only came up with 4 clauses where reserved bits made it in the

Personally I'd like it in the PICS. But it's your call. Really just looking for consistency.

Might also want to combine them so its only one shall?

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

See comment #1327 for wording of reserved bits.

Refer to Clause 45 convention of describing reserved bits. Also use one PICS entry for reserved bits.

CI 57 SC 57.8.2 P 146 / 01 # 1136

P 146

L 30

Booth, Brad Intel

Comment Type E Comment Status A Should be on page 145. Remove page break.

SuggestedRemedy As per comment.

Response Status C Proposed Response ACCEPT.

Booth, Brad Intel

SC 57.8.2.2

Comment Type E Comment Status A

Change date to '200x'.

SuggestedRemedy

CI 57

As per comment.

Proposed Response Response Status C

ACCEPT.

1137

CI 57 SC 57.8.2.3 P 146 L 47 # 1138 Booth, Brad Intel Comment Status A Comment Type Ε Cross-reference 30.11 exists as part of EFM; therefore, cross-reference should be inserted. Also, the orphan setting for the table should be increased to put table on one page. SuggestedRemedy As per comment. Response Status C Proposed Response ACCEPT. Cl 57 SC 57.8.2.3 P 146 1 47 # 285 Martin, David Nortel Networks Comment Type E Comment Status R Question: What is the significance of the asterisks in the "Item" column of the table? SuggestedRemedy Explain significant of the asterisks. Proposed Response Response Status C REJECT. Asterisks are explained in 21.6.6. Note: "Reject" because no changes to the clause are required. CI 57 SC 57.8.2.3 P 146 L 53 # 298 Ho. Julian Vitesse Comment Status A Comment Type E Passive mode should be mandatory. OAM is optional, which requires at minimum passive mode. SuggestedRemedy

Change to mandatory.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

See #450 which resolved the issue of passive/action optionality and the PICS entries.

Cl 57 SC 57.8.2.3 P 146 L 54 # 450

Squire, Matt Hatteras Networks

Comment Type T Comment Status A

Seems like passive mode is optional? Suggested on one of our conference calls that an implementation must implement either active or passive modes, and may implement both modes.

SuggestedRemedy

See above.

Proposed Response Response Status C
ACCEPT IN PRINCIPLE.

See braga_oam_01_0503.pdf for a suggestion of how to include Active and Passive modes in PICS.

Per STF discussion, the "O\1" needs to be replaced with "O.1". This means device may support either or both. A new PICS entry needs to be added that selects one per the shall below.

"DTEs may support either active or passive mode. When OAM is enabled, a configurable DTE shall select either passive or active mode."

CI 57 SC 57.8.2.3 P 146 L 54 # 299

Ho, Julian Vitesse

Comment Type E Comment Status A

Include Active mode.

include Active mode

SuggestedRemedy

Active mode is optional.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

See #450 which resolves the passive/active modes and the PICS entries.

CI 57 SC 57.8.3 P 148 L 01 # 1140

Booth, Brad Intel

Comment Type E Comment Status A

Should start on previous page.

SuggestedRemedy

Remove page break.

Proposed Response Response Status C ACCEPT.

Cl 57 SC 57.8.3.1 P148 L 24 # 1139

Booth, Brad Intel

Comment Type **E** Comment Status **A**Change 'validly-formed' to 'valid'.

SuggestedRemedy

As per comment.

Proposed Response Response Status C ACCEPT.

Cl 57 SC 57.8.3.2 P149

Koichiro Seto Hitachi Cable

Comment Type TR Comment Status A

In order for an ONU or copper modem to support dying gasp in power failure condition, OAM sublayer need to keep itself alive until it finish sending the current user frame (max 1518 Byte) and then sending dying gasp. If supporting dying gasp (critical event generation) is mandatory, even a cheapest EFM modem needs to carry large battery and make itself more expensive.

/ 06

86

SuggestedRemedy

Make critical event generation optional to allow less expensive implementation.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Change 57.2.7.3 a) to:

"Critical link events, defined in 57.2.7.1, are communicated to the OAM sublayer via the OAM_CTL.request service primitive. The OAM sublayer shall respond to critical link events by setting or clearing the appropriate bits within the Flags field on ensuing OAMPDUs, if any."

Change PICS item CEV1

Feature: "Response to Critical Events"

Value/Comment: "Set/clear Flag bits based on OAM_CTL.request service primitive"

CI 57 SC 57.8.3.3 P 149 L 22 # 1141

Booth, Brad Intel

Comment Type E Comment Status R

Feature names for LS1, LS2, LE1 and LE2 are descriptions and should be shorter.

SuggestedRemedy

As per comment.

Proposed Response Response Status C

REJECT.

OAM STF considered ways to reduce this but couldn't see how.

C/ 57 SC 57.8.3.5 P 151 L 07 # 974

Daines, Kevin World Wide Packets

Comment Type E Comment Status A

Remove "_"'s for consistency.

SuggestedRemedy

8 places through line 22.

Proposed Response Status C

ACCEPT.

C/ 57 SC 57.8.4 P 151 L 28 # 1142

Booth, Brad Intel

Comment Type E Comment Status A

Change column width for Value/Comment to make table more readable.

SuggestedRemedy

As per comment.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

The "_"'s are being removed per another comment and this will improve readability.

CI 57 SC 57.8.4 P 151 L 31 # 975

Daines, Kevin World Wide Packets

Comment Type E Comment Status A

Remove "_"'s for consistency.

SuggestedRemedy

39 places through page 152 line 6.

Proposed Response Response Status C ACCEPT.

CI 57 SC 57.8.4 P 151 L 36 # 368 Gerhardt, Floyd Cisco Systems Comment Type Comment Status A Errored Frame Seconds Event TLV was renamed to Errored Frame Event TLV. SuggestedRemedy In the Feature column of ET2 change Errored Frame Seconds TLV to Errored Frame Event TLV. Proposed Response Response Status C ACCEPT. Cl 57 SC 57.8.5 P 152 L 16 # 1143 Booth, Brad Intel Comment Type E Comment Status A VAR2, 3, 5 and 6 have the same Feature description 'Variable Branch'. SuggestedRemedy Change feature name to be more specific. Proposed Response Response Status C ACCEPT IN PRINCIPLE. Editor will leverage 31B.4.6 as an example for reworking 57.8.5. CI 57 SC Fig 57-5 Р 1 # 57006 Comment Status A Comment Type E

OAM STF

Combine Figures 57-5 and 57-6 due to the fact that pdu_cnt is updated in both state diagrams.

SuggestedRemedy

See comment

Proposed Response Response Status C

ACCEPT.

Transmit state diagram will be added to the Multiplexer state diagram.

CI 57 SC Figure 57-10 P 134

World Wide Packets

/ 20

963

Daines. Kevin

Comment Status A Comment Type Ε

Remove "_"'s for consistency.

SuggestedRemedy

e.g. change "Event_" to "Event". 5 places.

Proposed Response Response Status C

ACCEPT.

CI 57 SC Figure 57-4 P 127

/ 21

878

Tom Mathey

Independent

Comment Type T Comment Status A

When two or more exit conditions from a state are possible, then these exit conditions must be defined to be mutually exclusive. It is not credible that the condition (local_satisfied=FALSE) is mutually exclusive with (remote_stable=STABLE).

SuggestedRemedy

Make exit conditions mutually exclusive.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Exit from SEND_LOCAL_REMOTE_2 to SEND_ANY will be changed to:

"local_satisfied=TRUE * remote_stable=STABLE"

Exit from SEND_ANY to SEND_LOCAL_REMOTE_2 will be changed to:

"local_satisfied=TRUE * remote_stable=UNSTABLE"

CI 57 SC Figure 57-4 P 127

1 27

1058

kottapalli, sreen

Centillium Communicat

Comment Type T Comment Status A

Figure 57-4: In state SEND_LOCAL_REMOTE_2 need to send INFO frame again (i.e. add $local_tx \ll INFO$).

SuggestedRemedy

Proposed Response

Response Status C

ACCEPT IN PRINCIPLE.

See response to comment #384, which resolves this issue using a different set of remedies.

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

Page 94 of 300

CI 57 SC Figure 57-

Cl 57 SC Figure 57-9 P 133 L 45 # 962

Daines, Kevin World Wide Packets

Comment Type E Comment Status A

Remove "_"'s for consistency.

SuggestedRemedy

e.g. change "Information_" to "Information". 8 places.

Proposed Response Response Status C ACCEPT.

C/ 57 SC Table 57-10 P140 L 02 # 1083

Law, David 3Com

Comment Type T Comment Status A

Suggest it would be better to list the Event TLV Type values in Table 57-10 and then reference the values from the various subclauses as for example the OAMPDU codes are listed.

SuggestedRemedy

List the possible Event TLV Type values in Table 57-10. Remove the specification of the values from subclauses 57.5.3.1 through 57.5.3.5 and reference Table 57-10 instead. In addition change any references to subclauses 57.5.3.1 through 57.5.3.5 in relation to the Event TLV Type values in Clause 30.

Proposed Response Status C ACCEPT.

C/ 57 SC Table 57-7 P138 L 29 # 965

Comment Status A

Daines, Kevin World Wide Packets

Comment Type **E** Comment Remove "_"'s for consistency.

Suggested Remedy

3 places

Proposed Response Status C

ACCEPT.

Cl 57 SC Table 57-8 P 139 L 01 # 966

Daines, Kevin World Wide Packets

Comment Type E Comment Status A

Remove "_"'s for consistency.

SuggestedRemedy

3 places.

Proposed Response Status C

ACCEPT.

Cl 57 SC Table 57-9 P 139 L 18 # 967

Daines, Kevin World Wide Packets

Comment Type E Comment Status A

Remove "_"'s for consistency.

SuggestedRemedy

3 places.

Proposed Response Status C

ACCEPT.

CI 58 SC P L # 99302

Murphy, Tom Infineon

Comment Type TR Comment Status A

Jitter D1.3 #485

Jitter discussions for Clause 58 await a decision on the clocking architecture of the PON system.

SuggestedRemedy

Need a decision of the larger group regarding EPON clock/timing structure

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. See resolution to 289

Add 4 more columns to table 58.13. One set of values to represent upstream jitter values for no jitter on the downstream, the other for worst case jitter on the downstream. Add a jitter transfer figure based on the ratio of maximum allowed downstream jitter and the corresponding allowed upstream jitter.

Based on the FSAN jitter transfer graph for 1.244 Gbps, an estimated jitter transfer for Cl 58 is 0.3 for P1, 637*2 kHz corner frequency and the same roll-off. The jitter values themselves are for further study

C/ 58 SC P 154 L 1 # 1155 Booth, Brad Intel Comment Type Ε Comment Status A Notes do not seem to be consistent in format. SuggestedRemedy Ensure that all notes conform to the IEEE style guide. Proposed Response Response Status C ACCEPT. Cl 58 SC 1 P 154 14 # 808 Lucent Technologies van Veen. Dora Comment Type E Comment Status A Attn Here it says "UP to 10 km and 20 km long..." while on page 154 line 36 and 38 it says >= 10 km and >= 20 km.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. Change text to "up to at least...". All clauses

 CI 58
 SC 1
 P 155
 L 33
 # 811

 van Veen, Dora
 Lucent Technologies

Comment Type T Comment Status A

In the FSAN-APON a socalled 'logical reach' is defined. This is the maximum reach of the protocol (not limited by optical power budget). Should we define such a parameter for EPON?

SuggestedRemedy

SugaestedRemedy

Proposed Response Response Status C
ACCEPT IN PRINCIPLE.

The logical distance is practically unbounded. This will be detailed in 64.3.8.

CI 58 SC 1 P 155 L 44 # 810

van Veen, Dora Lucent Technologies

Comment Type **T** Comment Status **A** Why is there no Maximum range specified?

SuggestedRemedy

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. The spirit of the optics specs included is to guarantee operation over 10/20 km at worst case conditions. Transmission distances at 'best-case' are implementation specific in terms of laser used, quality of the fibre plant, temperature control

See resolution to 811

After the FEC statement, add the following text, "the maximum reach legth is not limited by the protocol, see *ref* 64.3.8"

C/ 58 SC 1 P 155 L 45 # 809
van Veen. Dora Lucent Technologies

Comment Type T Comment Status A

It is not clear if the Minimum and Maximum channel insertion loss is referring to just One PON. In other words, is for example the maximum differential insertion loss of a 1000BASE-PX10-U 15 dB?

SuggestedRemedy

extra note

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. Text will be added clarifying the relationship of min max channel insertion loss to a differential loss

C/ 58 SC 4.1 P 160 L 37,38 # 722

Meir Bartur Optical Zonu Corporati

Comment Type T Comment Status R Power Budget - Power levels

Power for downstream (OLT probably DFB) should be -1 to +4 and upstream (ONU
probably FP) -3 to +2 dBm. I think the columns were switched by mistake. (The 20 km
values are OK the ONU is 2 dB "weaker" than the OLT))

SuggestedRemedy

Switch the values between the two column U and D.

Proposed Response Status C

REJECT. These values are correct. The intention was to have the optical power levels at the ONU the same for both 10 & 20 km. This results in the lower ONU power for 10 km.

C/ 58 SC 4.1 P 161 L 30-32 # 723 Meir Bartur Optical Zonu Corporati

Comment Type Т Comment Status A Power Budget - Spectral Relying on spectral width only will not allow for low k factor FP lasers to be advantageously utilized.

SuggestedRemedy

Allow for two options: Spectral width as defined OR actual measurement of penalty with 10 km of worst - case fiber or equivalent, providing for actual total dispersion test. Reference receiver sensitivity penalty for worst case fiber (zero dispersion wavelength 1300 nm for wavelength higher that 1310 nm and zero dispersion wavelength 1324 nm for wavelength lower that 1310 nm) should be less than 2 dB. Measurement to be conducted at the appropriate BER (10^-12 for non FEC and 10^-4 for FEC enabled systems). This will resolve FEC issues for both 10 and 20 km links.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. The current status of the epsilon values represents two 'kvalues', one stringent and the other relaxed. If the lower 'k-value' is to be further relaxed, evidence would have to be presented to justify this.

On page 233 of Cl60 change line 3 from "with channels" to "with a channel or channels"

P 154 CI 58 SC 58.1 L 20 # 1145 Booth, Brad Intel

Comment Type Comment Status R

Delete last sentence of 3rd paragraph as the reader should go to Annex 66A for the information about compliance.

SuggestedRemedy

As per comment.

Proposed Response Response Status C

REJECT. I believe that this clarification is useful at this point. See 1366

C/ 58 SC 58.1 P 154 L 3 # 1144 Booth, Brad Intel

Comment Status A Comment Type Ε

First paragraph is confusing.

SuggestedRemedy

Change to read:

The 1000BASE-PX10 and 1000BASE-PX20 PMD sublayers provide point-to-multipoint (P2MP) 1000BASE-X connections over passive optical networks (PONs) up to 10 km and 20 km, respectively. In an Ethernet PAN, a single downstream ("D") PMD broadcasts to multiple upstream ("U") PMDs and receives bursts from each "U" PMD over a single duplex, branched topology, single-mode fiber network. This clause specifies...

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. The sentence following this text will be changed to include simultaneously (L7). Extend the first sentence with the following "and with a typical split ratio of 1:16"

C/ 58 SC 58.1 P 155 / 1 # 1148 Booth, Brad Intel

Comment Type T Comment Status A

Figure 58-1 needs to be corrected.

SuggestedRemedy

attn

Change title to be:

P2MP PMDs relationship to the ISO/IEC Open Systems Interconnection (OSI) reference model and the IEEE 802.3 CSMA/CD LAN model

Delete OLT and bracket, delete the right ONU stack and labels. Make the left border of the MEDIUM look like the right border (to imply shared network). Add the port types beneath the MEDIUM. Delete OLT and ONU from the list of abbreviations.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. Title will be changed as proposed. The diagram will remain unchanges as it indicates the different names of the terminals for ONU and OLT. This is in keeping with the resolution of a similar comment against clause 56.

Attn

C/ 58 SC 58.1 P 155 L 33 # 1149 Cl 58 SC 58.1.3 P 154 L 52 # 1147 Booth, Brad Intel Booth, Brad Intel Comment Status R Comment Status R Comment Type E Comment Type Changes to Table 58-1. Delete 58.1.3 as this information is implied when you pick up an IEEE 802.3 document. SuggestedRemedy SuggestedRemedy Change title to be 'PON PMD types'. Delete 'Number of fibres' row as 58.1 should specify. As per comment. Proposed Response Response Status C Proposed Response Response Status C REJECT. This section was added at the last round and is consistent with other clauses REJECT. A comment at the last session included this line Cl 58 SC 58.1 P 155 / 48 # 256 Cl 58 SC 58.1.4 P 156 / 23 # 1150 KOMIYA, TAKESHI MITSUBISHI FL FCTRIC Booth, Brad Intel Comment Type E Comment Status A Comment Type T Comment Status A "nominal operating wavelength" is not appropriate. Notes following the primitives need to be cleaned up. SuggestedRemedy SuggestedRemedy Change "nominal operating wavelength" to "nominal transmit wavelength", as like used in Delete NOTE1. NOTE2 should be in its own subclause titled 'Delay contraints'. NOTE3. first sentence should be in 58.1.4.3, second sentence should be deleted. Table 58-1. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. All clauses with the exception of note 3 issues C/ 58 SC 58.1.1 P 154 L 26 # 1146 Cl 58 P 156 / 36 SC 58.1.4.1 Booth, Brad Intel Swanson, Steve Corning Incorporated Comment Type E Comment Status A Attn Comment Status A Comment Type E Change Goals and Objectives to be a viable subclause. Harmonize with Clause 59. SuggestedRemedy SuggestedRemedy Change 58.1.1 to read: Change "...1250 MBaud..." to "...1.25 GBaud..." 58.1.1 Objectives Proposed Response Response Status C Support subscriber access network topologies: ACCEPT. a) Point to multipoint on optical fiber. b) 1000 Mbps up to 10 km on one duplex single-mode fiber supporting a Cl 58 SC 58.1.4.2 P 156 / 45 downstream:upstream ratio of 1:16. Swanson, Steve Corning Incorporated c) 1000 Mbps up to 20 km on one duplex single-mode fiber supporting a Comment Type E Comment Status A downstream:upstream ratio of 1:16. Harmonize with Clause 59. d) BER better than or equal to 10-12 at the PHY service interface. SuggestedRemedy Proposed Response Response Status C Delete the words "When generated..." ACCEPT IN PRINCIPLE. Section will be formatted, the text will be adopted in part

Proposed Response

ACCEPT.

Response Status C

CI 58 SC 58.1.4.3 Booth, Brad	P 156 Intel	<i>L</i> 50	# 1151	C/ 58				
Comment Type E What about turning of	Comment Status A ff the laser?			Comment Type T Comment Status R Last sentence of the NOTE should be part of the above PMD_SIGNAL.indicate descriptions.				
SuggestedRemedy Change to read ' to	turn on and off the transmitter			SuggestedRemedy As per comment.				
Proposed Response ACCEPT.	Response Status C			Proposed Response Response Status C REJECT. This text is considered to be informative and will therefore remain as a response status.				
CI 58 SC 58.1.4.3	P 156 MITSUBISHI EI	L 53 LECTRIC	# 257	CI 58 SC 58.10 P 175 L 8 # 21 Swanson, Steve Corning Incorporated				
Comment Type E "PMD_SIGNAL.indica	Comment Status A ste(tx_enable)" is not appropria	te.		Comment Type E Comment Status A Text incorrectly placed; harmonize with Clause 59.				
SuggestedRemedy Change "PMD_SIGNA	AL.indicate(tx_enable)" to "PMI	D_SIGNAL.requ	est(tx_enable)".	SuggestedRemedy Move all of the text curently in 58.10.2 to 58.10.				
Proposed Response ACCEPT.	Response Status C			Proposed Response Response Status C ACCEPT.				
C/ 58 SC 58.1.4.3 Booth, Brad	P157 Intel	L 1	# 1152	CI 58 SC 58.10.1 P 175 L 11 # 1359 Booth, Brad Intel				
Comment Type E Insert space at start of	Comment Status A of the sentence.			Comment Type E Comment Status A Missing period at end of sentence.				
SuggestedRemedy As per comment.				SuggestedRemedy As per comment.				
Proposed Response ACCEPT.	Response Status C			Proposed Response Response Status C ACCEPT.				
C/ 58 SC 58.1.4.4 Booth, Brad	P 157	L 10	# 1153	CI 58 SC 58.10.2 P 175 L 44 # 22 Swanson, Steve Corning Incorporated				
Comment Type E Space needed betwe	Comment Status A en = and FAIL.			Comment Type E Comment Status A Text incorrectly placed; harmonize with Clause 59.				
SuggestedRemedy As per comment.				SuggestedRemedy Move the first sentence in 58.10.3 to 58.10.2.				
Proposed Response ACCEPT.	Response Status C			Proposed Response Response Status C ACCEPT.				

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

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C/ 58 SC 58.10.2

C/ 58 SC 58.10.2 P 176 L 3 # 783 Cl 58 SC 58.10.3 P 176 / 1 Dawe. Piers Aailent Swanson, Steve Corning Incorporated Comment Status A Comment Status A Comment Type E Comment Type Please make the table widervder Incorrect Table title. SuggestedRemedy SuggestedRemedy per comment In Table 58-18, replace "Optical fiber cable characteristics" with "Optical fiber and cable characteristics" Proposed Response Response Status C ACCEPT. Proposed Response Response Status C ACCEPT. Cl 58 SC 58.10.3 P 175 / 54 # 23 Cl 58 SC 58.10.3 P 176 / 16 # 1361 Swanson, Steve Corning Incorporated Booth, Brad Intel Comment Type T Comment Status A Comment Type Ε Comment Status A Incorrect reference. Typos. SuggestedRemedy SuggestedRemedy The reference to "Table 58-17" should reference "58-18" Add 'ITU-T' and period to footnote d. Proposed Response Response Status C Add period at end of paragraph on line 23. ACCEPT. Change will be made Change 'fibre' to 'fiber'. CI 58 SC 58.10.3 P 175 / 54 # 399 Proposed Response Response Status C TSUJI. SHINJI SUMITOMO EL ECTRIC ACCEPT. Comment Type Ε Comment Status A SC 58.10.3 P 176 CI 58 L 25 # 400 missing TSUJI. SHINJI SUMITOMO EL ECTRIC SuggestedRemedy Comment Type E Comment Status A Power Budget - Spectral Modify "Table 58-17" into "Table 58-18". 4 numbers of 3.5, 4, 7.5 and 8 appear suddenly. Proposed Response Response Status C Cable attenuation for PX20 downstream can also calculate 0.35(dB/km) x 20(km) =7(dB) with refering Table 58-18. ACCEPT. SuggestedRemedy CI 58 SC 58.10.3 P 175 / 54 # 1360 Add "downstream", "upstream", "1000BASE-PX10", "1000BASE-PX20" and a little words Booth, Brad Intel for 7.5dB properly. Comment Type T Comment Status A Proposed Response Response Status C Bad cross-reference. ACCEPT IN PRINCIPLE. Text will be added indicating that the values arise from a SuggestedRemedy combination of the Table 58.18 attenuation values and the 10/20 km link lengths Change cross-reference to Table 58-18. Proposed Response Response Status C ACCEPT. Change will be made

C/ 58 SC 58.10.4 P 176 L 36 # 25 C/ 58 SC 58.11 P 177 L 1 # 654 Corning Incorporated **UNH-IOL** Swanson, Steve Lynskey, Eric Comment Status A Comment Status A Comment Type E Comment Type Ε Editorial I've made a few minor modifications to the PICS tables. SuggestedRemedy SuggestedRemedy Replace "...are..." with "...is..." See elynskey_3_0503.pdf Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. Cl 58 SC 58.10.4 P 176 / 40 # 1362 Cl 58 SC 58.11.2 P 178 / 1 # 1364 Booth, Brad Intel Booth, Brad Intel Comment Type Ε Comment Status A Comment Type E Comment Status A List format. 58.11.2 should be on page 177. SuggestedRemedy SuggestedRemedy List should follow IEEE style guide format. Delete page break. Response Status C Response Status C Proposed Response Proposed Response ACCEPT. ACCEPT IN PRINCIPLE. How to do this SC 58.10.4 P 176 / 45 Cl 58 P 178 # 1365 CI 58 # 1363 SC 58.11.2.2 / 25 Booth, Brad Booth, Brad Intel Intel Comment Status A Comment Type E Comment Status A Attn Comment Type E Full reference not required as it should be specified in Clause 1. Change two dates from '2003' to '200x'. SuggestedRemedy SuggestedRemedy Delete text after IEC 61753-1-1. As per comment. Proposed Response Response Status C Proposed Response Response Status C ACCEPT IN PRINCIPLE. Will be discussed at the meeting ACCEPT. CI 58 SC 58.10.4 P 176 / 47 # 26 Swanson, Steve Corning Incorporated Comment Status A Comment Type T Clarification and harmonization with Clause 60.

Reword note to read: "Note: Compliance testing is performed at TP2 and TP3 as defined in

Response Status C

SuggestedRemedy

Proposed Response

58.3.1. not at the MDI."

ACCEPT. Change will be made

1366 C/ 58 SC 58.11.3 P 179 L 8

Booth, Brad Intel

Comment Type Comment Status A Temperature PICS entries need to reflect what is really in the clause.

SuggestedRemedy

High temperature and low temperature are have not shall applied, therefore they should be deleted. *PX10U should be changed to *PX10, and *PX10D should be deleted. *PX20U should be changed to *PX20, and *PX20D should be deleted.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. Regarding the PICS temperature issue, these included entries reflect the decision of the group to include relevant entries in the PICS.

Copy table 66.4 to 58.9.4 with the title "Component case temperature classes" Add the following introductory text "Two optional temperature ranges are defined in Table xx. Impl... (see text from 58.1)"

Change the PICS reference to point to this section

PX10U... Will remain unchanged as these entries are required

P 180 CI 58 SC 58.11.4.3 L 43 # 1367

Booth, Brad Intel

Comment Type E Comment Status A

Remove colon from item names.

SuggestedRemedy

As per comment.

Proposed Response Response Status C ACCEPT.

P 181 Cl 58 SC 58.11.4.6 L 51 # 1368

Booth, Brad Intel

Comment Type T Comment Status A Insert N/A[] to FO1 item.

SuggestedRemedy

As per comment.

Proposed Response Response Status C

ACCEPT. Change will be made

C/ 58 SC 58.2 P 157 L 19 # 1156

Booth, Brad Intel

Comment Status R Comment Type

Delete '(informative)' from the title.

SuggestedRemedy

As per comment.

Proposed Response Response Status C

REJECT. The MDIO function mapping is informative in all clauses. The normative information should be in Clause 45.

P 157 / 53 Cl 58 SC 58.3 # 3

Swanson, Steve Corning Incorporated

Comment Type Ε Comment Status A

Editorial

SuggestedRemedy

Change "...Transmit and Receive..." to "...transmit and receive..."

Proposed Response Response Status C ACCEPT.

Cl 58 SC 58.3.1 P 158 / 3 # 385

TSUJI. SHINJI SUMITOMO ELECTRIC

Comment Type T Test points TP1-TP4 are defined for the direction of OLT -> ONU.

Comment Status A

(Example, TP2 is at optical output from OLT.)

It is necessary to define another direction of ONU -> OLT.

SuggestedRemedy

Example.

TP5: ONU in side

TP6: ONU out side

TP7: OLT in side

TP8: OLT out side

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. The test points in Fig 58.2 shall be changed to TP1/4, TP2/3, TP3/2 and TP4/1. Add the following to the first sentence of 58.3.1 "where the first digit represents the downstream direction and the second the upstream". Add further control lines between PMA and PMDs on both sides of the link with arrows pointing in opposite direction. Add signal detect out of the OLT. Add transmit control lines into the ONU PMD -NOTE the name of this line is effected by further comments

TP1 to TP8

1157 C/ 58 SC 58.3.2 P 158 L 49 Cl 58 SC 58.3.3.1 P 159 L 7 # 828 **FTRI** Booth, Brad Intel Hyun-Kyun Choi Comment Type E Comment Status A Comment Status A Comment Type Е Delete '("U" PMD transmitting)' as it is redundant. Delete 3rd paragraph as it is a repeat of This subcluse may be omitted. 2nd paragraph. SuggestedRemedy SuggestedRemedy Remove this subcluse 58.3.3.1. As per comment. Proposed Response Response Status C Response Status C Proposed Response ACCEPT. ACCEPT IN PRINCIPLE. Check that its okay to delete paragraph Cl 58 SC 58.3.3.2 P 159 / 11 # 829 CI 58 SC 58.3.2 P 158 L 53 # 803 Hyun-Kyun Choi **FTRI** Onishi, Kazumi OF Networks Comment Type E Comment Status A Comment Type Ε Comment Status A This subcluse may be omitted. The description in line53 to 54 is a duplicate of line49 to 50. SuggestedRemedy SuggestedRemedy Remove this subcluse 58.3.3.2. Delete line53 and line54. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT. Cl 58 SC 58.3.3.2 P 159 / 13 # 5 C/ 58 SC 58.3.2 P 158 L 53. 54 # 824 Swanson, Steve Corning Incorporated Hyun-Kyun Choi **ETRI** Comment Status A Comment Type T Comment Type E Comment Status A Undefined subclause. These are duplicated with line number 49 and 50. SuggestedRemedy SugaestedRemedy Delete 58.3.3.2 remove line number 53 and 54. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. Change will be made ACCEPT. CI 58 SC 58.3.4 P 159 / 15 # 825 SC 58.3.3.1 P 159 17 # 4 CI 58 **FTRI** Hyun-Kyun Choi Swanson, Steve Corning Incorporated Comment Type E Comment Status R Comment Type T Comment Status A The content of this subclause is PMD receive function(58.3.3). Undefined subclause. SuggestedRemedy SugaestedRemedy change 58.3.4 to 58.3.3.1. Delete 58.3.3.1 change 58.3.4.1 to 58.3.3.1.1 change 58.3.4.2 to 58.3.3.1.2 Proposed Response Response Status C Response Status C Proposed Response ACCEPT. Change will be made REJECT. This is consistant with other clauses.

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

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1159 C/ 58 SC 58.3.4.1 P 159 1 24 # 386 Cl 58 SC 58.3.4.2 P 159 L 30 SUMITOMO EL ECTRIC TSUJI. SHINJI Booth, Brad Intel Comment Status A Comment Status A Comment Type Ε Comment Type Ε missina Spelling mistake and need to list port types that apply to each table. SuggestedRemedy SuggestedRemedy Modify "Table 58-5 and Table 58-7" into "Table 58-4". Change 'fulfil' to 'fulfil'. In second paragraph, change 1000BASE-PX to be '1000BASE-PX10 and 1000BASE-PX20, respectively'. Proposed Response Response Status C ACCEPT. Proposed Response Response Status C ACCEPT IN PRINCIPLE. Cl 58 SC 58.3.4.1 P 159 1 24 # 1158 Cl 58 SC 58.3.4.2 P 159 L 34 # 832 Booth, Brad Intel **FTRI** Hyun-Kyun Choi Comment Type E Comment Status A Comment Type E Comment Status A Need to spell out what table applies to what PMD type. Wrong reference and only Table 58-4 is sufficient. SuggestedRemedy SuggestedRemedy Change to read: Replace "Table 58-4 and Table 58-6" with Table 58-4. ... in Table 58-5 and Table 58-7 for 1000BASE-PX10 and 1000BASE-PX20, respectively. Proposed Response Response Status C Proposed Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. C/ 58 SC 58.3.4.1 P 159 L 24 # 831 C/ 58 SC 58.3.4.2 P 159 L 34 # 387 Hyun-Kyun Choi **FTRI** TSUJI, SHINJI SUMITOMO ELECTRIC Comment Type E Comment Status A Comment Type Ε Comment Status A Wrong reference and only Table 58-4 is sufficient. missing SuggestedRemedy SuggestedRemedy Modify "Table 58-4 and Table 58-6" into "Table 58-4". Replace "Table 58-5 and Table 58-7" with Table 58-4. Proposed Response Proposed Response Response Status C Response Status C ACCEPT. ACCEPT. SC 58.3.4.2 P 159 C/ 58 SC 58.3.4.3 P 159 CI 58 1 28 # 258 L 37 # 826 KOMIYA, TAKESHI MITSUBISHI FLECTRIC Hyun-Kyun Choi **FTRI** Comment Type T Comment Status A Signal detect Comment Type Ε Comment Status R The signal detect (SD) function for the burst mode upstream signal can be realized in The content of this subclause is described in 58.3.4.1 and 58.3.4.2. either PMD layer or PMA layer. To select either PMD layer or PMA layer is optional. SuggestedRemedy SuggestedRemedy Remove this subclause 58.3.4.3. Insert a comment. "The signal detect function in OLT should be realized in PMD layer or Proposed Response Response Status C PMA layer," into Subclause 58.3.4.2 REJECT. Proposed Response Response Status C ACCEPT.

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

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CI 58 SC 58.3.4.3 Booth, Brad	<i>P</i> 159 Intel	L 40	# 1160	CI 58 SC 58.4 TSUJI, SHINJI	<i>P</i> 159 SUMITOMO EI	L 51 LECTRIC	# <u>388</u>
Comment Type E Missing period at end o	Comment Status A of sentence.			Comment Type E missing	Comment Status A		
SuggestedRemedy As per comment.				SuggestedRemedy Modify "Table 58-6" into	"Table 58-18".		
Proposed Response ACCEPT.	Response Status C			Proposed Response ACCEPT.	Response Status C		
CI 58 SC 58.3.5 Hyun-Kyun Choi	<i>P</i> 159 ETRI	L 41	# 827	CI 58 SC 58.4 KOMIYA, TAKESHI	<i>P</i> 159 MITSUBISHI E	L 51 LECTRIC	# <u>259</u>
Comment Type E Comment Status R The content of this subclause is PMD transmit function(58.3.2).				Comment Type E Refered Subclause 58.	Comment Status R 10.3 is not approriate.		Attn
SuggestedRemedy Change 58.3.5 to 58.3.2	2.1.			SuggestedRemedy Change "58.10.3" to "58	3.10.2"		
Proposed Response REJECT.	Response Status C			Proposed Response REJECT. Correct refer	Response Status C		
C/ 58 SC 58.3.5 Booth, Brad	<i>P</i> 159 Intel	L 44	# 1161	CI 58 SC 58.4 Booth, Brad	P 159 Intel	L 54	# <u>1</u> 163
Comment Type E Change 'asserted (logic	Comment Status A c level = 1)' to be 'set to 1'.		Attn	Comment Type E Change 'for type PX10'	Comment Status A to 'for 1000BASE-PX10'.		
SuggestedRemedy As per comment.				SuggestedRemedy As per comment.			
Proposed Response ACCEPT IN PRINCIPLE	Response Status C Delete text in brackets			Proposed Response ACCEPT.	Response Status C		
C/ 58 SC 58.4 Booth, Brad	P 159 Intel	L 47	# 1162	CI 58 SC 58.4 Hyun-Kyun Choi	<i>P</i> 160 ETRI	<i>L</i> 1	# 830
Comment Type E Keep 1000BASE-PX10-	Comment Status A -U on one line.			Comment Type E The content of Table 58	Comment Status A -4 is the definition of both O	LT and ONU.	
SuggestedRemedy As per comment.				SuggestedRemedy Change "OLT" to "OLT/0	DNU".		
Proposed Response ACCEPT IN PRINCIPLE.	Response Status C . How???			Proposed Response ACCEPT IN PRINCIPLE.	Response Status C		

C/ 58 SC 58.4 P 160 L 18 # 1164 C/ 58 SC 58.4 P 163 L 23 # 1171 Booth, Brad Intel Booth, Brad Intel Comment Status A Comment Status A Comment Type E Attn Comment Type Ε Change note to read 'NOTE - The specifications for OMA have been derived from Table 58-7 is missing a footnote assignment and one footnote has redundant information. extinction ratio and average launch power (min) or receiver sensitivity (max). The SuggestedRemedy calculation is defined in 60.8.6. In footnote a, delete 'not mandatory'. Assign footnote b to Vertical eye-closure penalty SuggestedRemedy (min). As per comment. Proposed Response Response Status C Response Status C Proposed Response ACCEPT IN PRINCIPLE. See related comment? Consistent across clauses ACCEPT. Cl 58 SC 58.4.1 P 160 1 23 # 1165 Cl 58 SC 58.4 P 162 / 30 # 1169 Booth, Brad Intel Booth, Brad Intel Comment Type E Comment Status A Comment Type E Comment Status A 'transmitter' should be plural. Table 58-6 shows '/ nm' in the table heading. SuggestedRemedy SuggestedRemedy As per comment. Change to be '(nm)'. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. C/ 58 SC 58.4.1 P 161 L 31 # 7 P 162 Cl 58 SC 58.4 L 4 # 1168 Swanson, Steve Corning Incorporated Booth, Brad Intel Comment Type E Comment Status A Comment Type E Comment Status A Harmonize with Clause 59. Figure 58-3 needs to be in FrameMaker format. SuggestedRemedy SuggestedRemedy Reword the last sentence to read: "The values in bold are normative, the others informative." As per comment. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT. It already is C/ 58 SC 58.4 P 162 L 52 # 1170 C/ 58 SC 58.4.1 P 161 L 31 # 390 SUMITOMO ELECTRIC Booth, Brad Intel TSUJI. SHINJI Comment Status R Ε Comment Status A Comment Type E Attn Comment Type Footnote a states information already stipulated. missina SuggestedRemedy SuggestedRemedy Delete first two sentences of footnote a. Modify "58.8.1" into "58.8.2". Also page 162 line 53, page 164 line 48, page 165 line 40 and page 168 line 4. Proposed Response Response Status C Proposed Response Response Status C REJECT. This footnote was added by a previous comment and is believed to provide ACCEPT. useful information at this point

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

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C/ 58 SC 58.4.1

C/ 58 SC 58.4.1 P 161 L 31 # 487 Cl 58 SC 58.4.2 P 163 / 11 SUMITOMO ELECTRIC Khermosh, Lior Passave TSUJI. SHINJI Comment Status A Comment Status A Comment Type Ε Comment Type Т Reference of epsilon subclause is to 58.8.1 and should be 58.8.2 Damage threshold is defined variously. CL58: Transmitter output power SuggestedRemedy CL59: No definition change 58.8.1 to 58.8.2 CL60: Average received poewer + 1dB Proposed Response Response Status C Damage threshold for 3 PMDs should be defined based on collective view. ACCEPT. And damege threshold for 1000BASE-PX10/20 is exessive. Because received power MUST be below transmitter launch power minus channel insertion loss. Cl 58 SC 58.4.1 P 161 / 6 # 6 SuggestedRemedy Swanson, Steve Corning Incorporated Delete the damege threshold line. Comment Type T Comment Status A Power Budget Incomplete transmit characteristics table Modify damage threshold into average received power +1dB. SuggestedRemedy Proposed Response Response Status C In Table 58-5, replace "tbd" with correct values (5 places). ACCEPT IN PRINCIPLE. In 58.5.2 and 58.4.2, add the following text, "Either the damage threshold included in Table ... shall be met, or, the receiver shall be labelled to indicate the Proposed Response Response Status C maximum optical input power level to which it can be continuously exposed without ACCEPT. See related comments damage." # 763 CI 58 SC 58.4.1 P 162 13 C/ 58 P 163 SC 58.4.2 L 16 Dawe. Dawe Onishi, Kazumi OF Networks Comment Type T Comment Status A **FEC** Comment Type Comment Status R Consider adding two more columns to spectral tables for FEC. In table58-7 and table58-10, the Signal Detect Threshold values are typos. SuggestedRemedy SuggestedRemedy Normative and informative with FEC, values about sqrt(2)* present columns. Modify PICS: Signal Detect Threshold(min) are: add a primary capability option, non-FEC operation. (If a transmitter can do non-FEC it can 1000BASE-PX10-D=-45dBm, 1000BASE-PX10-U=-44dBm in table58-7 do FEC?) 1000BASE-PX20-D=-45dBm, 1000BASE-PX20-U=-44dBm in table58-10

Proposed Response Response Status U

WITHDRAWN, Values to be discussed at the meeting, NOTE: The editor feels that text is required in Clause 58 reflecting the 'benefits' of FEC inclusion.

Cl 58 SC 58.4.2 P 163 / 20

Swanson, Steve Corning Incorporated

REJECT. This was the decision of the last meeting

Response Status C

Comment Type T Comment Status A Power Budget Incomplete receive characteristics.

SuggestedRemedy

Proposed Response

In Table 58-7, add values for stressed receive sensitivity (2 places), vertical eye closure (2 places) and sinusoidal jetter limits (2 places).

Proposed Response Response Status C

ACCEPT. See related comments

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

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C/ 58 SC 58.4.2

389

804

Signal Detect

Damage Threshold

Cl 58 SC 58.4.2 Dawe, Piers	P 163 Agilent	L 21	# 764	CI 58 Dawe, Piers	SC 58.4.2	P 163 Agilent	L 31	# <u>767</u>
Comment Type T Need value for stres	Comment Status A		Power Budget - SEJ	Comment Тур Need SJ I		Comment Status A		Power Budget - SEJ
SuggestedRemedy 10 km upstream	00.0 ID			SuggestedRe 0.05, 0.15	-	eam. Suggest 0.05, 0.15 UI	upstream.	
Stressed mean pow Stressed OMA -22.3				Proposed Re ACCEPT.	sponse	Response Status C		
10 km Downstream Stressed mean power -23.2 dBm OMA -22.5/5.7 μw				CI 58 Swanson, Ste	SC 58.4.2 eve	P 163 Corning Inco	L 31 orporated	# 10
20 km Upstream				Comment Typ Verify uni		Comment Status A sidal jitter limit.		
-25.4 dBm 20 km downstream				<i>SuggestedRe</i> Should ur	-	as denoted or UI as in Clause	60?	
-22.3 dBm Proposed Response	Response Status C			Proposed Re ACCEPT.	sponse Will chan	Response Status C ge to UI		
ACCEPT.				C/ 58 Booth, Brad	SC 58.5	P 161	L 47	# <u>1</u> 166
Cl 58 SC 58.4.2 Dawe, Piers	Agilent	L 23	# <mark>765</mark>	Comment Typ		Comment Status A hould be on one line.		
Comment Type T Need value for VECF	Comment Status A		Power Budget - VECP	SuggestedRe As per co	medy	nodia do on one ime.		
SuggestedRemedy Maybe 1.2 and 2.2 d				Proposed Re		Response Status C		
Proposed Response ACCEPT.	Response Status C			C/ 58	SC 58.5	P 161	<i>L</i> 51	# 260
CI 58 SC 58.4.2 Dawe, Piers	Agilent	L 27	# <mark>766</mark>	KOMIYA, TAK	pe E	MITSUBISHI Comment Status R	ELECTRIC	
Comment Type T Comment Status A Power Budget - SEJ Need value for stressed eye jitter			Refered Subclause 58.10.3 is not approriate. SuggestedRemedy Change "58.10.3" to "58.10.2"					
SuggestedRemedy Start with 0.25 UI pk	c-pk.			Proposed Re	sponse	Response Status C		
Proposed Response ACCEPT.	Response Status C			REJECT.	Appropriat	e reference		

C/ 58 SC 58.5 Booth, Brad	<i>P</i> 161 Intel	L 54	# 1167	C/ 58
Comment Type E Change 'for PX20' to b	Comment Status A pe 'for 1000BASE-PX20'.			Comment Type E Comment Status A Footnote for Table 58-9 needs to be un-bold and first two sentences should be deleted
SuggestedRemedy As per comment.				SuggestedRemedy As per comment.
Proposed Response ACCEPT.	Response Status C			Proposed Response Response Status C ACCEPT IN PRINCIPLE. Sentences remain
C/ 58 SC 58.5 Swanson, Steve	P162 Corning Incor	L 50 porated	# 8	C/ 58
Comment Type E Extra row in Table. SuggestedRemedy	Comment Status R			Comment Type E Comment Status A Figure 58-4 needs to be in FrameMaker format. SuggestedRemedy
Delete extra row.				As per comment.
Proposed Response REJECT. Intended to	Response Status C act as separator between PN	ID types		Proposed Response Response Status C ACCEPT. Already is
C/ 58 SC 58.5 Sooth, Brad	P163 Intel	L 38	# <u>1172</u>	C/ 58 SC 58.5 P 166 L 28 # 1178 Booth, Brad Intel
Comment Type E Delete 'In this subclaus	Comment Status A se and 58.4,' from the NOTE.			Comment Type E Comment Status R Change orphan settings on Table 58-10 to put on one page.
SuggestedRemedy As per comment.				SuggestedRemedy As per comment.
Proposed Response ACCEPT.	Response Status C			Proposed Response Response Status C REJECT. Decided to leave the orphan propoerties as they are as these changes will be made globally on assembling the document
Cl 58 SC 58.5 ooth, Brad	<i>P</i> 165 Intel	L 11	# <u>1173</u>	C/ 58
omment Type E '/ nm' used in Table 58	Comment Status A 3-9 heading.			Comment Type E Comment Status A
uggestedRemedy Change to be '(nm)'.	Ÿ			In Table 58-10, add footnote b to Vertical eye-closure and delete 'not mandatory' from footnote a.
Proposed Response ACCEPT IN PRINCIPLE.	Response Status C			SuggestedRemedy As per comment.
				Proposed Response Response Status C ACCEPT IN PRINCIPLE. See related comments. Mandatory will be kept in the note

C/ 58 SC 58.5.1 Swanson, Steve	P 164 Corning Incor	L 23 porated	# 11	C/ 58 SC 58.5.2 Swanson, Steve	P 167 Corning Inco	L 13 rporated	# <u>17</u>
Comment Type T Incomplete transmit	Comment Status A characteristics table.		Power Budget	Comment Type T Incomplete receive c	Comment Status A haracteristics.		Power Budge
SuggestedRemedy In Table 58-5, replace Proposed Response	ce "tbd" with correct values (5	places).		*	values for stressed receiver s d sinusoidal jitter limits (2 pla	, , ,	aces), vertical eye
ACCEPT. See relate	'			Proposed Response ACCEPT. See relate	Response Status C		
CI 58 SC 58.5.1 Khermosh, Lior	P 164 Passave	L 49	# 489	Cl 58 SC 58.5.2 Dawe, Piers	P 167 Agilent	L 14	# <u>770</u>
Comment Type E Reference of epsilor SuggestedRemedy	Comment Status A subclause is to 58.8.1 and sh	ould be 58.8.2		Comment Type T Need value for stress	Comment Status A		Power Budget - SE.
change 58.8.1 to 58.	8.2			SuggestedRemedy			
Proposed Response ACCEPT.	Response Status C			Proposed Response	Response Status C LE. Values to be studied by t	the ad-hoc	
CI 58 SC 58.5.1 Swanson, Steve	P 165 Corning Incor	L 36 porated	# 12	CI 58 SC 58.5.2	P 167	L 16	# 771
Comment Type E Extra row in Table.	Comment Status R			Dawe, Piers Comment Type T	Agilent Comment Status A		Power Budget - VECF
SuggestedRemedy Delete extra row in T	able 58-9.			Need value for VECP. SuggestedRemedy			
Proposed Response REJECT. See relate	Response Status C d comment 8			Maybe 2.2 and 1.5 dE Proposed Response ACCEPT.	Response Status C		
CI 58 SC 58.5.1 Swanson, Steve	P 165 Corning Incor	L 40 porated	# 13	Cl 58 SC 58.5.2 Dawe, Piers	P 167 Agilent	L 21	# <mark>772</mark>
Comment Type E Table footnote is bol	Comment Status A dface.			Comment Type T	Comment Status A		Power Budget - SE.
				Need value for stress SuggestedRemedy	sea eye jitter		
SuggestedRemedy In Table 58-9, make	footnote plain text.			daggestearterneay			

CI 58 SC 58.5.2 Dawe, Piers	P 167 Agilent	L 24	# 773	CI 58 SC 58.58.5. Dawe, Piers	1 P 164 Agilent	L 23	# 768	
Comment Type T Need SJ limits.	Comment Status A		Power Budget - SEJ	Comment Type T Set limit for RINxOMA	Comment Status A		Power Budget - RIN	
SuggestedRemedy 0.05, 0.15 UI downstre	eam. Suggest 0.05, 0.15 UI u	ıpstream.		SuggestedRemedy In range -110 to -120	dB/Hz.			
Proposed Response ACCEPT.	Response Status C			Proposed Response ACCEPT. Adopt val	Response Status C ues of -115 dB/Hz. Change x	to 12		
CI 58 SC 58.5/2 Swanson, Steve	P 167 Corning Inco	L 24 rporated	# 18	CI 58 SC 58.58.5. Dawe, Piers	1 P 164 Agilent	L 36	# <u>769</u>	
Comment Type T Verify units.	Comment Status A			Comment Type T Set limits for TDP.	Comment Status A		Power Budget - TDF	
	oidal jitter limits kHz as deno	ted in Table 58-	-10 or UI as denoted in	SuggestedRemedy D: 2.3 U: 2.8 dB?				
Clause 60? Proposed Response ACCEPT. Will be char	Response Status C			Proposed Response ACCEPT. Will adopt	Response Status C values of D: 2.3 and U: 1.8 d	В		
CI 58 SC 58.58.4.	I P161	L 20	# 762	CI 58 SC 58.6 TSUJI, SHINJI	<i>P</i> 163 SUMITOMO E	L 31 LECTRIC	# 392	
Dawe, Piers Comment Type T Set limits for TDP. SuggestedRemedy	Agilent Comment Status A		Power Budget - TDP	Comment Type T Comment Status A Table 58-11 shows illustrave channel insertion loss and penalties. In this table, measurement wavelength for fiber is different from the nominal tranwave length. There is a tacit understanding that the channel loss of 1490nm is that of 1550nm.				
D: 1.3 U: 2.8 dB ? Proposed Response ACCEPT.	Response Status C			SuggestedRemedy Add nominal tranmit v	vavelength to Table 58-11 to	be obvious.		
CI 58 SC 58.58.4.2 Dawe, Piers	P 161 Agilent	L 6	# <u>761</u>		Response Status C LE. A footnote will be added slength is 1490 nm" Same characters.		wavelength entries "The	
Comment Type T Set limit for RINxOMA	Comment Status A		Power Budget - RIN	CI 58 SC 58.6 TSUJI, SHINJI	P 163 SUMITOMO E	L 54 LECTRIC	# <mark>391</mark>	
SuggestedRemedy In range -110 to -120	dB/Hz.			Comment Type E	Comment Status A			
Proposed Response Response Status C ACCEPT. Adopt value of -113 dB/Hz. Change x to 12. Add x=12 to all clauses			SuggestedRemedy Modify "Table 58-14"	nto "Table 58-11".				
				Proposed Response	Response Status C			

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

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C/ 58 SC 58.6 P 165 L 51 # 1175 C/ 58 SC 58.6 P 165 L 54 # 1176 Booth, Brad Intel Booth, Brad Intel Comment Status R Comment Status R Attn Comment Type E Comment Type Ε Attn Delete word 'Illustrative'. Change sentence to read 'Link power budgets for 1000BASE-PX10 and 1000BASE-PX20 channels are shown in Table 58-11.' SuggestedRemedy SuggestedRemedy As per comment. As per comment. Proposed Response Response Status C REJECT. 'Illustrative' reflects the function of this table Proposed Response Response Status C REJECT. See previous comment Cl 58 SC 58.6 P 165 / 51 # 14 Cl 58 SC 58.6 P 167 L 31 # 1346 Swanson, Steve Corning Incorporated Booth, Brad Intel Comment Type E Comment Status A Comment Type Ε Comment Status R Incorrect Subclause title. Change Table 58-11 title to be '1000BASE-PX10 and 1000BASE-PX20 link power budget SuggestedRemedy (informative)' Replace "...link power budgets..." with "...channels and penalties..." SuggestedRemedy Response Status C Proposed Response As per comment. ACCEPT IN PRINCIPLE. Consistent across clauses Response Status C Proposed Response / 54 CI 58 SC 58.6 P 165 # 15 REJECT. See previous comments Swanson, Steve Corning Incorporated P 168 Cl 58 SC 58.7 / 15 # 19 Comment Type T Comment Status A Swanson, Steve Corning Incorporated Incorrect reference. Comment Type T Comment Status A Power Budget - Jitter SuggestedRemedy Incomplete jitter tables Replace reference to Table 58-14 with reference to Table 58-11. SuggestedRemedy Proposed Response Response Status C Add correct values to Tables 58-12 and 58-13. ACCEPT. Change will be made Proposed Response Response Status C CI 58 SC 58.6 P 165 / 54 # 16 ACCEPT. See related comments Swanson, Steve Corning Incorporated Comment Type T Comment Status A Missing note. SuggestedRemedy

Add note to end of text to read: " Note - The budgets include an allowance for -12 dB

Response Status C

reflection at the receiver."

ACCEPT. Will be changed

Proposed Response

C/ 58

C/ 58 SC 58.7 P 168 L 6 # 774 Dawe. Piers Aailent

Comment Type Т Comment Status A

P 169 **UNH-IOL** L 3

655

Power Budget - Jitter These tables are informative so should not be gating items but let's keep working at them

SuggestedRemedy

Downstream DJ at TP2: 0.25 UI

Upstream DJ and TJ at TP1: try 0.05 (or less) UI more than downstream.

Upstream DJ at TP2 and TP3: same as each other.

Upstream TJ at TP4: 0.75 UI.

Proposed Response Response Status C ACCEPT.

P 168 L 8 CI 58 SC 58.7 # 1347

Intel Booth, Brad

Comment Type Ε Comment Status R Change first sentence to read 'Table 58-12 and Table 58-13 represent downstream and

upstream, respectively, high-frequency jitter budgets (above 637 kHz) and...'

SuggestedRemedy

As per comment.

Proposed Response Response Status C

REJECT. See 52

C/ 58 SC 58.8 P 168 L 53 # 1348 Booth, Brad Intel

Comment Type E Comment Status A

Comma placement.

SuggestedRemedy

Place a comma after 'measurements', delete comma after 'except' and after 'cable'.

Proposed Response Response Status C ACCEPT.

Lynskey, Eric Comment Status A Comment Type

SC 58.8

FFC

This is a comment on the editor's note. The note states that links with FEC are to be tested to a BER of 10^-4. However, it also states that the note will be removed prior to final publication. If FEC links are to be tested under different conditions than non-FEC links, then it needs to be explicitly stated that FEC links shall be tested in this manner. This does bring about the rather difficult issue of possibly defining separate FEC and non-FEC cases for all of the defined tests, which is an undesirable situation. It needs to be decided which tests need to be tested differently for FEC and non-FEC links. Finally, perhaps some text describing how the link is degraded to 10^-4 BER is necessary. Can this really be done using an attenuator? The noise environment described in Clause 65.2.1 talks about an MPN limited link using multi-longitudinal mode lasers, and this cannot be properly 'simulated' using just an attenuator. This comment is being submitted as a placeholder because I do not have the solutions nor a remedy for this at this point in time. but the issue does need to be discussed in front of the group.

SuggestedRemedy

Discuss during breakouts.

Proposed Response Response Status C ACCEPT IN PRINCIPLE. See comment 499

C/ 58 SC 58.8.1 P 169 L 34 # 393 TSUJI. SHINJI SUMITOMO ELECTRIC

Comment Status A Comment Type Ε

Attn

There are hexadecimal numbers for test patterns in Table 58-15, 58-16 and 58-17. However PMD input data from PMA is 8B10B encoded.

SuggestedRemedy

Include the word "8B10B" somewhere.

For example, add footnote "8B10B converted data is used for PMD."

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. Add additional column to table 58.15/16 and 17 including the 8/10B codes. Same for 59. Deleting this section from 58 (when it becomes 60) and refer to the section in 59

Common for 59

Comment Type T Comment Status A

Table 58-15 needs to be modified. In order for the test patterns to work properly the running disparity from the 32 byte "First portion of MAC Client Data" should be positive.

SuggestedRemedy

Add a footnote to Table 58-15. Suggested text "The running disparity exiting the first portion of the MAC client data shall be positive"

Proposed Response Response Status C
ACCEPT. Change will be made.

C/ 58 SC 58.8.1.1 P169 L 33 # 401

Radcliffe, Jerry Hatteras Networks

Comment Type E Comment Status A

This is a single level 4 header below the 58.8.1 level three header. It should be removed.

SuggestedRemedy

Remove the header.

Proposed Response Response Status C ACCEPT.

Cl 58 SC 58.8.1.1 P169 L 39 # 1349

Booth, Brad Intel

Comment Type E Comment Status A

Need to start second sentence with an uppercase letter. Append 3rd paragraph to second paragraph.

SuggestedRemedy

As per comment.

Proposed Response Status C

ACCEPT.

CI 58 SC 58.8.10 P 172 L 47 # 495

Khermosh, Lior Passave

Comment Type E Comment Status A
ref 59.8.13 does no exist in the draft.

SuggestedRemedy

ref 38.6.11 ?

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. 59.9.14

CI 58 SC 58.8.10 P 172 L 47 # 265

KOMIYA. TAKESHI MITSUBISHI ELECTRIC

Comment Type E Comment Status A

"*ref*59.8.13" is not appropriate.

In this case, "*ref*59.8.11(Stressed Reciever conformance test"should be refered.

SuggestedRemedy

Change "*ref*59.8.13" to "*ref*59.8.11".

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. 59.9.14

C/ 58 SC 58.8.10 P 172 L 49 # 494

Khermosh, Lior Passave

Comment Type T Comment Status A FEC

Receiver sensitivity for an non-FEC system are tested to a BER of 1e-12 and for FEC enabled systems to a BER of 1e-4. The specific line in the test is in clause 60 - 60.8.10 in p. 234 I.44

SuggestedRemedy

Add the following text:

Receiver sensitivity for an non-FEC system are tested to a BER of 1e-12 and for FEC enabled systems to a BER of 1e-4.

Proposed Response Status C

ACCEPT IN PRINCIPLE. See comment 499. Add reference to 60.8.10 to the end of the first sentence of 58.8.10

FFC

Comment Type T Comment Status A

Stressed Receiver sensitivity for an non-FEC system are tested to a BER of 1e-12 and for FEC enabled systems to a BER of 1e-4. The specific line in the test is in clause 60 - 60.8.11 in p. 235 l.11

SuggestedRemedy

Add the following text:

Stressed Receiver sensitivity for an non-FEC system are tested to a BER of 1e-12 and for FEC enabled systems to a BER of 1e-4.

Proposed Response Response Status C
ACCEPT IN PRINCIPLE.

In the first sentence of the second paragraph of 60.8.11, change "with BER ..." to "with the BER specified in the receiver tables". Change the second sentence to "Asy. data should be flowing out of the TRx of the system under test"

See also comment 499

Yajima, Yusuke Hitachi Communication

Comment Type E Comment Status A BM testing

The relations between parameters such as T(Laser On), T(Laser Off), T(AGC), mentioned in 58.8.13 and parameters such as T(on), T(off), T_Optical_rec_recovery specified in Table 58-5, 58-7, 58-8, 58-10 are not clear.

SuggestedRemedy

Clarify the relations or unify the names of parameters.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. Ton/Toff will be used for the Tx parameters. Treceiver_settling will be used for the Rx, this needs to be changed in the Rx tables.

Comment Type T Comment Status A

BM testina

Measurements specifications for PON timing - laser on/off time and receiver settling time.

SuggestedRemedy

The attached file "58.8.13_test-rem3.pdf" contains definitions of the parameters and test specifications. The text should replace the text in 58.8.13. CDR lock time measurement are moved to section 65.3.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. With changes induced by comments 395

CI 58 SC 58.8.13 P 173 L 10 # 1356

Booth, Brad Intel

Comment Type E Comment Status A

Title should read 'Other measurements'.

SuggestedRemedy
As per comment.

Proposed Response Response Status C ACCEPT.

CI 58 SC 58.8.13.1 P 173 L 41 # 805

Onishi, Kazumi OF Networks

Comment Type E Comment Status A BM testing

The term "TX_disable" does not hermonize with the term "tx_enable" described in 58.1.4.3.

SuggestedRemedy

The term "TX_disable" should be replaced with "tx_enable" in the body and table58-6.

Proposed Response Response Status C ACCEPT.

C/ 58 SC 58.8.13.1.1 P 173 L 18 # 1357

Booth, Brad Intel

Comment Type **E** Comment Status **A**Figure needs to be in FrameMaker format.

SuggestedRemedy
As per comment.

Proposed Response Status C

BM testing

Comment Type E Comment Status A

The use of Multi mode fiber is not supposed. CPR is not necessary.

SuggestedRemedy

Delete "its specified CPR,".

Proposed Response Response Status C ACCEPT.

TOON, OF IN OF

Comment Type T Comment Status A

Tlaser_off

For the change from Average launch power to -45dBm(Average lainch power of off transmitter), these 3 values are very similar.

-44dBm 0.0000398mW -45dBm+10% ... 0.0000348mW -45dBm 0.0000316mW

(-1dBm 0.794mW)

To simplify, 10% or +/-1dB should be deleted.

SuggestedRemedy

Mofify "(10%, or within +/-1dB) above its Average launch power of off transmitter" into "its Average launch power of off transmitter".

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. Change to "to the specified average launch power of off transmitter"

Cl 58 SC 58.8.13.1.1 P 173 L 51 # 395

TSUJI, SHINJI SUMITOMO ELECTRIC

Comment Type T Comment Status A BM testing

Concerning the definition of Tlaser_on, optical signal power of 90% and +/-1dB(125%/80%) are different.

SuggestedRemedy

Select 90% or +/-1dB. I think 90% is better.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. Text will be changed to "within 15% of transmitter steady state".

Change receiver settling time to "within 15% of steady state"

Add (informative) to title of 58.8.3

Add note to Rx tables that the settling time is informative and the combined Rx settling time and CDR lock time is normative. Include reference to 65.3 for CDR lock time.

Comment Type E Comment Status A BM Testing

Are TAGC_lock and TAGC in Figure 58-6 same?

It is unclear, the relation between TAGC_lock and "receiver recovery time and level recovery time" in page 153 line 16.

SuggestedRemedy

Use receiver recovery time and level recovery time in Figure 58-6 and 58.8.13.2.1. OR

Add an explanation of the relationship between TAGC, TAGC_lock and "receiver recovery time and level recovery time".

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. See comment 184

CI 58 SC 58.8.2 P 170 L 46 # 1350

Booth, Brad Intel

Comment Type **E** Comment Status **A**Notes should conform to IEEE style guide.

SuggestedRemedy
As per comment.

Proposed Response Status C

ACCEPT.

C/ 58 SC 58.8.2 P 171 / 1 # 414 C/ 58 SC 58.8.6 P 171 L 25 # 1352 Yanagisawa, Hiroki **NEC Corporation** Booth, Brad Intel Comment Status A Comment Type T Comment Status A Power Budget - Spectral Comment Type It is not clear how much chromatic dispersion penalty is expected with epsilon value of Change 2nd and 3rd sentences to flow better. 0.10 for 1000BASE-PX20. SuggestedRemedy SugaestedRemedy Change to read: Clarify the chromatic dispersion penalty for epsilon value of 0.10 in SC 58.8.2. Clause 60 provides information on how OMA, extinction ratio and mean power are related to each other (see 60.8.6). Proposed Response Response Status C Proposed Response Response Status C ACCEPT IN PRINCIPLE. The intention of the included text was to represent the limits of ACCEPT. chromatic dispersion penalty for the given epsilon values and the budget allocations incorporate this loss and other transmission penalties. It is not the intent to specify the Cl 58 SC 58.8.8 P 171 / 45 # 1353 exact chromatic penalty. Text will be added indicating the limits for chromatic dispersion Booth, Brad Intel penalty at this epsilon value Comment Type E Comment Status A P 171 / 14 Cl 58 SC 58.8.4 # 394 Is equation in Equation format? Equation number should be inside parantheses. TSUJI, SHINJI SUMITOMO ELECTRIC SuggestedRemedy Comment Status A Comment Type T As per comment. Extinction ratio test pattern is any valid 8B/10B encoded signal in Table 58-14. Extinction ratio is defined with a repeating idle pattern I2 in 58.8.4. Proposed Response Response Status C ACCEPT. Already is SuggestedRemedy Need to clearify. Cl 58 SC 58.8.8 P 171 / 45 # 20 Proposed Response Response Status C Corning Incorporated Swanson, Steve ACCEPT IN PRINCIPLE. In table 58-14, create a row "Idles" Extinction ratio will be moved Comment Type E Comment Status A to this row.. Rin12OMA and OMA will also be moved to the idles row. In 58.8.4. add the Harmonize equation numbering. following at the end of the text "The idle pattern may contain a low proportion of OAM SuggestedRemedy frames.". Same change for 59 Equation number "58-2" should read "(58-2)" P 171 # 1351 CI 58 SC 58.8.4 L 15 Proposed Response Response Status C Booth, Brad Intel ACCEPT. Comment Type Ε Comment Status R Add reference '(defined in Clause 36)' after '... idle pattern I2...'. Delete last sentence of C/ 58 SC 58.8.8 P 171 L 53 # 1354 the paragraph. Booth, Brad Intel SuggestedRemedy Ε Comment Status A Comment Type As per comment. Check that all notes in the document conform to the IEEE style guide (i.e. Note format is applied). Response Status C Proposed Response REJECT. This was agreed upon at the last meeting. Function is to make life easier for SuggestedRemedy the reader As per comment. Proposed Response Response Status C

ACCEPT.

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

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Cl 58 SC 58.8.9 P172 L 38 # 1355

Booth, Brad Intel

Comment Type E Comment Status A

Abbreviation can be used.

SuggestedRemedy

Change 'transmitter and dispersion penalty (TDP)' to be 'TDP'.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Extend title to include "(TDP)" and make the proposed change

All clauses

CI 58 SC 58.8.9 P 172 L 39 # 493

Khermosh, Lior Passave

Comment Type T Comment Status A FEC

TDP for an non-FEC system are tested to a BER of 1e-12 and for FEC enabled systems to a BER of 1e-4. The specific line in the test is in clause 60 - 60.8.9.4 section b in p. 234

SuggestedRemedy

Add the following text:

TDP for an non-FEC system are tested to a BER of 1e-12 and for FEC enabled systems to a BER of 1e-4.

Proposed Response Response Status C
ACCEPT IN PRINCIPLE. See comment 499

C/ 58 SC 58.9.5 P174 L 53 # 1358

Booth, Brad Intel

Comment Type **E** Comment Status **A** 1000BASE-PX10-U should be on one line.

Suggested Remedy

As per comment.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Cl 58 SC 58.9.9 P 190 L # 99107

Diab, Wael William Cisco Systems

Comment Type TR Comment Status A

D1.1 #695

Attn

TDP is the appropriate method for evaluating PMDs. Nonetheless, given the speed of these PMDs and the short-term desire to implement solutions (as expressed in the original proposal presentations), an informative that relates traditional measurement techniques to TDP may help bridge the gap.

SuggestedRemedy

Specify an informative correlation between the TDP measurements and the eye mask and/or the iitter numbers

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Based on dawe_optics_2_0503.pdf, text relating TDP and the eye mask measurements will be added to D1.732. Also, further work to enhance a jitter investigation will continue. Will add a statement to 58.7 stating equivalency between TDP and jitter

Cl 58 SC 8 P 173 L 21 # 812
van Veen, Dora Lucent Technologies

Comment Type E Comment Status A

The definition of the byte align time is missing.

SuggestedRemedy

Proposed Response Status C

ACCEPT IN PRINCIPLE. Text will be added to CI 58 pointing to the locations of the definitions of Tbyte_align (to be renamed code group alignment) and Tcdr which will be moved to CL 65 (see comment 486).

A statement will be added to 65.3.3 with the calculated value for and a pointer to the definition of code_group_align , 36.3.2.4

C/ 58 SC Table 58-10 P 166 L 35 # 409

Yanagisawa, Hiroki

NEC Corporation

Comment Type T Comment Status A Damage Threshold

Damage threshold (max) spec will exceed the input current maximum rating of ordinary devices such as LSI and PD chip. This spec will force the receiver to use undesirably expensive devices.

SuggestedRemedy

Delete "Damage threshold (max)".

Proposed Response Response Status C ACCEPT IN PRINCIPLE. See comment 389

Cl 58 SC Table 58-10 P 167 / 11 # 413

Yanagisawa, Hiroki **NEC Corporation**

Comment Type T Comment Status R Power Budget - Reflections It is not clear why to change Receiver reflectance to -12 dB. To avoid influence of multiple reflectance in P2MP system, the spec should be -20 dB.

SuggestedRemedy

Change Receiver reflectance from -12 dB to -20 dB.

Proposed Response Response Status C

REJECT. This issue was discussed at the last meeting. It was felt that reducing the value to -12 dB does not compromise system performance and allows wider PMD design possibilities. The value is also consistant across the clauses

C/ 58 SC Table 58-10 P 167 L 30 # 500

Khermosh, Lior Passave

Comment Status A **FFC** Comment Type T

Add BER reference point for FEC and non-FEC systems

SuggestedRemedy

Add the following text:

Note: Non-FEC systems are tested to a BER of 1e-12 and FEC enabled systems to a BER of 1e-4.

Proposed Response Response Status C ACCEPT IN PRINCIPLE. See comment 499

C/ 58 SC Table 58-11 P 168 L 4 # 491

Khermosh, Lior Passave

Comment Status A Comment Type Ε

Reference of epsilon subclause is to 58.8.1 and should be 58.8.2

SuggestedRemedy

change 58.8.1 to 58.8.2

Proposed Response Response Status C ACCEPT.

Comment Type TR Comment Status A

PON Timing

Similar bug #XXX filed for clause 64.

Definition of the clocking scheme must be defined and added. This was not closed in the last meeting. There were two methods proposed: loop timing and independent upstream.

Loop timing uses the recovered receive clock to clock the upstream data. This will greatly reduce the guard time at the OLT since all ONU will operate on the same time base. Jitter transfer must be defined if this method is used.

Independent upstream timing use a local oscillator to transmit upstream. This breaks any clocking dependencies and is more resilient when the receive clock is lost. The PPM difference between a oscillators may be up to 200ppm which must be compensated for in the guard time.

SuggestedRemedy

The ONU shall transmit with an independent oscillator of +/-100pm. The ONU MPCP timers shall operate off of the recovered clock.

Use of an independent oscillator will eliminate the jitter transfer. This will decrease the timing jitter in the upstream thus increasing the horizontal UI on the OLTs receiver. This will help increase the performance of the OLTs receiver (which is one of the most critical components in a PON system).

In order to prevent the increase in guard time which results from independent oscillators, the local_time, grant_window_timer, and grant_start_timers shall operate off of the recovered receive clock at the ONU. This will maintain the time reference at the OLT.

The upstream jitter budget should be based on a local oscillator similar to the downstream.

This solution provide the best of both worlds, no jitter transfer and no increase in guard time.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. There has been some discussion of this issue on the reflector at telephone conferences. The mood of the group was tending towards loop timing. Your suggestion will be taken into account at the meeting and discussed with the protocol group

See response to comment 289

C/ 58 SC Table 58-4 P 160 L # 107
ISHII. RYUJI Hitachi Communication

i ii, K i Ooi

Comment Type E Comment Status A

The table title of Table 58-4 is incorrect.

SuggestedRemedy

Modify "OLT PX" to "1000BASE-PX".

Proposed Response Response Status C ACCEPT.

CI 58 SC Table 58-5 P 160 L 37 # 416

Yanagisawa, Hiroki NEC Corporation

Comment Type T Comment Status R Power Budget - Power Levels

It is not good idea to increase launced power by 1 dB to compensate the sensitivity degradation induced by adopting ER of 6 dB, because it will result in undesirable cost-up of optics. It is not clear why ER should be 6 dB. Transmitter in 1000BASE-PX will not be affected by baseline wander due to unbalanced patterns like 4B/5B, because it employs 8B/10B coding. It will be cheaper for any transmitters to keep ER > 9 dB than to increase launced power by 1 dB.

SuggestedRemedy

keep D1.3 power budgets as follows and change ER from 6 dB to 9 dB.

Launced power

1000BASE-PX10-D: -3 to +2 dBm -> -4 to +1 dBm 1000BASE-PX10-U: -1 to +4 dBm -> -2 to +3 dBm

Receive power max

1000BASE-PX10-D: -1 dBm -> -2 dBm 1000BASE-PX10-U: -5 dBm -> -4 dBm

Receive sensitivity

1000BASE-PX10-D: -24 dBm -> -25 dBm 1000BASE-PX10-U: -24 dBm -> -25 dBm

Proposed Response Response Status C

REJECT. These points were discussed at previous meetings and it was felt that the current configuration reflects the most cost effective set of values. Technical and economical data would have to be presented to change these values

P802.3ah

CI 58 SC Table 58-5 P161 L 19 # 410

Yanagisawa, Hiroki NEC Corporation

Comment Type T Comment Status R Power Budget - Reflections

It is not meaningful to specify Transmitter reflectance for downstream. Because there will not be a risk of multiple reflectance in the downstream direction unlike upstream.

SuggestedRemedy

Delete "Transmitter reflectance (max)" from 1000BASE-PX10-D.

Proposed Response Status C

REJECT. It is agreed that multiple reflections are less likely in this configuration, however, this value is consistant with PMDs across the document

Yokomoto, Tetsuya FUJITSU ACCESS LIMI

Comment Type **E** Comment Status **A** Power Budget - Spectral At Center Wavelength=1260nm, it is wrong that RMS spectral width is 1.90nm.

The correct value computed from the formula of 58-1 is 2.09nm.

SuggestedRemedy

Change "1.90nm" to "2.09nm"

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. This is more than an editorial comment. The value will be checked and changed if appropriate. Ensure consistancy for clause 59.

Cl 58 SC Table 58-6 P162 L 53 # 488

Khermosh, Lior Passave

Comment Type E Comment Status A

Reference of epsilon subclause is to 58.8.1 and should be 58.8.2

Suggested Remedy

change 58.8.1 to 58.8.2

Proposed Response Response Status C ACCEPT.

C/ 58 SC Table 58-7 P 163 L 10 # 408

Yanagisawa, Hiroki NEC Corporation

Comment Type T Comment Status A Damage Threshold

Damage threshold (max) spec will exceed the input current maximum rating of ordinary devices such as LSI and PD chip. This spec will force the receiver to use undesirably expensive devices.

SuggestedRemedy

Delete "Damage threshold (max)".

Proposed Response Response Status C
ACCEPT IN PRINCIPLE. See comment 389

CI 58 SC Table 58-7 P 163 L 18 # 412

Yanagisawa, Hiroki NEC Corporation

Comment Type T Comment Status R Power Budget - Reflections
It is not clear why to change Receiver reflectance to -12 dB. To avoid influence of multiple reflectance in P2MP system, the spec should be -20 dB.

SuggestedRemedy

Change Receiver reflectance from -12 dB to -20 dB.

Proposed Response Response Status C
REJECT. See related comment #413

CI 58 SC Table 58-7 P 163 L 40 # 499

Khermosh, Lior Passave

Comment Type T Comment Status A FEC

Add BER reference point for FEC and non-FEC systems

SuggestedRemedy

Add the following text:

Note: Non-FEC systems are tested to a BER of 1e-12 and FEC enabled systems to a BER of 1e-4.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. Include the following text after the 2nd paragraph in 58.1. "The splitting ratio or reach length may be increased in an FEC enabled link. FEC refers to Forward Error Correction for P2MP optical links and is described in section 65.2 *ref*".

Add footnote to minimum range of Table 58.1 "In an FEC enabled link, the minimum range may be increased, or, links with a higher channel insertion loss may be used."

Add footnote to table 58.11 to available power budget "In an FEC enabled link, when not operating at the dispersion limit, the avaliable power budget is increased by $2.5~\mathrm{dB}$ "

C/ 58 **SC Table 58-7** P 163

C/ 58 **SC Table 58-8** P 164

L 17

417

Yokomoto, Tetsuya

FUJITSU ACCESS LIMI

L 5

Comment Type E Comment Status A

Signal speed (range) of "1.25+/-100ppm[GBd]" is already accepted with the value in comment #466.

SuggestedRemedy

Regarding 1000BASE-PX10-D and 1000BASE-PX10-U, change "1.25+/-TBDppm[GBd]" to "1.25+/-100ppm[GBd]".

Proposed Response

Response Status C

ACCEPT.

CI 58

SC Table 58-7.58-10

P 163166167 L

380

382

Yokomoto, Tetsuya

FUJITSU ACCESS LIMI

Comment Type T

Comment Status R

Power Budget

Power definition is not clear: in "Average" and "Peak."

SuggestedRemedy

Power definition should clearly be described in "Average" or "Peak".

Proposed Response

Response Status C

REJECT. This wording is consistent with the Tx definitions, where they originate. It is also unclear to the editor the meaning of peak in this context

NEC Corporation

Yanagisawa, Hiroki Comment Type T

Power Budget - Power Levels

It is not good idea to increase launced power by 1 dB to compensate the sensitivity degradation induced by adopting ER of 6 dB, because it will result in undesirable cost-up of optics. It is not clear why ER should be 6 dB. Transmitter in 1000BASE-PX will not be affected by baseline wander due to unbalanced patterns like 4B/5B, because it employs 8B/10B coding. It will be cheaper for any transmitters to keep ER > 9 dB than to increase launced power by 1 dB.

SuggestedRemedy

keep D1.3 power budgets as follows and change ER from 6 dB to 9 dB.

Comment Status R

Launced power

1000BASE-PX20-D: +2 to +7 dBm -> +1 to +6 dBm 1000BASE-PX20-U: -1 to +4 dBm -> -2 to +3 dBm

Receive power max

1000BASE-PX20-D: -6 dBm -> -7 dBm 1000BASE-PX20-U: -3 dBm -> -4 dBm

Receive sensitivity

1000BASE-PX20-D: -27 dBm -> -28 dBm 1000BASE-PX20-U: -24 dBm -> -25 dBm

Proposed Response Response Status C

REJECT. See related comment # 416

CI 58 SC Table 58-8 P 164 L 35 # 411

Yanagisawa, Hiroki

NEC Corporation

Comment Status R Comment Type T

Power Budget - Reflections

It is not meaningful to specify Transmitter reflectance for downstream. Because there will not be a risk of multiple reflectance in the downstream direction unlike upstream.

SuggestedRemedy

Delete "Transmitter reflectance (max)" from 1000BASE-PX20-D.

Proposed Response

Response Status C

REJECT. See related comment # 412

C/ 58 SC Table 58-9 P 165 / 11 # 415 Cl 58 SC Table58-7 P 163 / 23 MITSUBISHI ELECTRIC Yanagisawa, Hiroki **NEC Corporation** KOMIYA. TAKESHI Comment Type E Comment Status A Power Budget - Spectral Comment Type E Comment Status A There is a discrepancy in informative epsilon value between the right column in Table58-9 "Vertical eve-closure penalty(min)" is related to note b. (that is 0.115) and Figure 58-4 (that is 0.10). Note b should be refered in "Vertical eye-closure penalty(min)." SugaestedRemedy SuggestedRemedy Modify the epsilon value in the right column in Table 58-9 from 0.115 to 0.10. Change "Vertical eye-closure penalty(min)" to "Vertical eye-closure penalty(min) b". Proposed Response Response Status C Proposed Response Response Status C ACCEPT. This is more than an editorial comment. Values will be changed ACCEPT IN PRINCIPLE. CI 58 SC Table 58-9 P 165 / 41 # 490 Cl 58 SC Table58-7 P 163 1 27 KOMIYA. TAKESHI MITSUBISHI FLECTRIC Khermosh, Lior Passave Comment Type Ε Comment Status A Comment Type Е Comment Status A Reference of epsilon subclause is to 58.8.1 and should be 58.8.2 "Stressed eye jitter(min)" is related to note b. Note b should be refered in "Stressed eye jitter(min)." SuggestedRemedy SuggestedRemedy change 58.8.1 to 58.8.2 Change "Stressed eye jitter(min)" to "Stressed eye jitter(min) b". Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. C/ 58 SC Table58-10 P 167 L 16 # 263 1 Cl 58 SC Table58-7.58-10 P 163 KOMIYA, TAKESHI MITSUBISHI FLECTRIC ISHII. RYUJI Hitachi Communication Comment Type E Comment Status A Comment Type T Comment Status A "Vertical eve-closure penalty(min)" is related to note b. Note b should be referred in "Vertical eve-closure penalty(min)." "Damage Threshold" in Table 58-7(p163) and 58-10(p166) is unnecesary. Because "Mimimum channel insertion loss" is specified clearly and the maximum optical SuggestedRemedy input power to ONU or OLT is equal to "Average receive power(max)", under normal Change "Vertical eye-closure penalty(min)" to "Vertical eye-closure penalty(min) b." operating condition, there is no case that the optical input power exceed "Average Proposed Response Response Status C receive power(max)". ACCEPT IN PRINCIPLE. This should be specified by each maker in consideration of the absolute maximum ratings of devices used, for example PD, pre-amplifier, etc.. C/ 58 SC Table58-10 P 167 / 20 # 264 SuggestedRemedy KOMIYA, TAKESHI MITSUBISHI FLECTRIC Delete "Damage Threshold". Comment Status A Comment Type E Proposed Response Response Status C "Stressed eve iitter(min)" is related to note b. ACCEPT IN PRINCIPLE. See comment 389 Note b should be refered in "Stressed eye jitter(min)." SugaestedRemedy Change "Stressed eye jitter(min)" to "Stressed eye jitter(min) b".

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

Proposed Response

ACCEPT IN PRINCIPLE.

Response Status C

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Damage Threshold

C/ 59 SC 58.8 P 196 L 6 # 779 C/ 59 SC 59.1 P 184 L 3 # 1369 Dawe, Piers Aailent Booth, Brad Intel Comment Status A Comment Type Т Comment Status A Power Budget - Jitter Comment Type Ε These tables are informative so should not be gating items but let's keep working at them. First paragraph is confusing. SuggestedRemedy SuggestedRemedy DJ at TP2: 0.25 UI Change to read: The 1000BASE-LX10 and 1000BASE-BX10 PMD sublayers provide point-to-point (P2P) Proposed Response Response Status C 1000BASE-X connections over a pair of fibers or a single fiber, respectively, up to 10 km. ACCEPT. Proposed Response Response Status C C/ 59 SC 59 P 183 / 12 # 784 ACCEPT IN PRINCIPLE. See comment 1144 Dawe, Piers Agilent Cl 59 SC 59.1 P 184 / 36 # 28 Comment Type Ε Comment Status A Swanson, Steve Corning Incorporated Note 6 says "Table 59-6 may be replaced by a set of curves at final publication". It would Comment Type T Comment Status A be preferable to stay as we are: with a table illustrated by curves Incorrect wavelengh. SuggestedRemedy SuggestedRemedy Delete the note. Change "...1550 nm..." with "...1490 nm..." Proposed Response Response Status C ACCEPT. Proposed Response Response Status C ACCEPT. C/ 59 SC 59.1 P 184 L 1 # 781 P 184 Cl 59 SC 59.1 L 36 # 554 Dawe, Piers Agilent Jonsson, Ulf Ericsson Comment Type E Comment Status A Comment Type Ε Comment Status A Add text explaining when 1000BASE-LX and 1000BASE-LX10 are interoperable. Switch places on 1000BASE-BX10-U and 1000BASE-BX10-D since -D always comes SuggestedRemedy before -U in the rest of the paragraph (and throughout the whole clause). Per comment. SuggestedRemedy Proposed Response Response Status C Switch places on 1000BASE-BX10-U and 1000BASE-BX10-D ACCEPT IN PRINCIPLE. At line 41, insert new paragraph: "1000BASE-LX10 is Proposed Response Response Status C interoperable with 1000BASE-LX (see clause 38). If used on single mode fiber, operation is not ensured by this standard beyond the reach given in Table 38-6 ACCEPT. SC 59.1 P 184 / 11 # 1370 C/ 59 SC 59.1 P 184 C/ 59 L 42 # 1371 Booth, Brad Intel Booth, Brad Intel Comment Status A Comment Type E Comment Type T Comment Status R Last sentence of 2nd paragraph is missing a period. May or may not is the same thing. SuggestedRemedy SuggestedRemedy As per comment. Delete last sentence of paragraph. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. REJECT. The wording arises from the temperature motion adopted at the January meeting

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

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C/ 59 SC 59.1

C/ 59 SC 59.1 P 184 L 8 # 27 Cl 59 SC 59.1.2 P 185 L 37 # 29 Swanson, Steve Corning Incorporated Swanson, Steve Corning Incorporated Comment Status A Comment Status A Comment Type T Comment Type Attn Harmonize with Clause 60. Incorrect legend. SuggestedRemedy SuggestedRemedy Delete the second sentence. "The Media Dependent Interface (MDI) is defined. In Figure 59-1, replace "MII=MEDIUM INDEPENDENT INTERFACE" with "GMII=GIGABIT MEDIUM INDEPENDENT INTERFACE" Proposed Response Response Status C ACCEPT. Proposed Response Response Status C ACCEPT. C/ 59 SC 59.1.1 P 184 / 47 # 1372 Cl 59 SC 59.1.2 P 185 L 37 # 1374 Booth, Brad Intel Booth, Brad Intel Comment Type E Comment Status A Comment Type Е Comment Status A Change 58.1.1 to be Objectives. In Figure 59-1, add port types under the MEDIUM and delete MII from the legend. SuggestedRemedy SuggestedRemedy Change to read: 58.1.1 Objectives As per comment. Proposed Response Response Status C Support subscriber access network topologies: ACCEPT IN PRINCIPLE. Port types have been added, MII was replaced by GMII. See a) Point to point on optical fiber. comment 29 b) 1000BASE-LX10 extended temperature range optics. c) 1000BASE-X up to 10 km over single-mode fiber. Cl 59 SC 59.1.2 P 185 / 9 # 1373 d) BER better than or equal to 10-12 at the PHY service interface. Booth, Brad Intel Proposed Response Response Status C Comment Status A Comment Type Ε ACCEPT IN PRINCIPLE. See the related comment for CI 58 - 1146 Change title to be 'Positioning of 1000BASE-LX10 and 1000BASE-BX10 PMDs within the IEEE 802.3 architecture' Cl 59 SC 59.1.1 P 185 17 # 555 SuggestedRemedy Jonsson, Ulf Fricsson As per comment. Comment Type T Comment Status A Proposed Response Response Status C The only place where the BER value is specified is here in Section 59.1.1 which is to be ACCEPT. removed prior to publication. SugaestedRemedy Cl 59 SC 59.1.3 P 185 / 44 # 1375 Add BER spec to the 1000BASE-LX10 and 1000BASE-BX10 receiver tables. Booth, Brad Intel Proposed Response Response Status C Comment Type Comment Status R Е Attn ACCEPT IN PRINCIPLE. Add an additional row to all the Rx tables (below sensitivity as Delete 59.1.3 as this is implied upon reading this document. OMA) - Bit error ratio (min) 10e-12. Same changes to CI 58 SuggestedRemedy As per comment. Proposed Response Response Status C REJECT. Want to keep this text for clarity

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

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C/ 59 SC 59.1.3

C/ 59 SC 59.1.3 P 186 12 # 30 Cl 59 SC 59.10.2 P 202 L 16 # 1404 Swanson, Steve Corning Incorporated Booth, Brad Intel Comment Status A Comment Type Comment Status A Comment Type E Ε Harmonize with Clause 58. Spell out the optical transceivers. SuggestedRemedy SuggestedRemedy Add "Introduction to Ethernet for subscriber access networks, see Clause 56 *ref* Change 1000BASE-X to '1000BASE-LX10 and 1000BASE-BX10'. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT. C/ 59 SC 59.1.4 P 186 / 20 # 1376 Cl 59 SC 59.11 P 202 / 49 # 1405 Booth, Brad Intel Booth, Brad Intel Comment Type E Comment Status A Comment Type E Comment Status A Delete NOTE1. Move NOTE2 into a delay constraints subclause. Change 1000BASE-BX to 1000BASE-BX10. SuggestedRemedy SuggestedRemedy As per comment. As per comment. Response Status C Response Status C Proposed Response Proposed Response ACCEPT IN PRINCIPLE. See related comments. See resolution to 1150 ACCEPT. / 52 Cl 59 SC 59.11.1 P 203 / 42 Cl 59 SC 59.1.4.3 P 186 # 1377 # 60 Booth, Brad Intel Swanson, Steve Corning Incorporated Comment Type E Comment Status R Attn Comment Type E Comment Status A NOTE should be part of the primitive description. Incorrect designators. SuggestedRemedy SuggestedRemedy Replace "...100BASE-LX10 and 100BASE-BX10..." with "...1000BASE-LX10 and As per comment. 1000BASF-BX10..." Proposed Response Response Status C Proposed Response Response Status C REJECT. See comment 1154 ACCEPT. C/ 59 SC 59.10.2 P 202 / 16 # 59 C/ 59 SC 59.11.1 P 203 L 5 # 1406 Swanson, Steve Corning Incorporated Booth, Brad Intel Comment Type E Comment Status A Comment Type E Comment Status A Clarification. Attn Figure 59-7 needs to use the full port type name. SuggestedRemedy SuggestedRemedy Replace "1000BASE-X..." with 1000BASE-LX10 and 1000BASE-BX10..." For the upper diagram, add 'PMD' to the 'Tx' and 'Rx' boxes. Also change 'LX' to be Proposed Response Response Status C '1000BASE-LX10'. For the lower diagram, change 'LX or BX' to be '1000BASE-LX10 or ACCEPT. see 1404 1000BASE-BX10'. Proposed Response Response Status C ACCEPT.

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

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C/ 59 SC 59.11.1

C/ 59 SC 59.11.3 P 204 L 43 # 1407 Cl 59 SC 59.11.4 P 205 / 9 # 61 Booth, Brad Intel Swanson, Steve Corning Incorporated Comment Status A Comment Status A Comment Type E Comment Type Ε 1000BASE-BX should be 1000BASE-BX10. Same applies to 59.11.4, page 204, line 53. Clarification. SuggestedRemedy SuggestedRemedy As per comment. Reword note to read: "Note: Compliance testing is performed at TP2 and TP3 as defined in 59.3.1, not at the MDI." Proposed Response Response Status C ACCEPT. Proposed Response Response Status C ACCEPT. C/ 59 SC 59.11.4 P 205 / 1 # 1408 Cl 59 SC 59.11.5 P 205 / 11 # 1411 Booth, Brad Intel Booth, Brad Intel Comment Type E Comment Status A Attn Comment Type E Comment Status A Points a and b should be in an IEEE style list. Also require a colon at the end of the single-mode should be Single-mode sentence on page 204, line 54. SuggestedRemedy SuggestedRemedy As per comment. As per comment. Applies to heading and Table 59-19. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT. C/ 59 SC 59.11.4 P 205 L 6 # 1409 C/ 59 SC 59.11.5 P 205 L 14 # 1412 Booth, Brad Intel Booth, Brad Intel Comment Type E Comment Type T Comment Status A Attn Comment Status A Attn Full reference should be in Clause 1, not here. Replace 1000BASE-EX with 1000BASE-LX10 throughout subclause and include Figure 59-8. SuggestedRemedy SuggestedRemedy Shorten reference to be 'IEC 61753-1-1'. As per comment. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. add full reference to Clause 1. Ensure that the full reference is included on the ACCEPT. first page of the clause. Applies to all clauses C/ 59 SC 59.11.4 P 205 / 9 # 1410 Booth, Brad Intel Comment Type E Comment Status A Note is not in proper IEEE format. SuggestedRemedy Apply 'Note' format.

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

Proposed Response

ACCEPT.

Response Status C

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C/ 59 SC 59.11.5

C/ 59 SC 59.11.5 P 205 L 15 # 807 Cl 59 SC 59.11.5 P 205 L 19 # 1415 WWP Thatcher, Jonathan Booth, Brad Intel Comment Status A Comment Type TR Comment Status A Comment Type Use of 1000BASE-EX is confusing for two reasons: Improper use of 'must'. SuggestedRemedy 1. E is frequently used in the industry for extended distance (e.g. 10GBASE-ER) Change to read: 2. It is in no way clear that the real port type is 1000BASE-LX10. Or, we only use The offset launch shall be contained... nominclature for real port types, not psuedotypes. Proposed Response Response Status C Yes, it may be confusing to someone who thinks that the 10 means 10 km and implies that ACCEPT. 10 km can be acheived on MMF. But, having a PMD that changes port type based on the Cl 59 SC 59.11.5 P 205 L 20 # 1416 media that is plugged into it is more confusing yet. Booth, Brad Intel Sorry. Comment Type Ε Comment Status A Attn SuggestedRemedy Last sentence of first paragraph is not providing a direct reference due to the words 'virtually identical'. Replace 1000BASE-EX with 1000BASE-LX10. SuggestedRemedy Proposed Response Response Status C Delete sentence. ACCEPT. see comment 1412. This is an editorial change Response Status C Proposed Response C/ 59 SC 59.11.5 P 205 L 15 # 1413 ACCEPT IN PRINCIPLE. Booth, Brad Intel Comment Type E Comment Status A Delete last sentence of current paragraph Second sentence is stated later with a shall. Add the following note - "NOTE - The single-mode fiber offset-launch mode-conditioning SugaestedRemedy patch cord described in Clause 38*ref* may be used in, although its labeling and coloring Delete sentence. requirements are not mandatory here. See 38.11.4.*ref*" Proposed Response Response Status C C/ 59 P 205 SC 59.11.5 L 44 # 1417 ACCEPT. Booth, Brad Intel SC 59.11.5 P 205 / 15 Cl 59 # 1414 Comment Status A Comment Type T Booth, Brad Intel Misuse of 'should'. Comment Type E Comment Status A SuggestedRemedy The mode conditioner only applies to 1000BASE-LX10. Change both instances of 'should be' to 'is'. SuggestedRemedy Proposed Response Response Status C In 3rd sentence, change 'For 1000BASE-EX the mode...' to read 'The mode...'. ACCEPT.

Proposed Response

ACCEPT.

Response Status C

1418 C/ 59 SC 59.11.5 P 205 L 52 Cl 59 SC 59.12.2.1 P 207 / 17 Booth, Brad Intel Swanson, Steve Corning Incorporated Comment Status A Comment Status A Comment Type т Comment Type E There are no shall statements about the color identifier. Incorrect footnotes. SuggestedRemedy SuggestedRemedy Either state that this is a recommendation or apply shall statements to the color identifier. Replace entire Table with the Table in 60.11.2.1. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. change to "The recommended color identifier..." 2 places. C/ 59 SC 59.11.5 P 206 18 Cl 59 SC 59.12.2.2 P 207 / 33 # 65 # 1419 Swanson, Steve Booth, Brad Intel Corning Incorporated Comment Type E Comment Status A Comment Type E Comment Status R 'Equipment' and 'Cable Plant' labels are hard to read. Incorrect reference. SuggestedRemedy SuggestedRemedy Increase font size and make bold. Replace "...Clause 59, ..." with "...Clause 59 *ref*, ..." Proposed Response Response Status C Proposed Response Response Status C ACCEPT. REJECT. Cross reference with same clause? P 207 Cl 59 # 1420 Cl 59 SC 59.12 / 11 # 63 SC 59.12.2.2 P 207 / 33 Booth, Brad Swanson, Steve Corning Incorporated Intel Comment Type E Comment Status A Comment Type T Comment Status A Incorrect reference. Standard and date are wrong in two instances. SuggestedRemedy SuggestedRemedy Replace "...Clause 21." with "...Clause 21 *ref*." Change to be IEEE Std 802.3-2003 to be IEEE Std 802.3ah-200x. Also remove the R (registered trademark) symbol. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT. Consistant across clauses C/ 59 SC 59.12 P 207 17 # 62 C/ 59 P 207 SC 59.12.3 / 46 # 1421 Swanson, Steve Corning Incorporated Booth, Brad Intel Comment Type E Comment Status A Comment Type E Comment Status R Incorrect reference. Keep heading with corresponding text. SuggestedRemedy SuggestedRemedy In the first sentence, replace "...Clause 59. ..." with ..."IEEE Std 802.3ah-2003, Clause 59 *ref*,..." As per comment. Proposed Response Response Status C Proposed Response Response Status C ACCEPT IN PRINCIPLE. See comment 1420. REJECT. These changed will be made upon global assembly of the document

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

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C/ 59 SC 59.12.3

C/ 59 SC 59.12.3 P 208 L 10 # 567

Jonsson, Ulf Ericsson

Comment Type T Comment Status A Temperature

Need to specify low temperature range.

In 66A.3.1, Table 66-4 the recommended component case low temperature range (Cool Extended) is -30 C to +60 C. I believe we should pick these values for the PICS entry as well.

SuggestedRemedy

Change WW to -30 C Change ZZ to +60 C

Proposed Response Response Status C
ACCEPT. See comment 478 Clause 58

C/ 59 SC 59.12.3 P 208 L 12 # 1424
Booth, Brad Intel

Comment Type E Comment Status A Attn

Value/Comment for *LX, *BX-D and *BX-U are not specific enough.

SuggestedRemedy

Change *LX to be 'Device supports long wavelength (1310 nm) over dual simplex multimode and single-mode fibers.'

Change *BX-D to be 'Device supports downstream wavelength (1550 nm) over a duplex single-mode fiber.'

Change *BX-U to be 'Device supports upstream wavelength (1310 nm) over a duplex single-mode fiber.'

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. Use correct wavelength. Delete words simplex and duplex from remedy

All clauses

CI 59 SC 59.12.3 P 208 L 12 # 66

Swanson, Steve Corning Incorporated

Comment Type E Comment Status A

Incorrect Subclause designators.

SuggestedRemedy

For "*LX", replace "59.1" with "59.4"

For "*BX-D", replace "59.1" with "59.5"

For "*BX-U", replace "59.1" with "59.5"

For "*INS", replace "59.11.1" with "59.11"

Proposed Response Response Status C ACCEPT.

C/ 59 SC 59.12.3 P 208 L 14 # 1423

Booth, Brad Intel

Comment Type E Comment Status R
*BX-D and *BX-U are not used in the PICS.

SuggestedRemedy

Change to be *BD and *BU respectively.

Proposed Response Response Status C

REJECT. see comment 69

CI 59 SC 59.12.3 P 208 L 7 # 1422

Booth, Brad Intel

Comment Type T Comment Status R Temperature

*HT and *LT cannot exist as there are not shall statements associated with them.

SuggestedRemedy

Delete *HT and *LT.

Proposed Response Response Status C

REJECT. See comment 1366

C/ 59 SC 59.12.3 P 208 L 7 # 564

Jonsson, Ulf Ericsson

Comment Type E Comment Status A

Remove '*' before 'HT' and 'LT'

SuggestedRemedy

Per comment

Proposed Response Response Status C

ACCEPT.

C/ 59 SC 59.12.3 P 208 L 8 # 566 Jonsson, Ulf Ericsson

Comment Status A Comment Type Т Temperature

Need to specify high temperature range.

In 66A.3.1, Table 66-4 the recommended component case high temperature range (Warm Extended) is -5 C to +85 C. I believe we should pick these values for the PICS entry as well.

SuggestedRemedy

Change XX to -5 C Change YY to +85 C

Proposed Response Response Status C

ACCEPT. See comment 567

P 209 L 1 C/ 59 SC 59.12.3.1 # 67 Corning Incorporated Swanson, Steve

Comment Type E Comment Status A Attn

PIC corrections

SuggestedRemedy

For FN1, add entry for Value/Comment.

For FN3, replace Feature entry with "Transmitter optical signal"

For FN5, replace Feature entry with "Receiver optical signal"

For FN6, replace Value/Comment entry with "Mapping to PMD service interface"

For FN7, replace Value/Comment entry with "Generated according to Table 59-4"

Response Status C Proposed Response ACCEPT IN PRINCIPLE. No value needed for FN1 Cl 59 SC 59.12.3.2 P 209 L 30 # 68 Swanson, Steve Corning Incorporated Comment Type Attn

Comment Status A

PIC corrections. SuggestedRemedy

Re-lable Items as LX1, LX2, LX3,...

For PMD1, replace Feature entry with "1000BASE-LX10 transmitter"; move current Feature text to Value/Comment, replacing existing text.

Delete PMD2

For PMD4, replace Feature entry with "1000BASE-LX10 receiver"; move current Feature text to Value/Comment, replacing existing text.

Proposed Response Response Status C ACCEPT.

C/ 59 SC 59.12.3.3 P 209 L 45 # 1425 Intel

Booth, Brad

Comment Status A Comment Type E Update feature and value/comment fields.

SuggestedRemedy

Change the BD1 feature and value/comment field to read:

Transmitter; Meets specifications in Table 59-8

Change the BD2 feature and value/comment field to read:

Receiver; Meets specifications in Table 59-9

Same applies for PICS entries BU1 and BU2 in 59.12.3.4.

Proposed Response Response Status C ACCEPT IN PRINCIPLE. see comment 69

C/ 59 SC 59.12.3.3 P 209 / 45 # 69 Cl 59 SC 59.12.3.5 P 210 / 16 Swanson, Steve Corning Incorporated Swanson, Steve Corning Incorporated Comment Status A Comment Type Comment Status A Comment Type PIC corrections. PIC corrections SuggestedRemedy SuggestedRemedy Re-lable Items as BX-D1 and BX-D2. BX-U1. BX-U2 Re-lable Items as OM1. OM-2 or ES-1. ES-2..... For BD1, replace Feature entry with "1000BASE-BX10 transmitter"; move current Feature Modify optical measurement requirements consistent with Clause 60 Table 60.11.3.5 text to Value/Comment, replacing existing text and add Subclause reference to 59.5.1 Separate out environmental specifications into a separate Table consistent with 60.11.3.6 For BD2, replace Feature entry with "1000BASE-BX10 receiver"; move current Feature Proposed Response Response Status C text to Value/Comment, replacing existing text. ACCEPT. Proposed Response Response Status C Cl 59 SC 59.12.3.5 P 211 / 13 # 1426 ACCEPT. Booth, Brad Intel L 5 # 70 C/ 59 SC 59.12.3.4 P 210 Comment Status A Comment Type E Attn Swanson, Steve Corning Incorporated OR17 to OR21 have more to do with safety than optical measurements. Comment Type E Comment Status A SuggestedRemedy PIC corrections. Create a new PICS table for OR17-21. Change OR21 feature to read 'Installation SuggestedRemedy practices'. Re-lable Items as BX-U1 and BX-U2 Proposed Response Response Status C ACCEPT IN PRINCIPLE. Copy 60.11.3.6 to cl 59 and 58?. Use the correct references. For BU1, replace Feature entry with "1000BASE-BX10 transmitter"; move current Feature Remove OR17-21 from table see comment 71 text to Value/Comment, replacing existing text and add Subclause reference to 59.5.1 C/ 59 SC 59.12.3.5 P 211 / 13 # 565 For BU2, replace Feature entry with "1000BASE-BX10 receiver"; move current Feature Jonsson, Ulf Fricsson text to Value/Comment, replacing existing text. Comment Status A Comment Type E Proposed Response Response Status C Make PICS consistent with Clause 60

SuggestedRemedy

Proposed Response

ACCEPT IN PRINCIPLE, See 71.

ACCEPT.

Add new section called "59.11.3.6 Environmental specifications" similar to Clause 60 and move OR17 to OR21 to a new table in this section and rename them ES1 to ES5.

Add new entry "ES6 Operating temperature range labeling" similar to Clause 60.

Response Status C

C/ 59 SC 59.12.3.6 P 211 / 32 # 72 Cl 59 SC 59.3.1 P 187 / 43 # 31 Swanson, Steve Corning Incorporated Swanson, Steve Corning Incorporated Comment Status A Comment Status A Comment Type E Comment Type Ε PIC corrections. Editorial SuggestedRemedy SuggestedRemedy Re-lable Items as FO-1, FO-2, FO-3... "...implemnters." should read "...implementers." Proposed Response Response Status C Modify optical measurement requirements consistent with Clause 60 Table 60.11.3.7 ACCEPT. Proposed Response Response Status C Cl 59 SC 59.3.4 P 189 13 # 1380 ACCEPT. Booth, Brad Intel Cl 59 SC 59.12.3.6 P 211 / 39 # 1427 Comment Type E Comment Status A Booth, Brad Intel 8B/10B should be kept together. Comment Type E Comment Status A SuggestedRemedy LI4 to LI7 apply to the offset launch mode-conditioning patch cords. As per comment. SuggestedRemedy Response Status C Proposed Response Create new PICS table with LI4-7. ACCEPT. Proposed Response Response Status C Cl 59 SC 59.4 P 189 # 1381 / 29 ACCEPT. Booth, Brad Intel P 187 Cl 59 SC 59.2 / 1 # 1378 Comment Status A Comment Type E Booth, Brad Intel This applies to all notes in this clause. The editor should ensure that they follow the IEEE Comment Type T Comment Status R style guide (i.e. Note format). Delete '(informative)' from the title. SuggestedRemedy SuggestedRemedy As per comment. As per comment. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. REJECT. the normative text is in Clause 45. Ensure that this is consistent across the C/ 59 SC 59.4 P 189 / 30 # 32 clauses. See comment 1156 Swanson, Steve Corning Incorporated SC 59.2 P 187 14 # 1379 C/ 59 Comment Type E Comment Status A Booth, Brad Intel Incorrect reference. Comment Type T Comment Status R SuggestedRemedy Need to add shalls. "...explained in 60.8.6." should read "...explained in 60.8.6 *ref*." SuggestedRemedy Proposed Response Response Status C In 2nd sentence, change 'it maps' to be 'it shall map', and change 'and MDIO status' to be ACCEPT. 'and shall map MDIO status'.

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

Proposed Response

Response Status C

REJECT. the normative text is in Clause 45.

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1383 C/ 59 SC 59.4 P 190 L 1 C/ 59 SC 59.4.1 P 189 L 42 # 1382 Booth, Brad Intel Booth, Brad Intel Comment Status A Comment Status A Comment Type E Attn Comment Type Ε Figure should be in FrameMaker format. Missing space. SuggestedRemedy SuggestedRemedy As per comment. Figure is also in the middle of a paragraph and should have its anchor Insert space between 'The' and 'equation' in 2nd sentence of 2nd paragraph. point moved or properties changed. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. Cl 59 SC 59.4.1 P 189 / 42 # 556 Cl 59 SC 59.4 P 190 L 28 # 1384 Jonsson, Ulf Ericsson Booth, Brad Intel Comment Type Ε Comment Status A Comment Type E Comment Status R Missed space Tables 59-5, 59-6 and 59-7 are in the middle of a paragraph. SuggestedRemedy SuggestedRemedy Change "Theequation" to "The equation" Move anchor point or change properties. Table 59-5 should also be on one page by Proposed Response Response Status C changing the orphan properties. ACCEPT. see 1382 Response Status C Proposed Response P 189 / 42 # 35 Cl 59 SC 59.4.1 REJECT. These changes will be made upon assembling the complete document Swanson, Steve Corning Incorporated P 189 # 33 Cl 59 SC 59.4.1 / 34 Comment Type Ε Comment Status A Swanson, Steve Corning Incorporated Editorial Comment Type Comment Status A SuggestedRemedy Clarification Replace "Theequation..." with "The equation..." SuggestedRemedy Proposed Response Response Status C Replace "59.4.1 Transmitter optical specifications" with "59.4.1 1000BASE-LX10 ACCEPT, see 1382 transmitter optical specifications" Cl 59 SC 59.4.1 P 190 / 1 # 37 Proposed Response Response Status C ACCEPT. Swanson, Steve Corning Incorporated Comment Type T Comment Status A SC 59.4.1 P 189 L 41 # 34 C/ 59 Missing axis label Swanson, Steve Corning Incorporated SuggestedRemedy Comment Type T Comment Status A In Figure 59-3, add vertical axis label: "RMS spectral width (nm)" Missing figure reference. Proposed Response Response Status C SuggestedRemedy ACCEPT. Replace "... is shown in Table 59-6." with "... is shown in Table 59-6 and Figure 59-3." Proposed Response Response Status C

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

ACCEPT.

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CI 59 SC 59.4.1 Swanson, Steve	P 190 Corning Incor	L 37	# 38	Cl 59 SC 59.4.1 Swanson, Steve	P 191 Corning Incor	L 51	# 41
Comment Type E Harmonize with Claus	Comment Status A	poratou		Comment Type T Incorrect reference.	Comment Status A	poratou	
SuggestedRemedy Replace "See middle	column of Table 59-6" with "S	ee Table 59-6"		SuggestedRemedy Replace "in Figure	59-4." with "in Figure 59-3."		
Proposed Response ACCEPT.	Response Status C			Proposed Response ACCEPT.	Response Status C		
C/ 59 SC 59.4.1 Swanson, Steve	P 191 Corning Incor	L 19 porated	# 39	C/ 59 SC 59.4.2 Swanson, Steve	P 189 Corning Incor	L 45 porated	# 36
Comment Type T Incomplete transmit of	Comment Status A		Power Budget	Comment Type E Clarification.	Comment Status A		
·	correct values for TDP in Table	e 59-5 (three p	laces).	SuggestedRemedy Replace "59.4.2 Recoptical specifications	eiver optical specifications" wi	th "59.4.2 1000	DBASE-LX10 receiver
Proposed Response ACCEPT. see 775	Response Status C			Proposed Response ACCEPT.	Response Status C		
C/ 59 SC 59.4.1 Dawe, Piers	<i>P</i> 191 Agilent	<i>L</i> 19	# 775	Cl 59 SC 59.4.2	P 192	L 23	# 776
Comment Type T Need TDP limits	Comment Status A		Power Budget - TDP	Dawe, Piers Comment Type T	Agilent Comment Status A		Power Budget - SE
SuggestedRemedy Start with 3.3, 4, 3.5	dB			Need stressed eye jit SuggestedRemedy			
Proposed Response ACCEPT.	Response Status C			Proposed Response	k. Same for 1000BASE-BX Response Status C		
C/ 59 SC 59.4.1 Swanson, Steve	P 191 Corning Incor	L 48 porated	# 40	ACCEPT. CI 59 SC 59.4.2	P 192	L 26	# <u>777</u>
Comment Type E Extra table row.	Comment Status R			Dawe, Piers Comment Type T	Agilent Comment Status A		Power Budget - SE
SuggestedRemedy Delete row in Table 5	59-6			Need SJ limits SuggestedRemedy			
Proposed Response REJECT. Row separ	Response Status C rates wavelength regions.			0.05, 0.15 UI. Same Proposed Response ACCEPT.	for 1000BASE-BX. Response Status C		

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

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C/ 59 SC 59.5 P 192 1 24 # 42 Cl 59 SC 59.5.1 P 193 L 18 # 780 Swanson, Steve Corning Incorporated Dawe, Piers **Aailent** Comment Type T Comment Status A Power Budget Comment Type Comment Status A Power Budget - RIN Incomplete receive characteristics. 1000BASE-BX being new should use RINxOMA which is preferable both for specification and for measurement to old style RIN. SuggestedRemedy SuggestedRemedy Replace "TBD" in Table 59-7 (two places). Make the change. RIN12OMA limit around -115. RINxOMA to be tested with idle pattern. Proposed Response Response Status C ACCEPT. Proposed Accept; see 776 and 777 Discuss changing 1000BASE-LX10 also. I don't think making the change causes any compatibility issue. C/ 59 SC 59.5 1 27 # 43 P 192 Corning Incorporated Swanson, Steve Proposed Response Response Status C ACCEPT IN PRINCIPLE. For 1000BASE-BX, adopt value of -113 dB/Hz and change the x to Comment Type E Comment Status A 12. Make changes to the testing specifications to indicate idle pattern. Verify unit for sinusodial jitter. SuggestedRemedy Make the same changes for 1000BASE-LX Is the unit kHz as denoted here or UI as denoted in Clause 60? Cl 59 SC 59.5.1 P 193 / 26 # 778 Proposed Response Response Status C Dawe, Piers **Aailent** ACCEPT. UI is the correct unit. Comment Type T Comment Status A Power Budget - TDP P 193 # 1386 C/ 59 SC 59.5 L 34 Need TDP limits Booth, Brad Intel SuggestedRemedy Comment Type E Comment Status R Attn Start with 3.3, 3.3 dB. Change Table 59-9 orphan properties to keep on one page. Also strike 'not mandatory' Proposed Response Response Status C from footnote a. ACCEPT. SuggestedRemedy Cl 59 SC 59.5.1 P 193 1 27 # As per comment. Swanson, Steve Corning Incorporated Proposed Response Response Status C Comment Type T Comment Status A Power Budget REJECT. Incomplete transmit characteristics The orphan properties will remain the same. See #1441 SuggestedRemedy Replace "TBD" with correct values in Table 59-8 (two places). C/ 59 SC 59.5.1 P 192 / 38 # 44 Swanson, Steve Corning Incorporated Proposed Response Response Status C ACCEPT. see 778 Comment Type Ε Comment Status A Clarification SuggestedRemedy Replace "59.5.1 Transmit optical specifications" with "59.5.1 1000BASE-BX10 transmitter optical specifications"

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

Proposed Response

ACCEPT.

Response Status C

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C/ 59 SC 59.5.2 P 192 / 43 # 45 Cl 59 SC 59.6 P 192 / 50 # 46 Swanson, Steve Corning Incorporated Swanson, Steve Corning Incorporated Comment Status A Comment Status A Comment Type Ε Comment Type Ε Clarification Editorial SuggestedRemedy SuggestedRemedy Replace "59.5.2 Receiver optical specifications" with "59.5.2 1000BASE-BX10 receiver Replace "59.6 Illustrative 1000BASE-LX10 and 1000BASE-BX10 channel and penalties" optical specifications" with "59.6 Illustrative 1000BASE-LX10 and 1000BASE-BX10 channels and penalties (Informative)" Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT. Cl 59 SC 59.5.2 P 194 / 24 # 50 Cl 59 SC 59.6 P 192 / 50 # 1385 Swanson, Steve Corning Incorporated Booth, Brad Intel Comment Type E Comment Status A Clarification. Comment Type E Comment Status R Delete illustrative from the heading, text and table. SuggestedRemedy SuggestedRemedy Revise footnote "b" to read: "Vertical eye closure penalty and jitter specifications are test conditions for measuring stressed receiver sensitivity. They are not required As per comment. characteristics of the receiver." Proposed Response Response Status C Proposed Response Response Status C REJECT. The wording of this subclause title has been agreed to at a previous meeting. ACCEPT. P 194 Cl 59 SC 59.6 / 43 # 51 SC 59.5.2 P 194 L 25 C/ 59 # 49 Swanson, Steve Corning Incorporated Swanson, Steve Corning Incorporated Comment Type Comment Status A Comment Type E Comment Status A Clarification. Footnote incorrectly placed. SuggestedRemedy SuggestedRemedy Revise footnote "a" to read: "The maximum channel insertion loss..." Apply footnote "b" to vertical eye closure. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT. Cl 59 SC 59.6 P 195 / 1 # 53 SC 59.5.2 P 194 L 5 # 48 C/ 59 Swanson, Steve Corning Incorporated Swanson, Steve Corning Incorporated Comment Status A Comment Type T Comment Type T Comment Status A Power Budget Incorrect Table. Incomplete receive characteristics SuggestedRemedy SuggestedRemedy Delete Table 59-11 Replace "TBD" with correct values in Table 59-9 (two places). Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT. see 778

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

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C/ 59 SC 59.7 P 194 L 49 # 561 Cl 59 SC 59.7 P 195 L 1 # 1389 Jonsson, Ulf Ericsson Booth, Brad Intel Comment Status A Comment Status A Comment Type E Comment Type т Missed space between "MMF" and "(informative)" Table 59-11 is not referenced. SuggestedRemedy SuggestedRemedy Per comment. Check for a few more instances. Delete table. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT. Will be removed C/ 59 SC 59.7 P 194 / 49 # 1387 Cl 59 SC 59.7 P 195 / 19 # 1390 Booth, Brad Intel Booth, Brad Intel Comment Type E Comment Status A Comment Type Ε Comment Status A Need space between MMF and (informative). Add space between MMF and (informative). SuggestedRemedy SuggestedRemedy As per comment. As per comment. Response Status C Response Status C Proposed Response Proposed Response ACCEPT, see 561 ACCEPT. P 194 L 51 CI 59 SC 59.8 P 195 # 1391 C/ 59 SC 59.7 # 1388 / 41 Booth, Brad Booth, Brad Intel Intel Comment Status A Comment Status A Comment Type E Comment Type E Paragraph could be easier to read. Change paragraph to read: Table 59-13 contains informative high frequency jitter (above 637 kHz) values and does SuggestedRemedy not include low frequency jitter or wander. Change to read: SuggestedRemedy Table 59-12 contains informative high frequency jitter (above 637 kHz) values and does not include low frequency jitter or wander. As per comment. Proposed Response Response Status C Proposed Response Response Status C ACCEPT IN PRINCIPLE. Proposed Accept in Principle; see 52 ACCEPT IN PRINCIPLE. Proposed Accept in Principle; see 52 # 52 C/ 59 SC 59.7 P 194 L 51 Swanson, Steve Corning Incorporated Comment Type E Comment Status A Attn Clarification SuggestedRemedy Replace "Numbers..." with "The entries..."

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

Proposed Response

ACCEPT IN PRINCIPLE. All clauses.

Response Status C

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Comment Type TR Comment Status A

D1.1 #697

TDP is the appropriate method for evaluating PMDs. Nonetheless, given the speed of these PMDs and the short-term desire to implement solutions (as expressed in the original proposal presentations), an informative that relates traditional measurement techniques to TDP may help bridge the gap.

SuggestedRemedy

Specify an informative correlation between the TDP measurements and the eye mask and/or the iitter numbers

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Based on dawe_optics_2_0503.pdf, text relating TDP and the eye mask measurements will be added to D1.732. Also, further work to enhance a jitter investigation will continue. Will add a statement to 59.8 stating equivalency between TDP and jitter

C/ 59 SC 59.9 P195 L48 # 1392

Booth, Brad Intel

Comment Type T Comment Status A

Add reference to Table 59-14.

SuggestedRemedy

As per comment.

Proposed Response Response Status C

ACCEPT. relable 59.9.1 "Test patterns" and replace "...below." with "...in Table 59-14."

Comment Type T Comment Status A

Table 59-15 needs to be modified. In order for the test patterns to work properly the running disparity from the 32 byte "First portion of MAC Client Data" should be positive.

SuggestedRemedy

Add a footnote to Table 59-15. Suggested text "The running disparity exiting the first portion of the MAC client data shall be positive"

Proposed Response Response Status C ACCEPT.

C/ 59 SC 59.9.1.1 P 196 L 39 # 402

Radcliffe, Jerry Hatteras Networks

Comment Type E Comment Status A

This is a single level 4 header below the 59.9.1 level three header. It should be removed.

SuggestedRemedy

Remove the header

Proposed Response Status C

ACCEPT.

C/ 59 SC 59.9.1.1 P 196 L 43 # 1393

Booth, Brad Intel

Comment Type E Comment Status A

59-15 should be on one line.

SuggestedRemedy

As per comment.

Proposed Response Response Status C

ACCEPT.

C/ 59 SC 59.9.1.1 P 196 L 46 # 1394

Booth, Brad Intel

Comment Type E Comment Status A

Second sentence needs to start with uppercase T. Third paragraph should be joined with second paragraph.

SuggestedRemedy

As per comment.

Proposed Response Response Status C

ACCEPT.

Incorrect notation.

Replace "10e3" with "10-3"

REJECT. See related comment in 58

Response Status C

SuggestedRemedy

Proposed Response

C/ 59 SC 59.9.10 P 200 L 3 # 1401 Cl 59 SC 59.9.12 P 200 L 19 Booth, Brad Intel Booth, Brad Intel Comment Status A Comment Status A Comment Type E Comment Type Ε Paragraph needs clean up. BERT stands for Bit Error Ratio Tester as per IEEE Std. 802.3ae, 2002. SuggestedRemedy SuggestedRemedy Change to read: As per comment. This measurement tests for transmitter impairments with modal dispersion effects for a Proposed Response Response Status C transmitter to be used with MMF and with chromatic dispersion effects for a transmitter to ACCEPT IN PRINCIPLE, also delete "...test set." be used with SMG. Possible causes... mode partition noise. Meeting the separate requirements... guarantee the TDP. The TDP limit shall be met as per [need reference Cl 59 SC 59.9.2 P 197 / 51 here]. See 60.8.9 for details of the measurement. Booth, Brad Intel Proposed Response Response Status C Comment Type E Comment Status A ACCEPT. Remove extra spaces in reference. C/ 59 SC **59.9.12** P 200 L 16 # 782 SuggestedRemedy Dawe, Piers Aailent Change to be 'ANSI/EIA/TIA-455-127'. Comment Status D Comment Type T Proposed Response Response Status C Where does this section (FC-PH methods) stand in comparison with XAUI style litter ACCEPT IN PRINCIPLE. measurements as in clause 60? P 198 Cl 59 SC 59.9.2 / 12 SuggestedRemedy Swanson, Steve Corning Incorporated Discuss! Comment Status A Comment Type T Proposed Response Response Status Z Incorrect reference. WITHDRAWN. TG to discuss alternatives. SuggestedRemedy At present, there is not enough information to change the existing text Replace "...Table 59-4..." with "...Table 59-5, Table 59-8..." # 1402 C/ 59 SC 59.9.12 P 200 L 18 Proposed Response Response Status C Booth, Brad Intel ACCEPT. Comment Type E Comment Status A Cl 59 SC 59.9.2 P 198 14 Reference longer than required. Swanson, Steve Corning Incorporated SuggestedRemedy Comment Type E Comment Status R Shorten to 'ANSI X3.230 [B20](FC-PH), Annex A, A.4.2'.

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

Proposed Response

ACCEPT.

Response Status C

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C/ 59 SC 59.9.2

1403

1395

56

54

C/ 59 SC 59.9.2 P 198 L 7 # 1396 Cl 59 SC 59.9.6 P 198 L 33 # 1398 Booth, Brad Intel Booth, Brad Intel Comment Status A Comment Status A Comment Type E Comment Type Ε Equation not in proper format. Change 2nd sentence to read: Clause 60 provides information on how OMA, extinction ratio and mean power are related SuggestedRemedy to each other (see 60.8.6). As per comment. SuggestedRemedy Proposed Response Response Status C As per comment. ACCEPT IN PRINCIPLE. how does the editor fix it? Response Status C Proposed Response C/ 59 SC 59.9.2 P 198 17 # 879 ACCEPT. Tom Mathey Independent Cl 59 SC 59.9.7 P 198 / 40 # 1399 Comment Type E Comment Status R Attn Booth, Brad Intel Text calls out 10e3, but not in formula. Comment Type E Comment Status A SuggestedRemedy Full title of reference not required. Add x 10e3 to formula SuggestedRemedy Response Status C Proposed Response Change to read 'ANSI X3.230 [B20](FC-PH) Annex A, A.5'. This might be able to be even REJECT. shorter. SC 59.9.2 P 198 Cl 59 17 # 55 Proposed Response Response Status C Swanson, Steve Corning Incorporated ACCEPT. Comment Type E Comment Status A SC 59.9.8 P 199 L 4 # 57 C/ 59 Incorrect equation designator. Swanson, Steve Corning Incorporated SuggestedRemedy Comment Status A Comment Type E Attn "59-1" should read "(59-1) Incorrect equation descriptor and location. Proposed Response Response Status C SuggestedRemedy ACCEPT. "(59-1)" should read "(59-2)" and be right justified. C/ 59 SC 59.9.4 P 198 1 23 # 1397 Proposed Response Response Status C Booth, Brad Intel ACCEPT. How to do this Comment Type E Comment Status R Attn C/ 59 SC 59.9.8 P 199 L 4 # 1400 Delete last sentence and add '(defined in Clause 36)' after '... idle pattern I2...'. Booth, Brad Intel SuggestedRemedy Comment Type T Comment Status A As per comment. Wrong equation number. Proposed Response Response Status C SuggestedRemedy REJECT. Equation should be (59-2). This impacts all following equations. Proposed Response Response Status C ACCEPT IN PRINCIPLE. Wrong equation format 57, 58

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

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C/ 59 SC 59.9.8

C/ 59 SC 59.9.8 P 199 / 9 # 58 Cl 59 SC Table 59-1 P 184 L 27 # 553 Swanson, Steve Corning Incorporated Jonsson, Ulf Ericsson Comment Status A Comment Type E Comment Status A Comment Type Ε Incorrect equation descriptor and location. Missing space between value and unit SuggestedRemedy SuggestedRemedy "(59-2)" should read "(59-3)" and be right justified. Change "1310nm" to "1310 nm" and make similar changes throughout Clause 59. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT. C/ 59 SC Figure 59-4 P 199 1 27 # 563 Cl 59 SC Table 59-12 P 195 1 24 # 562 Jonsson, Ulf Fricsson Jonsson, Ulf Fricsson Comment Type Ε Comment Status A Comment Type Ε Comment Status A Remove '0' Avoid capital letters in middle of sentence. SuggestedRemedy SuggestedRemedy Per comment. Check for a few more instances. Change ".50" to "0.5" Response Status C Proposed Response Proposed Response Response Status C ACCEPT. ACCEPT. SC Table 59-1 P 184 Cl 59 SC Table 59-5 P 191 # 557 Cl 59 / 19 # 551 / 13 Jonsson, Ulf Ericsson Jonsson, Ulf Fricsson Comment Type E Comment Status A Comment Type E Comment Status A Switch places on the 1000BASE-BX10-U and 1000BASE-BX10-D columns in order to be Missed space between "X2," and "Y1" consistent with Clause 60 and the rest of Clause 59. SuggestedRemedy SugaestedRemedy Change to "{X1, X2, Y1, Y2, Y3}" Per comment Proposed Response Response Status C Response Status C Proposed Response ACCEPT. ACCEPT. SC Table 59-5 Cl 59 P 191 / 19 # 558 SC Table 59-1 P 184 1 22 C/ 59 # 552 Jonsson, Ulf Fricsson Jonsson, Ulf Fricsson Comment Type T Comment Status A Power Budget Comment Type E Comment Status A TDP values undefined Straddle columns 2 & 3, and columns 4 & 5 SuggestedRemedy SugaestedRemedy Sorry, don't know what the values should be. Per comment Proposed Response Response Status C Proposed Response Response Status C ACCEPT. Proposed Accept; see 775 ACCEPT IN PRINCIPLE. Only combine the 1's in the number of fibre rows and min range for 1000BASE-BX. Make format consistent with 58.1, i.e. 'Unit' column on left but remove

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

"km" from min range row. Also CI 60

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C/ 59 SC Table 59-5

C/ 59 **SC Table 59-8** P 193 L 27 # 559 Jonsson, Ulf Ericsson Comment Status A Comment Type T Power Budget TDP values undefined SuggestedRemedy Sorry, don't know what the values should be. Proposed Response Response Status C ACCEPT. Proposed Accept: see 775 C/ 59 SC Table 59-9 P 194 15 # 560 Jonsson, Ulf Ericsson Comment Type T Comment Status A Fill in value for "receiver sensitivity as OMA (max)" SuggestedRemedy Receiver sensitivity OMA (max) = 12.0 uW (-19.2 dBm) Proposed Response Response Status C ACCEPT. SC 60 C/ 60 P 213 1 23 # 744 Dawe, Piers Aailent Comment Type E Comment Status A Another reference SuggestedRemedy IEC Publication 61280-2-2, FIBRE OPTIC COMMUNICATION SUBSYSTEM BASIC TEST PROCEDURES - Part 2-2: Test procedures for digital systems - Optical eye pattern, waveform, and extinction ratio (pending). Equivalent to ANSI/TIA/EIA-526-4A-1997. Proposed Response Response Status C ACCEPT. P 214 C/ 60 SC 60.1 L 11 # 1431 Booth, Brad Intel Comment Status R Comment Type E Reference two clauses, therefore 'Clause' should be plural.

Response Status C

SuggestedRemedy
As per comment.

Proposed Response

REJECT.

C/ 60 SC 60.1 P 214 L 27 # 806

Thatcher, Jonathan WWP

Comment Type TR Comment Status A

Minimum range indicates operation between 0.5 m and 10 km. Testing is done (per patch cable specs) from 2 m to 10 km (example 60.8). The committee response from the D1.3 (comment 1018) is that patch cable length should be left at 2.0 meters.

Additionally, the resolution to comment 999 for clause 59 indicates that "2M is enough to ensure good repeatbility of the emeasurements, whereas 0.5m may not."

If the measurement repeatibility cannot be ensured, neither can interoperability.

We can't have it both ways.

SuggestedRemedy

Pick one:

a) Change all test patch cord specifications and operational ranges to $0.5\ m$

or

b) Change all test patch cord specifications and operational ranges to 2 m

Make it consistent in Clauses 58, 59, and 60.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. 2 m for measurement and 0.5 m for (less precise) low BER operation are indeed compatible. But to be sure, add to p243 line 41 60.10.1 Fiber optic cabling model, 'NOTE - In extreme cases with minimum length links (less than 2 m), care may be taken to avoid excess optical power delivered through cladding modes to the receiver. Add similar note in clauses 58 and 59.

C/ 60 SC 60.1 P 214 L 3 # 1429

Booth, Brad Intel

Comment Type **E** Comment Status **A** First paragraph needs to be cleaned up.

SuggestedRemedy

Change to read:

... 100 Mb/s Ethernet connections over a pair of single-mode fiber or an individual single-mode fiber, respectively, up to 10 km.

Delete the last sentence of the paragraph.

Proposed Response Response Status C ACCEPT.

Make consistent across clauses 58, 59, and 60. Be carefull with variety of other comments which effect this text

Comment Type E Comment Status A

Switch places on 100BASE-BX10-U and 100BASE-BX10-D since -D always comes before -U in the rest of the paragraph (and throughout the whole document).

SuggestedRemedy

Switch places on 100BASE-BX10-U and 100BASE-BX10-D.

Proposed Response Response Status C ACCEPT.

Note TS-1000 and G.983.1 also give downstream direction first.

C/ 60 SC 60.1 P 214 L 40 # 1432
Booth, Brad Intel

Comment Type E Comment Status R

Last sentence of last paragraph makes no statement about compliance.

SuggestedRemedy

Delete.

Proposed Response Response Status C

REJECT. Comment #1145 addresses this issue. See 1366

C/ 60 SC 60.1 P 214 L 8 # 1430

Booth, Brad Intel

Comment Type E Comment Status A

First sentence of 2nd paragraph doesn't read well.

SuggestedRemedy

Change to read:

This clause specifies the 100BASE-LX10 PMD, the 100BASE-BX10 PMD and the medium.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Change text to: "This clause specifies the 100BASE-LX10 PMD, the 100BASE-BX10 PMDs, and the medium single mode fiber."

Make consistent accross clauses 58, 59, and 60.

C/ 60 SC 60.1.1 P 210 L 1 # 99048

Dawe, Piers Agilent

Comment Type TR Comment Status A

D1.0 #264

10^-12 BER can't really be necessary, being one (detected) error in two hours. It would be expensive to test for and remarkably hard to extrapolate reliably, though in practice (without the guarantee in the standard) it will be met cost-effectively. I understand the underlying technical reason for demanding very low BERs is to avoid TCP running slow when it sees dropped packets. 10^-10 or 10^-11 seems enough. Other 100Mb/s PHYs use on the order of 10^-10.

SuggestedRemedy

Consider a more traditional BER limit for all 100M PHYs.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. Based on the presentation dawe_optics_1_0503.pdf, insert additional sensitivity and stressed sensitivity rows in receiver tables for operation 1 dB lower than BER 10-12. Also add additional TDP and jitter limits if necessary. Give guidance on extrapolation. Add text of explanation which also makes clear that this applies only to 100 M operation

1433 C/ 60 SC 60.1.1 P 214 L 44 C/ 60 SC 60.1.3 P 215 / 48 # 73 Booth, Brad Intel Swanson, Steve Corning Incorporated Comment Status A Comment Status A Comment Type E Comment Type Change subclause into objectives. Missing reference. SuggestedRemedy SuggestedRemedy Change to read: Add: "Introduction to Ethernet for subscriber access networks, see Clause 56 *ref* 60.1.1 Objectives Proposed Response Response Status C ACCEPT. Support subscriber access network topologies: a) Point to point on optical fiber C/ 60 SC 60.1.4 P 216 / 12 # 74 b) 100BASE-X up to 10 km over single-mode fiber (SMF) Swanson, Steve Corning Incorporated c) BER better than or equal to 10-12 at the PHY service interface. Comment Type E Comment Status A Proposed Response Response Status C Un-numbered notes ACCEPT IN PRINCIPLE. Ensure consistancy across clauses. See resolution to 1372 SuggestedRemedy P 215 L 1 # 542 C/ 60 SC 60.1.1 Modify to read: Note 1 and Note 2. Fricsson Jonsson, Ulf Proposed Response Response Status C Comment Type T Comment Status A ACCEPT IN PRINCIPLE. Ensure correct IEEE note format The only place where the BER value is specified is here in Section 60.1.1 which is to be P 216 # 1435 C/ 60 SC 60.1.4.3 / 44 removed prior to publication. Booth, Brad Intel SuggestedRemedy Comment Status A Comment Type E Add BER spec to the 100BASE-LX10 and 100BASE-BX10 receiver tables. Notes don't appear to meet IEEE style guide. Proposed Response Response Status C SuggestedRemedy ACCEPT. Apply 'Note' format to all notes. See resolution to 555 Proposed Response Response Status C Note comment 99048 ACCEPT. C/ 60 SC 60.1.3 P 215 L 36 # 1434 C/ 60 SC 60.10.1 P 243 / 28 # 1462 Booth, Brad Intel Booth, Brad Intel Comment Type E Comment Status R Comment Type E Comment Status A Information and cross-references are implied by reading the document. Need to spell out the full port name. SuggestedRemedy SuggestedRemedy Delete subclause. Change 'LX10 or BX10' to be '100BASE-LX10 or 100BASE-BX10'. Proposed Response Response Status C Proposed Response Response Status C REJECT. ACCEPT. This section is very helpful for the reader.

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

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C/ 60 SC 60.10.1

C/ 60 SC 60.10.3 Booth, Brad	P 243 Intel	L 51	# 1463	C/ 60 SC 60.10.3 P 243 L 54 # 1464 Booth, Brad Intel
Comment Type E No spice loss, but likely	Comment Status A v a 'splice loss'.			Comment Type E Comment Status R 'e.g.' used in middle of sentence.
SuggestedRemedy As per comment.				SuggestedRemedy Delete.
Proposed Response ACCEPT.	Response Status C			Proposed Response Response Status C REJECT.
CI 60 SC 60.10.3 Dawe, Piers	P 243 Agilent	L 51	# <u>742</u>	CI 60 SC 60.10.3 P 244 L 13 # 1465 Booth, Brad Intel
Comment Type E spice	Comment Status A			Comment Type E Comment Status R Attr Delete 'not normative' from footnote c of Table 60-14.
SuggestedRemedy splice				SuggestedRemedy As per comment.
Proposed Response ACCEPT.	Response Status C			Proposed Response Response Status C REJECT. See related comments
CI 60 SC 60.10.3 Jonsson, Ulf	P 243 Ericsson	L 51	# <u>545</u>	CI 60 SC 60.10.4 P 244 L 27 # 1466 Booth, Brad Intel
Comment Type E Typo	Comment Status A			Comment Type T Comment Status A Full reference not required as should be in Clause 1.
SuggestedRemedy Change "spice" to "splice"	ce"			SuggestedRemedy Change to read:
Proposed Response ACCEPT.	Response Status C			performance specifications of IEC 61753-1-1. Proposed Response Response Status C
C/ 60 SC 60.10.3 Tom Mathey	P 243 Independent	L 51	# 882	ACCEPT. Make consistent across Clauses 58, 59, and 60. Cl 60 SC 60.10.4 P 244 L 30 # 83
Comment Type E spice is used on food.	Comment Status A			Swanson, Steve Corning Incorporated Comment Type E Comment Status A
SuggestedRemedy splice is used to join fib	ore.			Editorial SuggestedRemedy
Proposed Response ACCEPT.	Response Status C			Delete "Clause" in NOTE Proposed Response Response Status C ACCEPT.

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

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C/ 60

SC 60.10.4

1467 C/ 60 SC 60.11.2.2 P 245 L 38 Booth, Brad Intel Comment Status A Comment Type E Date should be changed in both instances to '200x'. SuggestedRemedy As per comment.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

Insert following editor's note into Clause 60 preamble: "In 60.11.2.2, insert year of standard approval into 'IEEE Std 802.3ah-200x' prior to publication."

P 246 C/ 60 SC 60.11.2.3 L 11 # 548 Jonsson, Ulf Fricsson

Comment Type T Comment Status A Temperature Need to specify low temperature range.

In 66A.3.1, Table 66-4 the recommended component case low temperature range (Cool Extended) is -30 C to +60 C. I believe we should pick these values for the PICS entry as well.

SuggestedRemedy

Change WW to -30 C Change ZZ to +60 C

Proposed Response Response Status C

ACCEPT. See comment 567

P 246 C/ 60 SC 60.11.2.3 / 16 # 1469 Booth, Brad Intel

Comment Type E Comment Status A

*BX-D and *BX-U should be shortened as per previous clauses.

SuggestedRemedy

Change to be *BD and *BU, respectively. Update throughout the Clause 60 PICS.

Proposed Response Response Status C ACCEPT.

Make consistent across Clauses 58, 59, and 60.

C/ 60 SC 60.11.2.3 P 246 L 8

Jonsson, Ulf Ericsson

Comment Status A Comment Type Т Temperature Need to specify high temperature range.

In 66A.3.1, Table 66-4 the recommended component case high temperature range (Warm Extended) is -5 C to +85 C. I believe we should pick these values for the PICS entry as well.

SuggestedRemedy

Change XX to -5 C Change YY to +85 C

Proposed Response Response Status C

ACCEPT. See comment 567

P 246 C/ 60 SC 60.11.2.3 L 9 1468

Booth, Brad Intel

Comment Type T Comment Status R Temperature

HT and LT have no shall statements within Clause 60.

SuggestedRemedy Delete entries.

Proposed Response Response Status C

REJECT. See comment 1366.

C/ 60 SC 60.11.3.1 P 247 / 9 Swanson, Steve Corning Incorporated

Comment Status X

Comment Type E

Missing Value/Comment

SuggestedRemedy

For FN1. add Value/Comment

Proposed Response Response Status Z

Comment withdrawn.

84

Cl 60 SC 60.11.3. Dawe, Piers	5 P 248 Agilent	L 29	# <u>757</u>	Cl 60 SC 60.11.3 Dawe, Piers	3.6 <i>P</i> 249 Agilent	L 14	# <mark>760</mark>
Comment Type E Fill gap, OM1	Comment Status A			Comment Type E Font size	Comment Status A		
SuggestedRemedy 60.8				SuggestedRemedy Reset			
Proposed Response ACCEPT.	Response Status C			Proposed Response ACCEPT.	Response Status C		
C/ 60 SC 60.11.3. Dawe, Piers	5 P 248 Agilent	L 30	# 758	C/ 60 SC 60.11.3 Booth, Brad	3.7 <i>P</i> 249 Intel	L 30	# 1 <u>470</u>
Comment Type E Complete OM2	Comment Status A			Comment Type T PICS entry FO4 need	Comment Status A d a No[] option as the status is	s optional.	
SuggestedRemedy "60.8.1, 60.8.8, 60.8.				SuggestedRemedy As per comment.			
Proposed Response	vity, TDP, stressed sensitivity Response Status C	, jitter"		Proposed Response ACCEPT.	Response Status C		
ACCEPT.				C/ 60 SC 60.2	P 216	L 49	# 1436
Cl 60 SC 60.11.3. Dawe, Piers	.5 P 248 Agilent	L 46	# 759	Booth, Brad	Intel		
Comment Type E	Comment Status A		Attn	Comment Type E Delete '(informative)'	Comment Status R from heading.		Att
Correcting OM9 SuggestedRemedy				SuggestedRemedy As per comment.			
Status O, support Yes or No. Proposed Response Response Status C			Proposed Response Response Status C REJECT.				
ACCEPT IN PRINCIPLE.				The normative text is in Clause 45.			
This issue will be discussed at the meeting.				C/ 60 SC 60.2	P 216	L 52	# 1437
Accept remedy. How	ever, this requires the following	ng modifications	s to 60.8.11:	Booth, Brad	Intel	L 32	# 1437
 Remove "(informat Add following text 	ive)" from the title. at the end of the first paragra	ph, p235, line 8:		Comment Type T Missing shall statem	Comment Status R ents.		
the receiver shall be compliant to for example Table 60-6."				SuggestedRemedy			
					tence to read: ted, it shall map MDIO control v , and shall map MDIO status v		control variables as
				Proposed Response REJECT. The norm	Response Status C ative text is in Clause 45.		

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

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C/ 60 SC 60.3.1 P 218 L 2 # 1438

Booth, Brad Intel

Comment Type E Comment Status R

Move anchor point or change properties to prevent dragging of paragraph onto the next page.

SuggestedRemedy

As per comment.

Proposed Response Response Status C

REJECT. These changes will be made upon assembly of the global document

C/ 60 SC 60.3.1 P 218 L 29 # 1439

Booth, Brad Intel

Comment Type E Comment Status A

100BASE-FX is not in the EFM document; therefore, do not make reference to it.

SuggestedRemedy

Change to read:

... 100BASE-BX10-D and 100BASE-BX10-U.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Add cross-reference to Clause 26, 100BASE-FX.

C/ 60 SC 60.3.2 P 218 L 36 # 724

Dawe, Piers Agilent

Comment Type T Comment Status A

Under NRZI, won't the link work if 1 is mapped to 0 and vice versa?

SuggestedRemedy

Change "shall" to "should" here and on line 43. Add:

NOTE - Because The NRZI coding distinguishes between a transition and no transition on the line, as opposed to 0 and 1, an inverted signal is usable."

Remove the two corresponding PICS.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. Accept the text. Leave the PICS entries in place but change them to optional

C/ 60 SC 60.4 P 220 L 5 # 725

Dawe, Piers Agilent

Comment Type E Comment Status A

"Transmitter type" is included as an aid to the reader but is not an exclusive requirement. Need to explain.

SuggestedRemedy

Change to "Nominal transmitter type a"

Insert note a: "The nominal device type is not intended to be a requirement on the source type, and any device meeting the transmitter characteristics specified may be substituted for the nominal device type."

Apply to table 60-7 also (and clauses 58, 59).

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Make consistent across clauses 58, 59, and 60.

C/ 60 SC 60.4.1 P 219 L 37 # 75

Swanson, Steve Corning Incorporated

Comment Type E Comment Status R

Clarification

SuggestedRemedy

Reword subclause title to read: "60.4.1 100BASE-LX10 transmitter optical specifications"

Proposed Response Status C

REJECT.

See comment 78

C/ 60 SC 60.4.1 P 219 L 39 # 726 Dawe. Piers Aailent

Comment Type Ε Comment Status A Clarification.

SuggestedRemedy

Change sentence to:

"The 100BASE-LX10 transmitter's signaling speed, operating wavelength, spectral width, average launch power, extinction ratio, return loss tolerance, OMA, eye and TDP shall meet the specifications defined in Table 60-5 per measurement techniques described in 60.8. Its RIN12OMA should meet the value listed in Table 60-5 per measurement techniques described in 60.8.7."

Similarly in 60.4.2.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. Make similar clarifications to Clauses 58 and 59.

C/ 60 SC 60.4.1 P 220 / 1 # 1440

Booth, Brad Intel

Comment Status R Comment Type E

Tables 60-5 and 60-6 are in the middle of the paragraph.

SuggestedRemedy

Move anchor point or change properties.

Proposed Response Response Status C

REJECT. These changes will be made upon assembly of the global document

C/ 60 SC 60.4.1 P 220 1 23 # 743 Dawe, Piers

Agilent

Comment Type T Comment Status A Power Budget - Jitter

To make the single sided clock recovery work the transmit eye mask will have to be further tightened

SugaestedRemedy

Change X1, X2, X3 to 0.18, 0.29, 0.35. Also in table 60-7.

Proposed Response Response Status C ACCEPT.

C/ 60 SC 60.4.1

P 220

L 26

728

Dawe, Piers

Aailent

Comment Type Comment Status A Т

Choosing decision timing offsets for TDP. These have to be guite stringent to make the single sided clock recovery work.

SuggestedRemedy

+/-1.6 ns. Add editors' note: "The decision timing offset may need to be increased." Use same limits in table 60-7.

Proposed Response

Response Status C

L 46

76

C/ 60 SC 60.4.2 Swanson, Steve

ACCEPT.

Corning Incorporated

Comment Type Ε

Comment Status R

Clarification.

SuggestedRemedy

Reword subclause title to read: "60.4.2 100BASE-LX10 receiver optical specifications"

P 219

Proposed Response

Response Status C

REJECT.

See resolution to #75

C/ 60 SC 60.4.2

P 219 Agilent

L 47

727

Dawe, Piers

Comment Type Ε Comment Status A

Clarification.

SuggestedRemedy

Change sentence to:

"The 100BASE-LX10 receiver's signaling speed, operating wavelength, damage, overload, sensitivity, reflectivity and signal detect shall meet the specifications defined in Table 60-6 per measurement techniques defined in 60.8. Its stressed receive characteristics should meet the values listed in Table 60-7 per measurement techniques described in 60.8.11."

Similarly in 60.5.2.

Proposed Response

Response Status C

ACCEPT. Make similar clarifications to Clauses 58 and 59.

C/ 60 SC 60.4.2 P 221 L 16 # 77 Swanson, Steve Corning Incorporated Comment Type T Comment Status A Power Budget - SEJ Missing Table entry. SuggestedRemedy Add value for Stressed eye jitter in Table 60-6 Proposed Response Response Status C ACCEPT. Comment #729 addresses this issue. C/ 60 SC 60.4.2 P 221 / 16 # 729 Dawe. Piers Agilent Comment Type T Comment Status A Power Budget - Jitter Setting stressed eye jitter limit. This should be similar to 2.X1 from the mask dimensions. A smaller number may be appropriate. SuggestedRemedy 0.25 UI pk-pk. Use same limit in table 60-8. This proposal will need road testing. Proposed Response Response Status C ACCEPT. Further tests on this issue would be welcomed C/ 60 SC 60.4.2 P 221 L 19 # 730 Dawe. Piers Agilent Comment Type T Comment Status A Power Budget - Jitter Setting sinusoidal jitter range. SuggestedRemedy

0.05, 0.15. Units are UI (equivalent to 0.4, 1.2 ns for 100BASE-X).

Use same limits in table 60-8, and in clause 59, and 58 downstream. Suggest same for 58 upstream.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. The given values will be included in the next draft and will be reviewed by the STF based on comparison with results from exisiting compatability tests. Will be discussed in the 100 M calls

C/ 60 SC 60.4.2 P 221 L 24 # 1441 Booth, Brad Intel Comment Status A Comment Type Ε Attn In footnote c of Table 60-6, delete 'not mandatory'. SuggestedRemedy As per comment. Proposed Response Response Status C ACCEPT IN PRINCIPLE. Change note c to "The stressed receiver sensitivity is optional" All clauses C/ 60 SC 60.5.1 P 221 L 33 # 78 Swanson, Steve Corning Incorporated Comment Type Ε Comment Status A Clarification SuggestedRemedy Reword subclause title to read: "60.5.1 100BASE-BX10 transmitter optical specifications" Proposed Response Response Status C ACCEPT IN PRINCIPLE. 59 to be made consistant with 60. In 58 it is believce that the information is necessary P 222 C/ 60 SC 60.5.1 / 1 # 1444 Booth, Brad Intel Comment Type Ε Comment Status R Table 60-7 and 60-8 break the flow of the document. Try to keep with corresponding text. SuggestedRemedy As per comment. Proposed Response Response Status C REJECT. These changes will be made upon assembly of the global document C/ 60 SC 60.5.1 P 222 L 29 # 1445 Booth, Brad Intel Comment Type Ε Comment Status R Attn In footnote b of Table 60-7, delete 'not mandatory'. SuggestedRemedy

As per comment. Same applies to footnote d of Table 60-8.

Proposed Response Response Status C

REJECT.

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

Page 151 of 300 C/ **60** SC **60.5.1**

C/ 60 SC 60.5.2 P 221 / 43 # 79 C/ 60 SC 60.5.2 P 223 L 19 Swanson, Steve Corning Incorporated Swanson, Steve Corning Incorporated Comment Status R Comment Status A Comment Type Ε Comment Type Е Clarification. Clarification of units. SuggestedRemedy SuggestedRemedy Reword subclause title to read: "60.5.2 100BASE-BX10 receiver optical specifications" denoted in 60? Make consistent across all clauses. Proposed Response Response Status C REJECT. Proposed Response Response Status C ACCEPT IN PRINCIPLE. See resolution to #78 The unit should be UI. Make consistent across all clauses. SC 60.5.2 P 222 C/ 60 L 34 # 1446 C/ 60 P 221 SC 60.6 / 49 Booth, Brad Intel Booth, Brad Intel Comment Type E Comment Status R Attn Comment Type Ε Comment Status R Change the number of orphans to put table on one page. SuggestedRemedy SuggestedRemedy As per comment. As per comment. Response Status C Proposed Response Proposed Response Response Status C REJECT. See related comments. REJECT. SC 60.5.2 P 223 / 14 # 80 C/ 60 Corning Incorporated Swanson, Steve Comment Status A Comment Type E C/ 60 P 221 SC 60.6 / 53 Incorrect description. Booth, Brad Intel SuggestedRemedy Comment Status R Comment Type E "Vertical eye-closure penaltyc" should read "Vertical eye-closure penalty (min)" Change sentence to read: 100BASE-LX10 and 100BASE-BX10 channels and penalties are... Proposed Response Response Status C ACCEPT. SuggestedRemedy As per comment.

For sinusoidal jitter limits, should the unit be kHz (as denoted in 58 and 59) or UI as # 1442 Remove word 'illustrative' from subclause heading, text and Table 60-9. The wording of this subclause title has been agreed to at a previous meeting. Attn Proposed Response Response Status C REJECT. See resolution to #1442

81

C/ 60 SC 60.7 P 223 / 53 # 82 C/ 60 SC 60.8 Swanson, Steve Corning Incorporated Booth, Brad Comment Type Ε Comment Status A Comment Type Editorial SuggestedRemedy SuggestedRemedy Replace "Numbers..." with "The entries..." Delete. Proposed Response Response Status C Proposed Response ACCEPT. C/ 60 SC 60.7 P 224 / 17 # 407 C/ 60 SC 60.8 Radcliffe, Jerry Hatteras Networks Dawe, Piers Comment Status A Comment Type T Power Budget - Jitter Comment Type Т Table 60-10 contains TBD for the jitter values at TP4. Suggested values are shown below. An explaination of these values is given in the attached file radcliffe optics 1 0503.pdf demonstrated." SuggestedRemedy SuggestedRemedy Change the TBDs to Total Jitter UI = 0.51 Total Jitter ns = 4.04DJ UI = 0.305DJ ns = 2.36Proposed Response Response Status C Proposed Response ACCEPT. The relevant presentation is radcliffe_optics_2_0503.pdf. With thanks to the commenter for such good work. These values need further experimental validation. C/ 60 SC 60.8.1 # 1447 C/ 60 SC 60.8 P 224 1 22 Dawe, Piers Booth, Brad Intel Comment Type T Comment Type E Comment Status A Missing commas from sentence. SuggestedRemedy SuggestedRemedy Change to read: All optical measurements, except TDP and RIN, shall be made... Proposed Response Response Status C ACCEPT.

Make consistent accross clauses 58, 59, and 60.

P 224 L 25 # 1448

Intel

Comment Status R

Note not required as corresponding clauses make the proper references.

Response Status C

REJECT. It's not strictly required to include these references, but it helps the reader.

P 224 / 28 # 745 Agilent

Comment Status A

Clarification. Add suggested text below or this sentence taken from IEEE Std 1802.3: "This standard does not preclude the use of alternative methodologies provided that an equivalence between the prescribed methodology and the alternative methodology can be

"The following sections describe definitive patterns and test procedures for certain PMDs of this standard. Implementers using alternative verification methods must ensure adequate correlation and allow adequate margin such that specifications are met by reference to the definitive methods."

Response Status C

ACCEPT. Make consistent across Clauses 58, 59, and 60. Use the suggested remedy

P 225 / 38 # 731 **Aailent**

Comment Status A

Table 60-11 needs more clarification for completeness.

Line 38: after "(example)" add pointer to another footnote:

"The first row precedes the second row and the sub-sequence is repeated 16 times.

This pattern can be varied to cause the disparity to remain the same or flip.

p226 line 20: replace "TBD"s with "As defined in 3.2.8*ref* and 24*ref*".

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. Accept first part of remedy. For now, replace "TBD"s with the footnote: "As defined in 3.2.8*ref* and 24*ref*". Work needs to be done on filling in the actual numbers in the table.

C/ 60 SC 60.8.1 P 225 L 8 # 746 Dawe. Piers Aailent Comment Type Ε Comment Status A The second editors' note is obsolete. SuggestedRemedy Remove it. Proposed Response Response Status C ACCEPT. C/ 60 SC 60.8.1 P 226 / 30 # 732 Dawe, Piers Agilent Ε Comment Status A Comment Type typo SuggestedRemedy

Proposed Response Response Status C
ACCEPT IN PRINCIPLE.

Change "multicast" to "broadcast".

Change to: "Use of broadcast address may cause problems in a system test. Any unicast address is preferrable."

C/ 60 SC 60.8.10 P 234 L 38 # 734

Dawe, Piers Agilent

Comment Type E Comment Status A

House style needs a "shall" in here.

SuggestedRemedy

Change sentence to: "The test pattern shall be as specified ...". Alter PICS OM7 to "With specified pattern".

Proposed Response Response Status C ACCEPT.

C/ 60 SC 60.8.10 P 234 L 39 # 1456

Booth, Brad Intel

Comment Type **E** Comment Status **A** 'e.g.' should be removed from sentence.

SuggestedRemedy

Change to read:

The test pattern is specified in 60.8.1.

Proposed Response Response Status C
ACCEPT IN PRINCIPLE.

Change to read 'The test pattern is specified in 60.8.1, 59.9 or 58.8 as appropriate.'. Check that 58.8.10 and 59.9.11 make appropriate reference to 60.8.10. Need to include reference to the new annex in all three clauses

C/ 60 SC 60.8.11 P 235 L 15 # 735

Dawe, Piers Agilent

Comment Type **E** Comment Status **A**Cleaning up.

SuggestedRemedy

Remove the editors' note. Insert a permanent

NOTE - The length of the test pattern, low signaling rate and narrow rate tolerance of 100BASE-X means that the input and output patterns beat very slowly. Long test times or a slight modification to the length of one pattern may be appropriate."

Proposed Response Response Status C

C/ 60 SC 60.8.11.1 P 236 L 1 # 1457
Booth, Brad Intel

Comment Type E Comment Status A

Figure does not meet IEEE style guide and should also be in FrameMaker format.

SuggestedRemedy

As per comment.

Proposed Response Response Status C

ACCEPT.

The figure is already in native FrameMaker format. Changes will be made according to IEEE style guide.

Make all Clause 60 figures conform to IEEE style guide.

C/ 60 SC 60.8.11.1 P 236 L 7 # 736

Dawe, Piers Agilent

Comment Type T Comment Status A

The signal generator and SUT don't have to be both tied to a common test pattern like this: e.g. counting CRC errors is fine.

SuggestedRemedy

Delete the arrowed line and the words "Test Pattern".

Proposed Response Response Status C ACCEPT.

C/ 60 SC 60.8.11.1 P 237 L 31 # 737

Dawe, Piers Agilent

Comment Type **E** Comment Status **A**In this text: "and that there is negligible mode selective loss, especially in the optical attenuator and the optical coupler, if used.":

SuggestedRemedy

Should it be qualified to be relevant to MMF only?

Proposed Response Response Status C
ACCEPT IN PRINCIPLE.

Text is only relevant to MMF.

Change sentence to read: "Care should be taken to ensure that all the light from the fiber is collected by the fast photo detector and (if using multimode fiber) that there is negligible mode selective loss, especially in the optical attenuator and the optical coupler, if used."

C/ 60 SC 60.8.11.2 P 238 L 14 # 1458

Booth, Brad Intel

Comment Type E Comment Status R

Sentence doesn't read well.

SuggestedRemedy

Change to read:

Residual low-probability noise and jitter should be minimized, that implies the outer slopes of the...

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. Relevant to other clauses

C/ 60 SC 60.8.11.2 P 238 L 40 # 754

Dawe, Piers Agilent

Comment Type T Comment Status A

For 100BASE-X, probably a lesser fraction of ISI should be created by the filter, and more by the sinusoidal interferer.

SuggestedRemedy

Add more text to explain

Proposed Response Status C

ACCEPT IN PRINCIPLE. Change to 'In general, the majority of the vertical eye closure penalty value should be created by use of a linear phase, low jitter filter (such as Bessel-Thomson). In the case of 100BASE-X, the majority of the vertical eye closure penalty value should be created by baseline wander or sinusoidal interference.' Check that sinusoidal interferer and sinusoidal jitter limits and pulse shrinkage limit are still suitable for 100BASE-X.

C/ 60 SC 60.8.11.2 P 238 L 6 # 753

Dawe. Piers Agilent

Comment Type E Comment Status A

Contradiction in terms: can't have a normative definition in an informative section.

SuggestedRemedy

Delete the word "normative".

Proposed Response Status C
ACCEPT.

CI 60 SC 60.8.11.2 P 238 L 9 # 738

Dawe, Piers Agilent

Comment Type T Comment Status A

Removing ambiguity following 802.3 interpretation meeting.

SuggestedRemedy

Change to "For this test, VECP is defined by the 99.95th percentile of the histogram of the lower half of the signal and the 0.05th percentile of the histogram of the upper half of the signal, and jitter is defined by the 0.5th and 99.5th percentiles of the jitter histogram."

Proposed Response Response Status C

C/ 60 SC 60.8.11.2 Jonsson, Ulf	P 239 Ericsson	L 17	# <u>568</u>	C/ 60 SC 60.8.11.4 P 240 L 52 # 739 Dawe, Piers Agilent				
Comment Type E	Comment Status A be "vertical eye closure pe	nalty"		Comment Type E Comment Status A Clarification				
SuggestedRemedy Change "vertical closure" to "vertical eye closure penalty" Proposed Response Response Status C				SuggestedRemedy Extend note a: "SJ1 and SJ2 are defined as "sinusoidal jitter limits for stressed receive conformance test (min, max)" in e.g. Table 60-6."				
ACCEPT.				Proposed Response Response Status C ACCEPT.				
C/ 60 SC 60.8.11.2 Dawe, Piers Comment Type E	P 239 Agilent Comment Status A	L 8 # [<u>755</u>	C/ 60 SC 60.8.12 P 241 L 34 # 741 Dawe, Piers Agilent					
Style SuggestedRemedy	Comment States A			Comment Type T Comment Status A Need to define t axis more completely.				
Change "be careful" to "care should be taken" Proposed Response Response Status C				SuggestedRemedy Add sentence: "t = 0 at the mean crossing time which may be estimated as the mid-poi between the 10-3 BER points."				
ACCEPT. C/ 60 SC 60.8.11.3 Dawe, Piers	<i>P</i> 240 Agilent	L 10	# [756	Proposed Response Response Status C ACCEPT IN PRINCIPLE. See resolution to 99110 and use additional text from there				
Comment Type T Can count errors by mea	Comment Status A			C/ 60 SC 60.8.12 P 241 L 4 # 740 Dawe, Piers Agilent				
SuggestedRemedy Change "BER" to "errors				Comment Type T Comment Status A Need to specify a pattern.				
_	Response Status C			SuggestedRemedy Add sentence: "The test pattern is specified e.g. in 60.8.1."				
C/ 60 SC 60.8.11.4 Booth, Brad	P 240 Intel	L 20	# 1459	Proposed Response Response Status C ACCEPT IN PRINCIPLE. Add all correct test pattern references				
Comment Type E Seems to be showing ar	Comment Status An example of a reference.							
SuggestedRemedy Delete 'e.g. Table 60-6 o	r Table 60-8'.							

What's the issue with an an example of a reference? Change to 'appropriate receiver table: Table 60-6, Table 60-8, Table 59-7, Table 59-9, Table 58-7 or Table 58-8.' Correct spelling of 'Sinusodial' in tables 59-7, 59-9.

Response Status C

Proposed Response

ACCEPT IN PRINCIPLE.

C/ 60 SC 60.8.12 P 242 L 5 # 1460

Booth, Brad Intel

Comment Type E Comment Status A

Figure 60-11 should conform to the IEEE style guide and also be in FrameMaker format.

SuggestedRemedy

As per comment.

Proposed Response Response Status C

ACCEPT.

The figure is already in native FrameMaker format. Changes will be made according to IEEE style guide.

Make all Clause 58, 59, and 60 figures conform to IEEE style guide.

C/ 60 SC 60.8.4 P 226 L 49 # 405

Radcliffe, Jerry Hatteras Networks

Comment Type T Comment Status A

The specified measurement procedure requires an eye pattern for extinction ratio measurement. This clause specifies an alternate 1 0 pattern.

SuggestedRemedy

Change the phrase "the 4B/5B NRZI encoded idle (10101...) pattern." to "any valid balanced 4B/5B NRZI encoded data stream."

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. Replace 2nd sentence with: 'This quantity is defined for a port transmitting the 4B/5B NRZI encoded idle (10101...) pattern. The idle pattern may contain a low proportion of OAM frames. The extinction ratio is expected to be similar for other valid balanced 4B/5B NRZI encoded data streams.'

C/ 60 SC 60.8.5 P 227 L 26 # 1449
Booth, Brad Intel

Comment Type E Comment Status A

Solid vertical line in Figure 60-3 between O/E converter and Filter.

SuggestedRemedy

Delete.

Proposed Response Response Status C

ACCEPT.

This solid bar is actually only a FrameMaker change bar and not a part of the document.

CI 60 SC 60.8.5 P 227 L 39 # 1450

Booth, Brad Intel

Comment Type T Comment Status R

Delete note. Appears to have been added for this version of the draft, but corresponding clauses should have the correct reference.

SuggestedRemedy

As per comment.

Proposed Response Response Status C

REJECT.

It is not strictly required to include the references, but they are helpful to the reader.

C/ 60 SC 60.8.6 P 228 L 33 # 1451
Booth, Brad Intel

Comment Type T Comment Status R

Again, delete the note. Applies to note in 60.8.7, 60.8.9, 60.8.10, 60.8.11 and last note of 60.8.12. Those clauses should have the correct references and references should only be applied in one direction.

SuggestedRemedy

As per comment.

Proposed Response Response Status C

REJECT.

It is not strictly required to include the references, but they are helpful to the reader.

CI 60 SC 60.8.6 P 228 L 33 # 747

Dawe, Piers Agilent

Comment Type **E** Comment Status **A**Completing the applicability

SuggestedRemedy

"... applies to Clauses 52*ref*, 53*ref*, 58 ..."

Proposed Response Status C

ACCEPT.

C/ 60 SC 60.8.7.1 P 229 L 5 # 1452 Booth, Brad Intel Comment Status A Comment Type Ε Solid vertical line in 'Device under test' block. SuggestedRemedy Delete line. Proposed Response Response Status C ACCEPT. C/ 60 SC 60.8.7.2 P 229 / 18 # 748 Dawe, Piers Agilent Comment Type Ε Comment Status A House style SuggestedRemedy Delete the five "xxx:" in bold type. Merge the first and second, and fifth and sixth, paragraphs. Proposed Response Response Status C ACCEPT.

Agilent Comment Type T Comment Status A

This section could benefit from a tighter description, either explicitly or by reference to latest measurement standards.

P 230

L 16

SuggestedRemedy

C/ 60

Dawe, Piers

I will try to bring specific suggestions to the meeting.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

SC 60.8.8

Describe the definition of 1 and 0 levels in line with IEC 61280-2-2. Specify the hit to sample ratio. Describe how this may be used to estimate TDP.

For the cl 58 upstream eye-masks, the downstream values will be used. An editor note box be added stating that these are for further study and that a margin may be proposed between eye masks for the situation of minimum and maximum downstream jitter.

Include CDR text in 58 and 59 as in 60 (line 52, page 230 of 60.8.8)

All clauses

C/ 60 SC 60.8.8 P 230 L 23 # 1453

Booth, Brad Intel

Comment Status A Comment Type Ε

Figure 60-5 needs to be in FrameMaker format. If it is, then font type and size need to conform to IEEE style guide.

SuggestedRemedy

As per comment.

Proposed Response Response Status C

ACCEPT.

The figure is already in native FrameMaker format. Changes will be made according to IEEE style guide.

Make all Clauses 58, 59, and 60 figures conform to IEEE style guide.

C/ 60 SC 60.8.8 P 231 L 23 # 750

Dawe, Piers **Aailent**

Comment Type Ε Comment Status A

Style

SuggestedRemedy

Merge these two one-sentence paragraphs.

Proposed Response Response Status C ACCEPT.

C/ 60 SC 60.8.8 P 231 Booth, Brad Intel

Comment Status A Comment Type E

Figure 60-6 needs to conform to the IEEE style guide and be in FrameMaker format.

14

SuggestedRemedy

As per comment.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

The figure is already in native FrameMaker format. Changes will be made according to IEEE style guide.

Make all Clauses 58, 59, and 60 figures conform to IEEE style guide.

749

1454

C/ 60 SC 60.8.9 P 238 L # 99109 Diab. Wael William Cisco Systems

Comment Type TR Comment Status A D1.1 #694

TDP is the appropriate method for evaluating PMDs. Nonetheless, given the speed of these PMDs and the short-term desire to implement solutions (as expressed in the original proposal presentations), an informative that relates traditional measurement techniques to TDP may help bridge the gap.

SuggestedRemedy

Specify an informative correlation between the TDP measurements and the eye mask and/or the iitter numbers

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. Based on dawe_optics_2_0503.pdf, text relating TDP and the eye mask measurements will be adder to D1.732. Also, further work to enhance a jitter investigation will continue. Will add a statement to 60.7 stating equivalency between TDP and jitter and then footnote current TDP statement in table and replace with values.

C/ 60 SC 60.8.9.2 P 233 / 12 # 751

Dawe, Piers Aailent

Comment Type T Comment Status A

Does the polarisation rotator and reflector apply with MMF?

SuggestedRemedy

Clarify

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. The polarisation rotator and reflector does not apply to MMF. Text will be provided by the editor

C/ 60 SC 60.8.9.2 P 233 / 18 # 752 Aailent

Dawe, Piers

I wonder if this sentence could be misleading; the overall attenuation is not minimised (there's an attenuator) and the BERT's receiver sensitivity is exercised, although it does not have to be very sensitive

Comment Status A

SuggestedRemedy

Comment Type T

Delete the sentence?

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. Change text to "The BERT's receiver sensitivity must be adequate to meet the BER with the worst-case test signal and minimum attenuation." C/ 60 SC 60.8.9.3 P 233 L 41 # 1455

Booth, Brad Intel

Comment Status A Comment Type Ε

Need hyphen between single and mode.

SuggestedRemedy

As per comment.

Proposed Response Response Status C

ACCEPT.

Change this thoughout clauses 58, 59, and 60.

P 239 L 6 C/ 60 SC 60.8.9.3 99110

Thatcher, Jonathan World Wide Packets

Comment Type TR Comment Status A

the BER should be less than, not greater than 10e-3.

Also, in line 1, -3dBe?

SuggestedRemedy

Change per comment

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. Change sentence to: "The center of the eve is defined as the time halfway between the left and right sampling points within the eye where the measured BERs are equal to each other, and greater than or equal to 10-3 (the BER at the eve center is much lower)."

P 35 / 35 C/ 60 SC 60.8.9.3

Dawe, Piers Aailent

Comment Type Ε Comment Status A

Clarification

SuggestedRemedy

Change sentence to: "The center of the eye is defined as the time halfway between the left and right sampling points within the eye where the measured BERs are equal to each other, and greater than or equal to 10-3 (the BER at the eye center is much lower)."

Proposed Response Response Status C ACCEPT.

D1.1 #861

Attn

C/ 60 SC 60.9.5 P 242 L 54 # 1461

Booth, Brad Intel

Comment Type **E** Comment Status **A**100BASE-BX10-U should all be on one line.

SuggestedRemedy

As per comment.

Proposed Response Status C

ACCEPT.

C/ 60 SC Figure 60-5n P 230 L 249 # 880

Tom Mathey Independent

Comment Type E Comment Status A

The figure "Transmitter eye mask definition" looks awful. The important information is all pushed together, and the don't care about information is shown with lots of clarity. The important part that there is a break in the line is obscured.

SuggestedRemedy

Use the nice looking figure from p.199, Figure 59-4, and apply edits.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

C/ 60 SC Figure 60-8 P 236 L 7 # 881

Tom Mathey Independent

Comment Type E Comment Status A

WIS

SuggestedRemedy

delete, EFM clauses are not 10Gig.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Put WIS within brackets.

C/ 60 SC Table 60-11

P **225**

L 33

543

Jonsson, Ulf

Ericsson

Comment Type T Comment Status A

Source address is TBD

SuggestedRemedy

Believe the source address will be variable, but we better check with the logics people.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. This item will be addressed by the ad-hoc. Destination is variable. Source address is recommended to be xxx (under study)

C/ 60 SC Table 60-11

P 226 Fricsson

P 223

/ 20

1 23

544

546

Jonsson, Ulf

Comment Type T Comment Status A

Frame check sequence undefined

SuggestedRemedy

C/ 60

Check with logics people.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. See comment 731

Jonsson, Ulf Ericsson

SC Table 60-8

Comment Type E Comment Status A

Footnote 'a' is a bit unclear

SuggestedRemedy

Change footnote to read:

"The receiver wavelength range of 100BASE-BX10-U is wider than the associated transmitter to allow interoperation with existing implementations of 100 Mb/s bi-directional transceivers."

Proposed Response

Response Status C

ACCEPT.

C/ 61 SC P L # 1508

Booth, Brad Intel

Comment Type E Comment Status A

Multiple figures, tables, lists and equations either have a problem with their anchor points or do not follow the IEEE style guide.

SuggestedRemedy

Review each figure, table, list and equation to verify that they conform to the style guide and that figures and tables are not in the middle of a paragraph.

Proposed Response Response Status C ACCEPT.

C/ 61 SC P 251 L 1 # 1471

Booth, Brad Intel

Comment Type T Comment Status R

Clause heading is not really representative of the text in the clause. The clause is only the PCS, whereas the PMA and PMD are specified in 62 and 63.

SuggestedRemedy

Change to read:

Physical Coding Sublayer (PCS), type 10PASS-T and 2BASE-T

Proposed Response Response Status C

REJECT.

Clause heading was changed in resolution of Comment #659/D1.3, to reflect the fact that handshaking is also part of this Clause.

 C/ 61
 SC
 P 252
 L
 # 1115

 Simon, Scott
 Cisco Systems, Inc.

Comment Type TR Comment Status A

A complete discussion and explanation of the port subtypes "-O" and "-R" is needed. The reader does not really understand what these subtypes do.

SuggestedRemedy

C61 editor should expand on the text in 45.1 and write a subclause to introduce the sub types and how they relate and operate. Be sure to describe how the VOC channel is used to carry control and management information across the link.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

linformation about the CO and CPE subtypes can be found in 61.1.5.5. The VOC channel is specific to the operation of 10PASS-TS.

Existing text of 61.1.5.5 (with modifications from this meeting) to be moved to 61.1 Overview.

C/ 61 SC P 254 L 39 # 886

Tom Mathey Independent

Comment Type E Comment Status A

Text states

"Data is transferred across the gamma-interface at the speed of the lower layers." which is in conflict with p.255 line 53 which states

"TPS-TC also provides clock rate matching."

which is in conflict with

Figure 61-2 which shows clock domain crossing at the MAC-PHY Rate Adaptation layer.

There may be other conflicts.

SuggestedRemedy

My preference is that for the transmit path, the write side of the fifo/buffer is at the input to the 64/65 encapsulation layer and uses the MII clock rate, and the read side is at the output of the 64/65 encapsulation and uses the PMA clock. Receive path reverses the write/read clocks.

Thus the cross-hatch in figure 61-2 should split the TPS-TC block.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Treated as a technical comment.

Bit rate domains and clock rate domains don't coincide; although the higher layer provides the clock on the gamma-interface, the TPS-TC doesn't necessarily pull/push an octet in every clock cycle. The PMD bit rate is therefore really only decoupled from the MII bit rate at the MAC/PHY Rate Adaptation function.

The PMD clock is used in the PMD and PMA sublayers, and transmitted to the TPS-TC over the alpha(beta) interface. The statement that the TPS-TC provides clock rate matching is therefore correct.

Editor shall clarify text in 61.1.4.1 to clarify these issues.

C/ 61 SC 00 P 0 L 0 # 854

Carlo, James J.Carlo Consulting sup

Comment Type E Comment Status A

General Comment. Some places use alpha(beta) and some places use alpha/beta when describing the interface. Do a search and use one or the other.

SuggestedRemedy

Consistent use of alpha/beta interface.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Editor shall consistently use alpha(beta)-interface (Greek letters), as is done in T1.424/Trial-Use Part 1 subclause 9.2.

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

Page 161 of 300

C/ 61 SC 00

Comment Type T Comment Status A

Clause 61 is silent about ability to support Clause 57 uni-directional links.

SuggestedRemedy

Add support for Clause 57 uni-directional links. See p.104 for guidance.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Support for unidirectional links will not apply to 2BASE-TL and 10PASS-TS. Indicator bits will show when something goes wrong in one particular direction, but a sustained failure will lead to a retrain.

Add clarification to 61.1.5.5.

Comment Type T Comment Status A

All ethernet phy's have the following characteristic:

If the local device can not "hear" from the remote partner and establish a link status = pass / up / enabled, then the local device blocks the transmit path from sending any MAC data, and the receive path provides only idles to the MAC. When the receive link status is fail, then only idles or auto-negotation is allowed on the transmit path. When the receive link status is fail, then not blocking MAC data allows a unidirectional link which is really bad for internetworking. Bridges and routers become very unhappy in this case. Bridges/routers is the only type of device that the CPE at the subscribers home will connect to.

10BASE-T uses only idles for this case. 100BASE got more capability. When the local device can not "hear" signals from the remote partner and establish a link status = ok, up, pass; then a special code named remote fault is sent on the transmit path towards the remote device using the fast link pulses of auto-negotation. 1000BASE is similar.

10Gig got even smarter and introduced a better concept of and execution of local fault, remote fault, LR/RF; and placed the RS on the MAC side of the world. Also, lots of MMD bits, level and latching, are proveded for status reporting. A 10Gig phy which receives remote fault then blocks the transmit path such that only idles are sent, see 46.3.4 Link fault signaling. An example of codes that a phy without auto-negotation needs to transport is shown in Table 46-4. The sequence set is LF/RF.

Clause 61 needs to introduce and execute this concept.

SuggestedRemedy

- 1. Provide code point for both local and remote fault; LF, RF. Remote fault is sent when link status is fail.
- 2. Map remote fault and link status to MMD bits.
- 3. Provide text that transmit MAC frames are blocked when the link is down. This will force remote partner to block its MAC frames and send constant idles. Borrow text from base standard in clause 46.3.4.
- 4. As an unavoidable consequence, the scrambler of 61.2.3.3.1 and descrambler of 61.2.3.3.2 are thus deleted. This function as introduced due to the assumption that the remote partner could transmit continuous MAC frames when the local device had link status = fail, and the local device could then not achieve synchronization.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

- 1/2. Clause 22 style "link status" register will be defined as the logical AND of all existing signals that indicate normal operation.
- 3. Direct the editor to clarify that if PMA (alpha/beta-interface) should ask for transmit data while link status is down (I.e., the link status is "up" in the PMA, but the link is "down" in

the TPS-TC), the TPS-TC will send idles down to the PMA.

4. Scrambler is used to improve detection of 65B codeword boundaries; this presumes byte synchronization. It mustn't be removed.

/ 1 C/ 61 SC 61 P 252 # 885 Tom Mathey Independent

Comment Type Comment Status R

Clause 61 is silent about ability to specify the delay thru the phy necessary to support PAUSE operation.

SuggestedRemedy

Add text. Develop formula for delay based on line rate. Allow for aggregation. Map to MMD bits.

Proposed Response Response Status C

REJECT.

PAUSE operation is not applicable, because the MAC will operate in half-duplex mode when interfacing with a 2BASE-TL or 10PASS-TS PHY.

Referenced documents T1.424/Trial-Use and ITU-T Rec. G.991.2 provide information about end-to-end delay. This delay depends on parameters such as interleaver depth, and on the use of repeaters.

See also comment #1017.

C/ 61 P 252 13 SC 61.1 # 1473 Intel

Booth, Brad

Comment Status A Comment Type E Change first sentence to read:

This clause specifies the Physical Coding Sublayer (PCS) that are common to a family of Physical Layer implementations for Ethernet over voice-grade copper known as 10PASS-

T and 2BASF-T.

SuggestedRemedy

As per comment

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Change first sentence to read:

This clause specifies the Physical Coding Sublayer (PCS) and handshaking mechanisms that are common to a family of Physical Layer implementations for Ethernet over voicegrade copper known as 10PASS-TS and 2BASE-TL.

C/ 61 SC 61.1 P 252 L 3 # 1472 Booth, Brad Intel

Comment Status R Comment Type Ε

Unless referring to the port type or PMD, all instances of 10PASS-TS and 2BASE-TL should only refer to the PCS type.

SuggestedRemedy

Change 10PASS-TS to be 10PASS-T, and change 2BASE-TL to be 2BASE-T.

Proposed Response Response Status C

REJECT.

The names 10PASS-TS and 2BASE-TL were confirmed in resolution of comments #491/D1.3 and #661/D1.3, for use in Clauses 61-63. There is no particular agreement (or need) to use a different name for the common PCS.

L 4 C/ 61 SC 61.1 P 252 # 1474 Intel Booth, Brad

Comment Type Ε Comment Status R

Most of this section refers to the PHYs and more specifically the PMDs. This is a PCS clause and should contain information related to the PCS.

SuggestedRemedy

See Clause 24, specifically 24.1 and 24.1.1, for an example of how this should be documented.

Proposed Response Response Status C

REJECT.

The current title of Clause 61 indicates that it specifies PCS as well as common specifications.

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

C/ 61 SC 61.1.2 P 252 L 31 # 853 C/ 61 SC 61.1.2a P 252 L 32 # 608 Carlo, James J.Carlo Consulting sup Debbasch, Bernard GlobespanVirata Comment Status R Comment Type Т Comment Status A Comment Type T Comment a), standing alone to a casual observer who opens the book, would seem to Its confusing to state that full duplex operation is provided if the MAC is configured for indicate that 2BASE-TL and 10PASS-TS have 100Mbps data rate. I would possibly either half duplex to support deference. SuggestedRemedy a) To provide burst 100 Mb/s data rate at the MII. Proposed Response Response Status C a) To provide 100 Mbps data rate at the MII using Rate Matching. REJECT. SugaestedRemedy The MAC is indeed capable of transmitting and receiving at the same time, even when it is a) To provide burst 100 Mb/s data rate at the MII. configured in half duplex mode, as explained in 61.1.4.1.1. or # 1477 C/ 61 SC 61.1.3 P 253 / 1 Booth, Brad Intel a) To provide 100 Mbps data rate at the MII using Rate Matching. Comment Type TR Comment Status A Response Status C Proposed Response Figure is needs to be re-drawn to meet 802.3 common diagram. See any previous clause ACCEPT IN PRINCIPLE. or 802.3 for example. Change objective to: SuggestedRemedy a) To provide 100 Mbps burst data rate at the MII using Rate Matching. Fix. P 252 # 1475 C/ 61 SC 61.1.2 L 35 Proposed Response Response Status C Booth, Brad Intel ACCEPT. Comment Type E Comment Status A C/ 61 SC 61.1.4 P 252 L 48 # 1476 Footnote d needs some clean up. Booth, Brad Intel SuggestedRemedy Comment Type E Comment Status A Change 'bit error rate' to be 'BER'. Change 'one in part in 10^7' to be '10^-7'. 61.1.4 and 61.1.4.1 should be kept with related text. Proposed Response Response Status C SuggestedRemedy ACCEPT. As per comment. P **252** C/ 61 SC 61.1.2a L 31 # 607 Proposed Response Response Status C Debbasch, Bernard GlobespanVirata ACCEPT IN PRINCIPLE. Comment Type T Comment Status R Subclause titles 61.1.4 and 61.1.4.1 will be moved closer to related text if possible What about 10Mb? (Editors have limited power over the place of figures and tables). SuggestedRemedy Proposed Response Response Status C REJECT.

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

A rate of 100Mb/s at the MII is required to allow line rates greater than 10Mb/s. A payload

rate of 10Mb/s is a specific objective of 10PASS-TS, as listed in 62.1.2.

Page 164 of 300

1478 C/ 61 SC 61.1.4.1 P 253 L 26 Booth, Brad Intel Comment Status A Comment Type E Large blank space needs to be eliminated. Probably caused by frame properties associated with Figure 61-2. SuggestedRemedy As per comment. Proposed Response Response Status C ACCEPT. C/ 61 SC 61.1.4.1 P 254 L 3 # 1479 Booth, Brad Intel Comment Type E Comment Status A Missing period at end of sentence. SuggestedRemedy As per comment. Proposed Response Response Status C ACCEPT. C/ 61 SC 61.1.4.1 P 254 L 33 # 1481 Booth, Brad Intel Comment Type E Comment Status A xDSL is unspecified. SugaestedRemedy Define abbreviation before using it. Proposed Response Response Status C ACCEPT IN PRINCIPLE. Add xDSL to abbreviations list. P 254 # 595 C/ 61 SC 61.1.4.1 / 39 Debbasch, Bernard GlobespanVirata Comment Type E Comment Status A the clocks in the in the shaded area SuggestedRemedy the clocks in the shaded area Proposed Response Response Status C ACCEPT IN PRINCIPLE.

Remove any single instance of "in the".

RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

C/ 61 SC 61.1.4.1 P 254 L 40 # 1482 Booth, Brad Intel

Comment Status A Comment Type Ε Use of 'interface' with 'MII' is redundant.

SuggestedRemedy

Change 'MII interface' to 'MII'. Search clause for other instances and correct.

Proposed Response Response Status C ACCEPT.

C/ 61 SC 61.1.4.1 P 254 15 # 1480 Booth, Brad Intel

Comment Type E Comment Status R

Figure 61-2 is confusing.

SuggestedRemedy

Change figure to show one primary stack with the sublayer components and interfaces.

Use text to explain the functions.

Proposed Response Response Status C

REJECT.

Approved by voice vote.

There's a lot of information in this figure, but is it really that confusing?

C/ 61 SC 61.1.4.1 P 254 L 50 # 994

Barrass, Hugh Cisco Systems

Comment Type Ε Comment Status A

Grammatical nit:

"... it can be process ..." is the incorrect use of the present tense in a conditional.

SuggestedRemedy

Change to

"... it can be processed ..."

Proposed Response Response Status C ACCEPT.

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause

Page 165 of 300

C/ 61 SC 61.1.4.1

Comment Type E Comment Status A

The phrase "The preamble and SFD bytes are regenerated..." might be taken to imply that the original bytes are somehow restored at the far end of the link.

SuggestedRemedy

Change the opening of the sentence to

"A preamble and SFD byte are generated..."

Proposed Response Response Status C ACCEPT.

C/ 61 SC 61.1.4.1 P 254 L 6 # 993

Barrass, Hugh Cisco Systems

Comment Type E Comment Status A

In Figure 61.2 the text describes TC clients in a position where MAC clients might be expected...

SuggestedRemedy

Change text:

"up to 31 optional additional TC clients (blocks above ã -interface)"

to

"up to 31 optional additional MAC clients"

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

The callout tries to express that the entire block from the gamma-interface up to the MAC Client is replicated up to 31 times. There is no common name for "the entire block from the gamma-interface up to the MAC Client", but since it sits on top of the TC layer, it makes sense to call it the TC client.

Editor to add half-bracket (arrow at the top) to indicate what is meant by "TC client". Add "TC client" to definitions list.

C/ 61 SC 61.1.4.1.1

P **255**

Intel

Intel

L 12

1484

Booth, Brad

Comment Type **E** Comment Status **A**Delete '[see Clause 4]' from 2nd paragraph.

SuggestedRemedy

As per comment.

Proposed Response Status C

ACCEPT.

C/ 61 SC 61.1.4.1.1

P **255**

L 16

1 24

1485

996

Booth, Brad

Comment Type E Comment Status A

3rd paragraph is unclear.

SuggestedRemedy

Change to read:

The MAC transmit data at a rate of 100 Mb/s, which is buffered by the PCS before being transmitted onto the medium. Prior to transmission, the MAC operating in half duplex mode checks CRS and will not transmit another frame as long as CRS is asserted. In order to prevent the PCS's transmit buffer from overflowing, the PCS keeps CRS asserted until it has space to receive a maximum length frame. The PCS forces COL to logic zero to prevent the MAC from dropping the frame and performing a re-transmission.

Proposed Response

Response Status C

ACCEPT IN PRINCIPLE.

Change "The MAC transmit data" to "The MAC transmits data".

C/ **61** SC **61.1.4.1.1** P **255**Barrass, Hugh Cisco Systems

Comment Type E Comment Status A

Speling eror:

"Maching"

SuggestedRemedy

Change to:

"Matching"

Proposed Response Status C

ACCEPT.

See also comment #1486.

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

Page 166 of 300

C/ 61 SC 61.1.4.1.1

1486 C/ 61 SC 61.1.4.1.1 P 255 L 24 Booth, Brad Intel Comment Status A Comment Type Ε Spelling. SuggestedRemedy Change 'Maching' to 'Matching'. Proposed Response Response Status C ACCEPT. See also comment #996. C/ 61 SC 61.1.4.1.1 P 255 L 38 # 1487 Booth, Brad Intel Comment Type E Comment Status A Delete 'subclause'. Also applies to 61.1.4.1.3, page 255, line 54. SuggestedRemedy As per comment. Proposed Response Response Status C ACCEPT IN PRINCIPLE. Delete the word "subclause" (rather than the entire subclause). P 255 17 # 1483 C/ 61 SC 61.1.4.1.1 Booth, Brad Intel Comment Type E Comment Status A Update first paragraph. SuggestedRemedy Change to read: The 10PASS-T and 2BASE-T PCS is specified to work with a MAC operating at 100 Mb/s

using the MII as defined in Clause 22. The PCS matches the MAC's rate of data transmission to the transmission data rate of the medium.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Add the word "if slower" to the suggested remedy.

"The 10PASS-TS and 2BASE-TL PCS is specified to work with a MAC operating at 100 Mb/s using the MII as defined in Clause 22. The PCS matches the MAC's rate of data transmission to the transmission data rate of the medium, if slower."

C/ 61 SC 61.1.4.1.2 P 255 L # 609

Debbasch, Bernard GlobespanVirata

Comment Type T Comment Status R

Flow control via PAUSE mechanism is prefered over CRS way.

SuggestedRemedy

Proposed Response Response Status C

REJECT.

CRS deference was adopted by the Task Force as part of the Copper baseline in March 2002:

"Adopt presentations fosmark_1_0302.pdf, marris_1_0302.pdf, simon_1_0302, as the basis of the first draft." (Y:94 N:0 Abs:33)

Prior to this vote, the Task Force has had the opportunity to discuss various alternatives, including the one proposed here (see presentation material from November 2001 and January 2002 meetings).

C/ 61 SC 61.1.4.1.3 P 255 L 51 # 596

Debbasch, Bernard GlobespanVirata

Comment Type **E** Comment Status **A** of the PCS and alpha/beta interface of

SuggestedRemedy

use alpha/beta in notation rather than the text

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Use alpha(beta) in Greek letters.

CI 61 SC 61.1.4.2 P 256 L 9 # 1488

Booth, Brad Intel

Comment Type T Comment Status R

This applies more to Clauses 62 and 63.

SuggestedRemedy

Move information to those clauses.

Proposed Response Response Status C

REJECT.

Since handshaking is common to 2BASE-TL and 10BASE-TS, it belongs in the Clause which deals with common specifications, i.e. here in Clause 61.

The structure of Clause 61 has been this way since D1.1, when the original single Copper clause was split into three clauses. At the March 2003 meeting, the title of Clause 61 was modified to better reflect the content.

Comment Type E Comment Status A

Remove empty 61.1.5.3

SuggestedRemedy

If she's empty, yank 'er.

Proposed Response Response Status C

ACCEPT.

In the absence of proposed text, the subclause title shall be removed.

C/ 61 SC 61.1.5.4 P 256 L 44 # 997

Barrass, Hugh Cisco Systems

Comment Type E Comment Status A

Typo:

The loops (PMA/PMD instances) are not aggregated into a particular PMD - it should be PCS. Also we have been replacing the term "loop" with PMI.

SuggestedRemedy

Change sentence to:

"The PMD Available register controls which PMIs (PMA/PMD instances) may be aggregated into a particular PCS (and MII)."

The same again in line 48:

"i.e. which loops (PMA/PMD instances) are being aggregated into the particular PMD.""

Needs to change to:

"i.e. which PMIs (PMA/PMD instances) are being aggregated into the particular PCS."

Note also that the instances of PMD on lines 44, 45, 46

Proposed Response Response Status C

ACCEPT.

C/ 61 SC 61.1.5.4

P **256** Intel L 46

1489

Booth, Brad

Comment Type E Comment Status A

zero'd is not 802.3 terminology.

SuggestedRemedy

Change to be either 'cleared to zero' or 'set to zero'.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Replace "zero'd" with "cleared to zero".

C/ 61 SC 61.1.5.4 P 256 L 48 # 1490

Booth, Brad Intel

Comment Type **E** Comment Status **A** Floating quotation mark at end of sentence.

SuggestedRemedy

Delete.

Proposed Response Status C

ACCEPT.

Duplicate of comment #452.

C/ 61 SC 61.1.5.4 P 256 L 48 # 452

Squire, Matt Hatteras Networks

Comment Type E Comment Status A

Spurious " at end of line 48.

SuggestedRemedy

Remove it.

Proposed Response Status C

ACCEPT.

C/ 61 SC 61.1.5.4 P 256 L 49 # 1491

Booth, Brad Intel

Comment Type E Comment Status A

Text seems to imply that a note is required. Delete last sentence of 2nd paragraph, and format 2nd to last sentence as a note. Format 3rd paragraph as a note.

SuggestedRemedy

As per comment.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Delete last sentence of 2nd paragraph, and format 2nd to last sentence as a note. Delete the first sentence of the 3rd paragraph. (The 3rd paragraph contains two instances of "shall", which gives it the status of a requirement, not a note.)

C/ 61 SC 61.1.5.4 P 257 L 1 # 1492

Booth, Brad Intel

Comment Type E Comment Status A

'(or no)' has no context.

SuggestedRemedy

Delete.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Replace "one (or no) MII" with "at most one MII".

C/ 61 SC 61.1.5.4.1 P 257 L 16 # 1493

Booth, Brad Intel

Comment Type E Comment Status A

Figure 61-3 needs to follow IEEE style guide plus be in FrameMaker format.

SuggestedRemedy

As per comment.

Proposed Response Response Status C

ACCEPT.

See also comment #1497.

C/ 61 SC 61.1.5.4.1 P 257 L 21 # 998

Barrass, Hugh Cisco Systems

Comment Type E Comment Status A

In Figure 61.3, the PCS instance labeled "PCS 32" should be labeled "PCS x"

SuggestedRemedy

Change 32 to x

Proposed Response Response Status C

ACCEPT.

C/ 61 SC 61.1.5.4.1 P 257 L 8 # 887

Tom Mathey Independent

Comment Type T Comment Status A

1. The paragraph "Addressing PCS and PMA/PMD instances" states:

"The addressing of the MDIO management interface is defined in 45.1.", which is a true statement.

The clause 45 text is:

"Throughout this clause, an a.b.c format is used to identify register bits, where a is the device address, b is the register address, and c is the bit number within the register."

2. However, this paragraph does not follow the naming conventions of 45.1. This paragraph uses:

<port address>.a.b as the naming convention.

3. Port addresses are numbered as 0 to 31. However, this paragraph uses numbers 1 to 32.

SuggestedRemedy

In all places where necessary, use <port address>.a.b, include <> to distinguish from cases of a.b.c.

Provide text in 45.1 that defines <port address>.a.b.

Revise text and figures for 0 to 31 vs 1 to 32.

Provide text that states for this naming convention, each PCS consumes one of the 32 available port address as users expect otherwise.

Users do not expect to use up a complete port address just to access a single register.

Proposed Response Response Status C ACCEPT.

Comment Type E Comment Status A

We say there's a "copy" of the PMD Available register. The word "copy" is misleading as the values are different for each PAF instance.

SuggestedRemedy

Change "copy" to "version".

Proposed Response Status C

ACCEPT IN PRINCIPLE.
Change "copy" to "instance".

C/ 61 SC 61.1.5.4.2 P 257 L 51 # 1494

Booth, Brad Intel

Comment Type E Comment Status A

Need to insert a space between 'Figure 61-2,' and 'which'. Change 'which' to 'that'.

SuggestedRemedy

As per comment.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Reformat sentence into:

The PAF specific registers reside under the x.3 register tree, because the PAF is part of the PCS as shown in Figure 61-2.)

C/ 61 SC 61.1.5.4.2 P 257 L 6 # 455

Squire, Matt Hatteras Networks

Comment Type **E** Comment Status **A**Have MAC-32 when only go up to 16 MIIs in text

SuggestedRemedy

Change MAC-32 to MAC-16.

This is true for Figures 61-4 and 61-5.

Proposed Response Status C

ACCEPT.

See also comment #999 and #533.

C/ 61 SC 61.1.5.4.2 P 258 L 1 # 454

Squire, Matt Hatteras Networks

Comment Type E Comment Status A

Say "aggregated into" when talking about the PMD available register, which really just describes potential aggregation and not actual aggregation.

SuggestedRemedy

Change "aggregated into" to "available for"

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Change "aggregated into" to "available for aggregation into".

C/ 61 SC 61.1.5.4.2 P 258 L 42 # 1000

Barrass, Hugh Cisco Systems

Comment Type E Comment Status A

Example b) shows 4 PMIs connected to 2 MIIs, yet it is described as "pairs of 2 to 1 connections"

It would be better to call them 4 to 1 connections as each MII aggregates (up to) 4 PMIs.

SuggestedRemedy

Change "pairs of 2 to 1 connections"

to "pairs of 4 to 1 connections"

Ditto page 260, line 13.

Proposed Response Response Status C
ACCEPT

Cl 61 SC 61.1.5.4.2 P 258 L 44 # 1496

Booth, Brad Intel

Comment Type **E** Comment Status **A**Extra space between Figure 61-5 and period.

SuggestedRemedy
As per comment.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Delete space.

C/ 61 SC 61.1.5.4.2 P 258 L 46 # 1001

Barrass, Hugh Cisco Systems

Comment Type E Comment Status A

To be consistent with the other descriptions, 24 PMIs aggregated into 12 MIIs should be described as 24-to-12

SuggestedRemedy

Change 12-to-24 to 24-to-12

Ditto Page 260, line 30

Proposed Response Response Status C ACCEPT.

C/ 61 SC 61.1.5.4.2 P 258 L 5 # 1495

Booth, Brad Intel

Comment Type E Comment Status A

Figure 61-4 needs to follow IEEE style guide and be in FrameMaker format. Also, figure and Table 61-1 are in the middle of a paragraph.

SuggestedRemedy

Update figure and change anchor points for figure and table.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Editor has limited power over Figure and Table places.

C/ 61 SC 61.1.5.4.2 P 258 L 53 # 456

Squire, Matt Hatteras Networks

Comment Type E Comment Status A

Say "MII only connects through 1 MII".

SuggestedRemedy

I think the 2nd occurence of MII should be PMI.

Proposed Response Status C ACCEPT.

C/ 61 SC 61.1.5.4.2

P **258**

L 6

533

Shohet, Zion Infineon

Comment Type **E** Comment Status **A** on figure 61-4-2, only 16 MAC's are relavant

SuggestedRemedy

Replace "MAC-32" with "MAC-16".

Proposed Response Response Status C

See also comments #455 and #999.

C/ 61 SC 61.1.5.4.2 P 258 L 6 # 999

Barrass, Hugh Cisco Systems

Comment Type E Comment Status A

Figure 61-4 shows a system with 16 MAC/MIIs and 32 PMA/PMD/PMIs - therefore the last MAC should be labeled MAC 16 (not 32).

SuggestedRemedy

Change MAC-32 to MAC-16

Proposed Response Response Status C ACCEPT.

See also comment #455 and #533.

C/ 61 SC 61.1.5.4.2 P 259 L 1 # 1497

Booth, Brad Intel

Comment Type E Comment Status A

Figure 61-5 needs to follow IEEE style guide and be in FrameMaker format. Figure and Tables 61-2 and 61-3 are also in the middle of a paragraph.

SuggestedRemedy

Reformat figure and change anchor points for figure and tables.

Proposed Response Status C

ACCEPT.

See also comment #1493.

C/ 61 SC 61.1.5.4.3 P 260 L 1 # 1498

Booth, Brad Intel

Comment Type E Comment Status A

Tables 61-4, -5 and -6 should be grouped together after the list.

SuggestedRemedy

As per comment.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

See also comments #1493 and #1497.

C/ 61 SC 61.1.5.5 P 260 L 54 # 1499

Booth, Brad Intel

Comment Type E Comment Status A

Do not need to reference the clause after mentioning it. Search for all [] and remove, and remove related reference if also specified in the body of text.

SuggestedRemedy

As per comment.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

The references in [] are there for the convenience of the Editor and Editor-in-Chief, and will be replaced with actual cross-references in due time.

CI 61 SC 61.1.5.5 P 261 L 5

Squire, Matt Hatteras Networks

Comment Type E Comment Status R

Why are we using -O and -R instead of -C and -R as in G994.1, G991.2, etc. If this was explicitly discussed and decided otherwise, ignore.

SuggestedRemedy

Suggest we use -C instead of -O unless there's reason (if someone can tell me why I'll go quietly).

Proposed Response Status C

REJECT.

These names were introduced in resolution of comment #678/D1.3. The -O suffix is common in VDSL specifications.

C/ 61 SC 61.10 P 316 L 26 # 1020

Barrass, Hugh Cisco Systems

Comment Type T Comment Status A

This subclause should be removed

SuggestedRemedy

Delete subclause 61.10

Proposed Response Response Status C

ACCEPT.

In the absence of proposed text, the subclause title shall be removed.

C/ 61 SC 61.11 P 316 L 30 # 528

Beck, Michael Alcatel Bell nv

Comment Type E Comment Status A

Change of Clause title is not reflected in PICS title.

SuggestedRemedy

Insert "and common specifications" before "type 10PASS-TS, 2BASE-TL".

Proposed Response Response Status C ACCEPT.

C/ 61 SC 61.11.4 P 316 L 42 # 529

Beck, Michael Alcatel Bell nv

Comment Type **E** Comment Status **A**Change of Clause title is not reflected in PICS title.

SuggestedRemedy

Insert "and common specifications" before "type 10PASS-TS, 2BASE-TL".

Proposed Response Response Status C
ACCEPT.

457

C/ 61 SC 61.2.1 P L # 45001

Scott Simon (Cu STF)

Comment Type T Comment Status X

The MMD register bit 3.44.15, "MII cannot TX/RX simultaneously". (default), may have an inherent, uncorrectable defect.

Consider the following case:

- 1. the transmit path is quiet
- 2. the receive path is quiet
- 3. there is no information available on either path that the other path is about to become active
- 4. within the same clock cycle or a very few number of clock cycles
 - a. the transmit path starts a frame from MAC to PHY
 - b. the receive path starts a frame from PHY to MAC
- 5. variable 3.44.15 is set to 0, not able to TX/RX simultaneously
- 6. something in the MAC breaks, and there is no way to recover as collision signal is held inactive.
- 7. even if collision signal is set active, it is very awkward for the phy receive path to rewind / roll-back its fifo/buffer pointer/address to start of packet.

SuggestedRemedy

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

This comment needs to be addressed in C61.

C/ 61 SC 61.2.1.3.2 P 262 L 20

Booth, Brad Intel

Comment Type T Comment Status A

COL is a signal of the MII and should be specified.

SuggestedRemedy

As per comment.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

I propose adding this to 61.2.1.2.1 rather than 61.2.1.3.2.

Add text to 61.2.1.2.1 "COL shall be forced to logic zero by the PCS."

C/ 61 SC 61.2.1.3.2

P 264

L 19

888

Tom Mathey

Independent

Comment Type T Comment Status A

Variable "power_on" and "reset" are used in state diagrams without a definition.

SuggestedRemedy

Copy from an existing clause and place in 61.2.1.3.2.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Add the following to 61.2.1.3.2:

power_on:

Condition that is true until such time as the power supply for the device that contains the PCS has reached the operating region. The condition is also true when the device has

low power mode set

via control register bit 3.0.11.

Values:

FALSE; The device is completely powered (default).

TRUE; The device has not been completely powered.

Reset:

True when the PCS is reset via control register bit 3.0.15.

1500

C/ 61 SC 61.2.2 P 263 L 34 # 1002

Barrass, Hugh Cisco Systems

Comment Type

Comment Status A

Editor's note call for aggregation enable control to be defined.

SuggestedRemedy

Delete editor's note on line 34...

Add a subclause (which will be 61.2.2.1) immediately before the current 61.2.2.1

61.2.2.1 PAF Enable and Bypass

For systems that do not have the ability to aggregate loops PAF_available will not be asserted. Additionally, a system may have PAF_available asserted but PAF_enable will be deasserted to indicate that aggregation is not required.

In both of these cases, the entire data frame is passed across the gamma interface to the TPS TC without any fragmentation. On the receive side, entire data frames are transferred from the gamma interface to the MAC-PHY rate matching function without any reference to the PAF error detecting rules (see 61.2.2.5). If an error has been detected by the FCS in the TC then the MAC-PHY rate matching function shall assert RX_ER during at least one byte of the frame across the MII.

Systems that have the ability to aggregate but are not enabled for aggregation will have the connectivity between the PCS and one PMI set either by default, by local management (for CO-subtype devices) or by remote management (for CPE-subtype devices). This will define which gamma interface is used for the transfer of non-fragmented frames. Refer to 61.2.2.6.3 for the function of PAF_available and PAF_enable and Clause 45 for access to these registers.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Add "and without fragmentation header" after "without fragmentation".

C/ 61 SC 61.2.2 P 34 L 263 # 923

O'Mahony, Barry Intel Corp.

Comment Type T Comment Status A

Editor's noe specifies that an indication of aggregation availability is needed

SuggestedRemedy

Add NPar(2) bit in 2BASE-TL and 10PASS-TS fields in order to indicate aggregation availability.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Note that comment #1002 requires 2 bits - available & enable.

C/ 61 SC 61.2.2.1 P 264

Intel

L 1

1501

Booth, Brad

Comment Status R Comment Type Ε

Figures 61-7, -8 and -9 are in the middle of a paragraph.

SuggestedRemedy

Change anchor properties.

Proposed Response Response Status C

REJECT.

Anchor points for 61-7, 8 & 9 are all at the end of 61.2.1.3.4 (the subclause that references them).

C/ 61 SC 61.2.2.1 P 266 / 25 # 534

Infineon

Comment Type T Comment Status A

short packets may be transported over a single fragment, and consequently both StartOfPacket and EndOfPacket might be set to '1' simultaneously

SuggestedRemedy

Shohet, Zion

add the following sentence: "Note that short packets may be transported over a single fragment, and consequently both StartOfPacket and EndOfPacket might be set to '1' simultaneously."

Proposed Response

Response Status C

ACCEPT IN PRINCIPLE.

add the following sentence: "Note that short packets can be transported over a single fragment, and consequently both StartOfPacket and EndOfPacket can be set to '1' simultaneously."

SC 61.2.2.1 C/ 61

P 266

/ 29

458

Squire, Matt

Hatteras Networks

Comment Type Ε Comment Status A

Being picky here, but the lines in the figure don't line up

SuggestedRemedy

This comment is true of 61-9 and 61-10 where horizontal lines seem to be off by a millimeter or two. Would be nice if things didn't look staggered.

Proposed Response

Response Status C

ACCEPT.

Editor needs to tidy up diagrams.

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

Page 174 of 300

C/ 61 SC 61.2.2.1 C/ 61 SC 61.2.2.2 P 266 L 36 # 890 Independent Tom Mathey

Comment Type T Comment Status R

The PHY PMI AGGREGATION Transmit function requies a unreasonable amount of intelligence in how to split a frame into multiple pieces and at the same time not violate the minimum and maximum fragment size restrictions. The required intelligence can be greatly reduced with a little bit of preplanning. If the last fragment is allowed to be any size less than 64 bytes, and is only sent to the 64/65 byte encapsulation layer such that the sync byte is someplace within the fragment, then all of the encapsulation rules, transmit and receive, can be followed and the world is happy.

SuggestedRemedy

Allow last fragment to be less than minFragmentSize, transfer to encapsulation layer with

This affects a few paragraphs such as 61.2.2.4, page 268, line42.

Proposed Response Response Status C REJECT.

It is not clear how encapsulation and decapsulation will handle a fragment which is less than 64 bytes. Encapsulation is not capable of signalling start followed by end of fragment in a single 65B codeword.

It is true that some scenarios may work easily, but to cover all cases the PAF would need to know the precise state of the encapsulation - which is a layer violation.

C/ 61 SC 61.2.2.2 P 266 L 40 # 1059

Cravens, George Mindspeed

Comment Type T Comment Status A

Fragment size should be allowed to include minFragmentSize and maxFragmentSize.

SuggestedRemedy

Change text to:

Select the number of bytes to transmit on that PMI (shall not be less than minFragmentSize nor greater than maxFragmentSize).

Proposed Response Response Status C ACCEPT.

C/ 61 SC 61.2.2.2 P 266

Hatteras Networks

/ 41

459

Squire. Matt Comment Type

Comment Status A

The variables min/max fragment size should be referenced

SuggestedRemedy

Add reference to 61.2.2.4 in (b).

Ε

Proposed Response

Response Status C

ACCEPT.

C/ 61 SC 61.2.2.3

P 267 Intel

/ 18

1502

Booth, Brad

Ε

Comment Status A

Figure 61-11 doesn't follow IEEE style guide and needs also to be in FrameMaker.

SuggestedRemedy

Comment Type

As per comment.

Proposed Response

Response Status C

ACCEPT IN PRINCIPLE.

Editor needs to apply IEEE style. The Figure is already in FrameMaker.

C/ 61 SC 61.2.2.3

Ε

P 268 Infineon L 14

535

Shohet, Zion Comment Type

Comment Status A

This sentence is duplicated and includes numbers that are wrong and inconsistent with line 40. Better to delete this sentence.

SuggestedRemedy

Delete this sentence.

Proposed Response

Response Status C

ACCEPT IN PRINCIPLE.

This sentence has a different function to the specification in line 40. In this position we have an informational statement regarding the approximate receive buffer requirements. In line 40 we have a normative requirement for the transmitter regarding the maximum differential latency (which is one component of the equation needed to calculate the precise buffer requirement). The two are linked but not duplicates.

Replace sentence on line 14 from "such that " with "...such that buffer sizes for receivers of 2^14 bits per PMI or 2^13 bits for 2BASE-TL only systems are sufficient."

Comment Type T Comment Status A

I still have confusion over the maxDifferentialDelay and buffering requirements. We say on P268 L15 that the max buffer requirements are:

2BASE-TL: 4K bits 10PASS-TS: 16K bits

We say on P268 L 41 that the maxDifferentialDelay is

2BASE-TL: 8000 bit times 10PASS-TS: 15000 bit times

The use of the decimal and binary metrics is one point of my confusion. The other is the relationship between the buffer requirements and the differential delay.

SuggestedRemedy

I thought we accepted 8K and 16k as the differential delays (and buffering requirements) last time.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

See comment # 535.

Cl 61 SC 61.2.2.3 P 268 L 9 # 460
Squire, Matt Hatteras Networks

Comment Type E Comment Status A

Should probably expand the handling of the fragments into the fragment buffer.

SuggestedRemedy

New (c):

(c) Accept the fragment into the fragment buffer. If (accepting the fragment into the fragment buffer causes an overflow) or (the fragment is an unexpected start of packet) or (the fragment is an unexpected end of fragment) then follow the error handling procedures described in 61.2.2.5.

Might need to add another block to 61-11 for fragment error handling as well?

Proposed Response Status C

ACCEPT IN PRINCIPLE.

New (c):

(c) Accept the fragment into the fragment buffer. If (accepting the fragment into the fragment buffer causes an overflow) or (the fragment is an unexpected start of packet) or (the fragment is an unexpected end of packet) then follow the error handling procedures described in 61.2.2.5.

Add another block to 61-11 for fragment error handling as well.

Also add error conditions into 61-11.

C/ 61 SC 61.2.2.3

P 276

L 18

900

Tom Mathey

Independent

Comment Type T Comment Status R

For a function as complex as the encapsulation layer, one or more state diagrams are provided. This eliminates much confusion.

SuggestedRemedy

Provide sate diagram for 64 byte / 65 byte encapsulation layer.

Proposed Response Resp

Response Status C

REJECT.

It is not clear where a state machine exists that requires a diagram.

The structure of this subclause seems similar to Clause 49 (64b/66b PCS) which has a similar function.

C/ 61 SC 61.2.2.4 P 268 L 26 # 514

Beck, Michael Alcatel Bell nv

Comment Type T Comment Status A

According to the IEEE Standards Style Manual, the word "shall" is used to indicate mandatory requirements. This sentence expresses a capability of the PMD control; specifying a requirement for the PMD control is outside the scope of this standard.

SuggestedRemedy

Replace sentence with: "The PMD control of aggregated links controls the maximum latency difference between any two aggregated links."

Proposed Response Response Status C ACCEPT.

Comment Type T Comment Status A

Unclear whether min/max fragment sizes include PAF header. I believe the numbers are without headers, but please clarify.

SuggestedRemedy

Need to clarify that min/max fragment sizes are without PAF header.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Approve: 7 Don't Approve: 2 Abstain: 4

The min and max fragments may be defined with or without PAF header. It seems logical that they should be defined "with" rather than "without" since that is how the encapsulation sees them. However, the math in the PAF is easier if they are counted "without."

Change definitions on P.268, line 42:

- b) Fragments shall not be less than 64 Bytes not including PAF header (minFragmentSize).
- c) Fragments shall not be more than 512 Bytes not including PAF header (maxFragmentSize).

C/ 61 SC 61.2.2.5 P 268 L # 892
Tom Mathey Independent

Comment Type T Comment Status R

The paragraph "Error-detecting Rules" has a lot of text. After reading the text, it is not credible that all of the error conditions would be covered. Normally a state diagram, or perhaps a table, is used instead of text to completely describe a complex activity.

SuggestedRemedy

Define the path thru the error conditions with a state diagram.

Proposed Response Status C

REJECT.

Lack of specific remedy.

It is not clear how a state diagram will add more information than 61-11 already contains.

C/ 61 SC 61.2.2.5 P 268 L 54 # 462

Squire, Matt Hatteras Networks

Comment Type E Comment Status A

I think it would make the section easier to read if we had each stage (during fragment reception, during fragment sequencing, etc.) have a header instead of a non-bold sentence fragment as the delimiter.

SuggestedRemedy

Make

61.2.2.5.1 Errors during fragment reception

61.2.2.5.2 Errors during fragment sequencing

61.2.2.5.3 Errors during packet re-assembly

Proposed Response Response Status C ACCEPT.

C/ 61 SC 61.2.2.5 P 268 L 54 # 1503

Booth, Brad Intel

Comment Type E Comment Status A

Need new sub-headings.

SuggestedRemedy

Change 'Errors during fragment reception:' to be '61.2.2.5.1 Errors during fragment reception'. Change 'Errors during fragment sequencing:' to be '61.2.2.5.2 Errors during fragment sequencing'. Change 'Errors in packet reassembly:' to be '61.2.2.5.3 Errors in packet reassembly'.

Proposed Response Response Status C
ACCEPT.

See #462

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

Comment Type TR Comment Status R

I disagree with the processing here. Let's think about what happens given this description. Something <very bad> happens to cause the next sequence number to be out of the expected window. We handle this by individually discarded fragments until the next sequence number re-appears in the window. This could be 2^13 fragments of 512B each (4MB). Thats much discardo.

In some failure scenerios, this handling is ok. For example, if you just had a screwy sequence number on one fragment but then things got back to normal.

Note this thing should not happen often, given the oodles of protection we have on the fragments (CRC32 + 10-7 BER etc), but if it does we should be safe.

But when we're screwed up enough to have a bad expectation, then it costs LOTS to resync.

SuggestedRemedy

The other option seems to be flush all of the queues and re-start. This could result in losing (#lines * maxBufferSize) of data loss, 2^5 * 2^14bits (64KB) on 10PASS-TS or 2^5 * 2^13 (32KB) of data loss.

And its a hell of a lot faster (instantaneous vs walking thru potentially 2^13 fragments). Yawn.

Proposed Response Response Status C REJECT.

I don't think this genuinely simplifies the implementation. In general, it is much easier to perform a simple action repeatedly than to perform a complex action. If you consider that the damaged packet sequence may not be detected until some time after the event which cause the damage (i.e. a noise burst), at the time of detection there may well be valid data streaming in.

Given the scenario with differing latencies, it is not clear that the action of flushing all buffers when a sequence error is detected will ever cause convergence - you will destroy the fragments that you need from the earlier loops before the later loops arrive to make the correct sequence.

The maximum delay is not 2^13 fragments; it's just the time-out of waiting for the missed fragment or shorter in the case that all buffers are non-empty (see line 23).

C/ 61 SC 61.2.2.5 P 269 L 20 # 536

Shohet, Zion Infineon

Comment Type E Comment Status A

The value 2exp(11) is wrong. Should be 2exp(14)/2, or more generally maxSequenceNumber/2

SuggestedRemedy

replace 2exp(11) with maxSequenceNumber/2

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. (Treated as Technical.)

Change to maxSequenceNumber/2. Properly define maxSequenceNumber.

C/ 61 SC 61.2.2.5 P 269 L 34 # 465

Squire, Matt Hatteras Networks

Comment Type T Comment Status R

I believe the two paragraphs on what to do about assembly given a fragment error are unnecessary. If we just continue without doing this stuff, these errors will occur during re-assembly. There's no need to cover them twice.

SuggestedRemedy

Delete lines 31-41 as they duplicate the reassembly errors text.

Proposed Response Response Status C
REJECT.

Although the two sections are similar, the errors during re-assembly are not a super-set of the errors in packet sequencing.

For example, an out-of-sequence fragment with start and end asserted will not cause a re-assembly error.

C/ 61 SC 61.2.2.5 P 269 L 4 # 893
Tom Mathey Independent

Comment Type T Comment Status A

This paragraph says

"For each PMA (gamma-interface), the per-PMA buffering mechanism shall discard the fragment if any of the following conditions occur:"

- 1. Figure 61-2 shows that the PMA interface is at the alpha/beta interface.
- 2. phy's are not allowed to discard, substitute, or otherwise change data. Preamble is not data.
- 3. A phy is a faithful servant that always takes what it is given, performs its required duties, and waits for the next task. If a phy is not able to correctly perform its assigned duties relative to MAC data, then it must pass what it has up to the MAC while marking the frame as in error with MII signal RX_ER.
- 4. no buffers should ever be flushed. Pass all data up to MAC.

SuggestedRemedy

1. Perhaps what is meant is per PCS.

2/3/4. Change text such that layers mark frames in error with MII signal RX_ER. This also affects p.269, lines 38-41; p.269 line 53; p.270 line 4; p.270 line 26; etc.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

1. Change text to: For each PMA (alpha(beta)-interface)...

2-4: Reject

Although I agree that PHYs should not discard, substitute or otherwise change data, this case requires an exception.

Because we are dealing with fragments, not frames, we have the problem of how to reassemble a frame when the fragments are somehow corrupted. A frame cannot be reassembled if it is not sure how the fragments must be combined. Attempting to reassemble using (known) damaged fragments may cause errors to be propagated to multiple frames (e.g. a corrupted fragment may appear to belong to a different and otherwise good frame) and may cause a weakening of the delimiters - which severely weakens the protection against undetected errors.

C/ 61 SC 61.2.2.5 P 269 L 40 # 537

Shohet, Zion Infineon

Comment Type T Comment Status A

The sentence "The garbage frame shall ..." is duplicated in line 48. Since we have only a single garbage frame, we'd better have a single definition for this.

SuggestedRemedy

- -delete last sentence in line 40.
- -delete last sentnece in line 48.
- -add a new paragraph with the following text: "The garbage frame shall consist of 64 data bytes of 00, source address xxx, destination address yyy, and CRC. Preamble and SFD will be prepended before the frame is sent to the MII"
- add an editor note that xxx and yyy should be defined.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

The definition of the frame currently specifies that it is a minimum length frame with the entire contents = 00. Therefore the DA & SA are defined and also the data payload (which would be protocol dependant) is less than 64bytes.

Direct the editor to add a new paragraph defining the frame:

"The garbage frame shall consist of 64 bytes of 00 (including CRC). Preamble and SFD are prepended before the frame is sent to the MII according to 61.2.1.1"

Replace last sentence of line 40 with reference to new definition.

Replace last sentence of line 48 with reference to new definition.

C/ 61 SC 61.2.2.5 P 269 L 41 # 518

Beck, Michael Alcatel Bell nv

Comment Type TR Comment Status A

According to the IEEE Standards Style Manual, "will" is only used in statements of fact. This sentence is a requirement (to prepend preamble and SFD).

SuggestedRemedy

Replace "will" with "shall".

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

The requirement is specified in 61.2.1.1, this part refers to that requirement and is therefore informational. Change "will be" to "are".

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

Page 179 of 300

C/ 61 SC 61.2.2.5 P 269 L 41 # 506

Beck, Michael Alcatel Bell nv

Comment Type E Comment Status A

Incomplete reference.

SuggestedRemedy

Add reference to 61.2.1.1.

Response Status C

Proposed Response ACCEPT.

See also #537

C/ 61 SC 61.2.2.5 P 269 L 41 # 1003

Barrass, Hugh Cisco Systems

Comment Type E Comment Status A

Editor's note suggests that the correct reference needs to be added.

The same also applies to line 49.

SuggestedRemedy

For line 41 and line 49 change:

"61.x.x.x (editor to change TBD reference here)"

to "61.2.1.1"

Proposed Response Status C

ACCEPT.

See also comment #537

C/ 61 SC 61.2.2.5 P 269 L 45 # 1060

Cravens, George Mindspeed

Comment Type T Comment Status A

A fragment with EndofPacket asserted is acceptable while between frames if StartofPacket is also marked.

SuggestedRemedy

Change text to:

If a fragment is received with the EndOfPacket bit asserted and the StartofPacket bit deasserted while the packet assembly function was between frames (i.e. waiting for a Start of Packet), . . .

Proposed Response Response Status C
ACCEPT.

C/ 61 SC 61.2.2.5 P 269 L 48 # 519

Beck, Michael Alcatel Bell nv

Comment Type TR Comment Status A

According to the IEEE Standards Style Manual, "will" is only used in statements of fact. This sentence is a requirement (to prepend preamble and SFD).

SuggestedRemedy

Replace "will" with "shall".

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Change "will be" to "are". See also #518.

C/ 61 SC 61.2.2.5 P 269 L 49 # 507

Beck, Michael Alcatel Bell nv

Comment Type E Comment Status A

Incomplete reference.

SuggestedRemedy

Add reference to 61.2.1.1.

Proposed Response Response Status C

ACCEPT.

See also #537

Comment Type T Comment Status A

The text seems to imply that, when we get a SoP unexpectedly, we throw it away as well as whats in the buffer til the next one. We should start the next frame with the SoP just received.

SuggestedRemedy

Replace "and flush the PMA buffers until the next Start of Packet is received" with "and flush the PMA buffers, starting the next frame with the Start of Packet fragment just received."

Proposed Response Response Status C ACCEPT.

C/ 61 SC 61.2.2.5 P 269 L 8 # 476

Squire, Matt Hatteras Networks

Comment Type T Comment Status R

I believe we can do without the restrictions on the receive for checking min/max fragment size. In general, the other conditions on the receiver prevent bad things from happening. The restrictions on transmit are to guarantee the sequence number space and buffering restrictions are adequate. If the receiver doesn't check these explicitly, the algorithm still works as long as (a) the buffers don't overflow, and (b) the sequence numbers don't wrap. And having these checks does not eliminate those conditions from occuring.

In general, this falls into the "be flexible in what you accept, be specific about what you send."

SuggestedRemedy

Remove min/max fragment size checking on receive (lines 8 & 9), signals for those errors (line 15), and mgmt signals (P270, L28/L33).

Proposed Response Response Status C REJECT.

If a fragment is received which violates one of these rules then something must be corrupted. Normally this will be combined with a fragment CRC error, but in the rare case that the CRC is defeated we do not want to use this fragment because we know it is wrong.

Cl 61 SC 61.2.2.5 P 2698 L 20 # 463

Squire, Matt Hatteras Networks

Comment Type E Comment Status A

Should 2^11 be 2^13 given the 14-bit sequence number?

SuggestedRemedy change 11 to 13.

Proposed Response Response Status C

ACCEPT.

(Treated as technical.)

C/ 61 SC 61.2.2.5 P 270 L 2 # 1061

Cravens, George Mindspeed

Comment Type E Comment Status A

Use parameters to describe Maximum Frame Length, same as used in 61.1.4.1.1.

SuggestedRemedy

Change text to match that in 61.1.4.1.1:

... maximum allowable frame size (i.e. maxUntaggedFrameSize + qTagPrefixSize, currently 1522 bytes (see 3.5, 4.2.7.1 and 4.4)) then the first part ...

Proposed Response Response Status C ACCEPT.

C/ 61 SC 61.2.2.6.1 P 270 L 14 # 1504

Booth, Brad Intel

Comment Type E Comment Status A

For 61.2.2.6.1 and 61.2.2.6.2, AGGREGATION should be aggregation.

SuggestedRemedy

As per comment.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

This should be "Aggregation"

C/ 61 SC 61.2.2.6.2 P 270 L 21 # 894
Tom Mathey Independent

Comment Type T Comment Status A

The paragraph "PHY PMI AGGREGATION Management entity signals" needs to provide a little bit more information.

SuggestedRemedy

Provide a table or text which maps each to the variables in this paragraph to the corresponding MMD bit in a.b.c format.

Proposed Response Response Status C ACCEPT.

Add reference to Clause 45 registers for each management entity signal.

C/ 61 SC 61.2.2.6.2 P 270 L 25 # 1004

Barrass, Hugh Cisco Systems

Comment Type T Comment Status A

Need PAF control signal (see also comment on 61.2.2)

SuggestedRemedy

Add new signal at the head of this list:

PAF_enable: this primitive is asserted by the management entity to indicate that the PAF function is enabled.

Proposed Response Response Status C ACCEPT.

C/ 61 SC 61.2.2.6.3 P 271 L 16 # 468

Squire, Matt Hatteras Networks

Comment Type T Comment Status R

We say for cpe devices, a linke is not enabled (used for handshaking) until the PMD available register limits connectivity such that each PMI maps to one and only one MII. And yet the register is writable for CPE type. So we can write to the register before the link is enabled? I'm still confused by the operation here. Why isn't the link enabled for handshaking immediately, so that one can actually write to the register over that PMI? Why is it writable at all if it has to be mapped to one and only one MII before it can be written? Why do we even need the aggregate register if the available register limits us to one and only one PMI?

SuggestedRemedy

Please clarify the intent. I'm still under the impression that the intent was to bring the link up for handshaking and allow the register to be written WITHOUT having the PMD mapped to one and only one PMI beforehand.

Proposed Response Response Status C REJECT.

If BOTH the CO and CPE devices have uncontrolled mapping between PMI and MII then there are numerous race conditions and potential deadlocks that can ensue. The remote discovery mechanism only works if the CPE is restricted to "only one MII for each PMI" before the discovery process starts. This still allows many PMIs to be mapped to one MII so that the CO can control how many PMIs are used for the link.

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

C/ 61 SC 61.2.2.6.3 P 271 L 3 # 1005 Barrass, Hugh Cisco Systems

Comment Type Comment Status A

Needs description of PAF enable function (particularly the CO/CPE & local/remote operation).

SuggestedRemedy

Add the following at the beginning of the paragraph:

Clause 45 [see Clause 45] defines two bits in the EFM copper control register [see 45.2.2.11 to control the PAF function, PAF available is used to indicate that the system has the capability to aggregate PMIs, PAF_enable is used to control whether this ability is enabled or not. In all cases, the PAF_available bit is read-only, the PAF_enable bit is write/read only if the PAF_available bit is asserted.

For CO-subtype devices, both the PAF_available and the PAF_enable bits are only accessible locally, the PAF_enable bit is writeable.

For CPE-subtype devices, both the PAF_available and the PAF_enable bits are locally read only and remotely readable. The PAF_enable bit is remotely writeable.

Proposed Response Response Status C ACCEPT.

P 271 C/ 61 SC 61.2.2.6.3 L 30 # 508

Beck. Michael Alcatel Bell nv

Comment Type E Comment Status A Incomplete reference.

SuggestedRemedy

Add reference to 61.2.3.1.

Proposed Response Response Status C ACCEPT.

C/ 61 SC 61.2.2.6.3 P 271 L 33 # 1505 Booth, Brad Intel

Comment Type E Comment Status A

Both lists on this page need to follow the IEEE style guide.

SuggestedRemedy

As per comment.

Proposed Response ACCEPT.

Response Status C

C/ 61 SC 61.2.2.6.3 P 271 / 46 # 509

Beck. Michael Alcatel Bell nv

Comment Status A Comment Type Ε

Incomplete reference.

SuggestedRemedy

Add reference to 61.2.3.1.

Proposed Response Response Status C ACCEPT.

C/ 61 SC 61.2.2.6.4 P 272 / 26 # 1006 Barrass, Hugh Cisco Systems

Comment Status A Comment Type Т

Subsection 61.2.2.6.4 describes the operation of the handshake (g.994) function in order to transport the remote_discovery_register access. This properly belongs in subsection 61.3.

SuggestedRemedy

Move the entire subclause 61.2.2.6.4 to an appropriate place in 61.3

Add a paragraph at the end of 61.2.2.6.3

"The remote access mechanisms for the PMI aggregation registers are defined in 61.3 (reference to moved paragraph)."

Proposed Response Response Status C ACCEPT.

C/ 61 SC 61.2.3 P 273 L 13 # 1007

Barrass, Hugh Cisco Systems

Comment Type Ε Comment Status A

An explanation is needed for the use of the terms "fragment" and "packet"

SuggestedRemedy

Add a second paragraph:

Because the PAF function is optional, either entire data packets or packet fragments may be passed across the gamma interface. In this section, the term "fragment" will be used to describe either fragments or packets according to the function of the PAF.

Proposed Response Response Status C ACCEPT.

C/ 61 SC 61.2.3.1 P 273 / 28 # 591

Horvat, Michael Infineon Technologies

Comment Type Comment Status R Listed registers are related to "aPHYCurrentStatus".

SuggestedRemedy Insert cross reference to "aPHYCurrentStatus" on page 102.

Proposed Response Response Status C REJECT.

Sub Task Force has resubmitted comment against Clause 45.

P 273 # 593 C/ 61 SC 61.2.3.1 L 46

Horvat, Michael Infineon Technologies

Comment Type E Comment Status A

Typo: "G..993.1" SuggestedRemedy

Response Status C Proposed Response ACCEPT IN PRINCIPLE.

Remove spurious '.'. Also on page 275 line 4.

C/ 61 SC 61.2.3.1 P 273 / 49 # 522

Alcatel Bell ny Beck. Michael

Comment Type TR Comment Status A

According to the IEEE Standards Style Manual, "must" is used only to describe unavoidable situations. This sentence is a requirement (to never de-assert Tx_Avble during the transmission of a data fragment).

SuggestedRemedy

Replace "must" with "shall".

Proposed Response Response Status C

ACCEPT.

C/ 61 SC 61.2.3.1 P 273 L 52 # 520

Beck. Michael Alcatel Bell nv

Comment Status A Comment Type TR

According to the IEEE Standards Style Manual. "will" is only used in statements of fact. This sentence is a requirement (to support access to certain registers over the gammainterface).

SuggestedRemedy

Replace "will" with "shall".

Response Status C Proposed Response

ACCEPT IN PRINCIPLE.

This appears to be a statement of fact. Change "will support" to "supports".

P 275 C/ 61 SC 61.2.3.2.1 L 21 # 898

Tom Mathey Independent

Comment Type T Comment Status A

Text states "MSB of each octet is sent first.". However, the ethernet data still needs to be sent LSB first in order to not compromise the strength of the CRC.

SuggestedRemedy

Provide a map of how the msb/lsb works. See base standard for examples:

Figure 50-5, 50-6, 50-11, 51-2 Table 51-2, 51-3

Proposed Response

Response Status C

ACCEPT IN PRINCIPLE.

For this TC, the gamma interface is defined LSB-first, in accordance with tradition for packet interfaces such as Ethernet and HDLC. However, the alpha/beta interface is defined as MSB-first, as is tradition with cell-based interfaces. Text is needed to describe how bits are mapped between the gamma and alpha/beta interfaces. Direct editor to copy, or reference, text in Annex H.4.1.1/G.993.1 that describes how to do the mapping for the PTM-TC.

See also comment #911.

C/ 61 SC 61.2.3.2.2 alpha(beta) P 275 L 52 # 903 Tom Mathey Independent

Comment Status A Comment Type T

The paragraph "alpha(beta) Synchronization Flow" includes a line for signal:

PMA_receive_synchronized

There is no use for this signal anywhere in the document.

SuggestedRemedy

Discard this unused signal.

Actually, I can not find a use for just about all of the signals in Table 61-8. Thus they can all be discared as unused.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

This signal was added in D1.2. It " indicates that the receive function is synchronized and valid data is being passed upwards across the a/g-interface."

Rather than delete it, add text to force Synchronized<=false when this signal is deasserted.

As for other signals in Table 61-8, we could just reference alpha/beta signal definitions in the references (the references have the appropriate weasel words about what these signals are).

SC 61.2.3.2.3 P 276 C/ 61 L 10 # 532 Alcatel Bell ny

Beck. Michael

Comment Status A This sentence is either redundant or wrong, and it uses "will", which is deprecated.

SuggestedRemedy

Comment Type T

Possible remedies:

- (a) remove sentence
- (b) replace "gamma" with "alpha(beta)" and "will" with "shall".

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

The sentence in redundant and wrong. Remove entire second paragraph. The subcluase pertains to G.99x OAM flow, not the OAM defined in Clause 45.

Repeat footnote from p.275 in heading 61.2.3.2.3.

C/ 61 SC 61.2.3.3 P 274

L 24

899

Tom Mathey

Independent

Comment Status A Comment Type Т

The text "In the transmit direction, the TC receives fragments from the PAF" is misleading since the PAF layer is optional.

What is needed is text which allows the data to either come from the rate matching layer or the optional PAF

SuggestedRemedy

What is needed is text which says that the interface is either the optional PAF or the MAC-PHY Rate Adaptation as shown in Figure 61-2.

Proposed Response

Response Status C

ACCEPT IN PRINCIPLE.

Add text to clarify, add word "optional" in PAF in Figure 61-12.

See comment #1007

C/ 61 SC 61.2.3.3 P 276

/ 18

911

O'Mahony, Barry

Comment Type T Comment Status A

For this TC, the gamma interface is defined LSB-first, in accordance with tradition for packet interfaces such as Ethernet and HDLC. However, the alpha/beta interface is defined as MSB-first, as is tradition with cell-based interfaces. Text is needed to describe how bits are mapped between the gamma and alpha/beta interfaces

Intel Corp.

SuggestedRemedy

Copy, or reference, text in Annex H.4.1.1/G.993.1 that describes how to do the mapping for the PTM-TC.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Editor will add reference to ITU-T Recommendation G.993.1, subclause H.4.1.1 (PTM-TC). See also comment #898.

Cl 61 SC 61.2.3.3 P 276 L 20 # 1008

Barrass, Hugh Cisco Systems

Ε

Comment Status A

Use of "data frame" is inconsistent with other descriptions which assume fragmentation.

Also on line 27

SuggestedRemedy

Comment Type

Change "data frame" to "data fragment"

Change "TC frame" to "TC fragment"

Proposed Response ACCEPT.

Response Status C

C/ 61 SC 61.2.3.3

P 276

L 32

1009

Barrass, Hugh

Cisco Systems

Comment Type T Comment Status A

The data rate is set during system configuration, not the "maximum" data rate.

SuggestedRemedy

Change

"maximum data bit rates are set during the system configuration."

to

"data bit rates are set during the system configuration."

Proposed Response

Response Status C

ACCEPT IN PRINCIPLE.

Delete lines 30-32.

C/ 61 SC 61.2.3.3 P 280 L 48 # 902

Tom Mathey Independent

Comment Type T Comment Status A

The text "TX_Err signal is asserted. It serves to terminate the fragment immediately, ..." is not what the requested intent in D1.3 was supposed to be for dealing with MII signal TX_ER. A phy shall never discard data. What was intended was that the phy maintain the integrity of the MAC data, maintain the length of the frame, but mark the frame with a code point indicating "error".

SuggestedRemedy

Assign code point for error, not discard/change/terminate MAC data.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Eliminate E, and signify error by intentionally corrupting the encapsulation CRC.

Keeping the same length would require adding 64 codepoints, not just one, since the Cn parameter specifies the ending point of the frame.

Not only is this a lot of codepoints to add (complicating the state machine significantly), it would no longer be possible to keep a hamming distance of 2 (not enough code space).

C/ 61 SC 61.2.3.3 Figure 61-14 P 277 L 31 and 43 # 618

Marc Kimpe Adtran

Comment Type E Comment Status A

In top right quarter of the figure, the line labeled Tx(a/b) there are two bytes labeled 'syn'. The second byte (the one with the value=06 pointer) should be labeled 'C5' instead of 'syn'. In bottom right quarter of the figure, the line labeled Tx(a/b) there are three bytes labeled 'syn'. The second byte (the one with the value=05 pointer) should be labeled 'C4' instead of 'syn'. In bottom right quarter of the figure, the line labeled Tx(a/b) there are three bytes labeled 'syn'. I'm less sure, but it looks like the third byte (the one with the value=00 pointer) might be labeled 'S' and it's value 41 instead of 'syn'.

SuggestedRemedy

Verify third question and perhaps adjust text.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Introduce Sync instead of syn and C_k instead of second syn as specified in comment.

C/ 61 SC 61.2.3.3.1 P 276 L # 610

Debbasch, Bernard

Squire, Matt

P 277

/ 49

469

Comment Type T

GlobespanVirata

Its not apparent why a Scrambler/Descrambler is required. It should be removed.

Comment Status R

SuggestedRemedy

Proposed Response Response Status C

REJECT.

This was discussed and agreed in Dallas, in resolution of comment #933/D1.3 (Approve:

11, Don't approve: 0, Abstain:7).

Scrambler facilitates sync lock, as in 64/66.

1062 C/ 61 SC 61.2.3.3.1 P 276 / 48

Cravens. George

Mindspeed

Comment Type E Comment Status R

Figure 61-15. S38 is shown twice.

SuggestedRemedy

Change the second S38 to S39.

Proposed Response Response Status C

REJECT.

No longer relevant, due to other resolved comments.

See comment #622.

C/ 61 SC 61.2.3.3.1

P 277 L 48 # 526

Beck. Michael

Alcatel Bell nv

Comment Status A Comment Type E

Period belongs with sentence on previous page.

SuggestedRemedy

Remove break at end of sentence on previous page.

Proposed Response

Response Status C

ACCEPT.

C/ 61 SC 61.2.3.3.1

Hatteras Networks

Ε Comment Status A Comment Type

Seems like the figures were inserted between a word and the following period, because the period starts this line one page later.

SuggestedRemedy

Move the period back to its sentence. Maybe even insert the diagrams after the paragraph instead of mid-paragraph.

Proposed Response

ACCEPT.

C/ 61

Response Status C

L 1

1<u>506</u>

P 278 Intel

SC 61.2.3.3.1 Booth, Brad

Comment Type E Comment Status A

Equation needs to follow IEEE style guide. Should be labeled (61-1).

SuggestedRemedy

As per comment.

Proposed Response

Response Status C

ACCEPT.

C/ 61 SC 61.2.3.3.1 and .2 P 276 L 37 # 622

Marc Kimpe Adtran

Comment Type T Comment Status A

It appears that the scrambler polynomial choice is a new one. If so, then perhaps consider using the ATM TC scrambler instead. (It's shorter and already used for things other than ATM.). This comment boils down to why pick an arbitrary new scrambler when there is one that already works.

SuggestedRemedy

Change scrambler G(x) from X58 + X39 + 1 to X43 + 1. Adjust figures 61-15 and 61-16 to match. (There is also an editorial issue in the duplicate S38 boxes in each of these figures.)

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Propose change to X^23+X^18+1. This is an irreducible trinomial already used elsewhere in the PHY and has the advantage of being significantly shorter.

X^43+1 is a poor choice (even the SONET literature acknowledges this, for certain applications).

This polynomial has X+1 as a factor, as does the encapsulation CRC (and CRC-16). The use of this scrambler would thus degrade the error-detecting capabilities of the encapsulation CRC significantly.

The current (long) scrambler was chosen for 64/66 to make malicious data packets more difficult. However, that is not really as much of a concern here.

C/ 61 SC 61.2.3.3.2 P 278 L # 611

Debbasch, Bernard GlobespanVirata

Its not apparent why a Scrambler/Descrambler is required. It should be removed.

Comment Status R

SuggestedRemedy

Comment Type T

Proposed Response Status C

REJECT.

See comment #610.

This was discussed and agreed in Dallas, in resolution of comment #933/D1.3 (Approve:

11, Don't approve: 0, Abstain:7).

Scrambler facilitates sync lock, as in 64/66.

C/ 61 SC 61.2.3.3.2 P 278 L 13 # 1063

Cravens, George Mindspeed

Comment Type E Comment Status R

Figure 61-16. S38 is shown twice.

SuggestedRemedy

Replace the second S38 with S39.

Proposed Response Response Status C

REJECT.

Comment has become irrelevant.

See Comment #622.

C/ 61 SC 61.2.3.3.3 P 278 L 26 # 1010

Barrass, Hugh Cisco Systems

Comment Type E Comment Status A

Use of "data frame" is inconsistent with other descriptions which assume fragmentation.

Also lines 31, 32, 34, 35 and 38

SuggestedRemedy

Change "TC frame" to "TC fragment" (6 instances)

Proposed Response Status C

ACCEPT.

See also comment #1011.

C/ 61 SC 61.2.3.3.3 P 280 L 33 # 1507

Booth, Brad Intel

Comment Type E Comment Status A

Table 61-10 is in the middle of a paragraph.

SuggestedRemedy

Change anchor properties.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Optimal anchor position shall be investigated. Commenter shall be contacted for advice.

Comment Type T Comment Status A

Parameter C14 is equal in value to the all-data syn byte, 0x0F. This is probably not a good idea.

SuggestedRemedy

There are a number of different ways of dealing with this. For example, change the definition of Cn to Cn=n+0x10.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Change to n+0x10+[even parity]

NOTE: Change value of S to be consistent with this change.

C/ 61 SC 61.2.3.3.3 P 280 L 44 # 1064

Cravens, George Mindspeed

Comment Type T Comment Status A

The value for the "E" character has bad parity.

SuggestedRemedy

Change the value for the "E" character to 0x42.

(I doubt subscripts will make it through the comment tool, thus the 0x format.)

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

"F" character has been eliminated.

See comment #902.

C/ 61 SC 61.2.3.3.3

P 280

17

470

Squire, Matt

Hatteras Networks

Comment Type E Comment Status A

On lines 7 & 10, CRC is treated differently than data. The diagrams lead one to believe that CRC is different than D.

SuggestedRemedy

I'm not sure what to suggest. Maybe just eliminating the CRCn and replacing it with D in line 10.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

On lines 5 and 7, replace 'D' with 'd'.

On line 10, replace 'D' and CRC_n with 'D_n'.

Similar for second example. See also comment #619.

C/ 61 SC 61.2.3.3.3 Table 61-10 P 280 L 33 # 620

Marc Kimpe Adtran

Comment Type E Comment Status A

The table describes an unnamed set of character values. This makes referencing the set unclear perhaps as in 61.2.3.3.1 last sentence 'control'.

SuggestedRemedy

Rename Table 61-10 'TC Control Character Values'. Fix references to the set to be 'TC Control Character'.

Proposed Response Status C

ACCEPT.

C/ 61 SC 61.2.3.3.3 Table 61-10 P 280 L 33 thru 45 # 623

Marc Kimpe Adtran

Comment Type T Comment Status A

In table 61-10, the choice of even parity makes the value for C15 0x0f. This is the same as an all data sync byte. This may open a security hole. With short back to back packets, it appears possible to construct a packet sequence with C15 bytes spaced every 65 bytes. This would prevent the sync detect state machine from finding 4 Unequivocal syncs after a resync or bit error in the sync byte.

SuggestedRemedy

Choose different values for either the characters in Table 61-10 (perhaps odd parity) or the Sync bytes in Table 61-9 (perhaps use 0xFF instead of 0x0F). Also adjust the example byte streams in figures 61-14 and 61-17 to match. Alternatively, modify the scrambler definition to include everything except the Sync Byte. (Would affect last sentence in 61.2.3.3.1 and figure 61-12) (Any of these would work, but my preference would be for the last because it seems the least disruptive to the current spec and more consistant with other sync pattern protected by scrambler standards.)

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

See resolution of comment #913.

C/ 61 SC 61.2.3.3.3 Table 61-10 P 280 L 46 # 621

Marc Kimpe Adtran

Comment Type T Comment Status A

The table leaves codes 67 thru 127 undefined. If they were defined and the current receiver well behaved, then this might make interoperability with future spec. enhancements possible.

SuggestedRemedy

Add a row to the end of the table Type = 'Reserved (ignore and skip to next codeword)' Character = 'Rn, n=67-127' Value = Rn = n + [even parity in bit position d7];

Proposed Response Status C

ACCEPT.

Approve: 11 Don't approve: 1 Abstain: 7

Reserve all unused codes.

C/ 61 SC 61.2.3.3.5 P 281 L 14 thru 48 # 619

Marc Kimpe Adtran

Comment Type E Comment Status A

In the spec, there are two CRC's, the original payload Ethernet CRC and the new CRC added for the TC. This may be unclear. (For example in 61.2.3.3.1 last sentence, the reference to CRC bytes probably means just the new CRC, but might also mean the Etherent CRC bytes.)

SuggestedRemedy

Fix all the references to the CRC added by the TC to be TC-CRC instead of just CRC.

Proposed Response Response Status C ACCEPT.

C/ 61 SC 61.2.3.3.5 P 281 L 17 # 1011

Barrass, Hugh Cisco Systems

Comment Type E Comment Status A

The use of frame instead of fragment is especially confusing in this section.

Also lines 20, 21, 22, 25, 32.

SuggestedRemedy

Line 17, change "payload frame" to "payload fragment"

Line 20, change "end of the frame" to "end of the fragment"

Line 21, change "last 4 bytes of the frame" to "last 4 bytes of the fragment"

Line 22, change "that the frame" to "that the fragment"

Line 25 & 32, change "payload frame" to "payload fragment"

Proposed Response Response Status C

ACCEPT.

See also comment #1010.

C/ 61 SC 61.2.3.3.5 P 281 L 19 # 472 Squire. Matt Hatteras Networks

Comment Type Comment Status A

We say the CRC is computed to the end of the Ethernet CRC, inclusive. But thats not true when fragmenting. The fragment need not have the Ethernet CRC within it.

SuggestedRemedy

Use instead:

The CRC is generated for the entire payload and any attached header (from the PAF), including the Ethernet CRC, i.e.

- a) when using PMI aggregation, the CRC is computed over the first byte of the PAF header to the last byte of the fragment, inclusive
- b) when not using PMI aggregation, the CRC is computed over the first byte of the Ethernet header (destination MAC address) thru the Ethernet CRC, inclusive.

The CRC is added to the data stream after...<same stuff thats there>

Proposed Response

Response Status C

ACCEPT IN PRINCIPLE. See comment #1012.

C/ 61 SC 61.2.3.3.5 P 281 / 19 # 1012 Barrass, Hugh Cisco Systems

Comment Type T Comment Status A

The description of the CRC scope includes both frames and fragments for the start but not for the end.

SuggestedRemedy

Change

"to the last byte of the Ethernet CRC, inclusive."

to

"to the last byte of the Ethernet CRC (for a frame) or the last byte of the fragment (if PAF fragmentation is operating), inclusive."

Proposed Response Response Status C

ACCEPT.

See also comment #472.

C/ 61 SC 61.2.3.3.5 P 281 L 28 # 912

O'Mahony, Barry

Intel Corp.

Comment Type Comment Status A

Based on the last sentence of 61.2.3.3.7 (added in this draft), for 10PASS-TS the TC CRC may be reduced from 32 to 16 bits and still meet desired MTTFPA golas. This would reduce the encapsulation overhead.

SuggestedRemedy

Add text to specify that CRC-16 polynomial is to be used for 10PASS-TS PHY (existing polynomial continues to be used for 2BASE-TL).

Proposed Response

Response Status C

ACCEPT.

CRC-16 is the well known CRC-CCITT, which should be literally put in the text.

C/ 61 SC 61.2.3.3.6 P 281 L 50

Tom Mathey Independent

Comment Type T Comment Status A

The paragraph on "Sync detection" is way too restrictive for determining loss of sync. As shown in Figure 61-18, a single bit error in the sync byte causes an immediate loss of sync. This is not acceptable, it was called a "hair-trigger" during 1 Gig development. All previous phys have allowed some amount of "loss" before declaring that the link is down.

10BASE-T uses link pulses and allows several pulses to be missing. 1000BASE provides a 4 level hysteresis for sync. Figure 36-9.

10Gig also provides a 4 level hysteresis, Figure 48-8,

There are very good reasons for allowing hysteresis.

SuggestedRemedy

Add a 4 level hysteresis to Figure 61-18. Use 1 Gig and 10Gig figures as guidance.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

A goal of the design was to avoid the "hair trigger"

Split the "FreeWheel" state into two new states:

FreeWheelSyncTrue - count to 4

FreeWheelSyncFalse - count to 4

Change to Synchronized<=true for the "FreeWheelSyncTrue" state

C/ 61 SC 61.2.3.3.6 P 281 L 52 # 483

Marris, Arthur Cadence

Comment Type **E** Comment Status **A**Spelling - "syncronization" on lines 52 and 54

SuggestedRemedy

Replace "syncronization" with "synchronization" on lines 52 and 54

Proposed Response Response Status C ACCEPT.

C/ 61 SC 61.2.3.3.6 P 281 L 52 # 515

Beck, Michael Alcatel Bell nv

Comment Type T Comment Status A

According to the IEEE Standards Style Manual, the word "shall" is used to indicate mandatory requirements. This sentence expresses a purpose.

SuggestedRemedy

Replace "syncronization shall be acquired" with "synchronization is acquired".

Proposed Response Response Status C ACCEPT.

C/ 61 SC 61.2.3.3.6 P 281 and 28 L 281-52 thr # 624

Marc Kimpe Adtran

Comment Status R

iaic Kiiripe Adirai

The algorithm chosen for sync detection contains a definition for Unequivocal Sync which requires verifying no alternative sync sequences of more that 2 syncs. This appears to require state to keep track of all 65 possible sync locations while acquiring sync. (Without byte sync, in the future, it may be 8 * 65 locations.) The search algorithm used in the ATM cell delineation TC appears to accomplish essentially the same thing without this requirement. The algorithm can be found in ITU I.432.1 section 7.3.3.2. Perhaps consider using the standard algorithm.

SuggestedRemedy

Comment Type

Modify the text at 61.2.3.3.6 to describe something similar to the ITU algorithm modified so that correct HEC is taken to mean valid sync byte value and cells are taken to mean codewords. Choose suitable values for Alpha and Delta, perhaps 8 and 4 as in Figure 61.18.

Proposed Response Response Status C
REJECT.

7.3.3.2/I.432.1 is a 2-stage acquisition: HUNT (look for a HEC to acquire cell boundary), and PRESYNC (look for Delta consecutive HEC's).

Here, "HUNT" is trivial (look for sync byte). "PRESYNC" is made more robust by also looking for unequivocal syncs. This speed the sync lock process (i.e., only need look for 4, unlike Delta=8 for ATM).

Comment Status A

quire, iviali

It seems unnecessary to have the <4 Unequivocal Syncs> transition from the FreeWheel state. If we get an expected sync, we move by to synced. If we don't, we can go back to looking, at which point we'd look for the 4 Unequivocal Syncs.

SuggestedRemedy

Comment Type T

Eliminate the transition from FreeWheel because of 4 Unequivocal syncs. If deleting the transition is unpalatable, at least make it an optional transition - things work fine without it, they're just not as fast.

Proposed Response Response Status C ACCEPT.

C/ 61

C/ 61 SC 61.2.3.3.6 P 282 / 46 # 480 Squire. Matt Hatteras Networks

Comment Type Ε Comment Status A

Clarify that the FreeWheel state counter is inclusive of the "miss" required to get there (i.e. 8 total missed syncs required to go back to looking, not 1 to get in plus 8 more.

SuggestedRemedy

8th miss is defined as the 8th consecutive occurence of a non-sync character in the bytes stream where sync characters are expected. The 8 misses includes the missed sync that must occur in order to transition into the FreeWheel state.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Add text:

C/ 61

8th miss is defined as the 8th consecutive occurence of a non-sync character in the bytes stream where sync characters are expected. The 8 misses include the missed sync that must occur in order to transition into the FreeWheel state.

P 283

13

Editor to update text to reflect dividing the FreeWheel state into two new states. See also comment #904.

Barrass, Hugh Cisco Systems

Comment Type E Comment Status A

Typo - menas - should be means

SC 61.2.3.3.7

SuggestedRemedy

Change "menas" to "means"

Proposed Response Response Status C ACCEPT.

SC 61.2.3.3.8 Tom Mathey Independent

Comment Status A Comment Type Т

According to the base standard:

1.2.2 Service specification method and notation

The service of a layer or sublayer is the set of capabilities that it offers to a user in the next higher (sub)laver.

P 283

L 10

905

Abstract services are specified here by describing the service primitives and parameters that characterize each service.

Clause 61 provides no service interface (abstract) to the next higher layer, encapsulation to PAF. It does seen to specify a very physical interface, G.993.1 Annex H, the gamma interface. Management is not a higher layer.

The two signals, TC_loss_of_sync and TC_CRC_error, need to be called out as variables and used in a state diagram. See examples in many other clauses.

The two signals / variables need a table which maps them to the MMD bits in Clause 45. There only other use of this term in the document is in Clause 45.

SuggestedRemedy

Delete all reference to a service interface as there is a specific physical interface. Provide usage in a sate diagram.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

No references to "service interface" seen on this line.

These signals should be handled the same as those in 61.2.2.6.2 (see comment 894).

Changes:

-Need common name for TC_loss_of_sync and (synchronized==true); proposed: TC_synchronized and (TC_syncronized==true)

-Clause 45 needs to be updated accordingly

-Direct editor to add reference to TC_CRC_error in 61.2.3.3.7

-Include TC_synchronized in master link up/down status variable

1013

C/ 61 SC 61.3.1 P 283 L 22 # 501

Beck, Michael Alcatel Bell nv

Comment Type T Comment Status A

No proposed resolution for conflicts between our standard and the referenced document.

SuggestedRemedy

Replace first sentence with: "This subclause defines the startup and handshaking procedures by incorporating ITU-T Recommendation G.994.1 by reference. Where there is conflict between specifications in G.994.1 and those in this standard, those of this standard will prevail."

Proposed Response

Response Status C

ACCEPT.

C/ 61 SC 61.3.1.2 P 284 L 10 # 502

Beck Michael Alcatel Bell ny

Comment Type T Comment Status A

The "Purpose" section in 61.3 only discusses the use of G.hs in public networks. Our draft standard will also be used in private networks.

SuggestedRemedy

Add paragraph. "In private networks, G.994.1 tones or messages may additionally be used to configure the subtype (CO or CPE) in devices which implement both (see 61.1.5.5). This is achieved by attempting to detect either downstream (CO) or upstream (CPE) handshake tones, and choosing the opposite role when tones are detected. If no tones are detected, an autoconfigurable device should send out upstream handshake tones by default."

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Add paragraph. "In private networks, the management entity may additionally use G.994.1 tones or messages to auto-configure the subtype (CO or CPE) in devices which implement both (see 61.1.5.5). "

C/ 61 SC 61.3.10.2 P 302 L 54 # 510

Beck, Michael Alcatel Bell nv

Comment Type E Comment Status A

Half-duplex operation is required for certain port types (per Table 61-13), so the Subclause Editor's note is obsolete.

SuggestedRemedy

Remove Subclause Editor's note.

Proposed Response Response Status C ACCEPT.

C/ 61 SC 61.3.5

P **284**

L 28

914

O'Mahony, Barry

Intel Corp.

Comment Type T Comment Status A

Change G.994.1 tone sets for 10PASS-TS to those specified in ITU-T Q4/15 liaison.

SuggestedRemedy

See liaison from ITU-T Q5/15 Durango meeting.

Proposed Response

Response Status C

ACCEPT.

SCM U/S 160 kHz and 228 kHz SCM D/S 276 kHz and 380 kHz

MCM U/S 159.625 kHz and 228.5625 kHz

MCM D/S 276 kHz and 279.5 kHz

C/ 61 SC 61.3.5.1.1

P 284

L 46

527

Beck, Michael Alcatel Bell nv

Comment Type E Comment Status A

Sentence ends with two periods.

SuggestedRemedy

Remove additional period.

Proposed Response

Response Status C

ACCEPT.

Debbasch, Bernard

C/ 61 SC 61.3.5.1.2

P 285 L GlobespanVirata # 615

Comment Type T Comment Status R

Instead of B43, we should define a new set of handshake tones (as assigned in T1.424 pt. 3--D43 set, table 12-1 or propose to use

A43 for plan 998 region B43 for plan 997 region.

SuggestedRemedy

Proposed Response

Response Status C

REJECT.

Tones proposed by ITU-T shall be used (see also comment #914).

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

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C/ 61 SC 61.3.5.1.2

C/ 61 SC 61.3.8.6.2 P 286 L 53 # 503

Beck, Michael Alcatel Bell nv

Comment Type T Comment Status A

ITU-T Recommendation G.994.1 Revision 2 is being replaced by Revision 3.

SuggestedRemedy

Delete sentence: "Equipment indicating 2BASE-TL or 10PASS-TS functionality shall indicate Revision Number 2." Add sentence to 61.3.1: "NOTE: Currently G.994.1 Revision 3 is in force. Earlier Revisions of this Recommendation should not be implemented in 2BASE-TL or 10PASS-TS."

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Delete sentence: "Equipment indicating 2BASE-TL or 10PASS-TS functionality shall indicate Revision Number 2." Add sentence to 61.3.1: "At the time of publication, G.994.1 Revision 3 is in force. Earlier Revisions of this Recommendation shall not be implemented in 2BASE-TL or 10PASS-TS."

C/ 61 SC 61.3.8.6.4 P 287 L 41 # 916
O'Mahony, Barry Intel Corp.

Comment Type T Comment Status A

Delete editor's notes here. Also delete those on tables 61-19 and 61-20. Make appropriate codepoint changes per the Q4/15 liaison statement.

SuggestedRemedy

See Durango Q4/15 liaison.

Proposed Response Response Status C ACCEPT.

C/ 61 SC 61.3.8.6.4 P 288 L 24 # 915

O'Mahony, Barry Intel Corp.

Comment Type T Comment Status A

Delete subIclause editor's note at bottom of Table 61-17. Add note per the Q4/15 liaison statement.

SuggestedRemedy

See Q4/15 Durango meeting liaison.

Proposed Response Status C

ACCEPT.

(also applies to 2BASE-TL)

C/ 61 SC 61.3.8.6.4

P 289 Intel Corp. L 33

921

O'Mahony, Barry

Comment Type T Comment Status A

10PASS-TS G.994.1 tables need to be updated for:

- --alignment with 62.4.4.6 (see other comment against this section)
- -- allow Annex 62A profiles to be implemented
- --per notes on SCM reference sections 9.2.1.2 & 9.2.2. and Port Control Baseline.

Paramter values for DF_STP in the 10PASS-TS-R need to be communicated via G.994.1.

SuggestedRemedy

See accompanying omahony_2_0403.pdf

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Some of the register octets need to be modified to match with accepted comments against Clause 45/D1.414.

C/ 61 SC 61.3.8.6.4 P 293 L 35 # 918
O'Mahony, Barry Intel Corp.

Comment Type T Comment Status A

With Dallas agreement to support regenerators, SRU and silent period bits, similar to corresponding G.991.2 bits, need to be added.

SuggestedRemedy

Add SRU and regenerator silent period bits to Table 61-33.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Approved by voice vote.

As per resolution of comment #790/D1.3, repeatered operation is outside the scope of the 2BASE-TL specification (see also comment #617). The appropriate bits shall be added to the table, with a footnote stating "The specification and use of regenerators is outside the scope of this standard."

C/ 61 SC 61.3.8.6.4 P 334 L 21 # 919

O'Mahony, Barry Intel Corp.

Comment Type T Comment Status A

Resolve editor's note on page 294

SuggestedRemedy

Delete it. Synce words and stuff bits for 2BASE-TL will be programmable, as in G.991.2.

Proposed Response Status C

ACCEPT.

Change is needed to comply with requirements of 63.2.2.1 lines 44-48.

C/ 61 SC 61.3.8.6.4 Table 61-27 P 295 to 302 L # 625

Marc Kimpe Adtran

Comment Type T Comment Status A

The specification of each possible SHDSL rate makes for a long and tedious transmission. There is a need to add a constellation selection as well.

SuggestedRemedy

Revamp Table 61-27 to 61-44 & 61-46 to 61-54 to a simpler format that defines the min and max value of n for each constellation.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

The proposal in kimpe_1_0503.pdf is adopted, with following amendment: Instead of one min and max, there will be min1,min2 and max1,max2; all proposed octets are doubled.

Comment Type T Comment Status A

The PMA Service Interface is defined in 61.2.3.2 (the alpha/beta interface).

SuggestedRemedy

Delete entire subclause 61.4

Proposed Response Status C

ACCEPT.

In the absence of proposed text, the subclause title shall be deleted.

Comment Type T Comment Status A

This subclause needs some words...

SuggestedRemedy

Add paragraph:

As stated in 61.1, the channel characteristics of voice grade copper are very diverse. Some typical channels are defined as part of the Performance Guidelines contained in Annex 62B (for 10PASS-TS) and Annex 63B (for 2BASE-TL). These annexes also define the reference performance levels for each PHY in these conditions. Behavior in other voicegrade installations may be interpolated or extrapolated from that set of references.

Proposed Response Response Status C ACCEPT.

C/ 61 SC 61.6 P 316 L 16 # 1016

Barrass, Hugh Cisco Systems

Comment Type T Comment Status A

This subclause needs words...

SuggestedRemedy

Add paragraphs

The MDI interface for 10PASS-TS is defined in T1.424, Part 1, Section 7; the Service Splitter and Electrical Characteristics for 10PASS-TS are defined in T1.424, Part 1, Section 12.

The Electrical Characteristics of the MDI interface for 2BASE-TL are defined in g.991.2, Section 11.

Note that local regulations may dictate interface characteristics in addition to or in place of some or all of these requirements.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Reference 62.4.5 (10PASS-TS MCM), 62.5.4 (10PASS-TS SCM) and 63.3.2.4 (2BASE-TL).

C/ 61 SC 61.7 P 316 L 18 # 1017

Barrass, Hugh Cisco Systems

Comment Type T Comment Status A

This subclause needs words...

SuggestedRemedy

Add a paragraph

Both EFM Copper port PHYs are only defined for full duplex operation (notwithstanding the definition of PHY-MAC Rate Matching (see 61.2.1) which requires that the MAC operates in half-duplex mode for the purposes of flow control). EFM Copper ports do not support MAC control frames (see Clause 31) for the purpose of flow control as the link latency exceeds the assumptions used for the definition of that function.

Proposed Response Response Status C

See also comment #885.

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

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C/ 61 SC 61.8 P 316 L 21 # 1018

Barrass, Hugh Cisco Systems

Comment Type T Comment Status A

This subclause needs words...

SuggestedRemedy

Add a paragraph

All equipment subject to this clause shall conform to the requirements of 14.7 and applicable sections of ISO/IEC 11801. Note that local regulations will apply to most installations of this type of equipment.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

The requirements of Subclause 14.7 should be considered as baseline Environmental Specifications for Types 10PASS-TS and type 2BASE-TL. Since equipment specified in Clause 61 will typically be deployed into public network environments, the specific requirements of the network operator or the local authority having jurisdiction shall prevail in all cases, and shall be considered in the development of such equipment. Such requirements may be statutory and may include product safety, electromagnetic compatibility and protection of the public network against harms from attached equipment.

C/ 61 SC 61.9 P 316 L 24 # 1019

Barrass, Hugh Cisco Systems

Comment Type T Comment Status A

This subclause needs words...

SuggestedRemedy

Add the following

It is recommended that each PHY (and supporting documentation) be labeled in a manner visible to the user with at least the following parameters.

- a) PMA/PMD type (i.e. 10PASS-TS)
- b) PAF Aggregation capability (i.e. PAF aggregateable domain number)
- c) Homologation information
- d) Applicable safety warnings

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Approve: 8 Don't approve: 0 Abstain: 9

Add the following:

It is recommended that PHY equipment (and supporting documentation) be labeled in a manner visible to the user with at least the following parameters.

- a) PMA/PMD type (e.g., 10PASS-TS)
- b) PAF Aggregation capability (e.g., PAF aggregateable domain number)
- c) Homologation information
- d) Applicable safety warnings

CI 61 SC 61A-1 P 452 L # 841

Carlo, James J.Carlo Consulting sup

Comment Type E Comment Status A

It would be helpful if the right two blocks in this figure were "mirror imaged" so that the PMI's were on the left. This would then make the followin figure more easy to understand.

SuggestedRemedy

Mirror image the two right blocks in Figure 61A-1 so that PMI's are on the left.

Proposed Response Response Status C ACCEPT.

ACCEPT

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

C/ 61 SC 61A-2 P 453 1 # 843 Carlo, James J.Carlo Consulting sup

Comment Type Ε Comment Status A

Number (if possible) the vertical arrows on the right side (LT) so that the example is easier to follow. Should we also label the MACs on the right side of this Figure as MAC-1, MAC-2, etc?

SuggestedRemedy

Number (if possible) the vertical arrows on the right side (LT) so that the example is easier to follow.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Label any entities referenced by number in the text.

C/ 61 SC 62.4.4.2.2 P 333 L 1 # 917

Intel Corp. O'Mahony, Barry

Comment Type T Comment Status A

Resolve editor's note.

SuggestedRemedy

Per conference call, fix Bmax up and down equal to 15

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

B max u = 12:

 $B_{max_d} = 12;$

Comment Type T

C/ 61 P 267 L 20 SC Figure 61-11 # 891 Tom Mathey Independent

- Comment Status A 1. Entry into state Idle needs to say something about reset and begin.
- 2. none of the variable have a definition: constants, function, variables, etc as used in all other clauses in the standard.

SuggestedRemedy

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Direct editor to

- 1. Specify reset and begin conditions
- 2. Provide definitions for constants, functions, variables, etc as used in all other clauses in the standard.

C/ 61 **SC Figure 61-12**

P 273 Independent L 32

895

Tom Mathey

Comment Type Ε Comment Status A

The arrow from block "control s/m" to multiplexer "insert bytes" implies that the receive path controls the transmit path.

SuggestedRemedy

Provide a stand-alone "transmit control s/m" on the transmit path such that all items in the receive path have no effect on the transmit path. This provides a clean split between functions.

Proposed Response Response Status C ACCEPT.

C/ 61 SC Figure 61-14 P 277 / 25 # 901 Tom Mathey Independent

Comment Type T Comment Status A

- 1. Text Tx_PTM is used two palces in Figure 61-14, but is not defined nor has any other usage in the document
- 2. Clk t. Transmit bit timing, is shown.
- 3. In the top drawing, is the text "60 clocks later" meant to show what is at the output of a 64 sage pipeline? If so, then D60 shows up at output 64 clocks later, and D62 shows up another 2 clock cycles later.
- 4. In the bottom drawing, right hand side, the sequence FC4, syn, D0 seems incorrect.

SuggestedRemedy

- 1. Is the gamma interface what is intended?
- 2. Is the octet clock, Osync_t Transmitted octet timing, what is intended?
- 3. Is 66 clocks later what is intended? If yes, then bottom drawing should be "656 clocks later"
- 4. Is the sequence FC4, S for start of frame, D0 what is intended?

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Figure shall be updated:

- 2. accept as suggested
- 3. Clarify that 60 Osync_t clock times between the left part of the figure and the right part of the figure are not shown.
- 4. Syn shall be replaced with S

It is clear from the text that Tx_PTM and Tx_Clk are signals of the gamma-interface as specified in G.993.1/H.

SC Figure 61-

Comment Type T Comment Status A

- 1. If the receive path has back-to-back frames available and traverses the following states in zero time
- 2. from state SEND_FRAME_TO_MAC_2 to state IDLE to state SEND_FRAME_TO_MAC_1
- 3. then the ipg becomes deleted or becomes a very small number of clock cycles.
- A. thus there needs to be a timer someplace to restore the required 96 bit time ipg.
- 4. in state WAIT_FOR_TIMER_DONE, the variable crs_rx is set to TRUE
- 5. this will cause the MAC to defer, thus signal TX_EN could never go TRUE
- B. signal TX_EN is tested as an exit condition, and if this exit condition was taken, then priority is given to transmit frames which is bad as the receive buffer could overflow.

SuggestedRemedy

Discuss how to fix.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

A. For a given MAC, the rate matching function will either always use SEND_FRAME_TO_MAC_1 or always use SEND_FRAME_TO_MAC_2, depending on the MAC's capability to send and receive at the same time (in half-duplex mode). If SEND_FRAME_TO_MAC_2 is used there is no problem because IPG will be restored in the WAIT_FOR_TIMER_DONE state.

The state machine is intended to show how the MAC-PHY rate matching function controls CRS rather give details about a receive frame is encapsulated by the PCS and sent by the MAC. However, the current diagram does not allow for IPG when using state SEND FRAME TO MAC 1.

Remedy: Change the exit condition from state SEND_FRAME_TO_MAC_1 from RX_DV == FALSE to RX_DV == FALSE * IPG_done. Add some explanantion in the text that SEND_FRAME_TO_MAC_1 includes sending the IPG as well as the frame.

B. It is not true to say that transmit gets priority. If CRS is asserted early enough then transmit will not occur. The purpose of the timer and the TX_EN exit condition is to make sure that if CRS is asserted in the window slightly before transmit starts where CRS is ignored by the MAC then receive is held off until that transmission completes. Deference will occur once transmission completes because CRS will be asserted early enough in the IPG to cause deference. No change is required.

C/ 61 SC Table 61-(55-66) P L # 1038

Gustafsson, Jonas Ericsson

Comment Type E Comment Status R

Downstream PMMS parameters NPar(3) coding

A note should be added explaining that G.994.1 specifies 14 octets but that octet 9 and 10 are removed in other words octet 9 in D1.414 contains the content from G.994.1 and so on.

SuggestedRemedy

Add a note explaining that G.994.1 specifies 14 octets but that octet 9 and 10 are removed in other words octet 9 in D1.414 contains the content from G.994.1 and so on.

Proposed Response Response Status C
REJECT.

61.3.8.6.4 states "The NPars and SPars used by 2BASE-TL and 10PASS-TS Ports are listed below, beginning with Table 61-15." This implies that IEEE802.3 defines these trees, and there is no need to explain if and why these trees differ from the ITU-T trees.

C/ 61 SC Table 61-(61-78) P L # 1039

Gustafsson, Jonas Ericsson

Comment Type E Comment Status R

Upstream PMMS parameters NPar(3) coding Same comment as for Downstream PMMS table 61-(55-66).

SuggestedRemedy

Same remedy as for Downstream PMMS table 61-(55-66).

Proposed Response Response Status C

REJECT.

See comment #1038.

CI 61 SC Table 61-10 P 280 L 40 # 471

Squire, Matt Hatteras Networks

Comment Type T Comment Status A

What does "even parity bit in position d7" mean?

SuggestedRemedy

d7 hasn't appeared thusfar in the text. Whats the intent of this parameter? Its not mentioned in the Table 61-9, where we just use n+1.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Even parity for Cn values was introduced in resolution of comment #705/D1.3. Editor shall provide text to clarify notation "d7".

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

C/ 61 SC Table 61-22 P 290 L 7 # 473 Squire. Matt Hatteras Networks

Comment Status A Comment Type Т

Unclear why we have SCM and MCM PMDs both defined. This standard should just discuss 10PASS-TS as one variety.

SuggestedRemedy

Only one PMD should exist for 10PASS-TS.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Revision of G.hs tables for 10PASS-TS is required. See also comment #921. Obsolete bits/messages will be reserved once a single PMA/PMD candidate is selected for 10PASS-TS.

P 291 C/ 61 SC Table 61-25 L 49 # 474 Squire, Matt Hatteras Networks

Comment Type T Comment Status A

Why are there 48-bits in the aggregation register? In the earlier examples, its 32-bits (all over earlier parts of 61). But here we have bits 0-48 being carried in G.hs.

SuggestedRemedy

Clarify size of aggregation register.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

48 bits is correct. Table 45-8 defines the corresponding Aggregation Discovery register to be 48 bits in length.

However, this may not be clear from the table entry definitions in Table 61-25. Accordingly, change "PMI Aggregation register..." in the table entries to "Remote Discovery register..."

Comment Status R

Р C/ 61 SC Table 61-34 L # 1037

Gustafsson, Jonas Fricsson

Comment Type E Spar(2), Field 6: upstream should be downstream

SuggestedRemedy

Change upstream to downstream

Proposed Response Response Status C

REJECT.

C/ 61 SC Table 61-7 P 274 / 1 # 896 Tom Mathey Independent

Comment Status A Comment Type

This table seems to be a method of transporting information, perhaps MMD register values from a 16 bit source, across a 48 bit interface.

Signals have no definition, for example: PCS_link_state. This signal has no definition, no source, and no other usage.

SuggestedRemedy

- 1. Provide timing diagrams, text, or state diagrams to support table. Include text on how to go from a 16 to a 48 bit interface.
- 2. All entries in table specify an optional interface, the PAF. Does this mean that all of these signals are also optional?
- 3. Provide a definiion for each signal.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Use of these signals is explained in 61.2.2.6.3-4.

Editor to add text explaining that signals in rows 2-10 are used for PMI aggregation only (assuming the presence of a PAF), and are therefore optional.

P 275 C/ 61 SC Table 61-8 L 41 # 897 Tom Mathey Independent

Comment Type Т Comment Status A

Direction of signal "PMA_receive_synchronized" is reversed.

SuggestedRemedy

Signal is from PMA to PCS, PCS <= PMA.

Proposed Response Response Status C ACCEPT.

C/ 61A SC 61A.2 P 451 L 48 # 842
Carlo, James J.Carlo Consulting sup

Comment Type E Comment Status A

In the figure, the abreviation used is LT and NT. However, need to clarify for the PHYs that LT (10BASE-TS-O and 10BASE-TL-O) and that the NT (10BASE-TS-R and 10BASE-TL-R) is what is meant.

SuggestedRemedy

Add the sentence, "In Figure 61A.2, the LT is either the 10BASE-TS-O or 10BASE-TL-O and the NT is either the 10BASE-TS-R or the 10BASE-TL-R physical layer. There are other ways of fixing this, such as adding a quick definition to the actual figure of NT or LT.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

In Figure 61A-1, replace "NT" with "10PASS-TS-R/2BASE-TL-R" and replace "LT" with "10PASS-TS-O/2BASE-TL-O".

CI 62 SC P L # 616
Sorbara, Massimo GlobespanVirata, Inc.

Comment Type T Comment Status A

Please see presentation file FlexPlan_copper_1_0305.pdf

SuggestedRemedy

Include the proposed bandplan extension in the draft copper specification.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Add band plan as an additional example to 62C, to be described both in MCM and SCM.

CI 62 SC 62.1 P L # 1126

Behrooz Rezvani Ikanos Communication

Comment Type TR Comment Status R

Applies to both MCM and SCM training sections. It is not clear what kind of broadband signal is being used for modems on both sides of the line to go thru training. During training it is required that notching to be "ON"

SuggestedRemedy

Find the appropriate parts of SCM and MCM during initial training when modems wake up the notching function must be "ON" so that they do not inadvertently radiate energy in the prohibited bands

Proposed Response Status C

REJECT.

If notching is selected in the profile, it is present as soon as G.hs is completed.

C/ 62 SC 62.1.2 P 318 L # 1125

Behrooz Rezvani Ikanos Communication

Comment Type TR Comment Status D objective cannot be met. see rezvani_1_0503

SuggestedRemedy

see rezvani_1_0503

Proposed Response Response Status Z

WITHDRAWN.

Note: The same topic may be covered in response to other comments.

C/ 62 SC 62.2 P 319 L 2728 # 597

Debbasch, Bernard GlobespanVirata

Comment Type E Comment Status A
Change occurences of VDSL into 10PASS-TS

SuggestedRemedy

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Global change of VDSL into 10PASS-TS, except

- -in interpretation tables
- -in the term "MCM-VDSL", which designates T1.424/Trial-Use Part 3
- -in document titles.

C/ 62 SC 62.2.2.4 P 321 L 7 # 1023

Barrass, Hugh Cisco Systems

Comment Type T Comment Status R

There seems to be more possible interleaver settings than implied in the normative statement at the end of reference clause 9.3.4

"The following interleaver parameters shall be supported:

etc."

SuggestedRemedy

Change subclause to reflect the real limitations on the values of I & M.

Stet, the following interleaver parameters shall be supported:

I = 18,30,36,72

M = integer from 2 to 62

Proposed Response Response Status C

REJECT.

See also comment #1022.

Cl 62 SC 62.2.4.3 P321 L1 # 1022

Barrass, Hugh Cisco Systems

Comment Type T Comment Status A

TBD in the text.

The reference document contains a number of optional interleaver settings.

SuggestedRemedy

Change subclause text to:

Stet, except that all optional interleaver settings are removed

(unless someone comes up with a better suggestion...)

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

See also comment #598.

Change subclause text to:

The following interleaver parameters shall be supported:

-For (N,K)=(144,128) the following values for M and I shall be supported: I=36 and M between 2 and 52

-For (N,K)=(240,224) the following values for M and I shall be supported: I=30 and M between 2 and 62

Other settings for M and I are out of scope.

CI 62 SC 62.2.4.3 P 321 L 3 # 598

Debbasch, Bernard Globespan Virata

Comment Type T Comment Status A

RS Should follow the T1.424 Trial Use Part 3, Section 9.3.3

SuggestedRemedy

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Replace TBD RS settings with:

The mandatory settings in T1.424/Trial-Use (144,128) and (240,224) shall be supported. Other values are out of scope.

C/ 62 SC 62.2.4.5 P 321 L 14 # 599

Debbasch, Bernard GlobespanVirata

Comment Type T Comment Status A

Insert one line

c) 9.3.5.5.3 Table 9-4 set B2, B3 of Byte #2 and B1, B2, B3, B4 of Byte #3 to 0

SuggestedRemedy

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Insert one line:

c) in Table 9-4 (9.3.5.5.3), bits B2, B3 of Byte #2 are reserved; bits B1, B2, B3, B4 of Byte #3 shall be set to 0

CI 62 SC 62.2.4.5 P 321 L 15 # 1024

Barrass, Hugh Cisco Systems

Comment Type T Comment Status A

There is no mention of signal PMA_receive_synchronized, or any equivalent to 62.3.2.2.6 (which is not line code dependant)

SuggestedRemedy

Add a subclause (which will be 62.2.4.6) which is identical to 62.3.2.2.6

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Tie PMA_receive_synchronized (both in 62.2.4.6 and 62.3.2.2.6) to the state

"steady_state_transmission" in the link activation diagram of the appropriate 10PASS-TS PMD sections.

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

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C/ 62 SC 62.2.4.5

CI 62 SC 62.3.2.2.3 P 323 L 47 # 569

Venugopal, Padmabala

Comment Type E

UNH-IOL

Comment Status A

"All IB shall coded 0 for normal operation,..." can we written as

"All IB bits are coded 0 for normal operation,..."

SuggestedRemedy

Change "All IB shall coded 0 for normal operation,..." to

"All IB bits are coded 0 for normal operation,..."

Proposed Response

Response Status C

ACCEPT.

(Treated as technical)

C/ 62 SC 62.3.2.2.8 P 326 L 26 # 516

Beck, Michael

Alcatel Bell nv

Comment Type T Comment Status A

This sentence contains a "shall", which may be confusing because it is dependent on the recommendation ("should") in the previous sentence.

SuggestedRemedy

Insert "If this provision is implemented," at the beginning of the second sentence.

Proposed Response

Response Status C

ACCEPT IN PRINCIPLE.

Remove paragraph, update Clause 45 accordingly.

C/ 62 SC 62.3.2.2.9 P 326 L 52 # 517

Beck, Michael Alcatel Bell nv

Comment Type T Comment Status A

According to the IEEE Standards Style Manual, the word "shall" is used to indicate mandatory requirements; "will" is only used in statements of fact. This sentence provides an example.

SuggestedRemedy

Replace "shall not be delayed" with "is not delayed". Replace "will be delayed" with "is delayed".

Proposed Response Response Status C ACCEPT.

CI 62 SC 62.4 P 328 L # 604

Debbasch, Bernard GlobespanVirata

Comment Type T Comment Status A

DMT 10PASS-TS shall support

a. Fix rate mode: 13/13, 10/10, 8/8 & 6/6

b. Rate Adaptive mode

SuggestedRemedy

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Editors of Clause 45 and Annex 62C will work out an example illustrating how system-level rate adaptiveness (both linecodes) can be obtained using Clause 45 registers.

C/ 62 SC 62.4.4 P 329 L 49 # 605

Debbasch, Bernard GlobespanVirata

Comment Type T Comment Status R

Support for 8.625kHz tone space should be optional

SuggestedRemedy

Proposed Response Response Status C

REJECT.

Support for 8.625kHz tone spacing was made mandatory in resolution of comment #827/D1.1 and #580/D1.2.

Comment Type T Comment Status A

Support for FMT implementation should be removed

SuggestedRemedy

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Approve: 18 Don't approve: 0 Abstain: 1

Section 13 shall be labelled "out of scope" in the introduction, and at the place where it is

being referenced.

PROPOSED REJECT.

Approve: 4 Don't approve: 5 Abstain: 9 PROPOSED ACCEPT IN PRINCIPLE.
Approve: 2 Don't approve: 5 Abstain: 7

The draft standard does not provide "support for FMT implementation". As stated, Section 13 (Informative Annex B - FMT implementation) provides additional information useful to PMD sublayer implementers.

Section 13 shall be labelled "out of scope" in the introduction, and at the place where it is being referenced.

C/ 62 SC 62.4.4.2 P333 L12

Debbasch, Bernard GlobespanVirata

Comment Type T Comment Status R

Keep the same Bmax d and Bmax u range as defined in MCM-VDSL

SuggestedRemedy

Proposed Response Status C

REJECT.

Values to be fixed, as agreed in resolution of comment #584/D1.2.

See also comment #917.

CI 62 SC 62.4.4.2.1 P 330 L 16 # 600

Debbasch, Bernard GlobespanVirata

Comment Type E Comment Status A

TBD should be replaced with 1024 and n can take values from 2,3,4

SuggestedRemedy

Proposed Response Status C

ACCEPT IN PRINCIPLE.

N_SC=2048, as resolved in technical comment #63007.

CI 62 SC 62.4.4.2.1 P 330 L 16 # 63007

Michael Beck (Editor)

Comment Type T Comment Status A

TBD should be replaced with 1024 and n can take values from 2,3,4

SuggestedRemedy

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

N SC = 2048

C/ 62 SC 62.4.4.2.1 P 330 L 4041 # 601

Debbasch, Bernard GlobespanVirata

Comment Type T Comment Status A

10PASSTS should be 10PASS-TS Support for other values is optional.

SuggestedRemedy

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Correct typo:

"The cyclic extension length is specified by the value of parameter m. In 10PASS-TS, the value m=20 is mandatory. Support for other values is out of scope."

CE options were placed out of scope in resolution of comments #587/D1.2, and #499/D1.3. Reserved bits in the initialization procedure can be used to negotiate values that are not specified by the standard.

603

Comment Type T Comment Status A

These 2 sentences are redundant and the second contains error. 10PASS-TS-R is at the receiving end of the pilot tone. When it requests pilot tone, 10PASS-TS-O shall support the transmission of the pilot tone on any downstream tone.

SuggestedRemedy

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Replace 10PASS-TS-R with 10PASS-TS-O.

C/ 62 SC 62.4.4.2.2 P 330 L 39 # 1025

Barrass, Hugh Cisco Systems

Comment Type T Comment Status A

The entire section 8.2.1 of the reference cannot be discarded.

SuggestedRemedy

Add line:

Reference section 8.2.1.1 defines tone spacing, section 8.2.1.2 defines data sub carriers, section 8.2.1.3 defines IDFT modulation.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Add text:

Subsection 8.2.1.1 (Tone Spacing) is referenced stet. Additionally, 8.625 kHz tone spacing shall be supported as specified in 62.4.4.8.

Subsection 8.2.1.2 (Data Sub Carriers) is referenced stet.

Subsection 8.2.1.3 (IDFT modulation) is referenced stet.

C/ 62 SC 62.4.4.2.2 P 330 L 40 # 1026

Barrass, Hugh Cisco Systems

Comment Type T Comment Status A

This needs a reference to 8.2.2

SuggestedRemedy

Add sentence:

Reference section 8.2.2 defines cyclic extension.

Proposed Response Response Status C

ACCEPT.

C/ 62 SC 62.4.4.2.2 P 330 L 47 # 1027

Barrass, Hugh Cisco Systems

Comment Type T Comment Status A

There is no mention of reference sections 8.2.3.2 and 8.2.3.3

SuggestedRemedy

Add line:

Reference sections 8.2.3.2 (Loop Timing) and 8.2.3.3 (Timing Advance) are out of scope for this standard.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Page 333, line 7 states: "All other subclauses in MCM-VDSL Clause 8 are referenced stet."

Add line to indicate that these sections are referenced 'stet'.

C/ 62 SC 62.4.4.2.2 P 331 L 25 # 570

Venugopal, Padmabala UNH-IOL

Comment Type **E** Comment Status **A**Reference to wrong sub-clause 62A.3.4

reference to wrong sub-clause

SuggestedRemedy

Change sub-clause to 62A.3.3 in line 25

Proposed Response Response Status C ACCEPT.

C/ 62 SC 62.4.4.2.2 P 332

Beck. Michael Alcatel Bell nv

Comment Type TR Comment Status A

The reference PSDs for Upstream Power Back-Off (UPBO), shown in Table 62-9, are based on T1.424/Trial-Use. The table does not reflect UPBO requirements from TS 101 270-1 (ETSI).

L 10

SuggestedRemedy

Editor to create a section on "UPBO Reference PSD Profiles" in Annex 62A. Move Table 62-9 to Annex 62A, add Reference PSDs from TS 101 270-1, and label it "Mandatory UPBO Reference PSD Profiles". Add reference to Annex 62A in 62.4.4.2.2 (MCM) and in 62.5.4.1.4 (SCM).

Proposed Response Response Status C ACCEPT.

504

C/ 62 SC 62.4.4.2.2 P 332 L 33 # 1028 Barrass, Hugh Cisco Systems Comment Type T Comment Status A Given that there are only two columns in the PSDref table, it seems overkill to specify PSDref - better to specify the noise model used for PSDref calculation. SuggestedRemedy Change: "PSD_REF shall be input via the management interface..." to: "The noise environment specification for the PSD_REF shall be input via the management interface..." Proposed Response Response Status C ACCEPT IN PRINCIPLE. Add a reference to the Clause 45 register which controls it (for SCM and MCM). See also comment #504.

C/ 62 SC 62.4.4.4 P 333 L 13 # 505

Beck, Michael Alcatel Bell ny

Comment Type TR Comment Status A

All subclauses should be referenced stet.

SuggestedRemedy

Replace lines 17-54 with "Stet".

Proposed Response Response Status C ACCEPT.

C/ 62 SC 62.4.4.6 P334 L48 # 530

Beck, Michael Alcatel Bell nv

Comment Type E Comment Status A

Wrong name for port type.

SuggestedRemedy

Replace "10BASE-TS" with "10PASS-TS".

Proposed Response Response Status C

See also comment #571.

CI 62 SC 62.4.4.6 P 334 L 48 # 571

Venugopal, Padmabala UNH-IOL

Comment Type E Comment Status A

"The 10BASE-TS handshake..." should read as " 10PASS-TS handshake..."

SuggestedRemedy

change "The 10BASE-TS handshake..." to " 10PASS-TS handshake..."

Proposed Response Response Status C

ACCEPT.

See also comment #530.

C/ 62 SC 62.4.4.6 P 334 L 52 # 920

O'Mahony, Barry Intel Corp.

Comment Type T Comment Status A

Resolve Editor's note.

SuggestedRemedy

Propose to put bit table definitions in 61.3, and functional description of bits here. See accomanying omahony_1_0403.pdf (note that since 8 KHz spacing is mandatory, this afects 62.4.4.8, too.).

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

In proposed text, replace 10PASS-TS-C with 10PASS-TS-O. Indicate that "8.625kHz mode" bit shall always be set to 1.

See also comment #921.

C/ 62 SC 62.4.4.7 P 335 L 1 # 1029

Barrass, Hugh Cisco Systems

Comment Type T Comment Status A

The informative FMT annex does not appear to have relevance for EFM.

SuggestedRemedy

Change "stet" to "This annex is out of scope for this standard."

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.
See also comment #606.

C/ 62 SC 62.4.5 P 335 L 13 # 572 Venugopal, Padmabala UNH-IOL

Comment Type E Comment Status A

Text for editor's note.

SuggestedRemedy

Suggested Text:

See Reference 1-1 Section 5.1 for VDSL reference model.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Reference 1-1 is not defined at this point.

New text:

"SeeT1.424/Trial-Use Part 1 Section 5.1 for VDSL reference model."

Р C/ 62 SC 62.4-62.5 # 1033

Gustafsson, Jonas Ericsson

Comment Status R Comment Type E

The general (line-code independent) functional specifications are mixed together with linecode dependent specifications.

In some cases it is not clear if a specification is valid for only one line-code or both. Some examples:

- -Subclause 62.4.4.2.2, page 331-332, defines UPBO. This is a general requirement.
- -Subclause 62.5.1.2. page 338, specifies the duplexing method which is general.
- -Subclause 62.5.4.2, page 343, specifies Out-of-band PSD mask which is a general requirement.

SuggestedRemedy

Define a subclause within clause 62 which contains the general requirements. This way interpretation of the content is clearer and redundance is avoided.

Proposed Response Response Status C

REJECT.

All linecode independent PMA and PMD requirements are defined both in the SCM clauses (62.3/5) and in the MCM clauses (62.2/4), either explicitly or by reference. As of D2.0, only one linecode shall remain.

Linecode independent profile specifications can be found in Annex 62A.

C/ 62 SC 62.5.2.2.1 P 338 L 28 # 1035

Gustafsson, Jonas Ericsson

Comment Status A Comment Type E

It is not clear if the 2-point, 512 point and 1024 point costellations are mandatory or optional. Use correct wording.

SuggestedRemedy

Replace "are" with "shall be" if mandatory.

Replace "are with "should be" if optional.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Treated as technical.

This is mandatory. Replace "are" with "shall be".

C/ 62 SC 62.5.2.2.1 P 338 L 28 # 63004

Michael Beck (Editor)

Comment Type T Comment Status A

It is not clear if the 2-point, 512 point and 1024 point costellations are mandatory or optional. Use correct wording.

SuggestedRemedy

Replace "are" with "shall be".

Proposed Response Response Status C ACCEPT.

CI 62 SC 62.5.2.2.1 P 338 L 29 63012

Scott Simon

Comment Type TR Comment Status A

The state of the art allows SCM modems to achieve enhanced performance with denser constellations than those specified in the subclause. To add constellations with 2048 points and 4096 points is straightforward and has no inpact on the rest of the standard.

SuggestedRemedy

1) Change line 29 text to read:

"Additionally to those specified in the Reference, 2-point, 512-point, 1024-point, 2048point and 4096-point constellations shall be supported."

2) The Cu SCM editor is to add the text containing point mapping tables for the 2048 and 4096 point constellations, similar to Table 62-12.

Proposed Response Response Status C ACCEPT.

C/ 62 SC 62.5.2.2.1 P 338 L 52 # 1034

Gustafsson, Jonas Ericsson

Comment Type E Comment Status A

Reference to non-existing "Table 3".

SuggestedRemedy

Reference to correct table.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. Reference Table 62-12.

Cl 62 SC 62.5.2.2.4 P 340 L 43 # 525

Beck, Michael Alcatel Bell nv

Comment Type TR Comment Status A

According to the IEEE Standards Style Manual, "must" is used only to describe unavoidable situations. This sentence is a requirement.

SuggestedRemedy

Replace "The transceiver must ... are supported." with "The transceiver shall support all excess bandwidth parameters in the range between 0.1 and 0.2 (0.1 and 0.2 included) with granularity of 0.025."

Proposed Response Response Status C ACCEPT.

C/ 62 SC 62.5.2.2.4 P 340 L 44 # 1123

Behrooz Rezvani Ikanos Communication

the text "The transceiver must provide the excess bandwidth parameter of 0.2. Other excess bandwidth parameters, in the range between 0.1 to 0.2 with granularity of 0.025 are supported." Does this mean required or optional?

Comment Status A

SuggestedRemedy

Comment Type E

Use Shall if this is mandatory

Proposed Response Status C

ACCEPT.

See also technical comment #525.

Cl 62 SC 62.5.3 P 342 L 28 # 1124

Behrooz Rezvani Ikanos Communication

Comment Type TR Comment Status A

the text Given the complexity of achieving 10 Mbps over all loop types it is possible to get many data rates based on different implementation of the receiver. In the Ethernet tradition for 100BASE-T one only faces one type of transmission line with well defined behavior and therefore there was no need to describe the type of receiver. This is not the case in 802.3ah. Receiver equalizer may be carefully defined and well bounded. Various implementation of the receiver equalizer will result into very different performance variation. The order of Fed Forward and Feedback section can be specified. If this is not done properly two PHY can claim meeting the specs while achieving different results. See Rezvani-1_0903 for ideal performance

SuggestedRemedy

for example set a feedword section and a feedback section with some bound in performance as shown in Rezvani_1_0903. One example one can specify in the following way: "the performance of the receiver equalizer can be have an equivalent FF section of TBD Tabs and a feedback section of TBD taps at maximum TBD symbol rate

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Performance issues are a legitimate concern, which should preferably be addressed by adding appropriate test cases to Annex 62B. Specifications in Clause 62 should focus on interoperability and interchangeability.

Comment Type TR Comment Status A

The RFI notches for Ham egress has been defined to be of 6 pole. This does not specify which kind of 6 order filter is implemented. If the type of filter is not defined that would result into multiple implementations. Because of variation in implementation in the transmitter the receiver performance also varies, forcing different performance variation over very large loop types- see rezvani_1_0903

SuggestedRemedy

The notch filter shall be digital filter of Butterworth type with 6 poles.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Reference 1-2 section 6.4.2.1.2 is referenced stet, with the exception of paragraph 2 and the NOTE following it.

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

CI 62 SC 62.5.5 P 345 L 18 # 573
Venugopal, Padmabala UNH-IOL

Comment Type E Comment Status A

Inconsistent terms EFM-O and EFM-R

SuggestedRemedy

Change EFM-O and EMF-R to 10PASS-TS-O and 10PASS-TS-R respectively in line 18 and 19.

Proposed Response Response Status C ACCEPT.

CI 62 SC 62.6 P349 L1 # 63009

Michael Beck (Editor)

Comment Type T Comment Status A PICS is missing.

SuggestedRemedy

Adopt text in beck_2_0503.pdf as baseline for PICS in 62.6.

Proposed Response Response Status C ACCEPT.

Cl 62 SC 62A.3.1 P 456 L 49 # 1116

Behrooz Rezvani Ikanos Communication

Comment Type T Comment Status A

The following is not consistent with the notes to editor on March 02, it was understood that band plans may have to change. "Each of 5 standard frequency bands (Band 0, D1, U1, D2, U2) used for 10PASS-TS communication are defined in a bandplan. 10PASS-TS PHYs operating in the same cable bundle should use the same bandplan to ensure spectral compatibility. Furthermore, the selection of bandplan may be governed by regional regulations that pertain to the deployment."

SuggestedRemedy

Since the SCM PHY supports only 4 bands while MCM is not limited to 4, it is recommended to correct this section as follows:

Each of 5 standard frequency bands (Band 0, D1, U1, D2, U2) as well as any modification to these bands including any further increase to the number of bands can be used for 10PASS-TS PHYs operating in the same cable bundle. For SCM operation only 4 bands are allowed to be present simultaneously as described in the section 62.5. Furthermore, the selection of bandplan may be governed by regional regulations that pertain to the deployment.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

standard frequency bands."

As pointed out by the commenter, there are differences in the way each of the 10PASS-TS PMA/PMD candidates will implement the band plan requirements of Annex 62A. However, the specifics and limitations of each candidate belong in Clause 62. Replace last sentence of page 456 with: "Bandplan profiles specify the use of 2, 3, 4 or 5

Note that while T1.424 Part 2 makes a passing reference to Band0 (8.2.2/Table 24), this section is not referenced in Clause 62.

C/ 62 SC 62A.3.3 Р L Table 62A. # 1117 C/ 62 SC 62A.3.5 P 458 / 45 # 1118 Behrooz Rezvani Ikanos Communication **Ikanos Communication** Behrooz Rezvani Comment Status A Comment Status A Comment Type TR Comment Type remove TBD for Annex F The downstream date rates can be further improved for very short lines, specially where majority of applications are for downloading big files SuggestedRemedy SuggestedRemedy And replace with table below Payload profile: add 75 Mbps to the list. Under very short loop 10PASS-TS can support 75 Mbps (and 100 Mbps can be achieved by reducing U2 and creating D3. For this case Band start (kHz) Band stop (kHz) allow U2's bandwidth to be from 8.5 to 9 MHz. Generate D3 from 9 MHz to 12 Mhz. Note that total downstream bandwidth becomes approximately 10 MHz. This gives the opportunity for technologies with 11 or more bits/Hz to achieve 100 Mbps in downstream 1810 1825 direction with 10 MHz in downstream direction. It is to be noted that by doing this the first 9 MHz is spectrally compatible with i.e. plan 998) 1907.5 Proposed Response Response Status C 1912.5 ACCEPT IN PRINCIPLE. Add 70 Mb/s and 100 Mb/s profiles to Drate list. (Update number of total bitrate profiles.) 3500 3575 P 323 C/ 62 SC Table 62-4 L 40 # 906 Tom Mathey Independent 3747 Comment Type Comment Status A Т 3754 The text "Additional PMA failures can be indicated using spare bits of Control octets 1 and 2." is bad text. 3791 The beauty of Etherenet is that vendor specific use of spare bits is not allowed. Such 3805 usage introduces interoperability problems. 7000 SuggestedRemedy 7100 Delete text. Proposed Response Response Status C 10100 ACCEPT. 10150 14000 14350 Proposed Response Response Status C ACCEPT IN PRINCIPLE. Add appropriate band plan to Table 62A-2 and proposed notches to Table 62A-3. See also comments #511 and #512. Resolution of comment #513 may apply.

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

Page 210 of 300

Comment Type T Comment Status R

There exists line-code specific limitations when selecting bandplan allocations. The section together with table 62A-1 let you know that bandplans may specify to use up to 5 standard frequency bands. However, due to the structure of SCM PMD sublayer it is effectively only allowed to use 4 bands. If one desire 5 bands, band 0 direction (U/D) must be set equal to band 1.

SuggestedRemedy

Add a note with the follwing text:

SCM PMD sublayer restrics the usage of band 0. When operating in 5 band mode, band 0 must be in same direction (U/D) as band 1.

Proposed Response Response Status C REJECT.

See also comment #1116.

C/ 62A SC 62A.3.1 P 457 L 33 # 511

Beck, Michael Alcatel Bell nv

Comment Type TR Comment Status A

Annex F band plan and PSD Masks are missing from Table 62A-1.

SuggestedRemedy

Add PSD masks from ITU-T Recommendation G.993.1 Amendment 1 Annex F, and add G.993.1/A1 to the list of references.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

See also comment #1117. Resolution of comment #513 may apply.

C/ 62A SC 62A.3.1 P 458 L

Simon, Scott Cisco Systems, Inc.

Comment Type T Comment Status D

The "fx" parameter in bandplan C is too variable. Pick one or two of the settings for the bandplan C, not 33 different ones as the text describes. maybe copy 997 and 998 and simplify!)

Remember that finer grained control is still avaliable for in Clause 45.

SuggestedRemedy

Fix the Fx parameter so that bandplan C is the same as 997 and 998.

Remove

Change the text to read "The Bandplan C is also supported when Fx = 8.5 MHz and when Fx = 7.05 MHz"

Proposed Response Response Status Z

WITHDRAWN, PROPOSED REJECT.

Plan A and B only describe two simple bandplans. In the Bandplan C definition in the referenced Annex C/G.993.1, FX is defined as a "variable frequency". A variable frequency allows other bandplans that will do much better for symmetrical applications.

C/ 62A SC 62A.3.2.1 P 458 L 13 # 512

Beck, Michael Alcatel Bell nv

Comment Type TR Comment Status A

Table 62A-2: Annex F band plan is not specified.

SuggestedRemedy

Insert band plan definition from ITU-T Recommendation G.993.1 Amendment 1 Annex F, and add G.993.1/A1 to the list of references.

Proposed Response Response Status C ACCEPT.

1114

C/ 62A SC 62A.3.2.2 P 457 L 51 # 855
Carlo, James J.Carlo Consulting sup

Comment Type T Comment Status A

Replace TBD with the following: In order to optimize performance for the nominal 10Mbps Upstream and 10Mbps Downstream rate, add a bandplan that divides Band D1 into a Band D1u and Band D1d. Band D1u would be used to increase the available spectrum for upstream to give greater performance at 10/10. Paper ITU DC-044 ("G.vdsl: A Modified Bandplan 998 and PSD Mask for Variable Symmetric Rate VDSL Applications.", GlobespanVirata, Durango, Colorado 14-18 April 2003), illustrates that an increase of about 25% in reach (from 2.5 kfeet 3.2kfeet) can be achieved with this modification. Assuming that the subscribers connected depends on the square of the reach, this would result in an increase of 63% of possible subscribers covered at 10/10 rate.

SuggestedRemedy

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

See comment #616. No further action required.

C/ 62A SC 62A.3.4 P458 L # 1113

Simon, Scott Cisco Systems, Inc.

Frequency ranges above 12MHz are out of scope, so we don't need notches above 12MHz.

Comment Status A

SuggestedRemedy

Comment Type T

Remove the notches #7-#11 in Table 62A-3

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Table 62A-3 is for information. Information about notches above 12MHz will be very useful to some readers, even though use of these frequencies is out of scope. The notches above 12MHz shall not have a profile number. A sentence shall be added to line 34 (p.458) stating: This table includes notches that are above 12MHz, that are therefore outside the scope of this standard.

C/ 62A SC 62A.3.4 P 459 L 1 # 513

Beck, Michael Alcatel Bell nv

Comment Type TR Comment Status A

Band notches from G.993.1 Table F-5 are missing from Table 62A-3.

SuggestedRemedy

Insert band notch definitions from ITU-T Recommendation G.993.1 Amendment 1 Annex F, and add G.993.1/A1 to the list of references.

Proposed Response Response Status C ACCEPT.

Resolution of comment #1113 may apply.

C/ 62A SC 62A.3.5 P 458 L 47 # 844

Carlo, James J.Carlo Consulting sup

Comment Type T Comment Status R

While there may be 9 symmetric and 72 asymmetric Payload Rate Profiles, should not the 10/10 be given some greater weight. This section seems to imply all payload rates have equal footing - whereas I thought that 10/10 was nominal.

SuggestedRemedy

add a sentence in the second paragraph. "The 10Mbps Downstream Payload Rate and the 10Mbps Upstream Payload Rate (10/10) corresponds to the nominal rate for 10BASE-TS links."

Proposed Response Response Status C
REJECT.

The only special status of the 10/10 profile, is due to the fact that it corresponds to the original objective. This objective lives on in 62.1.2.

C/ 62B SC 62B Ρ 1 # 63011

Hugh Barrass

Comment Status A Comment Type T

Insert Table 62B-1 into the appropriate position of Annex 62B.

SuggestedRemedy

As per comment. (barrass_cmnts_1_0503.pdf).

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Hugh Barrass/George Cravens Adopt the headings of the Table.

Approve: 17 Don't approve: 0 Abstain: 2

PROPOSED ACCEPT IN PRINCIPLE.

Approve: 13 Don't approve: 8 Abstain: 0

Adopt the headings of the Table. Include the current content of the table as an Editor's

note, stating that this is for example only. It will take 75% to adopt text in the table.

Add Editor's note: any test loops may be defined by the group.

Moved: Scott Simon Seconded: Hugh Barrass

PROPOSED ACCEPT IN PRINCIPLE.

Moved: Behrooz Rezvani Seconded: Jim Carlo

Approve: 11 Don't Approve: 8 Abstain: 1

Adopt the headings of the Table

Add Editor's note: any test loops may be defined by the group.

PROPOSED ACCEPT IN PRINCIPLE.

Moved: Scott Simon Seconded: Hugh Barras

Approve: 9 Don't Approve: 9 Abstain: 0

Adopt the headings of the Table. Include the current content of the table as an Editor's

note, stating that this is for example only. It will take 75% to adopt text in the table.

PROPOSED REJECT.

Moved: Jacky Chow Seconded: Behrooz Rezvani

Failed by voice vote.

C/ 62B SC 62B

P 461 Alcatel Bell nv / 6

531

Beck. Michael

Comment Type Ε Comment Status A

Title: Wrong name for port type.

SuggestedRemedy

Replace "10PASS-T" with "10PASS-TS".

Proposed Response

Response Status C

ACCEPT.

/ 1

1021

C/ 62B SC 62B Barrass, Hugh

P 462

Cisco Systems

Comment Status A Comment Type T

This Annex appears to be empty...

SuggestedRemedy

Fill it with the contents of:

barrass_cmnts_1_0503.pdf

Proposed Response

Response Status C

ACCEPT IN PRINCIPLE.

The content of barrass_cmnts_1_0503.pdf is adopted, with the exception of Table 62B-1.

C/ 62B SC 62B.1

1

63014

Scott Simon

Comment Type T

Comment Status A

Table appears to be empty.

SuggestedRemedy

Include all tests of the proposed Table in Barrass cmnts 1 0503.pdf.

Proposed Response

Response Status C

ACCEPT IN PRINCIPLE.

Approve: 22 Don't approve: 0 Abstain: 1 (Jacky Chow)

Add tests 1-4; and tests that duplicate these 4 tests with notches turned on (with all

L=TBD).

PROPOSED ACCEPT.

Approve: 13 Don't approve: 9 Abstain: 0

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

Page 213 of 300 C/ 62B SC 62B.1

C/ 62B SC 62B.1 Р L # 63015 C/ 62C SC 62C.1 P 464 / 12 # 523 **Hugh Barrass** Beck. Michael Alcatel Bell nv Comment Status A Comment Status A Comment Type T Comment Type Ε TBDs in Table. According to the IEEE Standards Style Manual. "must" is used only to describe unavoidable situations. This sentence is a recommendation (to configure the PSD mask in SuggestedRemedy a certain way). Change 7 TBDs in adopted rows to 1.6km. SuggestedRemedy Proposed Response Response Status C Replace "must" with "should". ACCEPT. Response Status C Proposed Response C/ 62B SC 62B.1 Р L # 63013 ACCEPT IN PRINCIPLE. **Hugh Barrass** -Replace "must" with "can". Comment Type T Comment Status A P 464 C/ 62C SC 62C.1 / 21 # 524 Table appears to be empty. Beck. Michael Alcatel Bell nv SuggestedRemedy Comment Type Ε Comment Status A Include test 2 of the proposed Table in Barrass_cmnts_1_0503.pdf. According to the IEEE Standards Style Manual. "must" is used only to describe Response Status C unavoidable situations. This sentence is a suggestion (to use Clause 45 registers). Proposed Response ACCEPT IN PRINCIPLE. SuggestedRemedy Change "noise A" to "AWGN -140 dBm/Hz". Replace "must" with "can". C/ 62B SC 62C-3 P 465 / 1 # 845 Proposed Response Response Status C Carlo, James J.Carlo Consulting sup ACCEPT IN PRINCIPLE. Change "must be configured" to "is configured". Comment Type E Comment Status A I think "reduced" is a better word than "masked" in the top line. This is because the PSD is P 464 # 1120 C/ 62C SC 62C.2.2 / 33 reduced by Power Back-Off rather than "masked". Behrooz Rezvani Ikanos Communication SuggestedRemedy Comment Type T Comment Status R Change "masked" to "reduced". The example needs to be more clear with well defined PSDs. See similar comment Proposed Response Response Status C SuggestedRemedy ACCEPT. Show a PSD that is different current standards bandplans. Otherwise delete section Proposed Response Response Status C REJECT.

Need specific remedy.

CI 62C SC 62C.2.2 P464 L42 # 1119

Behrooz Rezvani Ikanos Communication

Comment Type T Comment Status A

Make the example more clear for PSD variation and also show meeting the spectral compatibility requirements (i.e. set in ANSI) that is applicable not only to private networks but also can be shown to be spectrally friendly for deployment in public network

SuggestedRemedy

Replace the TBD with example PSD that was given in 61.A rev 1.0 or 1.1of the this document

Proposed Response Status C

ACCEPT.

Example PSD can be found in IEEE Draft 802.3ah/D1 p.283.

C/ 62C SC 62C.3.1 P465 L10 # 539

Shohet, Zion Infineon

Comment Type **E** Comment Status **A** need to insert text instead of the editor note

SuggestedRemedy

- delete the editor note.
- add the following text:

The definition of TX PSD Level register enables to configure the PSD levels to the range of -36 dBm/Hz to -164 dBm/Hz, in steps of 1/4 dBm/Hz. This range covers all currently defined PSD's, including ADSL PSD, and including PSD levels that are the results of Power-Back-off algorithm.

For example, writing to register 1.x the value 00BC Hex (=188 decimal) will result in a -53 dBm/Hz PSD level for DS carrier 1 (188/4-100=-53).

This example holds also for the Remote side (NT) TX PSD Level register, and for all carriers.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Change "enables to configure" to "configures".

CI 62C SC 62C.3.1 P 465 L 8 # 538

Shohet, Zion Infineon

Comment Type **E** Comment Status **A** references to clause 45 are wrong.

SuggestedRemedy

replace 45.4.1.11 with 45.4.1.13 replace 45.4.1.12 with 45.4.1.14

Proposed Response Response Status C ACCEPT.

 CI 63
 SC
 P
 L
 # 99301

 Squire, Matt
 Hatteras Networks

Comment Type T Comment Status D

D1.3 #793

T1E1.4 has recently adopted higher constellations and altered bandplans for SHDSL operation in North America. Clause 63 (and 63A and 63B) should be allowed to take advantage of these adopted constellations and PSDs.

SuggestedRemedy

Proposed Response Response Status W

UNRESOLVED.

COMMENT HISTORY:

Motion during May 2003 Task Force closing plenary:

M: Marc Kimpe S: George Cravens

(complete TF) Approve: 21 Don't Approve: 19 Abstain: 12 (802.3 voters) Approve: 17 Don't Approve: 10 Abstain: 8

"Accept in principle:

Add to 63.3.1:

f) The 2BASE-TL PMD supports the use of the enhanced SHDSL extended bandwidths.

Change the upper limit of Eq. (2) of 63.3.2.1 from n=36 to n=60 Change the upper limit of Eq. (4) of 63.3.2.1 from n=48 to n=89

Give the editor license to make the necessary editorial changes to include enhanced

SHDSL."

---May 2003---

PROPOSED ACCEPT IN PRINCIPLE.

M: Marc Kimpe S: George Cravens

Approve: 13 Don't approve: 6 Abstain: 3

P354 Add bullets to 63.3.1

f) The 2BASE-TL PMD supports the use of extended bandwidth. Those are subject to regulations in the public network.

g) The support of enhanced SHDSL is optional

License is granted to the editor to further clarify what "enhanced SHDSL" means.

In 63.3.2.1 Adjust rate as per agreement in T1E1.4. Adjust the upper limit of Eq.2 to n=60 and the upper limit of Eq.4 to n=89, to reflect the agreements in T1E1.4.

PROPOSED ACCEPT IN PRINCIPLE.

Approve: 14 Don't Approve: 7 Abstain: 2

P354 Add bullet to 63.3.1

f) The 2BASE-TL PMD supports the use of extended bandwidth. Those are subject to

regulations in the public network.

In 63.3.2.1 Adjust rate as per agreement in T1E1.4 (Editor's note: precise reference to be added). Adjust Eq.2 and 4, to reflect the agreements in T1E1.4.

---March 2003---

Propose to give the editor the freedom to supply text in support of 32PAM constellations

and of the new PSDs adopted in T1E1.4. PROPOSED ACCEPT IN PRINCIPLE.

Approve: 12 Don't Approve: 14 Abstain: 2

PROPOSED REJECT.

Approve: 14 Don't Approve: 12 Abstain: 3

C/ 63 SC 63.11 P L # 63002

Michael Beck (Editor)

Comment Type E Comment Status A

PICS is empty.

SuggestedRemedy

Adopt baseline for PICS as outlined in beck_1_0503.pdf.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Clean up typos.

Divide requirement table into different categories.

Implement recent changes to shall/should/may status.

Add major capabilities:

-general category

CI 63 SC 63.2.1 P 353 L 4

Horvat, Michael Infineon Technologies

Comment Type E Comment Status A

Typo: "plesiosynchronous mode"

SuggestedRemedy

Change to "plesiochronous mode"

Proposed Response Response Status C

ACCEPT.

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

Page 216 of 300 *Cl* **63** *SC* **63.2.1**

589

Comment Type **E** Comment Status **A**We should probably reference Eq (1) in 63.3.2.1

we should probably reference Eq (1) in 63.3.2

SuggestedRemedy

Include reference to 63.3.2.1 where Eq (1) is listed.

Proposed Response Response Status C ACCEPT.

Comment Type **T** Comment Status **A**G.991.2 Annex D is out of scope for 2BASE-TL?

SuggestedRemedy

Delete text "Reference Annex D (Signal Regenerator Option)" and add text at end of paragraph:

"Deployment of compatible versions of G.991.2 Annex D is an implementation specific option for the purposes of 2BASE-TL."

Make a similar change for 63.3.2, page 354, line 53.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Use of regenerators was declared out of scope in resolution of comment #790/D1.3. That statement should remain in the text.

However, we want to encourage implementers of 2BASE-TL to use G.991.2 compliant regenerators if they use any regenerators.

Add note: "Deployment of compatible versions of G.991.2 Annex D is an implementation specific option for the purposes of 2BASE-TL.".

C/ 63 SC 63.3.1 P 354 L 34 # 592

Horvat, Michael Infineon Technologies

Comment Type E Comment Status A

Typo: "plesiosynchronous mode"

SuggestedRemedy

Change to "plesiochronous mode"

Proposed Response Response Status C ACCEPT.

C/ 63 SC 63.3.2.1

P **355** L **25**

477

Squire, Matt

Hatteras Networks

Comment Type T Comment Status A

There doesn't appear to be a reason for the 32-TCPAM rates to be limited to 36<n<=48. We should be able to use 32-TCPAM at 3<=n<=48 when achievable, and while using a less aggressive symbol rate. The symbol rate and constellation should be part of the profile information.

SuggestedRemedy

Replace line 25 wtih

3<=n<=48.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Would suggest n=12 as lower limit for C-32 rather than n=3.

CI 63 SC 63.4 P 358 L 1 # 63010

Michael Beck (Editor)

Comment Type E Comment Status A

PICS is missing.

SuggestedRemedy

Adopt text in beck_3_0503.pdf as baseline for PICS in 63.4.

Proposed Response Response Status C ACCEPT.

CI 63B SC 63B.3 P 472 L 48 # 521

Beck, Michael Alcatel Bell nv

Comment Type TR Comment Status A

According to the IEEE Standards Style Manual, "will" is only used in statements of fact. This sentence is a requirement (to use the 768 kb/s set).

SuggestedRemedy

Replace "will" with "shall".

Proposed Response Response Status C ACCEPT.

C/ 64 SC P L # 383
Wu, Mingwei Institute for Infocomm

Comment Type TR Comment Status A

Discovery processing and Gate processing share a lot of similarity. For simplicity, propose merging the 2 blocks. Figure 64-20 and Figure 64-28 can be merged. Figure 64-21,27 remain.

SuggestedRemedy

See attachment mingweiApril03.ppt

Proposed Response Status C

ACCEPT IN PRINCIPLE.

There are still some problems remain with the proposed diagram:

- 1. in transition from WAIT FOR GRANT WINDOW to CHECK GATE TYPE, the currentGrant is not initialized.
- 2. stopTime value should be calculated in TURN LASER ON. This variable is used by the Control Multiplexor
- 3. StartTime variable may need to be updated in GRANT DONE B2B state
- 4. State machine doesn't work for case of HIDDEN GRANT, i.e., one grant is completely inside another grant.
- 5. Transition from REMOVE LIST should return to WAIT FOR GRANT state
- 6. Transiton conditions should be used instead of case:1,2,3,4

The above problems were fixed for gate processing state machine in kramer_p2mp_2_0503.pdf. Suggest the commenter incorporate the fixes into the combined state diagram.

C/ 64 SC 2.1 P 365 L 25 # 289

Hirth, Ryan Terawave Communica

Comment Type TR Comment Status A

Definition of the clocking scheme must be defined and added. This was not closed in the last meeting. There were two methods proposed: loop timing and independent upstream.

Loop timing uses the recovered receive clock to clock the upstream data. This will greatly reduce the guard time at the OLT since all ONU will operate on the same time base. Jitter transfer must be defined if this method is used.

Independent upstream timing use a local oscillator to transmit upstream. This breaks any clocking dependencies and is more resilient when the receive clock is lost. The PPM difference between a oscillators may be up to 200ppm which must be compensated for in the guard time.

SuggestedRemedy

The ONU shall transmit with an independent oscillator of +/-100pm. The ONU MPCP timers shall operate off of the recovered clock.

Use of an independent oscillator will eliminate the jitter transfer. This will decrease the timing jitter in the upstream thus increasing the horizontal UI on the OLTs receiver. This will help increase the performance of the OLTs receiver (which is one of the most critical components in a PON system).

In order to prevent the increase in guard time which results from independent oscillators, the local_time, grant_window_timer, and grant_start_timers shall operate off of the recovered receive clock at the ONU. This will maintain the time reference at the OLT.

A jabber function should run off of the transmit clock which prevents the laser_on from being stuck on in the case of loss of receive clock. Refer to comment #xxxx.

This solution provide the best of both worlds, no jitter transfer and no increase in guard time.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Duplicate of #291.

After considering the benefits of different clocking schemes, following discussions during the meeting and at preceding conference calls for the PMD group; it was decided that loop timing is the preffered method for achieveing clock synchronization between the OLT and the ONU.

Specification for useage of loop timing shall be added to section 65.3 dealing with PMA for P2MP a follows:

"65.3.2 Loop-timing specification for ONUs

ONUs shall operate at the same time base as the OLT.

The ONU TX clock shall track the ONU RX clock. Jitter transfer masks are defined in #CrossRef 58.7.x."

In section 64.3.5 specification for localTime add the following:

"For accuracy of receive clock see #CrossRef 65.3.2.", also correct tranmit to transmit in same paragraph.

Jitter transfer masks shall be added to 58.7. See comment #99302 for jitter transfer mask proposal.

C/ 64 SC 3 P 381 / 34 # 266 Pietilainen. Antti Nokia

Comment Type E Comment Status A

There is a typo

SuggestedRemedy

Change:

Additionally, this counter is used to set the value of timestamp field whenever the ONU receives MPCPDUs.

to:

Additionally, the counter value is set according to the value of timestamp field whenever the ONU receives MPCPDUs.

Proposed Response Response Status C ACCEPT.

C/ 64 SC 3 P 381 L 35 # 267 Pietilainen, Antti Nokia

Comment Status A Comment Type

The new draft does not reflect the agreement in last meetining of not embedding processing delay in RTT. Changes should be made in rows 35 and 40 accordingly.

SuggestedRemedy

Maybe the embedding remainded because the remaining components of the delay were discussed too briefly.

Please take a look at related contribution, p. 1. A major part of what we have considered as processing delay is delay component B. The delays, on the other hand, that were discussed very briefly are delays A and D. They are difficult because they involve some delay that occurs in physical layer which is external to EPON MAC control. Also, the gate message has to be at least partially parsed for being able to extract time stamp. This is part of delay A.

Similar delay D happens when report (or register reg.) message is launched.

At the moment, the text on p. 381 r. 35 and 40 proposes to insert time stamp = counter value - processing delay

For following the decision made in last meeting one should insert actually time stamp = counter + A + D instead (and send the packet a little bit in advance to compensate for A and D.

Or even better, see p. 2, Set counter value = time stamp (of gate message) + A upon receiving gate message and time stamp (of report message) = counter value + D upon transmitting report message

The remaining work item would be to decide upon a max. error in compensating A + D. A proposed value discussed in March meeting was, I recall a value 16 (or 32) bit times per interface which would make 4 x 16 (or 32) ns for total round trip, thus 32 (64) ns at ONU end and 32 (64) ns at OLT end.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

Draft should not specify the delay component for partially parsing the messages as it is a implementation decision. It is enough to require the same reference point for setting the timestamp value and reading it.

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

Not specifying the reference point may lead to the situation that OLT expects the transmission from an ONU at time T, but it will actually arrive at T + A - D. (That will happen to all ONUs, so there still won't be any collisions.)

Although implicitly stated in the text, a formal definition is to be added here. The reference time for the timestamp value is the first byte of the frame at time of transmission.

C/ 64 SC 3.3.2 P 377 / 43 # 377 Takaaki, Toyama Hitachi Communication

Comment Type E Comment Status A

There is an error in writing. The word "ILDE" should be corrected to "IDLE".

Comment Status A

SuggestedRemedy

Proposed Response Response Status C ACCEPT.

C/ 64 SC 63.3.8.6 P 390 / 15 # 195 Gan. Xiaodan Institute of Microelectr

In reference to the figure 64-17, OMP.request(grant, own_id, start_time, grant_length, ...) is not consistent with the format of the GATE message description in the sub-clause 64.4.2.

SuggestedRemedy

Comment Type E

Change OMP.request(grant, own_id, start_time, grant_length, ...) to OMP.request(DA, SA, opcode<=GATE, discovery, start_time, grant_length, ...).

Response Status C Proposed Response ACCEPT.

C/ 64 SC 64 P 359 19 # 907 Tom Mathey Independent

Comment Type T Comment Status A

The definition for Discovery says almost nothing about Discovery, but does say an awful ot about Registration.

The definition for Registration says almost nothing about Registration.

SuggestedRemedy

Move Registration text from Discovery to Registration.

Provide relevant text for Discovery.

Response Status C Proposed Response

ACCEPT IN PRINCIPLE.

Discovery and Registration are closely related processes. Editor will add a sentence describing contention-based discovery mechanism.

C/ 64 SC 64.1 P 360 L 53 # 659

Glen Kramer Teknovus

Comment Status A Comment Type Ε

"tree nodes" should read "tree leaves"

SuggestedRemedy

Change "nodes" to "leaves"

Proposed Response Response Status C

ACCEPT.

C/ 64 SC 64.1 P 360 / 54 # 660

Glen Kramer Teknovus

Comment Status A Comment Type T

"Higher layers located at the OLT are responsible for timing . . . " -- This sentence is too vague.

SuggestedRemedy

1. Place third paragraph on page 361 ahead of this sentence.

2. Modify the sentence in question to read "MPCP is responsible for timing . . ."

Proposed Response Response Status C ACCEPT.

C/ 64 SC 64.1 P 360 L 54 # 200

Zheng, Caihua I2R

Comment Type Ε Comment Status A

In reference to the sentence, "Higher layers located at the OLT are responsible..", it is not clearly stated that the 'higher layers' are refering to the layers above the Mac Control sublayer.

SuggestedRemedy

Suggest changing the above sentence to:

Higher layers of the MAC Control sublayer at the OLT are responsible for timing the different transmission ".

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

See #660

C/ 64 SC 64.1 P 361 L 5 # 110 Mitsubishi Electric Ken. Murakami Comment Status A Comment Type Ε The referred subsection is not appropriate. SuggestedRemedy Replace "65.1.3.1.2" with "65.1.2.4.2". Proposed Response Response Status C ACCEPT. C/ 64 SC 64.1 P 361 / 9 # 205 I2R Zheng, Caihua

Comment Type E Comment Status R

In reference to the sentence, "This clause specifies the Multi-Point Control Protocol (MPCP) to operate an optical multi-point network by defining ... ".

This is the first time in the clause the phrase "optical multi-point" appears and it is best to append the abbreviations "OMP" to the phrase as standard practice.

SuggestedRemedy

Suggest changing the sentence above to:

"This clause specifies the Multi-Point Control Protocol (MPCP) to operate an optical multi-point(OMP) network by defining ... ".

Proposed Response Response Status C REJECT.

The references to OMP should be removed from clause 64.

CI 64 SC 64.1.1 P 361 L 28 # 661
Glen Kramer Teknovus

Comment Type T Comment Status A

"f) Disclosure of PMD receiver parameters allowing flexibility in design of PMD"

Design of PMD has nothing to do with clause 64.

SuggestedRemedy

Remove item f) from the list of objectives.

Proposed Response Status C ACCEPT.

C/ 64 SC 64.1.2

P 361

L 38

662

Glen Kramer

Teknovus

Comment Type E Comment Status A

"optical multi-point network" should be "optical point-to-multi-point network"

SuggestedRemedy

See comment.

Proposed Response Status C

ACCEPT.

C/ **64** SC **64.1.2**

P 362

L 22

210

Zheng, Caihua

Comment Type E Comment Status A

In reference to Figure 64-2, there is a spelling error in the word " INDEPENDANT ".

I2R

On line 26,

There is an error in the phrase " OLT = OPTICAL LINE TERMINATION ". The correct word should be OPTICAL LINE TERMINAL.

SuggestedRemedy

Correct the spelling error to "INDEPENDENT".

Correct phrase for line 26 is "OLT = OPTICAL LINE TERMINAL".

Proposed Response

Response Status C

ACCEPT.

C/ 64 SC 64.1.2 Karasawa. Satoru P 362 OF Networks L **25**

<u>95</u>

Comment Type E Comment Status A

In Figure 64-2, there is an explanation "OAM". However, this figure does not have the OAM layer.

SuggestedRemedy

Add the OAM layer between LLC and Multi-point MAC layer.

Proposed Response

Response Status C

ACCEPT IN PRINCIPLE.

Mark OAM (OPTIONAL) in block.

C/ 64 SC 64.1.2 P 362 L 30 # 626
Lynskey, Eric UNH-IOL

Comment Type **E** Comment Status **A**Reword the first sentence to use a 'shall'.

SuggestedRemedy

Change beginning of sentence to read: The Multi-Point MAC Control functionality shall be implemented for subscriber access devices containing point-to-multipoint physical layer devices defined in #CrossRef# Clause 58, and is optional for all other IEEE 802.3 devices. If this change is accepted, also add the appropriate PICS item.

Proposed Response Response Status C ACCEPT.

C/ 64 SC 64.1.2 P 362 L 30 # 640

Lynskey, Eric UNH-IOL

Comment Type E Comment Status A

This sentence seems to be out of place here. It may be better suited for subclause 64.1, at the end.

SuggestedRemedy

Move sentence to line 12 of page 361.

Proposed Response Response Status C ACCEPT.

C/ 64 SC 64.1.2 P 362 L 35 # 627
Lynskey, Eric UNH-IOL

Comment Type E Comment Status A

Figure 64-3 doesn't appear to contain any information that is not already contained in Figure 64-2.

SuggestedRemedy

Remove Figure 64-3 and update the reference to this figure on line 1 of page 363 to reference Figure 64-2.

Proposed Response Response Status C ACCEPT.

C/ 64 SC 64.1.2 P 363 L 9 # 111

Ken. Murakami Mitsubishi Electric

Comment Type E Comment Status A

The referred subsection is not appropriate.

SuggestedRemedy

Replace "65.1.3.2" with "65.1.2.4".

Ε

Proposed Response Response Status C ACCEPT.

CI 64 SC 64.1.2. P 361 L 50 # 663

Comment Status A

Glen Kramer Teknovus

"The Multi-Point MAC Control protocol is specified such that it can support new functions"

should read

Comment Type

"The Multi-Point MAC Control sublayer is specified such that it can support new functions"

SuggestedRemedy

Replace "protocol".with "sublayer"

Proposed Response Response Status C ACCEPT.

C/ 64 SC 64.1.3 P 364 L # 1045

kottapalli, sreen Centillium Communicat

Comment Type **T** Comment Status **A**OMP is not shown here in Figure 64-4

SuggestedRemedy

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

References to OMP should be removed from text

CI 64 SC 64.1.3 P 364 L 10 # 209

Zheng, Caihua I2R

Comment Type E Comment Status A

The "MA_CONTROL.indicationt()" should be "MA_CONTROL.indication()".

SuggestedRemedy

Suggest changing the "MA_CONTROL.indicationt()"into "MA_CONTROL.indication()".

Proposed Response Response Status C ACCEPT.

C/ **64** SC **64.1.3** P **364** L **10** # 677
Chan Kim ETRI

Comment Type E Comment Status R

In, Fig. 64-4, the MA_DATA.request arrow wronlgy points to Flow Control box. and the processing blocks' section number is wrong.

SuggestedRemedy

Make it point to the Control Multiplexer.

correct the subclause number of three processing blocks.

Proposed Response Status C

REJECT.

T. not E

MA_DATA.request should go through Flow Control block because Flow Control should be able to block data frames.

C/ 64 SC 64.1.3 P 364 L 10 # 628

Lynskey, Eric UNH-IOL

If Figure 64-4 MA_CONTROL.indicationt() is spelled incorrectly.

Comment Status A

SuggestedRemedy

Comment Type E

Replace with MA_CONTROL.indication()

Proposed Response Status C ACCEPT.

C/ 64 SC 64.1.3 P 364 L 17

Ken. Murakami Mitsubishi Electric

Comment Type E Comment Status A

In Figure 64-4, the name of message from the Control Parser to the OMP block is not indicated. Also, the name of message from the OMP block to the Control Multiplexer is not indicated.

SuggestedRemedy

"Opcode-specific function activation" should be indicated as the name of the former message. Also, "TransmitFrame(DA, SA, m_sdu)" should be indicated as the name of the latter message.

Proposed Response Response Status C ACCEPT.

Comment Type TR Comment Status R

Since the OMP function block is still existing in the whole draft, there should be a block called OMP surrounding the three blocks (Discovery, REPORT and GATE processing). At the same time, the "OMP.request()" and "OMP.indication()" should be used as the interfaces between OMP block and Control Multiplexer, OMP block and Control Parser respectively.

SuggestedRemedy

Suggest drawing a dashed line frame called OMP surrounding the three blocks (Discovery, REPORT and GATE processing). At the same time, marking the interfaces between OMP and Control Multiplexer, OMP and Control Parser as "OMP.request()" and "OMP.indication()" respectively.

Proposed Response Response Status C

References to OMP should be removed from clause 64.

114

C/ 64 SC 64.1.3 P 364 L 20 # 113 C/ 64 SC 64.1.3 P 364 L 41 # 213 Mitsubishi Electric I2R Ken. Murakami Zheng, Caihua Comment Status A Comment Status R Comment Type E Comment Type Ε In Figure 64-4, the OMP block is not indicated. The parameter of "Length/type" should be "lenghtOrType" for the consistency. SuggestedRemedy SuggestedRemedy The OMP block containing the Discovery processing, the REPORT processing, and the Change "Length/type" in this line into "lengthOrType" and change that one in line 20 of GATE processing should be indicated in this figure. page 366 accordingly. Similarly change all those in the whole draft. Response Status C Proposed Response Proposed Response Response Status C ACCEPT IN PRINCIPLE. REJECT. References to OMP should be removed from clause 64 Refer to Figure 31-2 in the 802.3 standard. SC 64.1.3 C/ 64 P 364 1 22 # 112 # 787 Mitsubishi Flectric C/ 64 SC 64.2 P 365 / 11 Ken. Murakami Bemmel, Vincent Alloptic Comment Type E Comment Status A In Figure 64-4, the referred subsections are not appropriate. Comment Type E Comment Status A change 'blocks' to 'block' SuggestedRemedy SuggestedRemedy Replace "64.3.6", "64.3.7", and "64.3.8" with "64.3.8", "64.3.9", and "64.3.10", respectively. change 'blocks' to 'block' Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT. SC 64.1.3 C/ 64 P 364 L 30 # 216 C/ 64 SC 64.2 P 365 L 11 # 641 I2R **UNH-IOL** Zheng, Caihua Lynskey, Eric Comment Type E Comment Status A Comment Type E Comment Status A As a variable, the "TransmitEnable[1]" should begin with a lower case letter and be Spelling error on 'blocks' "transmitEnable[1]". The same case with those in the following lines. SuggestedRemedy SuggestedRemedy Replace with 'block' Change "TransmitEnable[1]" into "transmitEnable[1]". Change those in the following lines Proposed Response Response Status C similarly. ACCEPT. Proposed Response Response Status C C/ 64 SC 64.2 P 365 / 11 ACCEPT. Karasawa, Satoru OF Networks Comment Type E Comment Status A "This blocks is responsible for..." is a typo. SuggestedRemedy Change the words "This blocks is " to "This block is ".

Proposed Response

ACCEPT.

Response Status C

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

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C/ 64 SC 64.2

C/ 64 SC 64.2 P 365 L 21 # 643 C/ 64 SC 64.2.1 P 365 1 42 # 116 Lynskey, Eric UNH-IOL Ken. Murakami Mitsubishi Electric Comment Status A Comment Status A Comment Type Ε Comment Type Ε Clause 31 annexes block is not labeled as such in Figure 64-4. Typo SuggestedRemedy SuggestedRemedy Rename Flow Control Annex 31B block to Clause 31 annexes or rename bullet e to Flow Replace "with thes same interface" with "with the same interface". Control Annex 31B. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. C/ 64 SC 64.2.1 P 365 / 42 # 644 C/ 64 SC 64.2 P 365 1 23 # 642 Lynskey, Eric UNH-IOI UNH-IOL Lynskey, Eric Comment Type Ε Comment Status A Comment Type E Comment Status A Spelling error 'thes' The Optical Multi-Point (OMP) block described in bullet f is not pictured in Figure 64-4. I'm SuggestedRemedy assuming it's a superblock that contains the Discovery, Report, and Gate blocks. replace 'thes' with 'the' SuggestedRemedy Proposed Response Response Status C Either draw dotted line box around discovery, report, and gate blocks, labeling this box as ACCEPT. OMP, or change bullet f to say "Discovery, Report, and Gate Processing. These blocks are responsible..." P 365 # 664 C/ 64 SC 64.2.1 / 48 Proposed Response Response Status C Glen Kramer Teknovus ACCEPT. Comment Type T Comment Status A All Multi-Point MAC Control instances generate ReceiveFrame calls. Change bullet f to say "Discovery, Report, and Gate Processing. These blocks are SuggestedRemedy responsible " Replace "...instance generates ..." with "... instances generate ..." remove references to OMP throughout the text Proposed Response Response Status C ACCEPT. Cl 64 SC 64.2 P 365 L 47 # 834 **ETRI** Tae-Whan Yoo C/ 64 SC 64.2.1 P 365 / 53 # 201 Comment Status A Comment Type E I2R Zheng, Caihua OMP block is not shown in Figure 64-4. Comment Type Ε Comment Status A SuggestedRemedy Add Clause in front of 3.4 for readability It would be better to explicitly draw a OMP block which includes 3 optical multi-point SuggestedRemedy

Change to:

Proposed Response

ACCEPT.

Invalid frames, as specified in Clause 3.4...

Response Status C

function blocks namely the blocks for Discovery, Report, and Gate.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

see #642

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

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C/ 64 SC 64.2.1

C/ 64 SC 64.2.1 P 366 L 14 # 645

Lynskey, Eric UNH-IOL

Comment Type E Comment Status A

The sentence starting "Implementation of the Multi-Point..." is essentially a redundant statement that first appears on line 30 of page 362. I recommend combining both of these sentences into a single sentence and placing it on or near line 12 of page 361.

SuggestedRemedy

Remove the sentence and place near line 12 of page 361 as: "The Multi-Point MAC Control layer and functionality shall be implemented for subscriber access devices containing point-to-multipoint physical layer devices defined in #CrossRef# Clause 58, and is optional for all other IEEE 802.3 devices. However, a MAC Control client cannot assume the existence of additional MAC Control functions, as defined in Clause 31 annexes, in a remote DTE."

If the 'shall' is added, then a PICS item needs to be generated.

Proposed Response Response Status C ACCEPT.

CI 64 SC 64.2.1 P 366 L 26 # 199

Zheng, Caihua I2R

Comment Type E Comment Status A

"The Client" in this line should be specified as "MAC Client", because the MA_DATA.request is generated from the MAC Client.

SuggestedRemedy

Suggest changing "The Client" into "The MAC Client".

Proposed Response Status C ACCEPT.

Comment Type E Comment Status A
Spelling

SuggestedRemedy

Change 'can not' to 'cannot'

Proposed Response Response Status C ACCEPT.

CI 64 SC 64.2.2 P 366 L 42 # 219

Zheng, Caihua I2R

Comment Type E Comment Status A

The "transmissionInProgress[1..n]" should be "transmitInProgress[1..n]" according to the figure 64-4 in page 364.

SuggestedRemedy

Change the "transmissionInProgress[1..n]" as "transmitInProgress[1..n]". And change all those "transmissionInProgress" in the draft into "transmitInProgress" accordingly.

Proposed Response Response Status C ACCEPT.

Comment Type E Comment Status R

Differentiate label for the instance "n" with normal text

SuggestedRemedy

Change "n" to italic

Proposed Response Status C

REJECT.

Italic text is deprecated

CI 64 SC 64.2.2 P 366 L 50 # 204

Zheng, Caihua I2R

Comment Type E Comment Status A

In this line, the sentence "see Figure 64-5" should be "see Figure 64-4". Because only in Figure 64-4 can we find the communication between Multiplexing Control and MAC Control Instance.

SuggestedRemedy

Change "see Figure 64-5" into "see Figure 64-4".

Proposed Response Response Status C ACCEPT.

C/ 64 SC 64.2.2.2 P 367 L 24 # 576 Williamsen, Erica IOL/UNH Comment Status A Comment Type Ε Typo SuggestedRemedy change of to or MAC Control frame Proposed Response Response Status C ACCEPT. C/ 64 SC 64.2.2.6 P 368 1 24 # 648 Lynskey, Eric UNH-IOI

Comment Type E Comment Status A

The WAIT PROGRESS state in Figure 64-6 doesn't do anything and could be removed without making the diagram difficult to draw and without changing the diagram technically.

SuggestedRemedy

Remove the WAIT PROGRESS state. The exit condition from ENABLE becomes transmissionInProgress[j]=false.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

[Question to the editor: should we have any watchdogs in this diagram to ensure that any MPCP instance does not get stuck with transmitlnProgress[i] = true?]

Comment Type E Comment Status R

The Control Parser includes the function of the OMP Parser which was once used in the previous draft.

SuggestedRemedy

I recommend an amendment of:

"opcode independent parsing" -> "opcode specfic parsing"

Proposed Response Status C

REJECT.

All opcode-specific operations should be done in opcode-specific functional blocks. By analogy with clause 31, the parser should remain opcode-independent.

Cl 64 SC 64.2.3 P 369 L # 1040

kottapalli, sreen Centillium Communicat

Comment Type **E** Comment Status **A**Missing signal name at the output of Control Parser

SuggestedRemedy

Please add

Proposed Response Response Status C

ACCEPT.

See #678

CI 64 SC 64.2.3 P 369 L # 369

Jaeyeon Song Samsung Electronics

Comment Type T Comment Status A

In fig 64-7, 64-8, 64-9, there are not OMP.request() primitive in service interfaces.

However, in several figure of MPCP processings like fig64-21, we still have OMP.request().

The reason is the removal of OMP parser/multiplexer blocks in fig.64-4.

After removing blocks, OMP primitive is not changed or eliminated.

SuggestedRemedy

Make a clarify.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

references to OMP primitives should be removed from clause 64

C/ 64 SC 64.2.3 P 369 L 12 # 346

Yoshimura, Minoru NEC

Comment Type E Comment Status A

RecceiveFrame(DA,SA,Length/type,data) should be depicted in Figure64-7.

SuggestedRemedy

Correct according to comment.

Proposed Response Status C

ACCEPT.

Modify as indicated in #678

C/ 64 SC 64.2.3 P 369 L 12 # 647 Lynskey, Eric UNH-IOL

Comment Status A Comment Type Ε

There is no label on the arrow on the bottom of the Control Parser block in Figure 64-7

SuggestedRemedy

Please add correct label.

Proposed Response Response Status C ACCEPT.

See #678

C/ 64 SC 64.2.3 P 369 # 678 L 12 Chan Kim FTRI

Comment Type E Comment Status A

In Fig. 64-7, down arrow doesn't have a name.

SuggestedRemedy

give it a name "ReceiveFrame(DA,SA,Length/Type,Data)".

Proposed Response Response Status C ACCEPT.

C/ 64 SC 64.2.3 P 369 L 13 # 575 IOI /UNH

Williamsen, Erica

Comment Status A Comment Type T missing ReceiveFrame from Control Parser diagram

SuggestedRemedy

add ReceiveFrame(DA, SA, lengthOrType, data) to output arrow of the Control Parser

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

For consistency with Figures 31-2 and 64-4, call the third argument "length/type"

See #678

C/ 64 SC 64.2.3 P 369 L 13 # 170

IMF Yeo. Doreen

Comment Type Ε Comment Status A Missing function ReceiveFrame in Figure 64-7

SuggestedRemedy

Add call for function ReceiveFrame(DA, SA, lengthOrType, data) at Line 13

Proposed Response Response Status C ACCEPT.

Modify as indicated in #678

C/ 64 SC 64.2.3 P 369 L 15 # 836 Tae-Whan Yoo **ETRI**

Comment Type E Comment Status A

The interface indication for the downward arrow was omitted in Figure 64-7.

SuggestedRemedy

I recommends to add "ReceiveFrame(DA,SA,Length/Type,data)" to the arrow in the figure.

Proposed Response Response Status C ACCEPT.

See #678

C/ 64 SC 64.2.3 P 369 L 19 # 206
Zheng, Caihua I2R

Comment Type TR Comment Status A

Figure 64-8, 64-9

TransmitFrame(DA,SA,m_sdu) and TransmitFrame(DA,SA,lengthOrType,data) have the same name but different parameters. It's very confusing. Suggest changing name of request from Flow Control block to a more self-explanatory name.

Suggest still group Discovery/Gate/Report together in an OMP block and standardize interface between OMP and Control Parser/Multiplexer as OMP.indication and OMP.request to distinguish from MA_CONTROL.indication/request which come from MA_CONTROL Client.

SuggestedRemedy

Update Figure 64-8, 64-9 according to comment above:

- 1. rename TransmitFrame(DA,SA,m_sdu) to to Data/PauseFrame(...) or any more self-explanatory name.
- 2. add primitive from Discovery/Gate/Report OMP.request

Proposed Response Status C

ACCEPT IN PRINCIPLE.

- 1. References to OMP is to be removed from clase 64
- 2. Use TransmitFrame(DA,SA,length/type,data) for consistency with MAC service interface (Figure 31-2 of existing standard)

C/ 64 SC 64.2.3 P 369 L 20 # 679
Chan Kim FTRI

Comment Type **T** Comment Status **A** In Fig. 64-8, upper layer interface is wrong.

SuggestedRemedy

add two down arrows with name "MA_DATA.request" and "TransmitFrame(DA,SA,lengthOrType,data)". Fig.64-4,7,8,15,16 etc. should fit to each other.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

TransmitFrame primitive may be issued from multiple MAC Control processing blocks. A note to this affect shall be added to Fig. 64-8 and Fig. 64-9

Cl 64 SC 64.2.3 P 369 L 43 # 117

Ken. Murakami Mitsubishi Electric

Comment Type T Comment Status A

In Figure 64-9, the input "registered" is not necessary.

SuggestedRemedy

Remove this input. Additionally, remove the description of this input in 64.2.3.2.

Proposed Response Response Status C
ACCEPT

See 178

Comment Type T Comment Status A

In Figure 64-9, variable "registered" is an input to the Control Multiplexer for ONU. However, the state diagram (Figure 64-12, page 374) does not use this variable. Is it required as input?

SuggestedRemedy

If not required, please remove variable "registered"

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

The variable 'registered' is not used and should be removed from definition section 64.2.3.2 as well as from diagram 64-9.

See #837

Comment Type T Comment Status A

The tail_guard is a summation of preamble(8 bytes), DA(6 bytes), SA(6 bytes), Type/Length (2 bytes), FCS (4 bytes), and IPG(12 bytes as the minimum) because multiple MAC frames can be sent in one burst.

SuggestedRemedy

The default value of the tail_guard should be 38 bytes.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Also should include the closing sequence /T/R/R/

A total of 38 + 3 = 41 bytes.

Cl 64 SC 64.2.3.1 P 370 L 13 # 211

Zheng, Caihua I2R

Comment Type T Comment Status A
PCS trailer has been changed from 6 byte to 3 byte. Change tail_guard default value

accordingly.

SuggestedRemedy change:

DEFAULT VALUE: 27

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Add the minimum IFG and the length/type to the tail_quard (27 + 12 = + 2 = 41 bytes)

See #97

C/ 64 SC 64.2.3.1 P 370 L 18 # 218

Zheng, Caihua I2R

Comment Type E Comment Status A

In Figure 64-10 on P372 L21 uses {timestamp opcode} but its definition is not found here.

SuggestedRemedy

Add:

{timestamp opcode}

opcode of MPCPDUs that has timestamp

TYPE: short

DEFAULT VALUE:00-02, 00-03, 00-04, 00-05, 00-06

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Attribute should also be added as table in 31A

C/ 64 SC 64.2.3.1 P 370 L 6 # 680

Chan Kim ETRI

Comment Type **E** Comment Status **A** value 4 doesn't have unit.

SuggestedRemedy

at guard_threshold and tail_guard explanation, add "in units of time_quanta(16 bits)".

Proposed Response Status C ACCEPT.

C/ 64 SC 64.2.3.1 P 370 L 7 # 1048

kottapalli, sreen Centillium Communicat

Comment Type T Comment Status R

It is not clear why there is a need for the tail_guard. Also, it calculation of the required bandwidth (send using REPORT messages), this tail_guard is not taken into account.

SuggestedRemedy

Proposed Response Response Status C
REJECT.

No problems were found with state diagrams.

Commenter is solicited to provide additional explanations that might be added to the text.

CI 64 SC 64.2.3.2 P370 L 20 # 221

Zheng, Caihua I2R

Comment Type E Comment Status A

Figure 64-10 P372 L21 uses variable allowTimestampCorrection but its definition is not found here.

SuggestedRemedy

Add definition of allowTimestampCorrection

Proposed Response Status C

ACCEPT IN PRINCIPLE.

allowTimestampCorrection is to be removed.

See #665

Comment Type E Comment Status A

It is first time in this clause that "time_quanta" is mentioned. The most detailed description should come here.

SuggestedRemedy

localTime:

This variable holds the value of the local counter used to control OMP operation. This variable is advanced by a timer at 62.5MHz, and counts in time_quanta. At the OLT the counter shall track the tranmit clock, while at the ONU the counter shall track the receive clock. It is periodically reset by the OMP functional block on notification of the existence of a more accurate timebase.

The unit time_quanta is used by all mechanisms synchronized to the advancement of the local_time variable. Variable used to store counters and time intervals are defined using time_quanta. Each time_quanta is 16ns.

Changing the value of this variable while running using Layer Management is highly undesirable and is unspecified.

TYPE: 32 bit unsigned

DEFAULT VALUE: 00-00-00-00

Proposed Response Response Status C

ACCEPT.

C/ 64 SC 64.2.3.3 P 371 L 26 # 214

Zheng, Caihua I2R

Comment Type T Comment Status A

In the state diagrams of the Control parser in Figure 64-10, the function abs() is used but there is no available function definition specified in this clause.

SuggestedRemedy

Suggest including the function definition of abs() in this clause. A suggested definition would be:

abs(n)

This function returns the absolute value of the parameter n.

Proposed Response Response Status C ACCEPT.

Comment Type T Comment Status A

According to the definition of timestamp(m_sdu, time), the byte location is originated with 0. On the other hand, "opcode <= data[1:16]" is indicated in the PARSE OPCODE in Figure 64-10. This means that the bit location is originated with 1. Thus, the origination of byte location and that of bit location are different.

SuggestedRemedy

I propose to describe the originations of byte location and of bit location at the beginning of 64.2.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Bit and byte dereferencing to be added to 64.1.4

Comment Type E Comment Status A

Through the document, m_sdu represents a part of MAC frame, i.e., from Length/Type to FCS. Therefore, sizeof(m_sdu) returns the size of the m_sdu in bytes. However, sizeof(data) is actually used in Figure 64-12. "data" does not contain Length/Type field.

SuggestedRemedy

Replace "sizeof(m_sdu)" with "sizeof(sdu)". The definition of "sizeof(sdu)" is as follow. This function returns the size of the sdu in bytes.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

Service Data Unit (SDU) is an ambiguous term. It can represent a PHY SDU (1 octet) or Client SDU (payload of a frame).

It is better to include the DA, SA, length/type, etc. into tail_guard value. See #97

C/ 64 SC 64.2.3.3 P 371 L 33 # 98

Karasawa, Satoru OF Networks

Comment Type E Comment Status A

In line 33 and 36, the sentences should be "The MAC Sublayer primitive is called to ...".

SuggestedRemedy

Add a word "is" to sentences in line 33 and 36.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

"that is"

Cl 64 SC 64.2.3.5 P 371 L 44 # 118

Ken. Murakami Mitsubishi Electric

Comment Type T Comment Status A

It is not necessary to specify MA_DATA.request(DA, SA, m_sdu), MA_CONTROL.request(DA, opcode, request operand list), and MA_CONTROL.indication(opcode, indication operand list).

SuggestedRemedy

Instead of these three messages, Opcode-specific function activation and TransmitFrame(DA, SA, m_sdu) should be specified.

Proposed Response Response Status C ACCEPT.

Currently MA_DATA and MA_CONTROL primitives are used in OLT control multiplexer state diagram. Comment #123 and #124 show the necessary changes to use TransmitFrame instead.

Additional definitions for Opcode-specific function activation and TransmitFrame(DA, SA, m_sdu) should be added

C/ 64 SC 64.2.3.5 P 371 L 52 # 681

Chan Kim ETRI

Comment Type T Comment Status R

MA_CONTROL.request and MA_CONTROL.indication don't have SA parameter. Previously specified MA_CONTROL.request and MA_CONTROL.indication didn't need DA and SA parameter because it was only for link constrained Pause operation. But Multi-poin MAC Control's Control Mux/Parser needes DA and SA (for gate,report, and others)

SuggestedRemedy

Put DA and SA in MA_CONTROL.request and MA_CONTROL.indication message definitions.

Proposed Response Status C

REJECT.

We are not intending to use MA_CONTROL.indication primitives as the interface between the MPCP blocks, to problems regarding use of DA and SA do not occur.

See 118, 123, 124

C/ 64 SC 64.2.3.5 P 372 L 21 # 682
Chan Kim ETRI

Comment Type **E** Comment Status **A** allowTimestampCorrection is not defined.

SuggestedRemedy

define allowTimestampCorrection in the variables section or use 'Master=true' rather than introducing a new variable.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Modifications tp the state diagram 64-10 do not correspond to the accepted response to comment #281 from D1.3

The diagram will be changed to correspond to comment #281 from D1.3 and the variable allowTimestampCorrection will not be needed.

See # 665

CI 64 SC 64.2.3.6 P 372 L # 665

Glen Kramer Teknovus

Comment Type TR Comment Status A

Comment 281 submitted against D1.3 listed particular problems with Control Parser diagram. The proposed solution was accepted, yet the draft D1.414 shows a completely different solution which does not fix the original problems.

Here is the original comment #281

Before receiving REGISTER_REQ message, the ONU's RTT is not known, so the "timestamp - local_time" value will be very large and timestamp error will be asserted every time REGISTER_REQ is received.

Accepted solution was

- 1. Split OMP parser into OLT and ONU versions
- 2. In OLT UPDATE TIMER state should be split into UPDATE RTT and MEASURE RTT
- 3. MEASURE RTT is entered when opcode in {REGISTER_REQ}, otherwise UPDATE RTT is entered
- 4. In ONU this state should be called UPDATE LOCAL CLOCK

SuggestedRemedy

New state diagrams will be submitted.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Diagram was modified based on several comments not only based on 281.

Propose split diagram 64-10 to two sub-diagrams, ONU diagram, and OLT diagram to remove allowTimestampCorrection flag.

CI 64 SC 64.2.3.6 P 372 L 12 # 171

Yeo, Doreen IME

Comment Type E Comment Status R

At the state "PARSE OPCODE" in Figure 64-10, opcode is 2-byte variable. Expressing in terms of "byte" will be clearer than in "bit"

SuggestedRemedy

Change "opcode <= data[1:16]" to "opcode <= data[1:.2]"

Proposed Response Response Status C

REJECT.

What if some fields are 4- bit long? Do we write data[1.0...1.5]?

C/ 64 SC 64.2.3.6 P 372 / 12 # 119 C/ 64 SC 64.2.3.6 P 372 / 20 Ken. Murakami Mitsubishi Electric Ken. Murakami Mitsubishi Electric Comment Status A Comment Type Comment Status A Comment Type In Figure 64-10, the message from the Control Parser to the MAC client is not specified. SuggestedRemedy SuggestedRemedy Add "MA_DATA.indication(DA, SA, m_sdu)" in the PASS TO MAC CLIENT state. Describe the definition and the usage of timestampError. Proposed Response Response Status C Proposed Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. Usage is as described in 179 SC 64.2.3.6 P 372 / 15 # 120 C/ 64 C/ 64 SC 64.2.3.6 P 372 L 20 Ken, Murakami Mitsubishi Flectric Yeo. Doreen IMF Comment Status A Comment Type T Comment Type T Comment Status A In Figure 64-10, "supported opcode" and "timestamp opcode" are not clear. SuggestedRemedy However, it is not used anywhere else in the specification. Describe the definitions of them to make the branch conditions from the PARSE OPCODE SuggestedRemedy state clear. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. See #218 C/ 64 SC 64.2.3.6 P 372 L 20 # 151 Ken. Murakami Mitsubishi Electric 1. registered = false Comment Status R Comment Type T 2. MA_CONTROL.indication(timestampError) The value of "timp threshold" is 4 as defined in 64.2.3.1. The signaling speed (range) is 3. MA CONTROL.indication(deregistered)

specified in Clause 58 as 1.25 plus/minus 100 ppm. In the case of maximum clock drift condition, the ONU needs the normal GATE message every 320 maicroseconds. However, the MPCP guarantees the periodic GATE messages every 50 msec.

SuggestedRemedy

The value of "time_threshold" should be derived from the assumption that the signaling speed (range) is 1.25 plus/minus 100 ppm and the periodic GATE is issued in every 50 msec.

Proposed Response Response Status C REJECT.

Per comment 289, loop timing mode was selected. Clock drift between the OLT and ONU shall not be significant following adoption of that comment.

Time_threshold parameter as currently specified is sufficient.

121

In Figure 64-10, the definition and the usage of timestampError are not clear.

179

In Figure 64-10, variable "timestampError" is updated in state "PARSE TIMESTAMP".

Add TIMESTAMP ERROR state to which the transition would occur on timestampErro*registered. In this state, the following action should be performed:

C/ 64 SC 64.2.3.6 P 372 L 21 # 172 IME Yeo, Doreen

Comment Type T Comment Status A

In Figure 64-10, variable "allowTimestampCorrection" not defined in Section 64.2.3.2

SuggestedRemedy

Add description for variable "allowTimestampCorrection" in Section 64.2.3.2

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

allowTimestampCorrection is to be removed. See #665

C/ 64 SC 64.2.3.6 P 372 L 21 # 122 Ken. Murakami Mitsubishi Electric

Comment Status A Comment Type

In Figure 64-10, the RTT and the localTime are updated in both OLT and ONU.

SuggestedRemedy

The RTT is updated in the OLT and the localTime is updated in the ONU. Therefore, the variable "Master" specified in 64.3.5 is used. In the case that "Master" is true, the RTT is updated. In the case that the "Master" is false, the localTime is updated.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

The diagram will be split to OLT and ONU versions, as all other diagrams have been split. See #665

P 372 1 22 C/ 64 SC 64.2.3.6 # 425 GIRI K K Wipro Technologies

Comment Type T Comment Status A

In Figure 64.10, the variable "allowTimestampCorrection" is not explained.

SuggestedRemedy

The description of this variable can be added in Section 64.2.3.2 Variables

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

allowTimestampCorrection is to be removed. See #665

C/ 64 SC 64.2.3.6 P 372 1 22 # 99 OF Networks

Karasawa, Satoru

There is no difinition of "allowTimestampCorrection" that appers in Figure 64-10.

Comment Status A

SugaestedRemedy

Comment Type T

Add the definition of "allowTimestampCorrection".

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

allowTimestampCorrection is to be removed. See #665

C/ 64 SC 64.2.3.6 P 372 L 31 # 217

I2R Zheng, Caihua

Comment Status R Comment Type Ε

The phrase "synchronous function" should be changed to sequential function instead, based on my understanding of the sentence.

Perhaps I maybe wrong but could the true meaning of the paragrah be paraphrased to make things clearer.

SuggestedRemedy

Suggest changing the phrase "synchronous function" to "sequential function".

Proposed Response Response Status C REJECT.

This is the exactly same note as in Figure 31-4 in the current standard

C/ 64 SC 64.2.3.6 P 372 L 7 # 150

Ken. Murakami Mitsubishi Electric

Comment Type T Comment Status A

"data" does not specified.

SuggestedRemedy

Add the definition of "data" in 64.2.3.2.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

There are inconsistencies in the existing standard where a payload of a frame is called 'data' in some places and 'm_sdu' in other places.

Also within clause 31 the Figure 31-2 uses 'length/type' field, but figure 31-4 uses 'LengthOrType' field.

Perhaps the naming conventions should be coordinated with Editor in Chief

C/ 64 SC 64.2.3.6 P 373 L # 239 I2R Zheng, Caihua

Comment Status A Comment Type TR

Since we have suggested changing the service interface of "OLT Control Multiplexer" in page 369, that is to add the "OMP.request()" and "Data/PauseFrame()" as the incoming interfaces of OLT Control Multiplexer. So we suggest using these two primitives instead of MA_DATA.request/MA_CONTROL.request to trigger the state transition of Figure 64-11 in page 373.

SuggestedRemedy

See the attached file "OLTCtrlMux.fm" for the suggesting solution.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

The agreed correction for the inconsistancies in the OMP primitives usage is

OLT Control Multiplexer receives TransmitFrame functions and not OMP.request().

C/ 64 SC 64.2.3.6 P 373 L # 347 NFC

Yoshimura, Minoru

Comment Type E Comment Status A

"transmission_in_progress" used in Figure 64-11 should be "transmissionInProgress". "transmit_pending" used in Figure 64-11 should be "transmitPending".

SuggestedRemedy

Correct according to comment.

Proposed Response Response Status C ACCEPT.

C/ 64 SC 64.2.3.6 P 373 L 10 # 124

Mitsubishi Electric Ken. Murakami

Comment Status A Comment Type

In Figure 64-11, the state transit conditions from the TRANSMIT READY state are not correct.

SuggestedRemedy

The state transit conditions from the TRANSMIT READY state are as follows.

- TransmitFrame(DA, SA, m_sdu) and m_sdu[1:8](Length/Type)=MACControl and Opcode in {GATE, REPORT, REGISTER, REGISTER REQ, REGISTER ACK} --> To SEND OMP FRAME state
- TransmitFrame(DA, SA, m_sdu) and m_sdu[1:8](Length/Type)!=MACControl --> SEND DATA FRAME state
- TransmitFrame(DA, SA, m sdu) and m sdu[1:8](Length/Type)=MACControl and !(Opcode in {GATE, REPORT, REGISTER, REGISTER_REQ, REGISTER_ACK}) --> To SEND CONTROL FRAME state

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

TRANSMIT READY state will be entered only when a frame is available. Using TransmtFrame(...) function in conditions is not necessary. Editor will make the following modifications:

1. Perform selectFrame and parse m_sdu in TRANSMIT READY state and obtain opcode $opcode = m_sdu[1:16]$

set transmit_pending = DATA

- 2. remove states SIGNAL DATA . SIGNAL CONTROL, and SEND CONTROL FRAME
- 3. Rename SEND OMP FRAME to SEND TIMESTAMP FRAME
- 4. Use the following transition labels

TRANSMIT READY -> SEND TIMESTAMP FRAME: opcode in {timestamp opcode}

TRANSMIT READY -> SEND DATA FRAME:

!opcode in {timestamp opcode}

C/ 64 SC 64.2.3.6 P 373 L 14 # 578
Williamsen, Erica IOL/UNH

Comment Type E Comment Status A

Figure 64-11 Line 14

transmitEnable==true

Line 14

transmitEnable==true

SuggestedRemedy

In all cases change == to symbol = (Alt-061)

Proposed Response Response Status C ACCEPT.

C/ 64 SC 64.2.3.6 P 373 L 18 # 577
Williamsen, Erica IOL/UNH

Comment Type E Comment Status A

All state diagrams should follow state diagram conventions and use list of special symbols and operators. A boolean and should be represented with the symbol *.

Figure 64-11

Line 18

MA_Control.request and (opcode in {...})

Line 18

MA_Control.request and !(opcode in {...})

Line 19

MA_DATA.request and !MA_CONTROL.request

SuggestedRemedy

In all cases replace and with * (Alt-042)

Proposed Response Response Status C

ACCEPT. See 124 Cl 64 SC 64.2.3.6 P 373 L 23 # 115

Ken. Murakami Mitsubishi Electric

Comment Type T Comment Status A

In Figure 64-11, "TransmitFrame(DA, SA,m_sdu)" is not correct.

SuggestedRemedy

Replace "TransmitFrame(DA, SA,m_sdu)" with "TransmitFrame(DA, SA, TypeOrLength, data)".

Proposed Response Status C

ACCEPT IN PRINCIPLE.

TransmitFrame(DA, SA, Type/Length, data)

CI 64 SC 64.2.3.6 P 373 L 6 # 242

Zheng, Caihua I2R

Comment Type E Comment Status A

The varialbes of "transmissionInProgress" and "transmit_pending" should be "transmitInProgress" and "transmitPending" for consistency.

SuggestedRemedy

Suggest changing all of those "transmissionInProgress" and "transmit_pending" into "transmitInProgress" and "transmitPending" in Fugure 64-11.

Proposed Response Response Status C ACCEPT.

CI 64 SC 64.2.3.6 P373 L8 # 123

Ken, Murakami

Mitsubishi Electric

CI 64 Ariel Maislos

Comment Type T Comment Status A

In Figure 64-11, the state transit conditions from the INIT state are not correct. Also the state transit condition from the SIGNAL DATA state to the SIGNAL CONTROL state is not correct.

SuggestedRemedy

The state transit condition from the INIT state are as follows.

- TransmitFrame(DA, SA, m_sdu) and m_sdu[1:8] (i.e. Length/Type)=MACControl --> To SIGNAL CONTROL state
- TransmitFrame(DA, SA, m_sdu) and m_sdu[1:8] (i.e. Length/Type)!=MACControl --> To SIGNAL DATA state

The state transit condition from the SIGNAL DATA state to the SIGNAL CONTROL state is as follow.

- TransmitFrame(DA, SA, m_sdu) and m_sdu[1:8] (i.e. Length/Type)=MACControl --> To SIGNAL CONTROL state

Proposed Response

Response Status C

ACCEPT IN PRINCIPLE.

See 124

Comment Type T Comment Status A

SC 64.2.3.6

In Figure 64-12,

At Line 5 & 41, variable "transmissionInProgress" is not needed for ONU as discussed in comment #241 for D1.3_comments_final.pdf

P 374

L

64001

At Line 22, opcode is 2-byte variable. Expressing in terms of "byte" will be clearer than in "bit".

At Line 30, timestamp a 4-byte variable. Expressing in terms of "byte" will be clearer than in "bit".

At Line 45, label for figure should be for ONU

SuggestedRemedy

At Line 5 & 41, delete variable "transmissionInProgress"

At Line 22, change "opcode <= data[1:16]" to "opcode <= data[1:2]"

At Line 30, change "data[17:48] <= localTime" to "data[3:6] <= localTime"

At Line 45, change label for figure to "ONU Control Multiplexer state diagram"

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

- 1. Delete 'transmissionInProgress'
- 2. keep existing subscripts for array data, because some fields may be delineated at byte boundary or may not be an integer number of bytes long.
- 3. change the title to "ONU Control Multiplexer state diagram

CI 64 SC 64.2.3.6 P 374 L # 668

Glen Kramer Teknovus

Comment Type T Comment Status A

In Figure 64-12 in state TRANSMIT READY the text Receive Frame is wrong.

First it should be "TransmitFrame"

Second, it should be a transition label from GATED to TRANSMIT READY rather than the body of TRANSIT READY state.

SuggestedRemedy

Fix per comment.

Proposed Response Response Status C

ACCEPT.

CI 64 SC 64.2.3.6 P 374 L # 670

Glen Kramer Teknovus

Comment Type T Comment Status A

In Figure 64-12, in transition from CHECK SIZE state, the size of frame header, CRC, preamble, IFG is missing in the condition.

Also, in transition that bypasses TRANSMIT FRAME the comparison should be '>'

SuggestedRemedy

List specific opcodes as it was before.

Fix the comparison.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

DA, SA, CRC, preamble are included in the tail_guard.

Actions:

1. 12-byte minimum IFG and 2-byte length/type should be added to the value of tail_guard, resulting in tail_guard value = 41 bytes

2. Comparison should be changed to '>'

C/ 64 SC 64.2.3.6 P374 L # 1041

kottapalli, sreen Centillium Communicat

Comment Type E Comment Status A

Missing signal from GATED state to TRANSMIT READY Fig 64-12

SuggestedRemedy

Please add

Proposed Response Response Status C

ACCEPT.

See #668

CI 64 SC 64.2.3.6 P 374 L # 1046

kottapalli, sreen Centillium Communicat

Comment Type T Comment Status R

Transmit operation should include the fact that Control frames have transmission priority over Data frames.

SuggestedRemedy

Proposed Response Response Status C

REJECT.

Visibility of frames to control multiplexer is post transmission by transmitFrame and thus

have no concept of priority

see 124

C/ 64 SC 64.2.3.6 P 374 L # 671

Glen Kramer Teknovus

Comment Type E Comment Status A

Diagram name should be "ONU Control Multiplexer State Diagram"

SuggestedRemedy

Add "ONU"

Proposed Response Response Status C

ACCEPT.

C/ 64

C/ 64 SC 64.2.3.6 P 374 L # 173 Yeo. Doreen IMF

Comment Status A Comment Type E

In Figure 64-12.

At Line 5 & 41, variable "transmissionInProgress" is not needed for ONU as discussed in comment #241 for D1.3_comments_final.pdf

At Line 22, opcode is 2-byte variable. Expressing in terms of "byte" will be clearer than in

At Line 30, timestamp a 4-byte variable. Expressing in terms of "byte" will be clearer than in "bit".

At Line 45, label for figure should be for ONU

SuggestedRemedy

At Line 5 & 41, delete variable "transmissionInProgress"

At Line 22, change "opcode <= data[1:16]" to "opcode <= data[1:2]"

At Line 30, change "data[17:48] <= localTime" to "data[3:6] <= localTime"

At Line 45, change label for figure to "ONU Control Multiplexer state diagram"

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Comment is technical and not editorial.

See 64001 for resolution

C/ 64 SC 64.2.3.6 P 374 L # 667 Glen Kramer Teknovus

Comment Status A Comment Type T

In Figure 64-12, "(Txallow=true)+(tranmisssionAllowed=true)" and

"(Txallow?true)*(tranmisssionAllowed?true)" are wrong. TransmitAllowed is a new name for TxAllowed.

SuggestedRemedy

The transitions should be marked "transmitAllowed = true" and "transmitAllowed = false" respectively.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Use transmitAllowed and !transmitAllowed

P 374

L

L 17

669

Glen Kramer

Teknovus

SC 64.2.3.6

Comment Status A Comment Type Т

In Figure 64-12 sets (supported opcode) and (timestamp opcode) are not defined.

SuggestedRemedy

List specific opcodes as it was before

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

For consistency with MAC Control state diagram Fig. 31-4, {supported opcode} and {timestamp opcode} sets should be used.

The sets should be defined as suggested in #218

C/ 64 SC 64.2.3.6 P 374

128

Ken, Murakami

Mitsubishi Flectric

Comment Status A Comment Type T

The state transit condition from GATED to TRANSMIT READY is not indicated.

SuggestedRemedy

Add "TransmitFrame(DA, SA, m_sdu)" as the state transit condition from GATED to TRANSMIT READY.

Proposed Response

Response Status C

ACCEPT.

See #668

C/ 64 SC 64.2.3.6 P 374 L 17 # 683

Chan Kim ETRI

Comment Type T Comment Status A

In Fig 64-12, in TRANSMIT READY state, ReceiveFrame means receiveing a frame from upper layer and to send it, it checks if the gate is long enough to send the frame. but ReceiveFrame is a defined function in receive direction. and the title of this figure doesn't clearly show it's for ONU.

SuggestedRemedy

In TRANSMIT READY state, change ReceiveFrame to "select_frame". select_frame should be defined in function declartion as "a function called to select the frame to transmit when TxAllowed = true and remaing current gate length is known. By selecting a frame, it is assumed possible to look at the length and LengthOrType field" This is really the case in most implementation. Also, the title should read "ONU Control Multiplexer state diagram".

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

See #670 and #667

CI 64 SC 64.2.3.6 P 374 L 17 # 227

Zheng, Caihua I2R

Comment Type T Comment Status A

Figure 64-12

Suggest redefine primitive from Discovery/Gate/Report to Control Mux as OMP.request and primitive from Flow Control to Control Mux as e.g. DataPauseFrame. Transition from GATED to TRANSMIT READY will be triggered by these 2 primitives.

SuggestedRemedy

Transition from GATED to TRANSMIT READY will be triggered by these 2 primitives and delete ReceiveFrame in the state.

Proposed Response Response Status C ACCEPT.

References to OMP is to be removed from the clause 64. Transition from GATED to TRANSMIT READY occurs when a frame becomes available (signaled by an invokation of TransmitFrame function).

See #668 for exact solution

CI 64 SC 64.2.3.6 P 374 L 17 # 182

Yeo, Doreen IME

Comment Type E Comment Status A

Function "ReceiveFrame" should not be called in the state "TRANSMIT READY" of Figure 64-12.

SuggestedRemedy

Remove function "ReceiveFrame"

Proposed Response Response Status C
ACCEPT IN PRINCIPLE.

See #668 for exact solution

C/ 64 SC 64.2.3.6 P 374 L 35 # 684
Chan Kim ETRI

Comment Type T Comment Status A

In Fig 64-12, in CHECK SIZE state, branch conditioning comparison is wrong.

SuggestedRemedy

in the right branch(for case where remaining gate length is not long enough), it should read, "local_time + sizeof(data) > stop_time"

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Also tail_guard should be included in the comparison

See #670

Cl 64 SC 64.2.3.6 P 374 L 36 # 230

Zheng, Caihua I2R

Comment Type T Comment Status A

Figure 64-12

localTime and stopTime are in time_quanta while sizeof(data) and tail_guard are in bytes.

SuggestedRemedy

Suggest define a function timeof() which calculate time (in time_quanta) for transmission of data (in bytes).

Change to:

localTime + timeof(sizeof(data)+tail_guard)<=stopTime</pre>

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

See #147 for an alternative solution

C/ 64 SC 64.2.3.6 P 374 L 36 # 147 C/ 64 SC 64.2.3.6 P 374 L 36 # 649 Mitsubishi Electric Ken. Murakami Lynskey, Eric **UNH-IOL** Comment Status A Comment Status A Comment Type T Comment Type Т In Figure 64-12, the branch conditions from CHECK SIZE are not correct, "sizeof(data)" Both exit conditions from CHECK SIZE are identical. One should be <= and one should be and "tail_quard" are represented in byte. On the other hand, "local_time" and "stop_time" >=. are represented in TQ. SuggestedRemedy SuggestedRemedy On the exit condition that loops back to the INIT state, change to >=stop_time. Change the branch conditions as follows. Proposed Response Response Status C - local_time + sizeof(data) + tail_guard <= stop_time --> sizeof(data) + tail_guard <= ACCEPT IN PRINCIPLE. (stop time - local time) * 2 - local_time + sizeof(data) + tail_guard <= stop_time --> sizeof(data) + tail_guard > Should be 'strictly greater than' (>) (stop_time - local_time) * 2 This remedy assumes that the guard_tail contains Length/Type and IPG. See #670 Proposed Response Response Status C C/ 64 P 374 / 36 SC 64.2.3.6 # 427 ACCEPT. GIRI K K Wipro Technologies C/ 64 SC 64.2.3.6 P 374 L 36 # 177 Comment Type Т Comment Status A Yeo. Doreen IMF "local_time + sizeof(data) + tail_guard = stop_time" this same condition is used for Comment Status A transition to TRANSMIT FRAME and INIT state. Comment Type E In Figure 64-12, same condition is used for both paths from state CHECK SIZE to SuggestedRemedy TRANSMIT FRAME & state CHECK SIZE to INIT In order to transition to INIT state it should be "local_time + sizeof(data) + tail_guard >= SuggestedRemedy stop time" In Figure 64-12, the condition for state transition from CHECK SIZE to INIT should be :-Response Status C Proposed Response local_time + sizeof(data) + tail_guard > stop_time ACCEPT IN PRINCIPLE. Proposed Response Response Status C Conditions should be mutually exclusive: <= and > ACCEPT IN PRINCIPLE. (should be no minus in front of local_time) See #670 P 374 C/ 64 SC 64.2.3.6 / 36 # 349 See #670 Yoshimura, Minoru NFC C/ 64 P 374 SC 64.2.3.6 L 36 # 237 Comment Type E Comment Status A Zheng, Caihua I2R The condition to move from "CHECK SIZE" to "INIT" should be Comment Type E Comment Status A "local_time+sizeof(data)+tail_guard >stop_time" in Figure64-12. Both of the "local time" in this line should be "localTime" according to that defined in line SuggestedRemedy 34 of page 370. Correct according to comment. SuggestedRemedy Proposed Response Response Status C Suggest changing both of the "local_time" in this line into "localTime" . ACCEPT.

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

Proposed Response

ACCEPT.

Response Status C

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C/ 64 SC 64.2.3.6

C/ 64 SC 64.2.3.6 P 374 L 41 # 228 C/ 64 SC 64.2.3.6 P 374 L 45 # 837 Zheng, Caihua I2R Tae-Whan Yoo **FTRI** Comment Status A Comment Status A Comment Type Ε Comment Type Ε The primitive "TransmitFrame(DA.data)" in this line should be Figure 64-12 is considered to be "ONU Control Multiplexer diagram". The state diagram "TransimtFrame(DA,SA,lengthOrType,data)" according to the standard definition of it. does not reflect the function of ONU Control Multiplexer. SuggestedRemedy SuggestedRemedy Suggest changing "TransmitFrame(DA,data)" in this line into I recommends to amend Figure 64-12 as shown in the figure attached in a separated "TransimtFrame(DA,SA,lengthOrType,data)". PowerPoint file. Proposed Response Response Status C Proposed Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. SC 64.2.3.6 P 374 C/ 64 L 42 # 180 The name of the diagram to be changed to "ONU Control Multiplexer state diagram" Yeo, Doreen IMF New state WAIT FOR GATE is not necessary. . Comment Type E Comment Status A In Figure 64-12, function "TransmitFrame" has incomplete operands See #667 and 670 for additional chages to the state diagram. SuggestedRemedy P 374 C/ 64 SC 64.2.3.6 L 45 # 100 Replace "TransmitFrame (DA,data)" with "TransmitFrame (DA,SA,lengthOrType,data)" Karasawa, Satoru OF Networks Proposed Response Response Status C Comment Type E Comment Status A ACCEPT. The figure 64-12 is a state diagram of ONU Control Mulltiplexer while Figure 64-11 shows P 374 # 424 C/ 64 SC 64.2.3.6 / 45 the OLT Control Multiplexer. Therefore, the caption fot the Figure 64-12 should have a GIRI K K Wipro Technologies word ONU. Comment Type Comment Status A SuggestedRemedy The caption of Figure 64-12 should be "ONU Control Multiplexer state diagram". The figure caption should be Figure 64-12-ONU Control Multiplexer State Diagram. Currently ONU word is missing Proposed Response Response Status C SuggestedRemedy ACCEPT. The figure name should be change to "ONU Control Multiplexer state diagram" C/ 64 SC 64.2.3.6 P 374 L 5 # 225 Proposed Response Response Status C Zheng, Caihua I2R ACCEPT. Comment Type E Comment Status A SC 64.2.3.6 P 374 # 231 C/ 64 L 45 There is no need to use the "tansmitInProgess" for ONU. So the I2R "transmissionInProgress=false" in the "INIT" state should be taken out. Zheng, Caihua Comment Type Ε Comment Status A SuggestedRemedy The caption for Figure 64-12 should be "ONU Control Multiplexer state diagram". Suggest taking out the sentence in the "INIT" state. And also delete that in line 40 of this page. SuggestedRemedy Proposed Response Response Status C Suggest specifying the caption of Figure 64-12 as "ONU Control Multiplexer state diagram". ACCEPT. Proposed Response Response Status C ACCEPT.

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

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C/ 64 SC 64.2.3.6

C/ 64 SC 64.2.3.6 P 374 L 8 # 127 C/ 64 SC 64.2.3.6 P 374 L 8 # 176 Mitsubishi Electric Ken. Murakami Yeo. Doreen IN/IE Comment Status A Comment Status A Comment Type Ε Comment Type Ε "tranmisssionAllowed" is not correct. In Figure 64-12. 1) Variable "transmissionAllowed" should be "transmitAllowed" as defined in Section SuggestedRemedy Replace "tranmisssionAllowed" with "transmitAllowed". 2) Variable "TXAllow" is equivalent to "transmitAllowed" i.e. "TXAllow" is used in D1.3 and Proposed Response Response Status C "transmitAllowed" is used in D1.414 ACCEPT. SuggestedRemedy 1) Rename "transmissionAllowed" to "transmitAllowed" C/ 64 SC 64.2.3.6 P 374 / 8 # 126 2) Remove "TXAllow" from the condition for transition between "INIT" & "GATED" states Ken, Murakami Mitsubishi Flectric Proposed Response Response Status C Comment Status A Comment Type T ACCEPT IN PRINCIPLE. TXallow is not necessary. SuggestedRemedy Additionally the 'registered' variable should be checked here. See response to #837 for Remove TXallow from the branch conditions. exact solution Proposed Response Response Status C C/ 64 SC 64.2.3.6 P 374 L 8 # 348 ACCEPT. Yoshimura, Minoru NFC Comment Type E Comment Status A See response to #837 for exact solution Variable "Txallow" should be removed from Figure 64-12. L 8 C/ 64 SC 64.2.3.6 P 374 # 234 SuggestedRemedy Zheng, Caihua I2R Correct according to comment. Comment Status A Comment Type Ε Proposed Response Response Status C There shouldn't be such variable called "TXallow" since it is substituted by ACCEPT IN PRINCIPLE. "transmitAllowed" according to line 26 in page 370. SuggestedRemedy Additionally the 'registered' variable should be checked here. See response to #837 for Suggest deleting the condition of "TXallow=true" and "TXallow!=true" in this line and exact solution changing the "transmissionAllowed" into "transmitAllowed". C/ 64 SC 64.2.3.6 P 473 / 17 # 101 Proposed Response Response Status C Karasawa, Satoru OF Networks ACCEPT IN PRINCIPLE. Comment Status A Comment Type E ReceiveFrame(DA, SA, lengthOrType, data) in TRANSMIT READY state is typo in Figure Additionally the 'registered' variable should be checked here. See response to #837 for 64-12. exact solution SuggestedRemedy Delete "ReceiveFrame(DA, SA, lengthOrType, data)" in TRANSMIT READY state. Proposed Response Response Status C ACCEPT. See #668

C/ 64 SC 64.3 P 374 L 50 # 981 C/ 64 SC 64.3 P 374 L 52 # 174 Maislos, Ariel Passave Yeo. Doreen IMF Comment Status R Comment Status A Comment Type T Comment Type E Interfaces should be collected in a single location. In Figure 64-4, there is no "OMP Paser/Multiplexer" block SuggestedRemedy SuggestedRemedy Add section as 64.3.11 or between 64.3.6 and 64.3.7 to collect content of: Remove part a) 64.3.8.5 Proposed Response Response Status C 64.3.9.5 ACCEPT. 64.3.10.5 C/ 64 SC 64.3 P 374 / 52 # 125 Proposed Response Response Status C Ken. Murakami Mitsubishi Flectric REJECT. Comment Type Ε Comment Status A P 374 / 51 C/ 64 SC 64.3 # 109 OMP Parser/Multiplexer was integrated in Control Parser/Multiplexer. Ken, Murakami Mitsubishi Flectric SuggestedRemedy Comment Type Ε Comment Status R Remove the description of OMP Parser/Multiplexer. The referred figure is not appropriate. Response Status C Proposed Response SuggestedRemedy ACCEPT. Replace "Figure 64-4" with "Figure 64-3". SC 64.3 P 375 # 223 C/ 64 17 Proposed Response Response Status C I2R REJECT. Zheng, Caihua Comment Status A Comment Type Ε I think 64-4 is correct. Another comment suggested removing Figure 64-3. In this case, The description of the function of the state variables is no longer needed as it does not the Figure 64-4 will become 64-3. appear in the new Figure 64-4 of this draft. SuggestedRemedy

Proposed Response

ACCEPT.

C/ 64 SC 64.3 P 374 / 52 # 220 Zheng, Caihua I2R

Comment Status A Comment Type E

The description of the function of 'a) OMP Parser/Multiplexer' is no longer needed due to the changes made in the earlier diagrams to do away with the mentioned OMP functional blocks.

SuggestedRemedy

Remove the description of the function of OMP Parser/Multiplexer.

Response Status C Proposed Response ACCEPT.

Remove the sentence starting with "e) State Variables. Holding information .. ".

Response Status C

C/ 64 SC 64.3.10 P 397 L 25 # 290

Hirth, Ryan Terawave Communica

Comment Type T Comment Status R

A jabber function should be added to protect against continuous upstream transmission. Refer to comment #xxx for clocking definition proposal.

An independent monitor should be added to detect when the laser_on signal may be 'stuck' on. The primary cause of this would be a loss of clock in the grant timers.

Since these timers operate off of the receive clock, an independent, free running clock should be used to monitor this. The transmit clock per comment #xxx may be used for this.

SuggestedRemedy

A jabber timer reset should be asserted in the WAIT FOR GRANT WINDOW state and the transition from GRANT DONE B2B to START TX.

The jabber timer should operate on an independent clock such as the transmit clock. The jabber time expires after 2^16 time quanta (max grant length).

Expiration of the jabber timer shall force the Gate Processing ONU Activation State Diagram back to BEGIN. laserControl should be false in the WAIT FOR GRANT WINDOW.

Proposed Response Response Status C REJECT.

The jabber function as suggested would use the same clock source and same implementation as the MPCP device (see 289 for loop-timing clocking). This lack of independence does not allow this proposal to guarantee operation of the jabber function.

C/ 64 SC 64.3.10 P 397 L 37 # 103

Karasawa, Satoru OF Networks

Comment Type E Comment Status A

"bew" is a typo

SuggestedRemedy

Change the "bew" to "be".

Proposed Response Response Status C ACCEPT.

C/ 64 SC 64.3.10.1 P 398 L 27

Ken. Murakami Mitsubishi Electric

Comment Type T Comment Status A

The default value of laser on time is not correct.

SuggestedRemedy

Change the defalut value as 00-00-00-20 (512 nano seconds).

Proposed Response Response Status C ACCEPT.

Comment Type T Comment Status A

The default value of laser_off_time is not correct.

SuggestedRemedy

Change the defalut value as 00-00-00-20 (512 nano seconds).

Proposed Response Response Status C ACCEPT.

C/ 64 SC 64.3.10.2 P 399 L 14 # 989

Maislos, Ariel Passave

Comment Type TR Comment Status A
Variable laserControl is not tied to clause 58

SuggestedRemedy

Map laserControl to PMD_SIGNAL.request(tx_enable)

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

In diagram 64-25 add note to laserControl as follow:

"NOTE: laserControl variable is mapped to PMD_SIGNAL.request primitive"

in 64.3.10.2 definition of laserControl variable add:

"The laserControl variable is mapped to the PMD_SIGNAL.request(tx_enable) signal see #CrossRef 58.1.4.3"

140

C/ 64 SC 64.3.10.2 P 399 L 18 # 142 C/ 64 SC 64.3.10.6 P 401 1 24 # 106 Ken. Murakami Mitsubishi Electric Karasawa, Satoru OF Networks Comment Status A Comment Status A Comment Type Ε Comment Type T Typo In Figure 64-26, there is no state transition when the registered changes from true to SuggestedRemedy SuggestedRemedy Replace "transmitAllowedtransmitAllowed" with "transmitAllowed". Add the following state transition. Proposed Response Response Status C ACCEPT. When registered = false. stop the gate_periodic_timer, C/ 64 SC 64.3.10.2 P 399 / 38 # 702 go to the WAIT state. Chan Kim **FTRI** Proposed Response Response Status C Comment Type E Comment Status A ACCEPT IN PRINCIPLE. stopTime is for current gate. As the timer is armed at each SEND GATE, it is not possible to disarm it. SuggestedRemedy We can however condition the transition from WAIT to PERIODIC TRANSMISSION by change to "at the end of the current grant" (gate_periodic_timer_done * Registered) Response Status C Proposed Response C/ 64 SC 64.3.10.6 P 401 / 35 # 428 ACCEPT. GIRI K K Wipro Technologies P 400 Comment Type T Comment Status A CI 64 SC 64.3.10.3 / 1 # 156 DISCOVERY COMPLETE STATE Ken. Murakami Mitsubishi Flectric SuggestedRemedy Comment Type T Comment Status A More clarity need to be mentioned on this. If the function "insert_sorted_list(list, element)" is called when the number of grants in the This is used for sending the dummy gate to the transmit side. list is same as the number of pending grants indicated in the REGISTER REQ message, how should the ONU behavior? The behavior in this condition should be specified. Proposed Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. State diagram is a formal description without text. In this condition, new grants should be discarded. Add descriptive text to introduction of 64.3.10 describing periodic gating. Proposed Response Response Status C ACCEPT IN PRINCIPLE. C/ 64 SC 64.3.10.6 P 401 / 37 # 356 Behavior to be specified as silent discard of incoming grant when list is too long. Yoshimura, Minoru NFC SC 64.3.10.5 P 401 Comment Type E Comment Status A C/ 64 19 # 105 "[start gate_periodic_timer]" should be added to "PERIODIC TRANSMISSION" state. Karasawa, Satoru OF Networks Comment Type E Comment Status A SuggestedRemedy Correct according to comment. following is a typo. Response Status C Proposed Response SuggestedRemedy ACCEPT. following should be "following". Proposed Response Response Status C ACCEPT.

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

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C/ 64 SC 64.3.10.6

C/ 64 SC 64.3.10.6 P 403 L 1 # 984 Maislos, Ariel Passave

Comment Status A Comment Type

Watchdog funtionality missing in Gate processing

SuggestedRemedy

Add WD transiton from WAIT state in Fig 64-27 Add WD arming/reseting from INCOMING GRANT state in Fig 64-27

Proposed Response Response Status C ACCEPT.

C/ 64 SC 64.3.10.6 P 403 L 14 # 719 SFI

Miyoshi, Hidekazu

Comment Type Comment Status A I see two problems regarding the condition, "start[i] > local_time" in the INCOMING GRANT

state in Figure 64-27.

- 1) Since both start[i] and local_time are unsigned 32 bit values, it would be impossible to determine whether start[i] is future or past compared to local_time. Thus ONU would always determine start[i] is a future time.
- 2) Accidentally, OLT may send a past grant-start. In such case, ONU will wait for the far away future grant.

SuggestedRemedy

In stead of just comparing start[i] and local_time, we should set a max difference time between start[i] and local_time. I propose 1 second as the max difference time (omp_time_out is 1 second, meaning OLT needs to send GATE at least every one second).

Complete suggested remedy is as follows.

Define a function, diff_time(a, b), which returns an absolute time difference between a and b.

Define a 32-bit unsigned constant, max_future_grant_time whose default value is 03-B9-AC-A0 (1 second).

Change the first condition of if statement in the INCOMING GRANT.

"Start[i] > local_time" -> "diff_time(a, b) < max_future_grant_time"

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Function > was defined in 64.3.6 Shared Functions, so item 1) is covered.

Item 2) it is also covered upto 1/2 of maximal counter size - @ 32bits this is 2^31*16nsec = 34sec into the future.

A nearer time horizon is required:Improving check to protect a specified amount of time into the future is possible by changing first part of second statement to (Start[i] local_time < max_future_grant_time)</pre>

define max_future_grant_time to be 1 Second

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

C/ 64 SC 64.3.10.6 P 403 L 14 # 143

Ken, Murakami Mitsubishi Electric

Comment Type T Comment Status A

In Figure 64-27, the validity check of grant is not correct.

SuggestedRemedy

Change the validity check as follow.

if (start[i] > local_time) * (length[i] > laser_on_time + IDLE_time + laser_off_time --> if ((start[i] > local_time) * (timestamp - start[i] >= 1024) * (length[i] > laser_on_time + IDLE_time + laser_off_time + IPG))

Proposed Response

Response Status C

ACCEPT IN PRINCIPLE.

See 719 for combined complete solution

CI 64 SC 64.3.10.6 P 404 L # 379

Takaaki, Toyama Hitachi Communication

Comment Type E Comment Status A

In Figure 64-28, expire timing of "IDLE_timer" isn't described in "TURN LASER ON" state. But in Figure 64-20, IDLE_timer's start timing is described with expire condition. Same description should be used in Figure 64-28.

SuggestedRemedy

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

See 676 for complete solution

Cl 64 SC 64.3.10.6 P 404 L # 676

Glen Kramer Teknovus

Comment Type T Comment Status A

- 1. In transition from WAIT FOR GRANT WINDOW, the "currentGrant" is used without being initialized.
- 2. State GRANT DONE B2B should make sure that next grant is not contained entirely within the current grant.
- 3. TURN LASER ON state should make sure that the grant length is longer that IDLE_timer time.

SuggestedRemedy

A corrected state diagram will be submitted to the editor.

Proposed Response

Response Status C

ACCEPT IN PRINCIPLE.

Kramer_p2mp_2_0503.pdf was reviewed

need to add client indication to state LASER ON

else transition from CHECK NEXT TIME should be stopTime = localTime

CI 64 SC 64.3.10.6 P 404 L 26 # 246

Zheng, Caihua I2R

Comment Type T Comment Status A

Figure 64-28

When there is a back to back grant, there is no need to turn off laser first and then turn on. Refer to D1.3 comment #339

SuggestedRemedy

Remove "laserControl<=false" in STOP TX and move it to GRANT DONE. For GRANT DONE B2B, no need to turn off laser.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

See 676 for complete solution

C/ 64 SC 64.3.10.6 P 404 L 30 # 247 Zheng, Caihua I2R

Comment Status A Comment Type T

Figure 64-28

If the next grant has already ended or there is not enough time to transmit the next frame, it is treated as B2B also and will transit to START TX. This case should be taken care of.

SuggestedRemedy

This case should be taken care of by checking

nextGrant.start+nextGrant.start>=localTime after STOP TX state. If true, remove nextGrant from grantList and go back to WAIT FOR GRANT WINDOW.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. See 676 for exact solution

P 404 C/ 64 SC 64.3.10.6 / 30 # 357

NFC Yoshimura, Minoru

Comment Status A Comment Type E

"nextGrant" used in Figure64-28 is not clear.

SuggestedRemedy

Add the definition of "nextGrant."

Proposed Response Response Status C

ACCEPT.

Editior would add definitions for missing variables and functions for accessing nexgrant

C/ 64 SC 64.3.10.6 P 404 L 30 # 145 Ken. Murakami Mitsubishi Flectric

Comment Type T Comment Status A

In Figure 64-28, the grant overlap is checked after the laserControl becomes false. However, in the case of grant overlap, the laserControl should be kept true. For this purpose, the grant overlap should be checked before STOP TX state.

SuggestedRemedy

Following grant_window_timer_done, the grant overlap should be checked.

- If nextGrant.start-laser_off_time <= localTime --> To GRANT DONE B2B -> START TX (In this case, the laserControl never becomes false.)
- If nextGrant.start-laser_off_time > localTime --> To STOP TX -> GRANT DONE -> WAIT

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

See 676 for complete solution

C/ 64 SC 64.3.10.6 P 404 / 30 # 144

Mitsubishi Electric Ken. Murakami

Comment Status A Comment Type

In Figure 64-28, the state transit condition from STOP TX to GRANT DONE is not correct.

SuggestedRemedy

Change the state transit conditions as follow.

currentGrant.start+currentGrant.length = localTime --> nextGrant.start-laser_off_time > localTime

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

See 676 for rewrite of exit condition.

P 375 C/ 64 SC 64.3.2 L 51

I2R Zheng, Caihua

Comment Type Ε Comment Status A

The order of Discovery/Gate/Report here is different from the order later.

SuggestedRemedy

Change to the same order for easy reference.

Proposed Response Response Status C ACCEPT.

P 375 C/ 64 SC 64.3.3 L 50 # 980

Maislos, Ariel Passave

Comment Type T Comment Status A

Textual description in "Theory of operation" is not consistant with diagrams

SuggestedRemedy

Two possible options exist:

- 1) Rewrite section to describe "theory" and not be a step by step description of state machine behaviors
- 2) Update all text to reflect latest version of state diagrams

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

Suggest using option 1 - describe "principle of operation" rather than step-by-step walk through the state diagrams.

Give editorial team ability to move portions of section 64.3.3 and rewrite as necessary.

C/ 64 SC 64.3.3.1 P 376 / 21 # 1053 kottapalli, sreen Centillium Communicat

Comment Type Т Comment Status A

line 21: The states described in this paragraph do not match that one Figure 64-26 - e.g. there is no PERIODIC TRANSMISSION in Figure 64-26. The same is also the case with the last paragraph of this page and the states in Figure 64-28. There are many instances of inconsistencies between the Figure and the description of the state machines.

SuggestedRemedy

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

See #980

P 376 1 27 C/ 64 SC 64.3.3.1 # 788 Bemmel. Vincent Alloptic

Comment Type T Comment Status A

It is not clear how the Programming state and Activation state relate to each other

SuggestedRemedy

Clarify this

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

See #980

C/ 64 SC 64.3.3.1 P 376 14 # 248 Zheng, Caihua I2R

Comment Type E Comment Status A

Discovery Process doesn't send PDU through Gate Process, but rather directly through Control Mux.

SuggestedRemedy

Delete "or the Discovery Process".

"In this state, the Gate Process waits for the MA_CONTROL.request primitive from the client".

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

There are many comments related to inconsistencies between state diagrams and the text. Text should be changed to reflect "theory of operation" rather than the step=by-step walk through the state diagrams.

C/ 64 SC 64.3.3.1 P 376 L 4 # 685 Chan Kim

FTRI

Comment Status A Comment Type

as shown in 64.3.4.4 Delay requirement. The OLT shall not grant nearer than 1024 time_quantas into the future. This means the gate process should look at the current timer in OLT when determining start time. so it is natural to place the start time calcuation in the gate process making the MAC CONTROL client only determine the length of the gate. (actually, the local_time is now in the control multiplexer for timestamping)

SuggestedRemedy

two options.

- 1. Either Clearly specify that the start time is determined in the gate process and the MA_CONTROL.request for the gate contains only the length of the gate and not the start
- 2. Or, make local_time which is now in control multiplxer a global variable so that the scheduler in the Mac control client can see it in determining the start time.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

See 699

P 376 C/ 64 SC 64.3.3.1 L 44 # 686 FTRI Chan Kim

Comment Type Comment Status A

In March meeting comment resolution, it was agreed that sorting is performed when inserting gate in the queue. So the state name "SORT" is inadequate.

SuggestedRemedy

change "SORT" to "EXTRACT". (because it's extracting a grant from the already-sorted grant queue)

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

There are many inconsistencies between the text description and the state diagram.

See #980 for general workaround.

C/ 64 SC 64.3.3.1 P 376 L 47 # 792

Bemmel, Vincent

Alloptic

Comment Type E Comment Status A

line 47: "..it makes the laser on" line 52: "..it makes laser off"

SuggestedRemedy

correct with:

line 47: "..it turns the laser on" line 52: "..it turns the laser off"

Proposed Response

Response Status C

ACCEPT.

Comment Type T Comment Status A

It is not clear how the Window Setup state, Process Request state, and final registration state repalte to each other.

SuggestedRemedy

Clarify this

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

See #980

Comment Type E Comment Status A

Discovery Process doesn't send PDU through Gate Process, but rather directly through Control Mux.

SuggestedRemedy

Change to:

In this state, it issues the MA_CONTROL.request primitive to the Control Multiplexer to send the Discovery GATE message and starts the wait_for_window timer to detect the beginning of the discovery window.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

There are many comments related to inconsistencies between state diagrams and the text. Text should be changed to reflect "theory of operation" rather than the step=by-step walk through the state diagrams.

C/ 64 SC 64.3.3.2 P 377 L 25 # 687
Chan Kim ETRI

Comment Type TR Comment Status A

It says that the window setup state process starts the wait_for_window timer after sending MA_CONTROL.request primitive to the gate process for sending discovery gate. But because the client cannot determine the start time (see my comment on page 64.3.3.1 376 line 4) the discovery process cannot yet know the actual gate start time and thus cannot start the wait for window timer.

SuggestedRemedy

There are three options,

- 1. Make the Gate process send a MA_CONTROL indication to the discovery process to inform the start and end of the discovery window. This way, the window setup is governed wholy by the gate process. This needs to change the gate process but it's more natural.
- 2. make the local_time which is now in control multiplexer a global variable which can be seen in MAC control client.
- 3. For this state diagram, My Prefered suggestion is removing discovery window checking in the discovery process. For normal gates, the gate process at the OLT just posts the gates to the ONUs and does not check the arrival window. Applying analogy, there should not be such checking for discovery gate either. And there is no need to check the discovery window at the OLT side. changed state diagram for discovery process is attatched.("ckim_DiscProc.ppt")

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

See #699 for solution

C/ 64 SC 64.3.3.2 P 378 L 11 # 250 Zheng, Caihua I2R Comment Status A Comment Type Т ONU's Discovery Process state diagram Figure 64-21 will never send a REGISTER_ACK with a Nack flag. SuggestedRemedy Either delete this part and update according in OLT state diagram, OR include this situation in ONU state diagram Proposed Response Response Status C ACCEPT IN PRINCIPLE. There are many comments related to inconsistencies between state diagrams and the text. Text should be changed to reflect "theory of operation" rather than the step=by-step walk through the state diagrams. See 980 SC 64.3.3.2 P 378 / 16 # 185 C/ 64 Gan. Xiaodan Institute of Microelectr Comment Type Ε Comment Status A Based on the explaination of the paragraph followed, the device name ONU should be changed to OLT. SuggestedRemedy Replace ONU with OLT. Proposed Response Response Status C ACCEPT IN PRINCIPLE. C/ 64 SC 64.3.3.2 P 378 L 16 # 688 **ETRI** Chan Kim Comment Type Ε Comment Status A sub-titles for deregistration from OLT and ONU are reversed SuggestedRemedy in line 16, - De-registration from ONU should read "De-registration from OLT" in line 27, - De-registration from OLT should read "De-registration from ONU"

Response Status C

Text should be made harmonious with diagrams

C/ 64 SC 64.3.3.2 P 378 1 27 # 186 Gan. Xiaodan Institute of Microelectr Comment Status A Comment Type Ε Based on the explaination of the paragraph followed, the device name OLT should be changed to ONU. SuggestedRemedy Replace OLT with ONU. Proposed Response Response Status C ACCEPT IN PRINCIPLE. C/ 64 SC 64.3.3.2 P 378 1 42 # 790 Bemmel, Vincent Alloptic Comment Type Т Comment Status A It is not clear how the Window Setup state and Process state relate to each other SuggestedRemedy Clarify this Proposed Response Response Status C ACCEPT IN PRINCIPLE. Text should be made harmonious with diagrams See #980 C/ 64 P 379 L SC 64.3.3.2 # 574 Martin Carroll Lucent Technologies Comment Type TR Comment Status A The indicated clause of the spec mentions a wait_for_register_msg timer, but the state machines in 64.3.8 do not mention this timer. Clauses 64.3.3.2 and 64.3.8 should made

harmonious. If the timer is retained, then its duration should be specified (similar to ONU timer in 64.3.8.4).

SuggestedRemedy

Proposed Response Response Status C ACCEPT IN PRINCIPLE. Text should be made harmonious with diagrams

See #980

See #980

ACCEPT IN PRINCIPLE.

Proposed Response

C/ 64 SC 64.3.3.2 P 379 L 16 # 690
Chan Kim ETRI

Comment Type TR Comment Status A

Does the ONU need to send REGISTER_ACK with failure flag when the REGISTER_REQ was denied by the OLT? Because the Registration was denied, the ONU was not even assigned an LLID to send this message with. Also, this doesn't comply with the OLT's discovery process in page 379 line 4 which doesn't check ONU's reply for OLT's denial in the same situation.

SuggestedRemedy

remove "and issues the OMP.request primitive indicating the REGISTER_ACK message with the failure flag to the OMP Multplexer."

Proposed Response Response Status C ACCEPT.

C/ 64 SC 64.3.3.2 P 379 L 23 # 251

Zheng, Caihua I2R

Comment Type E Comment Status A

This text is inconsistent with D1.4 state diagrams.

SuggestedRemedy

Update to reflect D1.4 state diagrams:

- Normal registration

The WAIT state is the initial state of the Process state. When the Discovery Process receives the MA_CONTROL.request primitive requesting the registration from the client, it transits to the REGISTERING state. At the beginning of the effective grant, it transits to the REGISTER_REQ state. In this state, it issues the OMP.request primitive indicating the REGISTER_REQ message to the Control Multiplexer. If it receives the OMP.indication primitive indicating the REGISTER message with the success flag, it transits to the REGISTERED state. In this state, it issues the MA_CONTROL.indication primitive to inform the client of the acceptance of registration and issues the OMP.request primitive indicating the REGISTER_ACK message with the success flag to the Control Multiplexer.

Proposed Response Response Status C
ACCEPT IN PRINCIPLE.

There are many comments related to inconsistencies between state diagrams and the text. Text should be changed to reflect "theory of operation" rather than the step=by-step walk through the state diagrams.

CI 64 SC 64.3.3.2 P 379 L 24 # 187

Gan, Xiaodan Institute of Microelectr

Comment Type E Comment Status A

There is no description in sub-clause 64.3.3.2 and 64.3.8 explaining the definition and usage of wait_for_register_msg_timer.

SuggestedRemedy

Add corresponding description to the wait_for_register_msg_timer or remove it here.

Proposed Response Response Status C ACCEPT.

wait_for_register_msg_timer is not used in the Discovery state diagram. It should be removed.

C/ 64 SC 64.3.3.2 P 379 L 27 # 689

Chan Kim ETRI

Comment Type E Comment Status A

It's not clear when to issue the REGISTER_ACK in ONU. Receiving REGISTER and sending REGISTER_ACK are separate events in time.

SuggestedRemedy

before "issues the OMP.request primitive indicating the REGISTER_ACK message with the success...", place "at the begining of next grant"

Proposed Response Response Status C ACCEPT.

CI 64 SC 64.3.3.2 P 379 L 35 # 252

Zheng, Caihua I2R

Comment Type E Comment Status A

This text is inconsistent with D1.4 state diagrams.

SuggestedRemedy

Update to reflect D1.4 state diagrams:

- Rejection of requested registration

In the REGISTER_REQ state, if the Discovery Process receives the OMP.indication primitive indicating the REGISTER message with the nack flag, it transits to the DENIED state. In this state, it issues the MA_CONTROL.indication primitive to inform the client of the rejection of registration. Then, it transits to the WAIT state.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

There are many comments related to inconsistencies between state diagrams and the text. Text should be changed to reflect "theory of operation" rather than the step=by-step walk through the state diagrams.

Cl 64 SC 64.3.3.2 P 379 L 39 # 253

Zheng, Caihua I2R

Comment Type E Comment Status A

This text is inconsistent with D1.4 state diagrams. wait_for_register_msg_timer has been moved.

SuggestedRemedy

Delete Expiration of wait_for_register_msg_timer and the description. L39-L43

Proposed Response Response Status C ACCEPT.

C/ 64 SC 64.3.3.2 P 379 L 39 # 129

Ken, Murakami Mitsubishi Electric

Comment Type T Comment Status A

Unnecessary process is described.

SuggestedRemedy

Remove the description of "Expiration of wait_for_register_msg_timer" because wait_for_register_msg_timer is not used.

Proposed Response Response Status C ACCEPT.

C/ 64 SC 64.3.3.2

P **379**

L 39

188

Gan, Xiaodan

Institute of Microelectr

Comment Type E Comment Status A

There is no description in sub-clause 64.3.3.2 and 64.3.8 explaining the wait_for_register_msg_timer and no TIMEOUT state in the figure 64-21.

SuggestedRemedy

Add corresponding description to the wait_for_register_msg_timer or remove it here.

Proposed Response Resp

Response Status C

ACCEPT.

wait_for_register_msg_timer is not used in the Discovery state diagram. It should be removed.

C/ 64 SC 64.3.3.2 P 379 L 48
Zheng, Caihua I2R

Comment Type E Comment Status A

This text is inconsistent with D1.4 state diagrams.

SuggestedRemedy

Update to reflect D1.4 state diagrams:

- Re-registration

In the REGISTER_REQ state, when the Discovery Process receives the OMP.indication primitive indicating the REGISTER message with the re-registration flag, it transits to the REGISTERED state. The sequential behavior is same as the normal registration case.

Proposed Response Response Status C ACCEPT.

C/ 64 SC 64.3.3.2 P 380 L 10 # 255

Zheng, Caihua I2R

Comment Type E Comment Status A

This text is inconsistent with D1.4 state diagrams. State DEREGISTER ACK is included in D1.4

SuggestedRemedy

Update to reflect D1.4 state diagrams:

- De-registration from ONU

...to the Control Multiplexer and issues the MA_CONTROL.indication primitive to inform the client of de-registration. When it receives the OMP.indication primitive indicating the REGISTER message with the deregister flag, it transits to the DEREGISTER ACK state. It issues the MA_CONTROL.indication primitive to inform the client of de-registration and OMP.request primitive indicating REGISTER_ACK message to Control Multiplexer. Then it transits to the WAIT state.

Proposed Response Response Status C ACCEPT.

C/ **64** SC **64.3.3.3** P **380** L **17** # **691** Chan Kim ETRI

Comment Type E Comment Status A

this explains the discovery message handshaking. How about merging the section with 64.3.3.2. by moving the contents in front part of the 64.3.3.2.

SuggestedRemedy

move the contents in front part of the 64.3.3.2. Following section numbers are adjusted.

Proposed Response Response Status C
ACCEPT IN PRINCIPLE.

It can be easier to explain Normal Operation first and then to explain a more complicated Discovery/Registration process

C/ 64 SC 64.3.3.3 P380 L20 # 793

Alloptic

Comment Type E Comment Status A

"This message is called as Discovery GATE..."

SuggestedRemedy

Bemmel, Vincent

"This message is called the Discovery GATE..."

Proposed Response Status C ACCEPT.

C/ 64 SC 64.3.3.3

P 380

L 22

189

Gan, Xiaodan

Institute of Microelectr

Comment Type E Comment Status A

The AGC settling time and CDR lock time have been changed into syncronization time(Sync Time) in the MPCPDU of sub-clause 64.4.2, 64.4.5 and 64.4.6

SuggestedRemedy

Replace AGC settling time and CDR lock time with syncronization time(Sync Time).

Proposed Response

Response Status C

ACCEPT.

Duplicate of #190

C/ 64 SC 64.3.3.3

P 380

L 22

Centillium Communicat

1054

kottapalli, sreen

Comment Type T Comment Status A

AGC settling time and CDR lock time should be replaced with the sync time.

SuggestedRemedy

Proposed Response

Response Status C

ACCEPT.

C/ 64 SC 64.3.3.3

P 380

/ 30

190

Gan, Xiaodan

odan Institute of Microelectr

Comment Type E Comment Status A

The AGC settling time and CDR lock time have been changed into syncronization time(Sync Time) in the MPCPDU of sub-clause 64.4.2, 64.4.5 and 64.4.6

SuggestedRemedy

Replace AGC settling time and CDR lock time with syncronization time(Sync Time).

Proposed Response

Response Status C

ACCEPT.

Duplicate of #189

Cl 64 SC 64.3.3.3 P 380 L 30 # 791

Bemmel, Vincent Alloptic

Comment Type E Comment Status A

a better name for the 'pending grants' variable is 'maximum number of pending grants', since that is what the field represents: the maximum number of pending grants an ONU is configured to accomodate.

SuggestedRemedy

Replace 'pending grants' with 'maximum number of pending grants'. note: also correct this throughout document.

Proposed Response Response Status C ACCEPT.

CI 64 SC 64.3.3.3 P 381 L 14 # 794

Bemmel, Vincent Alloptic

Comment Type T Comment Status A

Figure 64-13: Use "Sync Time" instead of "ACG settling time + CDR lock time" as in figure 64-30 synchronize sec 64.3.3.3 to reflect this change.

SuggestedRemedy

Figure 64-13: Use "Sync Time" instead of "ACG settling time + CDR lock time" as in figure 64-30 - also synchronize sec 64.3.3.3 to reflect this change.

Proposed Response Response Status C ACCEPT.

C/ 64 SC 64.3.3.3 P 381 L 25 # 721

Miyoshi, Hidekazu SEI

Comment Type T Comment Status A

In figure 64-13, LLID and DA values in MPCP messages does not indicate those clarified at the last meeting. Also AGC setting time and CDR lock time need to be changed to SYNC_TIME.

SuggestedRemedy

Change the texts as follows.

- GATE: LLID={mode=1, LLID=Broadcast_LLID}, DA=multicast MAC address
- REGISTER REQ: LLID={mode=0, LLID=Broadcast_LLID}, DA=multicast MAC address
- REGISTER: LLID={mode=1, LLID=Broadcast_LLID}, DA=unicast MAC address
- GATE: LLID={mode=0, LLID=LLIDn}, DA=multicast MAC address
- REGISTER ACK: LLID={mode=0, LLID=LLIDn}, DA=multicast MAC address

In addition, "AGC settling time" and "CDR lock time" in GATE and REGISTER messages need to be changed to "Sync time", and "echo of AGC settling time" and "echo of CDR lock time" in REGISTER ACK need to be changed to "echo of Sync time."

Proposed Response Response Status C ACCEPT.

CI 64 SC 64.3.3.3 P 381 L 5 # 191

Gan. Xiaodan Institute of Microelectr

Comment Type E Comment Status A

TThe AGC settling time and CDR lock time have been changed into syncronization time(Sync Time) in the MPCPDU of sub-clause 64.4.2, 64.4.5 and 64.4.6.

SuggestedRemedy

Replace AGC settling time and CDR lock time with syncronization time(Sync Time) in figure 64-13.

Proposed Response Response Status C ACCEPT.

Duplicate of #189 and #190

C/ 64 SC 64.3.3.4 P 381 L 35 # 130 C/ 64 SC 64.3.3.4 P 382 L 22 # 795 Mitsubishi Electric Ken. Murakami Bemmel, Vincent Alloptic Comment Status A Comment Status A Comment Type Comment Type E How to set the timestamp field in the ONU described in this subsection is not correct. Typo: ONU local time - t1 SuggestedRemedy SuggestedRemedy The ONU does not need to set the counter value minus the processing delay in the Replace "ONU local time - t1" with "ONU local time = t1" timestamp field. It just set the counter value in the timestamp field as described in 64.3.4.4. Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT. C/ 64 SC 64.3.3.4 P 382 / 23 # 152 C/ 64 SC 64.3.3.4 P 381 L 35 # 236 Ken. Murakami Mitsubishi Flectric I2R Zheng, Caihua Ε Comment Status A Comment Type Comment Type Ε Comment Status A Typo L35 and L40 SuggestedRemedy It is understood that the processing delay is absorbed in RTT. The term "minus the Replace "ONU local time - t1" with "ONU local time = t1" in Figure 64-14. processing delay" is confusing. Proposed Response Response Status C SuggestedRemedy ACCEPT. Suggest either: 1. delete "minus the processing delay" P 382 # 183 C/ 64 SC 64.3.3.4 1 23 2. change to L35 "it maps the counter value in the timestamp field after processing delay" IMF Yeo. Doreen and L40 "the ONU sets the counter value in the timestamp field after processing delay"

Proposed Response Response Status C
ACCEPT IN PRINCIPLE.

During last meeting the group has decided not to include the processing delay into RTT.

CI 64 SC 64.3.3.4 P 381 L 36 # 692
Chan Kim ETRI

Comment Type TR Comment Status A

It says "When the ONU transmits MPCPDUs, it maps the counter value minus the processing delay in the timestamp field" but ONU doesn't need to do that and this isn't what the baseline said. The processing delay in the transmit or receive path are incorporated into the RTT. So in the ONU, MPCP, or which ever references the MPCP timer doesn't have to worry about the processing delay. The same applies to line 39 too.

SuggestedRemedy

strike out the sentence - "When the ONU transmits MPCPDUs, it maps the counter value minus the processing delay in the timestamp field". In line 39, remove "minus the processing delay in the timestamp field".

Proposed Response Response Status C ACCEPT.

Change "ONU local time - t1" to "ONU local time = t1"

Proposed Response Response Status C

ACCEPT.

"ONU local time - t1" should be "ONU local time = t1"

Comment Status A

Ε

Comment Type

SuggestedRemedy

C/ 64 SC 64.3.3.4 P382 L 29 # 226

Zheng, Caihua I2R

Comment Type E Comment Status A

This is in reference to Figure 64-14. The notation for T0 and T1 is not consistent with the time notations in the diagram. They should be in small caps.

SuggestedRemedy

Change line 29 to

TWAIT = wait time at ONU = t1-t0

Change line 31 to

TRESPONSE = response time at OLT = t2-t0

Proposed Response Response Status C ACCEPT.

The figure should use 't' for time values and 'T' for time intervals.

CI 64 SC 64.3.3.5 P 383 L 21 # 423
GIRI K K Wipro Technologies

Comment Type T Comment Status A

It is mentioned that after the completion of discovery procedure, ONU will send a REPORT message that contains no queue report. But, just after the completion of discovery, ONU has no grants to transmit in the upstream and hence will not be able to send REPORT message.

SuggestedRemedy

After the completion of discovery, OLT also sends one GATE message with no grants. This Grant message can have minimum grant of 64 bytes just to enable ONU to transmit a dummy report.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

The scheduling is done by the client. If MPCP is allowed to allocate grants on its own, client will not be able to properly schedule grants.

Cl 64 SC 64.3.4.1 P 383 L 25 # 146

Ken. Murakami Mitsubishi Electric

Comment Type T Comment Status A

For the PAUSE operation, some parameters should be exchanged. However, the MPCP messages cannot exchange these parameters.

SuggestedRemedy

Add the note that the PAUSE operation is not used in the point-to-multi-point environment, or the usage of PAUSE operation is optional.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Rewrite: "flow control may not.." to "the optional use of flow control may not.."

C/ 64 SC 64.3.4.1 P 383 L 29 # 64003

Ariel Maislos

Comment Type T Comment Status A

Add sentence to 64.3.4.1:

If flow control is implemented, then the timing constraints in Annex 31B supplement the constraints found at 64.3.4.4.

SuggestedRemedy

see comment

Proposed Response Response Status C

ACCEPT.

Comment Type T Comment Status A

This section presents logic that really belongs in clause 65. It is also partially duplicating the logic described in section 65.1.2.4.2 and the parameters used in the algoritm are not defined in clause 64.

SuggestedRemedy

1. Rewrite the introduction as follows:

"By combining P2PE, suitable filtering rules at the ONU, and suitable forwarding/reflecting rules at the OLT, it is possible to emulate an efficient shared LAN (SE). Support for SE is optional, and requires an additional layer above the MAC, which is out of scope. The forwarding/reflecting rules at the ONU and OLT are specified in Sec 65.1.2.4.2."

2. Move lines 37-52 to sec 65.1.2.4.2 and replace logic described in that section. <note: need to define mode bit and LLIDn>

"At the OLT, the rules for setting the mode and LLID parameters are as follows:

- a) External Broadcast frame: (mode = 1, Broadcast_LLID)
- b) External Unicast frame to known LLIDn: (mode = 0, LLIDn)
- c) External Unicast frame to unknown LLID: (mode = 1, Broadcast_LLID)
- d) Internal Unicast frame from LLIDn to LLIDm: (mode = 0, LLIDm)
- e) Internal Broadcast frame from LLIDn: (mode = 1, LLIDn)
- f) Internal Unknown frame from LLIDn: (mode = 1, LLIDn)

At the ONU, the rules for setting the mode and LLID parameters are as follows:

- g) Upstream Frames: Send frame with the corresponding LLID and mode-bit set to zero
- At the ONU, the rules for filtering incoming frames are as follows:
- h) If mode-bit is zero and the LLID is this ONU- Accept frame
- i) If mode-bit is one and the LLID is not this ONU, or the LLID is the broadcast LLID Accept frame
- j) All other frames are discarded"

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Wording of rules should be made more appropriate for contect of clause 65.

As the RS is not aware of source/destination pairs for frames processed, it is not aware of what markings to use - it is only aware of markings based on incoming MAC interfaces.

CI 64 SC 64.3.4.2 P 383 L 31 # 693
Chan Kim ETRI

Comment Type E Comment Status A

Ths title reads "Shared LAN Emulation" but what we're doing is not exactly shared LAN emulation. It's smarter than shared LAN emulation. For example, we reflect a frame from an ONU to anther ONU, only when we need to. In shared LAN, it's reflected anyway. And when we know the destination, we send the frame only to the destined ONU not to all ONUs like shared LAN. So the title is wrong. Also, in strict P2PE, to send a frame to all ONUs, we should duplicate the frame many times for each ONU. This is not what we do. So, it's not P2PE either.

SuggestedRemedy

Change the name to "Shared LAN Emulation or P2P Link Emulation". Of course, with appropriate bridge, we're doing something combined.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

The attempt was to explain how shared LAN emulation is added, taking P2P emulation as a given. Thus section title should be changed to "Optional Shared LAN Emulation"

C/ 64 SC 64.3.4.2 P 383 L 34 # 212

Zheng, Caihua I2R

Comment Type E Comment Status A

(SE) does not seem to be the abbreviation for shared LAN emulation and it is not used anywhere else.

SuggestedRemedy

Suggest removing SE or rename it to something else.

Proposed Response Response Status C

Remove SE

ACCEPT IN PRINCIPLE.

CI 64 SC 64.3.4.2 P 383 L 38 # 153

Ken, Murakami Mitsubishi Electric

Comment Type T Comment Status A

The definitions of "internal" and "external" are not clear.

SuggestedRemedy

Add the definitions.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

These sections to be moved to Clause 65 together with rewrite to remove these reference as in appropriate.

See 796

C/ 64 SC 64.3.4.2 P 383 L 38 # 708 SFI

Miyoshi, Hidekazu

Comment Status A Comment Type T

Broadcast_LLID is not defined in clause 64. Before using this constant, this must be defined.

SuggestedRemedy

Define Broadcast_LLID in this subclause or clause 65. Broadcast_LLID is 15 bits of all 1s (0x7FFF).

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Define broadcast LLID in Clause 65

SC 64.3.4.2 P 383 L 42 CI 64 # 238

Zheng, Caihua I2R

Comment Status A Comment Type E The order of 6 cases is not very organised.

SuggestedRemedy

Exchange d) and e) for easy comparison of External and Internal cases.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

See 796

C/ 64 SC 64.3.4.2 P 383 L 54 # 229 Zheng, Caihua I2R

Comment Status A Comment Type E

The specific behaviour of the filtering layer at the RS is not specified in #CrossRef# 65.1.3.2.2 as mentioned in the sentence but is actually in #CrossRef# 65.1.2.4.2

SuggestedRemedy

Amend the value of the cross reference in the sentence to " #CrossRef# 65.1.2.4.2 "

Proposed Response Response Status C ACCEPT.

C/ 64 SC 64.3.4.3

Lynskey, Eric **UNH-IOL**

Comment Status A Comment Type Ε

I believe that a recommendation is strong enough here, and that we don't need the shall.

P 384

L 12

650

SuggestedRemedy

Remove the 'shall'

Proposed Response Response Status C

ACCEPT.

C/ 64 SC 64.3.4.3 P 384 17 # 673

Glen Kramer Teknovus

Comment Status A Comment Type Т

"Each unicast MAC has a corresponding multicast MAC for broadcasting traffic to all ONUs except the one associated with that MAC."

Second MAC is only used when ULSLE layer is implemented to do the selected broadcast. This is not mandatory, since only P2P emulation is also .1D compatible.

SuggestedRemedy

Change the above paragraph to

"The OLT has at least one MAC associated with every ONU. In addition one more MAC at the OLT is marked as the SCB MAC. This makes the minimum number of MACs in the OLT equal to N+1, where N is the number of ONUs. Optional higher layers may be implemented to perform selective broadcast of frames. Such layers may require additional MACs (multicast MACs) to be instantiated in the OLT for some or all ONUs increasing the total number of MACs beyond N+1."

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

See 802 for exact solution

C/ 64 SC 64.3.4.3 P 384 L 7 # 802 Bemmel, Vincent Alloptic

Comment Type Comment Status A

This section attempts to discuss Shared LAN Emulation requirements in addition to P2PE + SCB. SE is optional and discussing the 2N+1 MAC 'requirement' here is only confusing.

SuggestedRemedy

Delete references to SE and additional MAC requirements and deal with that in clause 65.

Rename the subclause to: "Single Copy Broadcast support"

Replace the body of the section with the following text:

"In the downstream direction, the PON is a broadcast medium. In order to make use of this capability for forwarding broadcast frames from the OLT to multiple recepients without multiple duplication for each ONU, Single Copy Broadcast (SCB) support is introduced.

In addition to the ONU-OLT MAC pairs required for P2PE, one more MAC at the OLT is marked as the SCB MAC. The SCB MAC handles all downstream broadcast traffic, but is never used in the upstream direction for client traffic.

When connecting the SCB MAC to an 802.1D bridge port it is possible that loops may be formed due to the broadcast nature. Thus it is recommended that this MAC shall not be connected to an 802.1D bridge port.

Filtering and marking of frames for support of SCB is defined in #CrossRef# subclause 65.1.2.4.2"

Proposed Response Response Status C ACCEPT.

See 650 for fine tuning

C/ 64 SC 64.3.4.4 P 384 / 20 # 651 UNH-IOI Lynskey, Eric

Comment Type T Comment Status A

I don't think we need two shalls in this paragraph. The second sentence, which states the 32 bit time variation requirement should be sufficient.

SuggestedRemedy

Change the sentence to "A compliant implementation needs to guarantee..." The second sentence keeps the 'shall'.

Proposed Response Response Status C ACCEPT.

C/ 64 SC 64.3.4.4 P 384 L 21 # 909 Tom Mathey

Independent

Comment Status A Comment Type Т

The text "A compliant implementation shall guarantee a constant delay through the MAC and PHY in order to maintain the correctness ..." is placing a conformance requirement on the PHY but not in the Clause which defines the PHY. The only place where PHY requirements are defined/specified is in the revelant PHY Clause. A requirement here in the protocol clause will be entirely missed by the PHY designers.

SuggestedRemedy

Move all references to "shall" to other revelant clause(s). It is ok in a protocol clause to refer to necessay characterists.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Compatibility/delay requirement should be echoed in Clause 65, at sub-section 65.4. Editor would consult with Ben Brown for exact location within clause 65.

Delay variance budget is to be split between the two clauses. Delay variance for the PHY shall be 16 bits, and delay variance for the MAC shall be 16 bits.

215 C/ 64 SC 64.3.4.4 P 384 / 25 I2R Zheng, Caihua

Comment Type Ε Comment Status A

The text * The OLT shall not grant nearer than 1024 time_quantas into the future. The ONU shall process all messages in less than this period.* is not very clear on what the 1024 time_quantas is used for.

SuggestedRemedy

Suggest changing it to *.. into the future, this is to compensate for the ONU processing time when it receive a gate message. The ONU shall process all gate messages in less than this period.*

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Amend to "..into the future, in order to allow the ONU processing time when it receive a gate message"

CI 64 SC 64.3.4.4 P 384 L 26 # 910
Tom Mathey Independent

Comment Type T Comment Status A

The text "Bit times are defined as a function of the PMD rate." is in direct conflict with base standard, 2002.

1.4.50 bit time (BT): The duration of one bit as transferred to and from the Media Access Control (MAC).

The bit time is the reciprocal of the bit rate. For example, for 100BASE-T the bit rate is 10-8 s or 10 ns.

SuggestedRemedy

Modify text, or refer to proper definition of "bit time"

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Modify definition to reference section 1.4.50

CI 64 SC 64.3.4.4 P 384 L 28 # 694
Chan Kim ETRI

Comment Type T Comment Status A

After send REGISTER, if the OLT sends the normal grant for REIGSTER_ACK too soon with newly assigned LLID, the normal gate will arrive at the ONU before the ONU receives and processes the REIGSTER and programs its input LLID filter. Considering constant delay restriction, every frame will experience more than 20 us in ONU receiver after passing the LLID filter in RS.

SuggestedRemedy

Specify that during the discovery procedure, the OLT should wait at least 20 us before sending the normal gate for REGISTER ACK. This should be taken care of at the MAC Control client but affects the compatibility so should be stated in the specification.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

The text describes a maximal processing delay of 1024TQ which are approximatly 16us. Paragraph should be rewritten as follows in order to cover Registration as well as Gating and satisfy comment:

"The OLT shall not grant nearer than 1024 time_quantas into the future. The ONU shall process all messages in less than this period. The OLT shall not issue more than one message every 1024 time_quantas to a single ONU."

Cl 64 SC 64.3.5 P 384 L 47 # 979

Maislos, Ariel Passave

Comment Type T Comment Status A

Variable Master is defined but not used

SuggestedRemedy

Remove definitions for variable Master and references from text

Proposed Response Response Status C ACCEPT.

CI 64 SC 64.3.5 P 384 L 47 # 232

Zheng, Caihua I2R

Comment Type E Comment Status A

The description of the shared variable Master should be discarded because in the previous draft, it has been accepted and agreed upon that all references to the OLT should no longer be bridge port or Master but as OLT.

SuggestedRemedy

Remove the paragrah describing the shared variable Master

Proposed Response Response Status C
ACCEPT.
See 979

C/ 64 SC 64.3.7 P 385 Zheng, Caihua I2R

Comment Type E Comment Status A

The clause 64.3.7 OMP Parser/ Multiplexer should be discarded as it no longer serves any purpose.

L 10

/ 10

SuggestedRemedy

Suggest removing the sentence " 64.3.7 OMP Parser/Multiplexer "

Proposed Response Response Status C ACCEPT.

C/ 64 SC 64.3.7 P 385

Maislos, Ariel Passave

Comment Type T Comment Status A

OMP section not required

•

Remove section 64.3.7

Proposed Response Response Status C

ACCEPT.

SuggestedRemedy

240

982

C/ 64 SC 64.3.7 P 385 L 10 # 175

Yeo, Doreen IME

Comment Type T Comment Status A

OMP Parser / Multiplexer no longer exist in Figure 64-4.

Should Section 64.3.7 and sub-clause 64.3.7.1 (omp_timer) be removed? In the Discovery Processing ONU Registration state diagram (Figure 64-21, page 394), the state

"OMP_TIMEOUT" is trigger by "mpcp_timer_done" which I presumed is omp_timer_done.

SuggestedRemedy

Restore "omp timer" in Control Parser block

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

See 983.984 for exact solution

Cl 64 SC 64.3.7 P 385 L 11 # 695

Chan Kim ETRI

Comment Type T Comment Status A

OMP Parser/Multiplexer no longer exist and were merged into the Control Parser/Multiplexer at the last meeting. So the omp_timer action should be stated in the Control Parser.

SuggestedRemedy

Put a time-out of omp_timer condition into the "WAIT FOR RECEIVE" state and put resetting operation when supported opcode MAC Control frame is received.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Addition of timout states should be to 64.3.10.6 and 64.3.9.6

see #983. #984

CI 64 SC 64.3.7.1 P 385 L 14 # 202

Zheng, Caihua I2R

Comment Type E Comment Status A

Has OMP_timer been renamed as MPCP_timer?

SuggestedRemedy

Changing all OMP_timer to MPCP_timer or vice versa.

Proposed Response Response Status C

ACCEPT.

Rename to mpcp_timer

Cl 64 SC 64.3.7.1 P 385 L 16 # 131

Ken, Murakami Mitsubishi Electric

Comment Type T Comment Status A

There is no process to start the omp_timer.

SuggestedRemedy

In Figure 64-10, add the following process in PARSE TIMESTAMP state.

if !(opcode = GATE) + !(Flag = discovery gate)

[start omp_timer]

Also, move the description of omp_timer to 64.2.3.4.

Proposed Response

Response Status C

ACCEPT IN PRINCIPLE.

See 983, 984

CI 64 SC 64.3.8 P L # 64002

Ariel Maislos

Comment Type **T** Comment Status **A** in the FSAN-APON a logical reach is defined.

SuggestedRemedy

Add description for logical reach in Clause 64

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Add description for limitation imposed by protocol on logical reach in 64.3.8 introduction. The maximum logical distance for the PON is practically unbounded, this is caused by the use of 32 bit wide registers for controlling the start time of the grants.

1 23

Comment Type T Comment Status A

Lines 23-54 this section repeats section 64.3.3.x

SuggestedRemedy

Remove text of lines 23-54 and page 386 lines 1-2 and replace with:

"Discovery Processing Service Interfaces at the OLT and ONU are shown in Figure 64-15 and 64-16."

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Duplicate description shall be removed from 64.3.3, thus maintaining a single description in the text.

797

C/ 64 SC 64.3.8 P385 L32 # 378

Takaaki, Toyama Hitachi Communication

Comment Status A

There is an error in writing. The word "transmission" should be corrected to "transmission".

SuggestedRemedy

Comment Type

Proposed Response Response Status C ACCEPT.

C/ 64 SC 64.3.8 P 385 L 34 # 652
Lynskey, Eric UNH-IOL

Comment Type E Comment Status A

Ε

Combine both sentences to remove one of the 'shalls'.

SuggestedRemedy

Change to "Each ONU shall wait a random amount of time before transmitting the Register_Reg message that is shorter than the length of the discovery time window."

Proposed Response Response Status C ACCEPT.

C/ 64 SC 64.3.8 P 385 L 43 # 696
Chan Kim ETRI

Comment Type E Comment Status A

The description says OLT echoes the pending grants when it send down the REGISTER message to the ONU. But there was no such pending grants mentioned before in the subclause.

SuggestedRemedy

add text saying that the REGISTER_REQ contains the pending grants like "Register_Req message to the OLT which contains ONU's source address and number of maximum pending grants" in line 30.

Proposed Response Response Status C ACCEPT.

Cl 64 SC 64.3.8 P 385 L 43 # 484

Marris, Arthur Cadence

Comment Type E Comment Status A

Spelling - "syncronization"

SuggestedRemedy

Replace "syncronization" with "synchronization"

Proposed Response Response Status C ACCEPT.

CI 64 SC 64.3.8 P 385 L 45 # 422
GIRI K K Wipro Technologies

Comment Type T Comment Status A

After sending the REGISTER message to ONU, OLT also sends a standard GATE message which allows ONU to transmit REGISTER_ACK. The REGISTER message contains the LLID of ONU in the payload and not in the preamble. But this GATE will be sent with ONUs LLID in preamble. Till then, ONUs RS will be accepting only broadcast LLID and now it should know the assigned LLID so that it can accept the standard GATE message also.

But since there is no minimum timing requirement between REGISTER and GATE message, these two messages may be transmitted back to back by OLT. ONU has to extract the LLID from REGISTER and then update the RS layer to accept the new LLID. If GATE arrives immediately (before RS is updated with new LLID), this GATE may be rejected by ONU RS and hence there will not be any GATE for REGISTER_ACK.

SuggestedRemedy

See 694 for solution

The RS layer at ONU can operate in promiscous mode till the discovery is complete. This means that, ONU will accept every LLID (apart from broadcast LLID) till it is registered. And the OMP layer will accept the broadcast LLID or assigned LLID from REGISTER message. Once ONU is regsitered and RS layer is informed about new LLID, it should start operating in non-promiscous mode.

Another remedy is fixing a minimum time between the REGISTER message and GATE message. This minimum time should be at least equal to the MPCP processing time at ONU.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

C/ 64 SC 64.3.8 P 385 L 45 # 697

Chan Kim ETRI

Comment Type T Comment Status A

It would be nicer to clarify that standard gate should be sent down after certain time delay after the REGISTER.

SuggestedRemedy

after the "to transmit a Register_Ack", put "after certain delay to allow the ONU to program its LLID filter".

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Delay requirements are dealt centrally at section 64.3.4.4

there is no need to repeat behaviour here. It would be described there maximal rate for issuing MPCP messages and thus achieve the obectives of this comment.

C/ 64 SC 64.3.8 P385 L54 # 102

Karasawa, Satoru OF Networks

Comment Type E Comment Status A

"Force registration" should be "Reregistration".

SuggestedRemedy

Change the "Force registration" to "Reregistration".

Proposed Response Response Status C ACCEPT.

CI 64 SC 64.3.8 P 385 L 54 # 709

Miyoshi, Hidekazu SEI

Comment Type T Comment Status A

The flag field of the REGISTER message indicates a value. Thus, the sentense, "...the REGISTER message contains two bits, Force registration and Deallocate (deregister)" is not correct. In addition, "Force registration" does not exist. This should be "Reregister."

SuggestedRemedy

Change the sentence something like below.

"the REGISTER message may indicate a value, Reregister or Deregister, that if either is specified will force the receiving ONU..."

Proposed Response Response Status C ACCEPT.

CI 64 SC 64.3.8 P 386 L # 350

Yoshimura, Minoru NEC

Comment Type E Comment Status A

Variable "transmitAllowed" and "laserControl" should be depicted in Figure 64-16. Variable "transmitAllowed" and "laserControl" should be defined in "64.3.8.2 Variables".

SuggestedRemedy

Correct according to comment.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

See Comment 988 for removal of these variables

CI 64 SC 64.3.8 P 386 L 1 # 710

Mivoshi, Hidekazu SEI

Comment Type T Comment Status A

The flag field of REGISTER_REQ message indicates a value. Thus, "...the REGISTER_REQ message ccontains the Deregister bit that signifies..." is not correct.

SuggestedRemedy

Change the sentence something like below.

"...the REGISTER_REQ message contains the Deregister value that signifies..."

Proposed Response Response Status C ACCEPT.

Cl 64 SC 64.3.8 P 386 L 23 # 193

Gan, Xiaodan Institute of Microelectr

Comment Type T Comment Status A

There is no primitive MA_CONTROL.indication(discovery_gate) description in the subclause 64.3.8.5.

SuggestedRemedy

Add corresponding description to the primitive MA_CONTROL.indication(discovery_gate). In order to keep consistent with the format of the GATE message use MA_CONTROL.indication(gate, discovery) instead.

Proposed Response Response Status C ACCEPT.

C/ 64 SC 64.3.8 P 386 14 # 192 Gan. Xiaodan Institute of Microelectr Comment Status A Comment Type Т There is no primitive MA_CONTROL.request(discovery_gate) description in the subclause 64.3.8.5. SuggestedRemedy Add corresponding description to the primitive MA_CONTROL.request(discovery_gate). In order to keep consistent with the format of the GATE message use MA_CONTROL.request(gate, discovery) instead. Proposed Response Response Status C ACCEPT. C/ 64 SC 64.3.8.1 P 386 / 54 # 132 Ken. Murakami Mitsubishi Flectric Comment Type T Comment Status A The default value of laser_on_time is not correct. SuggestedRemedy Change the defalut value as 00-00-00-20 (512 nano seconds) Proposed Response Response Status C ACCEPT. L 6 C/ 64 SC 64.3.8.1 P 387 # 133 Ken. Murakami Mitsubishi Flectric Comment Type T Comment Status A The default value of laser_off_time is not correct. SuggestedRemedy Change the defalut value as 00-00-00-20 (512 nano seconds).

Response Status C

Proposed Response

ACCEPT.

C/ 64 SC 64.3.8.2 P 387 / 29 # 138 Ken. Murakami Mitsubishi Electric Comment Status A Comment Type Т The definition of IDLE time is not indicated. SuggestedRemedy Add the description of IDLE Time as follows. This variable holds the time required to stabilize the receiver at the OLT. It counts in time_quanta units from the point where transmission output is stable to the point where it is decodable. During the IDLE_time only IDLE patterns can be transmitted. This value is set following receipt of Discovery GATE, as it is broadcast by the OLT. This value is indicated in Svnc time field. TYPE: 32 bit unsigned DEFAULT VALUE: 00-00-00-10 (256 nano seconds) Proposed Response Response Status C ACCEPT. C/ 64 SC 64.3.8.4 P 387 / 49 # 198 Zheng, Caihua I2R Comment Status R Comment Type Ε The description of the wait_for_window_timer*s value is not very clear. SuggestedRemedy adding *such that the grant start time of all the ONUs are approximately the same. The value is a function that is inversely proportional to the distance of the OLT.* after ** passed from the client.* Proposed Response Response Status C REJECT. The proposed clarification is not clear C/ 64 P 388 / 12 SC 64.3.8.4 # 154

Ken. Murakami Mitsubishi Flectric

Comment Status A Comment Type T

The description of the random value does not correspond to "max_delay" in Figure 64-20.

SuggestedRemedy

Change the description of the random value as follow.

A random value less than the net discovery window size less the REGISTER_REQ MPCPDU frame size less the idle period and laser turn on and off delays less the preamble size less the IPG size.

Proposed Response Response Status C ACCEPT.

CI 64 SC 64.3.8.5 P 388 L 28 # 698
Chan Kim ETRI

Comment Type T Comment Status D

Message definitions are still different from the MPCP message definition. But In Fig.64-15 and 64-16, the messages coincide with actual message delivered between OLT and ONUs.

SuggestedRemedy

By defining the processing messages as exactly same to the actually delivered messages, we are making the discovery process almost a null process which just passes the messages between client and Parser/Mux. I suggest to do that leaving most tasks to the client.

Proposed Response Status Z

WITHDRAWN.

Suggested remedy lacks detail to allow proper response

C/ 64 SC 64.3.8.5 P 388 L 37 # 986

Maislos, Ariel Passave

Comment Type T Comment Status A

OMP.request should be changed to TransmitFrame

SuggestedRemedy

fix at page.line: 376.7,13,16,22; 377.45; 378.1,8,36; 379.23,28,36; 380.8; 383.4; 383.11,13,21; 390.16; 392.12,42; 394.15,40,48; 395.27; 397.15; 398.15; 401.12,35,36

Proposed Response Response Status C ACCEPT.

Cl 64 SC 64.3.8.5 P 388 L 37 # 985

Maislos, Ariel Passave

Comment Type T Comment Status A

OMP.indications should be changed to function-activation

SuggestedRemedy

fix at page.line: 376.33,34; 377.33,47; 378.29,50; 379.9,14,25,33,47,53; 382.46,47; 386.17,35; 391.19; 392.22,36; 393.9; 394.21,23,31; 395.27; 396.46; 398.15; 401.15; 403.9

Proposed Response Response Status C ACCEPT.

CI 64 SC 64.3.8.5 P 388 L 54 # 235

Zheng, Caihua I2R

Comment Type E Comment Status A

The phrase " (i.e. Master = true) " should be removed from the sentence.

The usage of the shared variable Master should be replaced by OLT.

In a similar matter, the contents of page 389 line 18-23 should be removed too as it refers to conditions when Master is true or false

SuggestedRemedy

Perhaps we can change that phrase to " (i.e. OLT = true) ". Or we could just completely omit it. The same applies to the paragrah in pg 389 line 18-23.

Proposed Response Response Status C

ACCEPT IN PRINCIPI F

See 979

C/ 64 SC 64.3.8.5 P 389 L 1 # 699

Chan Kim FTRI

Comment Type T Comment Status A

start time should be determined by the gate process where MPCP timer is close at hand. Or, start time should be determined by the Control Multiplexer. It is closely related to the MPCP timer and start time should be in a bounded distance apart from the current MPCP timer.

SuggestedRemedy

two solutions:

- 1. For gate message, remove start_time from the MA_CONTROL.request paramteres for gate message.
- 2. Or, make the local time a global variable not local to control multiplexer as it is now. This way, we can put start_time intact in the message.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

I understand this as a problem in exposing the localTime variable, resulting in inability by the client to generate the correct start_time.

Proposed solution 1 does not work, as it is the client's reponsibility to perform the scheduling, and correct usage of the start_time varibale is a fundamental method for allocating bandwith correctly.

Preferred method for solution is based on proposal 2 - meaning exporting the value of the localTime variable to pervasive management.

C/ 64 SC 64.3.8.6 P 390 1 # 1042 C/ 64 SC 64.3.8.6 P 390 / 16 # 429 Centillium Communicat GIRI K K kottapalli, sreen Wipro Technologies Ε Comment Status R Comment Status R Comment Type Comment Type What is length field? "OMP.request(grant, own id. start time.grant length, discoveryFlag <= true)" why is this request required at this stage as there is no signal going to the ONU side during SuggestedRemedy Discovery Processing OLT Window Setup State. SuggestedRemedy Proposed Response Response Status C remove the state SEND DISCOVERY WINDOW completely. REJECT. Proposed Response Response Status C See pg. 389 line 14 REJECT. P 390 C/ 64 SC 64.3.8.6 / 11 # 194 A Gate is currently generatead at the SEND DISCOVERY WINDOW state. Gan. Xiaodan Institute of Microelectr C/ 64 SC 64.3.8.6 P 391 / 43 # 134 Comment Type E Comment Status R Mitsubishi Electric Ken. Murakami In reference to the figure 64-17, the Discovery Process of the OLT in the IDLE state waits for the MA_CONTROL.request primitive which should contain the gate discovery Comment Type Т Comment Status A information. The opcode register in the MA CONTROL request is not consistent with the The process to deregister the LLID from RS in the OLT is not indicated. GATE message. SuggestedRemedy SuggestedRemedy In Figure 64-19, add the deregistration process of LLID from RS at the end of Change the MA_CONTROL.request(DA, register, start_time,...) primitive to DEREGISTER state. MA_CONTROL.request(DA, gate, discovery, start_time,...). Proposed Response Response Status C Proposed Response Response Status C ACCEPT IN PRINCIPLE. REJECT. see 675 P 392 # 1043 C/ 64 SC 64.3.8.6 P 390 L 15 C/ 64 SC 64.3.8.6 1

707 Centillium Communicat

SFI kottapalli, sreen Mivoshi. Hidekazu

Comment Status A Comment Type Ε Comment Status A Comment Type T Define P2PERS: link_layer_id Since OLT can send an unicast discovery, the second argument of

OMP.request(,,,own_id,,,) in the SEND DISCOVERY WINDOW state is not appropriate. SuggestedRemedy

Please add comment This comment has been accepted (comment #945 submitted at the Dallas meeting).

ACCEPT IN PRINCIPLE.

Using TransmitFrame instead of OMP.request

Proposed Response Response Status C SuggestedRemedy

ACCEPT IN PRINCIPLE. Change the second argument of the OMP request message as follows.

Interface to set variable in P2P emulaiton RS would be added to 64.3.8.2

OMP.request(grant, own_id,,,) -> OMP.request(grant, DA,,,) Proposed Response Response Status C

C/ 64 SC 64.3.8.6 P392 L16 # 353

Yoshimura, Minoru NEC

Comment Type E Comment Status A

The condition to move from "REGISTER" to "WAIT FOR REGISTER_ACK" should be "(registerStatus = Ack) + (registerStatus = reregister)" in Figure 64-19.

SuggestedRemedy

Correct according to comment.

Proposed Response Response Status C ACCEPT.

Comment Type T Comment Status A sending normal gate for REGISTER_ACK is omitted.

SuggestedRemedy

put a state where OMP.request for normal gate transmission is sent before "WAIT FOR REGISTER ACK" state.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

A flag can be raised by the Gate processing block when a gate was issued to an LLID. This way based on this flag, it is possible to condition the transition from a new ESTABLISH ID state to the WAIT FOR REGISTER_ACK state. This would ensure that the ONU_timer is armed only following the transmission of a GATE.

Comment Type T Comment Status A

In figure 64-19, ONU_timer is started in the WAIT FOR REGISTER_ACK state, but no stop operation of the timer is executed.

SuggestedRemedy

Add the stop ONU_timer operation in the COMPLETE DISCOVERY state. Alternatively, since the COMPLETE DISCOVERY state can be eliminated (refer to my other comment), the stop ONU_timer operation may be added in the REGISTERED state.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Add stop ONU_timer to COMPLETE DISCOVERY state.

Cl 64 SC 64.3.8.6 P 392 L 19 # 352

Yoshimura, Minoru NEC

Comment Type E Comment Status A

"link_layer_id" used in Figure64-19 is not clear.

SuggestedRemedy

Add the definition of "link_layer_id".

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

See 1043

C/ 64 SC 64.3.8.6 P 392 L 20 # 136

Ken, Murakami Mitsubishi Electric

Comment Type T Comment Status A

The OLT starts the ONU_timer at the WAIT FOR REGISTER_ACK state to monitor the receiption of REGISTER ACK message. The grant should be issued to receive the REGISTER ACK message from the ONU. Therefore, the MAC Control Client should issue the grant for the REGISTER ACK follwoing the REGISTER message to avoid the expiration of ONU_timer. Here, the ONU processing delay of REGISTER message should be considered. If the grant is issued immediately after the REGISTER message, the grant reaches the ONU before the ONU registers the LLID to RS.

SuggestedRemedy

Add the following assumption.

The MAC Control Client issues the grant following the REGISTER message, taking the ONU processing delay of REGISTER message into consideration.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

See 700

C/ 64 SC 64.3.8.6 P 392 L 23 # 718 Miyoshi, Hidekazu SFI

Comment Type T Comment Status A

According to Figure 64-21, ONU never sends the REGISTER ACK message with NACK. Thus a particular state in figure 64-19 and an entry of table 64-6 are not necessary. We can simplify them.

SuggestedRemedy

Eliminate the COMPLETE DISCOVERY state shown in Figure 64-19, and also change the meaning of the NACK entry in Table 64-6 to Reserved.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Carefull consideration must be made on this issue.

Under which condition an ONU can assume it shall not register with the OLT. 1> as supported at the OLT (but not yet at the ONU) and ONU may decide at the final stage of registration to abort - for example as a result of seeing the OLT does not support the ONU's feature set requirements, or the ONU can not meet the OLT's 2> only after completing registration can the ONU deregister

option 1 is half implemented as expained by the comment, and is more robust from a protocol perspective. Possible solution is splitting state REGISTERED in figure 64-21 to two sub states, for incoming register, and for issuing of regiter_req based on client indication.

See 245

SC 64.3.8.6 P 392 L 40 C/ 64 # 701 Chan Kim **FTRI**

Comment Type T Comment Status A

when ONU responded with REGISTER_ACK with fail flag, the OLT doesn't need to send REGISTER with fail flag again.

SuggestedRemedy

Fither

- 1, in the "false" brand from the "COMPLETE DISCOVERY" state, add a variable "ONU_responded_with_fail" and around the OMP.request in the "DEREGISTER" state, place if (ONU_responded_with_fail) { }.
- 2. Or. use another box for "DEREGISTER" to differentiate ONU fail case from the time-out case.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Option 2 is preferable:

New state DISCOVERY NACK would contain action

MA_CONTROL.indication(register_ack, status ? deregister)

and unconditional transition to IDLE state

C/ 64 SC 64.3.8.6 P 392 L 6 # 354

Yoshimura, Minoru NFC

Comment Type E Comment Status A

Variavle "registerd" should not be used in OLT.

SuggestedRemedy

Remove "registered <- false" from "IDLE" state in Figure 64-19.

And, specify in 64.3.8.2 that variable "registered" is used only for ONU.

Proposed Response Response Status C

ACCEPT.

C/ 64 SC 64.3.8.6 P 392 19

NFC Yoshimura, Minoru

Comment Type E Comment Status A

MA_CONTROL.request(DA,register,start_time,grant_length,length) is defigned in 64.3.8.5. But MA_CONTROL.request(DA,register,ID,registerStatus) used in Figure 64-19 differs from this definition in 64.3.8.5.

SuggestedRemedy

Modify the definition of "MA CONTROL request" in 64.3.8.5.

Proposed Response Response Status C ACCEPT.

1 C/ 64 SC 64.3.8.6 P 393 # 1044

Centillium Communicat kottapalli, sreen

Comment Type Ε Comment Status R

State transition to two different state is happening with same condition

SuggestedRemedy

Proposed Response Response Status C

REJECT.

Editor assumes transitions from WAIT FOR WINDOW UNICAST to TURN LASER ON and WAIT FOR WINDOW to RANDOM WAIT:

in which case transitions are correect as both use same timer.

C/ 64 SC 64.3.8.6 P 393 L 1 # 988 Maislos, Ariel Passave

Comment Status A Comment Type TR

Figure 64-20 and Figure 64-28 are redundant.

For historical reasons laser activation was added to Discovery processing in addition to Gate processing. This duplication of functionality is not required as all functions can be contained inside Figure 64-28

SuggestedRemedy

Incorporate random wait states into Figure 64-28.

Remove Figure 64-20.

InsideDiscovery flag signals information from Gate Processing to Discovery Processing. This also solves problem with comment 336 on Draft 1.2 that remained open as Discovery can now also use Programming states in figure 64-27

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

See 383

SC 64.3.8.6 P 393 C/ 64 / 14 # 137

Ken. Murakami Mitsubishi Flectric

Comment Type T Comment Status A

In Figure 64-20, the validity check of DA is not indicated.

SuggestedRemedy

If is_unicast(DA)=true, the ONU should check whether the DA is same as this ONU's unicast MAC address or not.

- if DA=ONU's MAC address --> To WAIT FOR WINDOW UNICAST state

- else --> To WAIT state

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

To be included in new diagram

see 383

SC 64.3.8.6 P 393 / 25 C/ 64 # 155 Ken, Murakami Mitsubishi Flectric

Comment Status A Comment Type T

"IDLE_time" is not defined.

SugaestedRemedy

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

See 138

C/ 64 SC 64.3.8.6 P 393

Institute of Microelectr

/ 9

196

Gan. Xiaodan Comment Type

Ε

Comment Status A

In reference to the figure 64-20, the Discovery Process of ONU in WAIT state waits for the gate discovery message. The opcode register in OMP.indication(register, DA, start_time, grant_length, ...) is not consistent with the GATE message.

SuggestedRemedy

Change OMP.indication(register, DA, start_time, grant_length, ...) to OMP.indication(DA, SA, opcode=GATE, discovery, start_time, grant_length, ...).

Proposed Response

Response Status C

ACCEPT.

C/ 64 SC 64.3.8.6 P 394

674

Glen Kramer Teknovus

Comment Type Т Comment Status A

OMP TIMEOUT is an orphan state. Timer "mpcp_timer_done" is not defined and is not set in any state diagram.

SuggestedRemedy

Remove state "OMP TIMEOUT". Under new operation ONU responds to every discovery gate until it registeres. Also see the comment 286 submitted against D1.3

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

See 984,983 for generation of mpcp_timer_done variable

C/ 64 SC 64.3.8.6

1 P 394

675

Glen Kramer

Teknovus

Comment Type T Comment Status A

LLID should be set by the client through the management interface.

SuggestedRemedy

Remove "P2PERS:link_layer_id = ID" from REGISTERED state.

Proposed Response

Response Status C

ACCEPT.

Comment Type T Comment Status R

In the Discovery Processing ONU Registration State diagram, after state REGISTER_REQ, the state transitions to RETRY state. In draft 1.3, there was a timer wait_for_register_msg_timer_done which, if expires, ONU considers that the previous Register_req has sufffered collisions and then goes for RETRY. However, in Draft 1.414,

this timer is not mentioned and in the state machine it appears that RETRY is done in the next discovery window without checking for any timeout.

SuggestedRemedy

Start a timer wait_for_regsiter_msg_timer at REGISTER_REQ state (line 14) and then instead of insideDiscoveryWindow = true in line-18, change to (insideDiscoveryWindow=true AND wait_for_register_msg_timer_done) before going to RETRY state

Proposed Response Response Status C

ONU would retry at every discovery window if possible.

C/ 64 SC 64.3.8.6 P 394 L 28 # 355

Yoshimura, Minoru NEC

Comment Type E Comment Status A

MA_CONTROL.request() in "REGISTERED" state should be TransmitFrame().

SuggestedRemedy

Correct according to comment.

Proposed Response Status C ACCEPT.

C/ 64 SC 64.3.8.6 P 394 L 37 # 856

GIRI K K Wipro Technologies

Comment Type T Comment Status A

In figure 64-21, for the REMOTE DEREGISTRATION STATE the condition check is MA_CONTROL.indication. But there is no indication send at this point of state

SuggestedRemedy

"MA_CONTROL.indication" should be changed to "MA_CONTROL.request".

Proposed Response Status C

ACCEPT IN PRINCIPLE.

See 713 for solution.

C/ 64 SC 64.3.8.6

P **394**

139

Ken. Murakami

Mitsubishi Electric

Comment Type T Comment Status A

In Figure 64-21, the state transit condition from REGISTERED to REMOTE DEREGISTER is

not correct.

SuggestedRemedy

This state transit condition should be Opcode specific function activation (Opcode =

REGISTER).

Proposed Response

Response Status C

ACCEPT.

C/ 64 SC 64.3.8.6

P 394

L 41

L 37

135

Ken, Murakami

Mitsubishi Electric

Comment Type T Comment Status A

The process to deregister the LLID from RS in the ONU is not indicated.

SuggestedRemedy

In Figure 64-21, add the deregistration process of LLID from RS at the following places;

- at the end of REMOTE DEREGISTER state,
- at the end of DEREGISTER ACK state, and
- at the end of OMP_TIMEOUT state.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

See 675 for allocation/deallocation by client

Cl 64 SC 64.3.8.6 P 394 L 46 # 713
Miyoshi, Hidekazu SEI

Comment Type T Comment Status A

According to Figure 64-19 and Figure 64-21, the sequence of the ONU local deregister is as follows.

1) ONU sends the REGISTER_REQ message with Deregister: 2) OLT sends the REGISTER message with Deregister, 3) ONU sends the REGISTER_ACK message with success. However, the sequence 3) is not necessary, because in Figure 64-19 OLT transits the IDLE state after sending the REGISTER message with Deregister. In this sense, sending the last message, REGISTER_ACK, by ONU has no meaning. Deleting this REGISTER_ACK makes the deregistration process much simpler.

SuggestedRemedy

Get rid of OMP.request(,,,opcode<=REGISTER_ACK,,,) in the DEREGISTER ACK state in Figure 64-21.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Remove DEREGISTER ACK STATE

Transition from LOCAL DEREGISTER to REGISTERED using UCT

incoming deregister in REGISTER would transition through REMO DEREGISTER back to IDI F.

Rename state REMOTE DEREGISTER to DEREGISTER

Comment Type T Comment Status A

In figure 64-21, in the DEREGISTRATION ACK STATE, OMP.request signal is send with flag <= success but this bit of flag octets was there in draft 1.3 of 802.3ah and has been removed in draft 1.414 of 802.3ah.

SuggestedRemedy

The flag should be ACK instead of success.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

State DEREGISTRATION ACK is to be removed.

See 713

C/ 64 SC 64.3.8.6 P 394 L 6 # 712

Miyoshi, Hidekazu SEI

Comment Type T Comment Status A

I think "mpcp_timer_done" in figure 64-21 is not correct.

SuggestedRemedy

Change "mpcp timer done" to "omp timer done."

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Missing also generation of signal at Report and Gate processing blocks.

Rename OMP TIMEOUT state to WATCHDOG TIMEOUT

As OMP block was eliminated, suggest maintain use of mpcp_timer_done, instead of

omp_timer_done See 983, 984

Cl 64 SC 64.3.8.6 P 394 L 9 # 243

Zheng, Caihua I2R

Comment Type E Comment Status A

Figure 64-21

Comment to rename MA_CONTROL.indication(register_ack) to

MA_CONTROL.indication(register) as been accepted and updated in Figure 64-16 but not updated here.

SuggestedRemedy

Rename ALL MA_CONTROL.indication(register_ack) to MA_CONTROL.indication(register) in this state diagram

Proposed Response Status C

ACCEPT.

C/ 64 SC 64.3.8.6 P 394 L 9 # 244 Zheng, Caihua I2R

Comment Status R Comment Type

Figure 64-21

Suggest still group Discovery/Gate/Report together in an OMP block and standardize interface between OMP and Control Parser/Multiplexer as OMP.indication and OMP.request to distinguish from MA_CONTROL.indication/request which come from MA CONTROL Client.

SuggestedRemedy

Change MA CONTROL.indication/request(opcode=...) to OMP.indication/request(opcode=...)

Proposed Response Response Status C

REJECT.

Alternative solution is to use:

TransmitFrame as outbound interface

opcode dependent function activation as inbound interface

P 394 C/ 64 SC 64.3.8.6 L 9 # 245

Zheng, Caihua I2R

Comment Type Comment Status A Т

Figure 64-21

The case that ONU rejects OLT's REGISTER in REGISTER_ACK with flag=Nack is not included here but such case is considered at OLT side, e.g.

- 1. Figure 64-19 P392 state COMPLETE DISCOVERY false transition to DEREGISTER
- 2. P378 L11-14 REGISTER_ACK with failure flag

SuggestedRemedy

Split REGISTERED state into 2 states. After receiving a REGISTER, send indication to MA_CONTROL Client first. Wait for Client's request first before sending REGISTER_ACK.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

See 718

C/ 64

Gan. Xiaodan Institute of Microelectr

Comment Status A Comment Type

SC 64.3.8.6

The Gate Process of ONU should check the status of the variable registered which is set by the Discovery Process. It is to ensure that the ONU will not enter the transmission state although there are some pending grants in the grantList after it is deregistered.

P 398

18

197

SuggestedRemedy

Suggest to add the variable registered to the Gate Processing Service Interface as input signal. The Gate Process needs to flush the pending grants in the grantList if the variable registered is set to false.

Add the description to the sub-clause 64.3.10 accordingly and modify the figure 64-28.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Gating should be performed (.. * registered) in order to cleanly deregister

C/ 64 SC 64.3.9 P 395 L 5 # 798

Bemmel, Vincent Alloptic

Comment Status A Comment Type Т

"Typically status reports are used to signal bandwidth needs." is not a correct statement. A more typical use is the periodic reports for the OLT watchdog timer.

SuggestedRemedy

Replace with "Status reports may be used to signal bandwidth needs."

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

"Status reports are used to signal bandwisth needs as well as for arming of the OLT watchdog timer."

C/ 64 SC 64.3.9 P 395 L 5 # 714

Miyoshi, Hidekazu SEI

Comment Type T Comment Status A

The sentence, "Queue reports shall be specified in 2-byte multiples", is too vague for describing the characteristic of REPORT.

SuggestedRemedy

I see two options.

a) combine the previous sentence and this one.

Typically status reports are used to signal bandwidth needs in 16 bit time increments.

b) Delete this sentence, and specify a more detail definition of REPORT in 64.4.3 REPORT description.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Option b is preferable.

Detailed definition is specified in 64.4.3.d, presented text is confusing and not required.

Cl 64 SC 64.3.9 P 395 L 8 # 799

Bemmel, Vincent Alloptic

Comment Type T Comment Status A

"Queue reports shall be generated periodically,...". The 'queue' aspect of a report is optional so this is misleading.

SuggestedRemedy

Replace with "Reports shall be generated periodically,..."

Proposed Response Response Status C ACCEPT.

CI 64 SC 64.3.9.5 P 396 L 6 # 800

Bemmel, Vincent Alloptic

Comment Type E Comment Status A

"This primitive may be called multiple times in order to reflect the time varying aspect of the network". Is this as opposed to one time?

Same for line 18.

SuggestedRemedy

"This primitive may be called at variable intervals in order to reflect the time varying aspect of the network."

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Intent was to signal possibility to issue multiple reports independently of granting process.

"This primitive may be called at variable intervals, independently of the granting process, in order to reflect the time varying aspect of the network."

Cl 64 SC 64.3.9.6 P 396 L 33 # 983

Maislos, Ariel Passave

Comment Type T Comment Status A

Watchdog funtionality missing in Report processing

SuggestedRemedy

Add WD transiton from WAIT state in Fig 64-23

Add WD arming/reseting from RECEIVE REPORT state in Fig 64-23

Proposed Response Response Status C

ACCEPT.

Comment Type T Comment Status A

In Figure 64-24, there is no state transition when the registered changes from true to false.

SuggestedRemedy

Add the following state transition.

When registered = false, stop the report_periodic_timer, go to the WAIT state.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Add qualification of "*Registered" to all transitions out of WAIT state.

C/ 64 SC 64.4.1 P 364 L 32 # 99300

Glen Kramer Teknovus

Comment Type TR Comment Status D

DISCOVERY_GATE and GATE messages are processed in different functional blocks within Multi-Point MAC Control. Because of desire to share the same opcode we have more complicated structure:

- 1. AGC and CDR fields are present only in DISCOVERY_GATE. ONU should read NumberOfGrants value to calculate the offset to access AGC and CDR fields
- 2. OMP Parser should look at opcode and then at Discovery_gate flag to determine where to forward the frame (see Figure 64-14)

SuggestedRemedy

Make a DISCOVERY_GATE a separate message type (opcode = 00-07) Make AGC and CDR fields present only in DISCOVERY_GATE message, but not in regular GATE.

Proposed Response Response Status Z

WITHDRAWN, PROPOSED REJECT.

Control Parser figure 64-10 in Draft 1.414 does not contain the mentioned problem.

See #703 for 1)

See #383 for complementary solution to 2)

C/ 64 SC 64.4.1 P 404 L 50 # 987

Maislos, Ariel Passave

Comment Type E Comment Status A

Define MPCPDU before first use

SuggestedRemedy

change "MPCPDU are basic IEEE 802.3 frames" to "MPCP PDU (MPCPDU) are basic IEEE 802.3 frames"

Proposed Response Response Status C

ACCEPT.

C/ 64 SC 64.4.1 P 404 L 52 # 292

Hirth, Ryan Terawave Communica

Comment Type TR Comment Status A

MPCPDU's LLIDs are not defined. Each message should clearly state as to if it is to use a broadcast LLID, or Unicast LLID.

SuggestedRemedy

D1.3 #291

LLID for Gate: Unicast

LLID for Discovery Gate : Broadcast LLID for Register Request : Broadcast

LLID for Register : Broadcast

LLID for Register Acknowledge: Broadcast

LLID for Report : Unicast

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Editor would add appropriate text to state type of LLID used for each message.

LLID for Register Ack - Unicast

See 721

C/ 64 SC 64.4.1 P 404 L 54 # 286

Hirth, Ryan Terawave Communica

Comment Type T Comment Status A

Please state explicitly which MPCP messages use the multicast DA and which use the unicast DA. Not all messages define this clearly.

SuggestedRemedy

The REGISTER message shall use a unicast MAC Address, and that all other MPCP messages shall use the multicast MAC Address.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Editor would add specific text to this effect.

C/ 64 SC 64.4.2 P 407 L 37 # 717

Miyoshi, Hidekazu SEI

Comment Type T Comment Status A

If I am not mistaken, the formula, Grant #n Start Time < Grant #n+1 Start time, is true only within a gate message. In other words, the formula is not always true when two or more gate messages are involved. I think this is our conclusion at the Dallas meeting. But it is difficult to understand the conclusion only from the text in the draft.

SuggestedRemedy

Add a note explaining the formula is true only within a gate message.

Proposed Response Response Status C ACCEPT.

C/ 64 SC 64.4.2 P 407 L 41 # 703

Chan Kim ETRI

Comment Type TR Comment Status D

Currently the Sync Time field is used only for discovery gate, but is not there for normal gate. Why don't we leave it there for normal gate anyway?

SuggestedRemedy

WITHDRAWN.

remove "This field is present only when the gate is a discovery gate ~ "

Proposed Response

Response Status Z

As field is ignored on receive when not used, there is no benefit and no loss from allowing field to remain in all gate messages.

CI 64 SC 64.4.2 P 407 L 6 # 720

Miyoshi, Hidekazu SEI

Comment Type T Comment Status A

Since before receiving REGISTER_REQ, OLT does not know the values of pending grants of ONUs, multiple grants in DISCOVERY GATE does not make sense.

SuggestedRemedy

Introduce a default value of pending grants. I think one would be a reasonable value as a default. OLT uses the default value in DISCOVERY GATE, and uses a new value informed by REGISTER_REQ in NORMAL GATE.

This remedy does not limit the value of pending grants to one at any time of discovery process. Since the value can be managed as a MIB variable defined in a higher layer, the default value could be changed. This will be an implementation matter.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Change b) to read

.. The Discovery flag field indicates that the signaled grant would be used for the discovery process, in which case a single grant shall be issued in the gate message.

Comment Type T Comment Status D

Efficient processing of Gate MPCPDUs is essential for EPON system implementations. The single octet "Flags field" causes all succeeding fields to be misaligned for 16-bit wide logic. Increasing the width of the "Flags field" by a single octet would solve this and not impact 8-bit wide implementations. This would only reduce the amount of Pad/Reserved space by a single octet, from 13-39 to 12-38 octets.

SuggestedRemedy

I propose increasing the size of the "Flags field" in the GATE MPCPDU to 16 bits. Change the "1" on line 16 to a "2", and change the Pad/Reserved "Octets"(line 37) from "13-39" to "12-38". Also, line 1 on page 406 would changed from "8 bit field" to "16 bit field".

Proposed Response Status W

PROPOSED REJECT.

Traditionally all Ethernet protocols are byte based and padding is discouraged. Ample processing time is provided for this specific reason allowing a variety of implementations. Adopt editor's response Y:2 N:5

Motion accept mpcp-frame-format-01.pdf as presented by Bob Gaglianello.

Mover: Tom Dineen Second: Bob Gaglianello all Y:14 N: 5 A:1 802.3 Y:5 N: 3 A:0

Motion accept gaglianello_1_05_03.pdf as presented by Bob Gaglianello. With the exception of fliping the assigned port/flag fields in the REGISTER MPCPDU.

Mover: Bob Gaglianello Second: Chan Kim all Y: 21 N: 14 A: 7 802.3 Y:7 N: 10 A: 5 C/ 64 SC 64.4.3 P 408 L 53 # 715
Miyoshi, Hidekazu SEI

Comment Type T Comment Status A

I think "...the number of bytes they request per 802.1Q priority queue" is not proper expression, since the report is counted in 16 bit time increments. In addition, I don't think we need to specify a particular unit of queue report. A more generic term would work here.

SuggestedRemedy

Change the sentence something as below.

"In the REPORT messages ONUs indicate the upstream bandwidth needs they request per 802.1Q priority queue."

Proposed Response Response Status C ACCEPT.

CI **64** SC **64.4.3** P **409** L **36** # **716**Miyoshi, Hidekazu SEI

Comment Type T Comment Status A

The explanation of queue #n report is not clear. Especially "the granularity of Queue #n report is 2 octets" is too vague. I think at least the text should describe 2 octets of what.

SuggestedRemedy

Change the sentence at "d) Queue #n Report" as follows.

d) Queue #n Report. This is an unsigned 16 bit value signifying the bandwidth requirement of queue #n. The granularity of the report is 16 bit time. This field is present only when the corresponding flag in the Report bitmap is set.

Proposed Response Response Status C
ACCEPT IN PRINCIPLE.

d) Queue #n Report. This is an unsigned 16 bit value signifying the data transmission request corresponding to queue #n. The value represents 2 octet multiples. This field is present only when the corresponding flag in the Report bitmap is set.

C/ 64	SC 64.4.4	P 410-411 L	# 594
Martin Carroll		Lucent Technologies	

Comment Type TR Comment Status R

MPCP, as currently defined, does not provide a specified way for the OLT to determine the laser on and off times of an ONU. If the OLT knew those times, the OLT could do a better job of scheduling the upstream. Here is one example (there are others). Consider the case in which the OLT issues a grant to ONU A, followed by a grant to ONU B. If the OLT knew A's laser off time and B's laser on time, then the OLT could overlap these two grants by the minimum of laser_off(A) and laser_on(B). Overlapping the grants in this manner results in more efficient bandwidth utilization. Without any knowledge of laser_off(A) and laser_on(B), the OLT can overlap the grants by a maximum of X, where X is the smallest laser-on or laser-off time of any real ONU.

SuggestedRemedy

The remedy is to add the ONU's laser on/off times to the REGISTER_REQ message. Specifically, we propose the following change to the REGISTER_REQ message:

| Destination Address | 6 -----| Source Address | 6 _____ | Length/Type = 88-08 | 2 -----| Opcode = 00-04 | 2----l Timestamp -----| 1 I Flags -----| Pending grants | 1 -----Laser on time -----| Laser off time | 2 -----I Pad/reserved -----**IFCS** 14 -----

And the following accompanying text:

Laser on time. The ONU's nominal laser-on time, in units of time_quanta.

Each of the ONU's laser-on transitions must take this amount of time, plus or minus one time_quantum.

Laser off time. The ONU's nominal laser-off time, in units of time_quanta. Each of the ONU's laser-off transitions must take this amount of time, plus or minus one time_quantum.

Proposed Response Response Status C REJECT.

Group has debated this issue in the past for substantial amount of time. It is the opinion of the group that the issue has reached consensus and negotiation of laser parameters is not desired.

Comment Type E Comment Status A

Sentence not clear:

"c) Pending grants. This is an unsigned 8 bit value signifying the number of future grants the ONU may buffer before activating. The OLT should not grant the ONU more than Pending grants into the future."

See also p412 line 31

SuggestedRemedy

Replace with

"c) Maximum nunber of Pending grants. This is an unsigned 8 bit value signifying the maximum number of future grants the ONU is configured to buffer. The OLT should not grant the ONU more than the Maximum number of Pending grants into the future."

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

To abreviate variable names:

c) Pending grants. This is an unsigned 8 bit value signifying the maximum number of future grants the ONU is configured to buffer. The OLT should not grant the ONU more than the Maximum number of Pending grants into the future

C/ 64 SC 64.5 P 414 L 40 # 653 Lynskey, Eric UNH-IOL

Comment Status A Comment Type Ε PICS are missing.

SuggestedRemedy

Accept and use elynskey_2_0503.pdf as the starting point for the Clause 64 PICS. Grant editor license to rearrange and modify as necessary.

Proposed Response Response Status C ACCEPT IN PRINCIPLE. Mark only Yes[] for mandatory objects.

C/ 64 SC 64-10 P 372 1 # 1049

Centillium Communicat kottapalli, sreen

Comment Type T Comment Status A

Figure 64-10: It is not clear what the value of time-stamp corresponds into. Does it correspond to the beginning of the frame, the end of the frame or ...

SugaestedRemedy

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Timestamp corresponds to value in timestamp field

timestamp should be extracted in PARSE TIMESTAMP state as timestamp <= data[17:48]

P 372 C/ 64 SC 64-10 1 # 1050 Centillium Communicat

kottapalli, sreen

Comment Type T Comment Status A

Figure 64-10: In state PARSE TIMESTAMP, the value of the local time is reset to the value of the timestamp only in the case of ONU and the RTT is calculated at the OLT only. This is not clear from the state diagram

SuggestedRemedy

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Issue corrected by split of diagram to ONU and OLT case

C/ 64 SC 64-12 P 374 1 # 1051

kottapalli, sreen Centillium Communicat

Comment Status A Comment Type

Figure 64-12: Transition from GATED to TRANSMIT READY state is not defined.

SuggestedRemedy

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. See 668 for solution

P 374 1 C/ 64 SC 64-12 # 1052

kottapalli, sreen Centillium Communicat

Comment Type T Comment Status A

Figure 64-12: In transiting from CHECK SIZE state to TRANSMIT FRAME (<=) should read (>=).

SuggestedRemedy

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

The check is to ensure that the frame is able to enter the remaining time in the gate. Editor believes commenter was referring to transition from CHECK SIZE to INIT which should read > instead of <=

C/ 64 SC 64-13 P 381 1 # 1055

kottapalli, sreen Centillium Communicat

Comment Type Т Comment Status A

Figure 64-13: The value of Default LLID used in the REGISTER_REQ is not defined. Is this (0xFFFF) or (0x0000) or ...?

SuggestedRemedy

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Broadcast LLID is used. mode-bit = 0.

See comment 721

C/ 64 SC 64-19 P 392 1 # 1056 C/ 64 **SC Figure 64-10** P 372 L 20 # 203 I2R kottapalli, sreen Centillium Communicat Zheng, Caihua Comment Status A Comment Type Т Comment Status A Comment Type Т Figure 64-19: In COMPLETE DISCOVERY state the timer ONU_timer should be stopped The mpcp_timer should be reset in the control parser when a valid MPCPDU comes in. SuggestedRemedy SuggestedRemedy Add in PARSE TIMESTAMP state: if opcode!=GATE + FLAG!=dicovery gate Proposed Response Response Status C [start mpcp_timer] ACCEPT. Proposed Response Response Status C See 711 ACCEPT. P 404 # 1057 C/ 64 SC 64-28 1 kottapalli, sreen Centillium Communicat C/ 64 SC Figure 64-10 P 372 / 21 # 208 I2R Zheng, Caihua Comment Type Т Comment Status R - Figure 64-28: In state START TX, laser_on_time should be incorporated into calculation Comment Type T Comment Status A of stopTime. There should be difference between the ONU and the OLT in PARSE TIMESTAMP state. SuggestedRemedy SuggestedRemedy Change the words inside the PARSE TIMESTAMP state to: if OI T Proposed Response Response Status C timestampError <= if(abs(timestamp-localTime)>guard_threshold) REJECT. if timestampError * opcode != REGISTER_REQ This is not required as this time is inclded in the length parameter. RTT <= localTime - timestamp if ONU C/ 64 SC 64-6 P 368 # 1047 localTime <= timestamp Centillium Communicat kottapalli, sreen Proposed Response Response Status C Comment Type T Comment Status A ACCEPT IN PRINCIPLE. States WAIT PENDING and WAIT PROGRESS can be removed without any effect in the state machine operation The diagram will be split into ONU and OLT versions. See # 665 SuggestedRemedy C/ 64 P 373 SC Figure 64-11 L # 666 Glen Kramer Teknovus Proposed Response Response Status C Comment Status A Comment Type T ACCEPT IN PRINCIPLE. Only state WAIT PROGRESS is not required Variable names in the diagram don't correspond to their names in text. SuggestedRemedy Fix the names according to the naming convention.

Proposed Response

ACCEPT.

Response Status C

Comment Type T Comment Status A

When two or more exit conditions from a state are possible, then these exit conditions must be defined to be mutually exclusive. As MA-DATA and MA_CONTROL could both go active at the same time, control must be given priority.

SuggestedRemedy

Make exit conditions mutually exclusive.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

See 124

C/ 64 SC Figure 64-14 P 382 L # 672

Glen Kramer Teknovus

Comment Type E Comment Status A

In the text below the diagram lower case "t" should be used for time values and upper case "T" for time intervals, i.e., T_wait = t2-t1 and T_response = t2-t0.

Change "ONU local time -t1" to "ONU loval time = t1"

SuggestedRemedy

See comment

Proposed Response Status C ACCEPT.

Cl 64 SC Figure 64-3 P 362 L 49 # 978

Maislos, Ariel Passave

Comment Type T Comment Status A

Figure 64-3 is now redundant

SuggestedRemedy

Remove Figure 64-3

Proposed Response Status C

ACCEPT.

Cl 64 SC Figure 64-33 P 413 L 1 # 288

Hirth, Ryan Terawave Communica

Comment Type T Comment Status D

REGISTER MPCPDU format is inconsistent with REGISTER_REQ and REGISTER_ACK messages.

All other messages follow the sequence OPCODE, TIMESTAMP, FLAGS. The REGISTER_ACK message goes FLAGS, ASSIGNED PORT while the REGISTER message goes ASSIGNED PORT, FLAGS.

Consistent definitions will clarify the standard.

SuggestedRemedy

Swap the ASSIGNED PORT and FLAGS field in the REGISTER MPCPDU.

Proposed Response Response Status W

PROPOSED REJECT.

Change does not add to clarity of standard as message is list of fields without interelated explanations.

Adopt editor's response Y:3 N:7

Motion to accept comment proposal: swap location of flag field with assigned port field in

REGISTER MPCPDU Motion: Tom Dineen Second: Chan Kim All Y:16 N:4 A:0 802.3 Y:8 N:3 A:0

Motion to accept comment proposal: swap location of flag field with assigned port field in

REGISTER MPCPDU Motion: Chan Kim

Second: Gerry Pessavento All Y: 41 N: 12 A: 3 802.3 Y: 15 N: 9 A: 3

(mark comment in draft and include history of issue)

Comment Type T Comment Status R

MPCPPDU Flag fields are inconsistently defined across REGISTER_REQ, REGISTER, and REGISTER_ACK messages. For example a deregister is a flag of 3 in a REGISTER_REQ and a flag of 2 in a REGISTER.

Consistency in definition will clarify the specification.

SuggestedRemedy

Change Table 64-4 and Table 64-6 to match the assigned values in Table 64-5.

Proposed Response Status C

REJECT.

There are no common values across messages.

The flags field contains return codes, which are unique for every message exchage.

CI **65** SC **00** P L # **658**Glen Kramer Teknovus

Comment Type T Comment Status R

Clause 65 should not talk about different MAC types, e.g., "unicast MAC" and "multicast MAC" or "point-to-point MAC" and "shared MAC".

An EPON with only P2P logical links is perfectly compliant with .1D. Second MAC instance per ONU is only needed when a ULSLE layer is implemented to do selective broadcast.

The layer that knows how to properly direct frames into different MACs (i.e. P2P-MAC and S-MAC) should contain the description of those MACs and explain that P2P-MAC can receive and transmit, but S-MAC can only transmit. This layer is ULSLE, not the RS. >From RS-layer perspective, all the MACs are the same; the only difference is in the filtering function (positive vs. negative filtering).

SuggestedRemedy

Remove the description of "unicast MAC" and "multicast MAC" or "point-to-point MAC" and "shared MAC". Only describe how mode fit affects filtering functions.

Proposed Response Response Status C REJECT.

The commenter is urged to provide specific editing instructions for these proposed changes.

Shared MAC and point-to-point MAC are not mentioned in the clause.

C/ 65 SC 1.1 P 420 L 8 # 169
ISHIDA, Taro NTT

Comment Type T Comment Status R

This is a response to Editors note.

A proposal for new name of "unicast MAC" and "multicast MAC" is "point to point emulation MAC" and "shared emulation MAC". It also can be written "P2PE MAC" and "SE MAC".

SuggestedRemedy

Proposed Response Response Status C REJECT.

See comment #658

Comment Type E Comment Status A

Modify this paragraph with pieces from both RS and FEC sections

SuggestedRemedy

Remove the last sentence. Between the first and second sentences, insert the following:

"This is an optical multi-point network that connects multiple DTEs using a single shared fiber. The architecture is asymmetrical, based on a tree and branch topology utilizing passive optical splitters."

As a result of this change, remove the first three sentences from 65.2.1 then make this sentence the first of the next paragraph.

Proposed Response Response Status C ACCEPT.

C/ 65 SC 65.1.1 P 419 L 44 # [785]

Bemmel, Vincent Alloptic

Comment Type **E** Comment Status **A**Replace 'LLID...performs' with 'LLID...represents'

SuggestedRemedy

Replace

"Associated with each MAC is a Logical Link Identifier (LLID) that performs a mapping function"

with

"Associated with each MAC is a Logical Link Identifier (LLID) that represents a mapping function"

Proposed Response Response Status C ACCEPT.

C/ 65 SC 65.1.1 P419 L46 # 302

Brown, Benjamin Independent

Comment Type **E** Comment Status **A** Modify the third paragraph.

SuggestedRemedy

Remove the first 2 sentences, replacing them with:

"A successful registration process, described in 64.3.8, results in the assignment of values to the MODE and LLID variables associated with a MAC. This may be one of many MACs in an OLT or a single MAC in an ONU."

Modify the third sentence to read: "This subclause describes how the MODE and LLID variables are used to identify a packet transmitted from that MAC and how received packets are directed to that MAC."

Proposed Response Status C ACCEPT.

C/ 65 SC 65.1.1 P 419 L 53 # 303

Brown, Benjamin Independent

Comment Type **E** Comment Status **A**No longer use indexing to refer to the MACs

SuggestedRemedy

Remove the next to last sentence from the fourth paragraph. Remove the last sentence from the 5th paragraph. Remove the editors' note.

Proposed Response Status C
ACCEPT.

C/ 65 SC 65.1.1 P 419 L 9 # 301

Brown, Benjamin Independent

Comment Type **E** Comment Status **A**Reword the first 2 paragraphs

SuggestedRemedy

"This subclause extends Clause 35 to enable multiple data link layers to interface with a single physical layer. The number of MACs supported is limited only by the implementation. It is qacceptable for only one MAC to be connected to this Reconciliation Sublayer. Figure 65-1 shows the relationship of this RS to the ISO/IEC OSI reference model. The mapping of GMII signals to PLS service primitives is described in 35.2.1."

Proposed Response Response Status C

Comment Type E Comment Status A

Change wording

SuggestedRemedy

Replace "mapping for multiple" with "mapping between MODE and LLID variables and multiple"

Proposed Response Response Status C ACCEPT.

C/ 65 SC 65.1.2.1 P 420 L 26 # 629

Lynskey, Eric UNH-IOL

Comment Type Ε Comment Status A It may not be necessary to have two 'shalls' in this sentence.

SuggestedRemedy

Replace with: This variable shall be 1 for an OLT and 0 for an ONU.

Proposed Response Response Status C ACCEPT.

C/ 65 SC 65.1.2.2 P 420 / 33 # 630

Lynskey, Eric UNH-IOI

Ε

SC 65.1.2.2

Comment Status A Sentence could be reworded to have the shall cover the entire variable.

SuggestedRemedy

Comment Type

C/ 65

Replace beginning of sentence with: This variable shall be defined as follows:

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

The editor expects the wording of this variable to be changed due to the resolution to

comment #658. P 420

/ 40

Lynskey, Eric UNH-IOL

Comment Status A Comment Type E This sentence could be reworded to have the shall cover the entire variable.

SuggestedRemedy

Replace with: This variable shall be defined as follows:

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

The editor expects the wording of this variable to be changed due to the resolution to comment #658.

C/ 65 SC 65.1.2.3 P 421 L 3 # 786

Bemmel, Vincent Alloptic

Comment Type Т Comment Status R

The current preamble replacement mapping plan proposes, among others, that the SPD field replaces the 3rd octet, and the CRC8 field replaces the 8th octet of the preamble (previous SFD).

This makes it incompatible with legacy Ethernet equipment. E.g., I cannot use off-theshelf Ethernet test gear to look at PON traffic. Legacy equipment would expect the DA immediately after the SFD.

SuggestedRemedy

Reassign the replacement map as follows:

octet 1 = 0x55: octet 2 = 0x55:

octet 3 = TBD value, different from 0xd5(SPD);

octet 4 = 0x55;

octet $5 = \langle \log(\alpha_{\ln k}) | d[18:8] \rangle$;

octet 6 = <logical_link_id[7:0]>;

octet 7 = CRC8 over offsets 2:6:

octet 8 = 0xf5 (SFD)

Proposed Response Response Status C

REJECT.

It is not possible to guarantee that 0xd5 does not appear because of the LLID field and the

Processing of the preamble is a requirement prior to passing to a legace MAC otherwise implementation is broken. It is not possible to pass an LLID tagged frame to the MAC. Legacy test egipment requires burst transceivers to operate. Additionally LLID processing is required in the test equipment otherwise no per-subscriber testing would be possible.

C/ 65 SC 65.1.2.3.1 P 421 1 24 # 307

Brown, Benjamin Independent

Comment Type E Comment Status A

There's info about the 1000BASE-X transmit state diagram that is not an integral part of this description but is worthy of a reminder

SuggestedRemedy

Move all but the last sentence to a note.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Move all but the first sentence to a note.

631

Comment Type T Comment Status R

"The LLID replaces the last two octets of preamble" this is not correct.

SuggestedRemedy

it is not "last two octets of preamble":

but 6th &7th byte of preamble because CRC is the last byte of preamble.

Proposed Response

Response Status C

REJECT.

The CRC replaces the SFD. The preamble is only 7 octets long.

CI 65 SC 65.1.2.3.3 P 421 L 38 # 308

Brown, Benjamin Independent

Comment Type E Comment Status A

Reword the first two sentences

SuggestedRemedy

Remove the first sentence. Replace "CRC" in the second sentence with "Cyclic

Redundancy Check"

Proposed Response Status C

ACCEPT.

Cl 65 SC 65.1.2.4 P 421 L 53 # 309

Brown, Benjamin Independent

Comment Type E Comment Status A

Extraneous words

SuggestedRemedy

Remove the words "index of the" from bullet c)

Proposed Response Status C

ACCEPT.

CI 65 SC 65.1.2.4 P 423 L 19 # 1127

Matthews, Manyalibo Lucent Technologies

Comment Type T Comment Status R

The current draft does not specify which Ilid (number) is sent in the preamble of a discovery gate (by the olt) and whether or not it should have a broadcast bit set. It can be inferred from the draft that broadcasting from the OLT side (such as sending discovery gates) can be performed by using any Ilid value that is not assigned to any of the registered onu-s, with the broadcast bit set. However, clause 65.1.2.4.2 b), it sounds like there is a designated Ilid value for broadcast messages.

Similarly, in the same clause, the broadcast value is mentioned in association with packets sent by the onu(s), but it is not specified which value it is.

SuggestedRemedy

Specify in clause 65 (and if necessary 64) to specify the setting of the broadcast bit in discovery gates.

Proposed Response Response Status C

REJECT.

The editor believes this is an issue for Clause 64. See comment 292 for solution in Clause 64.

Cl 65 SC 65.1.2.4.1 P 423 L 2 # 310

Brown, Benjamin Independent

Comment Type E Comment Status A

Change the wording of the sentence to further promote the SPD existing in the third octet

SuggestedRemedy

Replace "Either way, the SPD is always passed without modification." with "The SPD is transmitted in the third octet."

Proposed Response Response Status C ACCEPT.

C/ 65 SC 65.1.2.4.1 P 423 L 2 # 632
Lynskey, Eric UNH-IOL

Comment Type E Comment Status A

The sentence starting with "These shall be the only two..." probably doesn't need to have a shall in it. The sentence following this is very explicit with what to do to a received packet that doesn't fit into one of these two possibilities.

SuggestedRemedy

Replace start of sentence with: These are the only two...

Proposed Response Response Status C ACCEPT.

Cl 65 SC 65.1.2.4.2 P 383 L 42 # 241
Zheng, Caihua I2R

Comment Type E Comment Status R

Clause 64.3.4.3 P384 L15 has a cross reference of SCB 65.1.2.4.2 but not found.

SuggestedRemedy

Add in description of SCB

Proposed Response Response Status C REJECT.

64.3.4.3 is referencing the filtering rules described in 65.1.2.4.2.

Comment Type E Comment Status A

The term "logical_link_id parameter" used here seems to be the same thing as "logical_link_id variable" used in other places. The "logical_link_id parameter" is not used any other places in this document.

The term "logical_link_id parameter" should be replaced by "logical_link_id variable".

SuggestedRemedy

Replace the term "logical_link_id parameter" with "logical_link_id variable".

Proposed Response Response Status C ACCEPT.

C/ 65 SC 65.1.2.4.2 P 423 L 26 # 311

Brown, Benjamin Independent

Comment Type E Comment Status A

missing comma
SuggestedRemedy

Replace "found then" with "found, then"

Proposed Response Response Status C
ACCEPT.

C/ 65 SC 65.2 P 419
Koichiro Seto Hitachi Cable

Comment Type T Comment Status A

The term of Gigabit Ethernet Passive Optical Network (GE-PON) is first used in this section. Before this section, Ethernet PON is referred as EPON but not GE-PON.

SuggestedRemedy

Consolidate the term describing Ethernet PON in Clause 58, 64 & 65 and clarify what the term 'EPON' means. I would suggest using 'EPON' for describing generic Ethernet PON and 'Gigabit EPON (G-EPON)' for EPON using 1000BASE-X PCS.

1

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

The editor will work with the Clause 58 & 64 editors to resolve this naming issue.

Use EPON for generic name and specific name. Rename contradicting references to EPON.

Comment Type T Comment Status R

The purpose of FEC is defined as "to increase the optical link budget or the fiber distance using an Multi-Longitudinal Mode (MLM) transmitter in the uplink reducing the Mode Partition Noise (MPN) penalty." However, it does not specify the maximum distance of fiber after using FEC.

SuggestedRemedy

Speficy the expected fiber distance after using FEC.

Proposed Response Response Status C REJECT.

This is not the place to talk about fiber distances, or even transmitter types and noise penalties. These all belong in the PMD Clause. See comment #312 that removes this text.

90

C/ 65

CI 65 SC 65.2 P 424 L # 89

Koichiro Seto Hitachi Cable

Comment Type T Comment Status R

One of the objectives of FEC is defined as "Support BER objective of 10e-12 at PCS."

However, it does not specify the GE-PON BER without FEC.

SuggestedRemedy

Specify the expected BER for GE-PON without FEC.

Proposed Response Response Status C

REJECT.

The PCS expects a BER of 10^-12. If FEC doesn't exist, the GE-PON needs to provide this BER. However, this is a FEC subclause and I don't believe discussion of non-FEC BERs belongs here.

Comment Type E Comment Status A

Too much information. The transmitter penalty types belong in the PMD clause, not here.

SuggestedRemedy

End the last sentence after "... fiber distance."

Proposed Response Status C ACCEPT.

C/ 65 SC 65.2.1 P 424 L 10 # 313

Brown, Benjamin Independent

Comment Type E Comment Status A

This paragraph is repeated almost word for word in 65.2.4.1, where it fits better.

SuggestedRemedy

Remove this paragraph.

Proposed Response Response Status C ACCEPT.

1:414 001111101113

P 424 Independent L 7

314

Brown, Benjamin

Comment Type

Comment Status A

Add sentence and reference to Figure 65-3

SuggestedRemedy

Between the 2 sentences of this paragraph, add the following:

"Figure 65-3 shows the relationship of this sublayer to the ISO/IEC OSI reference model.

Remove subclause 65.2.1.2

SC 65.2.1

Ε

Remove the heading for subclause 65.2.1.1

Proposed Response Response Status C ACCEPT.

Comment Type E Comment Status A

The BER objective should be 10^-12 and not 10e-12. The same for the FEC BER objective.

SuggestedRemedy

Replace 10e-12 and 10e-4 with 10^-12 and 10^-4 (using proper superscript), respectively.

Proposed Response Response Status C ACCEPT.

Comment Type E Comment Status A

Line from 7 to 24. In my opinion, the description of the Reed-solomon code is not clear entirely. To make it clear and finalize, it would be better replace some unclear definitions with that of ITU-T G.975.

SuggestedRemedy

Please refer an attatched file named lee_p2mp_1_0503.pdf where I rewrote the subclause 65.2.2

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Change "The generator polynomial of the code is" to read "The code is the systematic form of the RS code based on the generating polynomial G(X).."

816

C/ 65 SC 65.2.3.1 P 425 L 32 # 315 C/ 65 SC 65.2.3.3 P 426 L 30 Brown, Benjamin Independent Brown, Benjamin Independent Comment Status A Comment Type E Comment Status A Comment Type Ε There's too much confusion between ethernet frames and FEC frames. /T/. /R/ and /I/ need to be defined better SuggestedRemedy SuggestedRemedy Use the term block. Replace all instances of "239-symbol frames" and "FEC frames" with Add the following at the beginning of this paragraph: "block". Keep the "239-symbol" term on line 32. "/T/, /R/ and /I/ are described in Table 36-3." Proposed Response Response Status C Proposed Response Response Status C ACCEPT. ACCEPT. C/ 65 SC 65.2.3.1 P 425 / 38 # 316 C/ 65 SC 65.2.3.3 P 426 14 Brown, Benjamin Independent Brown, Benjamin Independent Comment Type E Comment Status A Comment Type Е Comment Status A Replace the last sentence Extra word SuggestedRemedy SuggestedRemedy New text: "The FEC coding begins with the first octet following the /S/ code-group and ends with the last octet before the /T/ code-group." Replace "Therefore, the ethernet" with "The ethernet" Response Status C Proposed Response Proposed Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. SC 65.2.3.3 P 426 C/ 65 Remove this sentence completely as it says the same thing as the second sentence in Brown, Benjamin Independent this paragraph. Comment Type T Comment Status A C/ 65 SC 65.2.3.3 P 426 1 24 # 320 The /S_FEC/ is only 5 octets long Brown, Benjamin Independent SuggestedRemedy Comment Type E Comment Status A Change wording "sequences used are at least 5 octets long, long enough" SuggestedRemedy Proposed Response Response Status C Replace "start and stop" with "start and end". ACCEPT. Replace "code-groups." with "code-groups:" Remove The definition of the symbols is:" SC 65.2.3.3 P 426 C/ 65 Proposed Response Response Status C

/ 8 # 318 Replace "sequence used is 6 octets long and the sequence is long enough" with L 9 # 319 Brown, Benjamin Independent Comment Type Comment Status A clean up wording SuggestedRemedy Replace "start FEC frame framing" with "start FEC framing". Replace "end of FEC frame framing" with "end FEC framing" Proposed Response Response Status C ACCEPT. Page 290 of 300

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

ACCEPT.

C/ 65 SC 65.2.3.3

321

317

C/ 65 SC 65.2.4.2 P 427 # 818

Lee. Hoon

P **427**

L 35

817

Lee. Hoon

ETRI (Electronics Tele

L 35

Comment Type Ε Comment Status A

In the figure 65-5, the variables ftx_code-group<9:0> and tx_code-group<9:0> should exchange their position each other.

SuggestedRemedy

Please refer the D1.414 line from 47 to 48 of the page 427 and the figure 65-9 in the page 432.

Proposed Response ACCEPT.

Response Status C

Identical comment to #323.

C/ 65

ETRI (Electronics Tele

Comment Status A Comment Type

SC 65.2.4.2

Figure 65-5. In the figure, there are three clocks such as TBC(Transmit Byte Clock), RBC0(Receive Byte Clock 0) and RBC1. But there is no description about them in the document. It is needed that define the functions and speeds of three clocks.

SuggestedRemedy

In my opinion, there are two possible cases of clock definition.

CASE 1) TBC : Transmit Byte clock, 125MHz

RBC0 & 1: Receive Byte clocks that have 180 degree difference each other,

62.5MHz

CASE 2) TBC : Transmit Byte clock, 125MHz RBC0 : Receive Byte clock, 125MHz

> RBC1 : Not used

The 62.5MHz RBC0 & 1 is used to classify even/odd byte of the received data. It is useful to PCS. But, in the case of FEC where 125MHz operation is mandatory and octet alignment is used, extra clock synthesis circuit that makes 125MHz clock from 62.5MHz RBC0 & 1 is needed.

It would be better use CASE 2 to reduce extra burden.

62.5MHz RBC0 & RBC1 is defined in the Gigabit Ethernet standard of course. But PMA chips that can support 125MHz RBC0 output optionally are used already nowadays.

Anyway, whatever CASE we choose, there should be needed exact definitions of the clocks.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

These are part of the TBI that is discussed in 65.2.1 and should have referenced 36.3.3.

Add this reference to 65.2.1.

Comment Type T Comment Status A

In the figure 65-5 and line 52, it would be better replace the name octet alignment with code-group alignment.

SuggestedRemedy

Figure 65-7 in the page 428 of D1.414 clearly shows the 10 bit based 8B10B code-group alignment operation of the octet alignment block.

Proposed Response Response Status C
ACCEPT IN PRINCIPLE.

This logic performs neither octet non code-group alignment. It performs synchronization according to the state diagram in figure 65-10. Comment #324 cleans up the text description of this comment.

CI 65 SC 65.2.4.2 P 428 L 25 # 820

Lee, Hoon ETRI (Electronics Tele

Comment Type T Comment Status R

Figure 65-6. In the transmit block diagram, there should be FEC bypass channel like receive data block diagram in the Figure 65-8. It is because the functionality of the FEC is optional.

SuggestedRemedy

Please refer an attatched file named lee_p2mp_2_0503.pdf where I redrew the figure 65-2

Proposed Response Response Status C

CI 65 SC 65.2.4.2 P 429 L 25 # 821

Lee, Hoon ETRI (Electronics Tele

Comment Type T Comment Status A

Figure 65-8. In the receive data block diagram, it would be better divide FEC decoding block into 3 separate blocks 8B10B decoding, FEC decoding and 8B10B encoding. It is because to clarify the functions of the FEC decoding and 8B10B encoding. To do this, while implementing the FEC sublayer and PCS sublayer in a chip, 8B10B encoding/decoding/TBI functions between PCS and FEC sublayers can be omitted.

SuggestedRemedy

Please refer an attatched file named lee_p2mp_3_0503.pdf where I redrew the figure 65-2

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

The editor likes this figure better than the original. Change diagram 65-8 not 65-2.

C/ 65 SC 65.2.4.2.1 P 427 L 40 # 325

Brown, Benjamin Independent

Comment Type T Comment Status R

The transmit block diagram isn't particularly useful and can be misleading.

SuggestedRemedy

Remove the first sentence in the first paragraph. Replace the second sentence with: "The FEC Transmit process searches the data stream from the PCS for packet delimiters.

Remove Figure 65-6.

Proposed Response Response Status C REJECT.

Diagram should be fixed according to text and state-diagrames to show a correct description. Reconsider in next comment period.

C/ 65 SC 65.2.4.2.1 P 427 L 42 # 322

Brown, Benjamin Independent

Comment Type E Comment Status A

Missing period

SuggestedRemedy

Replace "buffered The" with "buffered. The"

Proposed Response Response Status C

ACCEPT.

C/ 65 SC 65.2.4.2.2 P 427 L 52 # 324

Brown, Benjamin Independent

Comment Type T Comment Status A

This description does not match well with the synchronization state diagram. There is nothing in the state diagram that talks about slipping bits. In fact, nothing prohibits the PMA from performing comma detection. Change this description to match the synchronization state diagram details, without specifying who performs comma alignment (the PMA or the FEC sublayers).

SuggestedRemedy

Change the label of the block in Figure 65-5 from "OCTET ALIGNMENT" to "SYNCHRONIZATION"

Change this section to read:

"The FEC Synchronization process continuously accepts code-groups via the PMA_UNITDATA.indicate primitive and conveys received code-groups to the FEC Receive process via the SYNC_UNITDATA.indicate primitive.The FEC Synchronization process sets the sync_status flag to indicate whether the PMA is functioning dependably (as well as can be determined without exhaustive error-rate analysis)."

Remove Figure 65-7.

Change the heading of 65.2.4.3.8 from "Receive octet alignment state diagram" to "Receive synchronization state diagram". Change this in the text as well.

Change the label of Figure 65-10 as well.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Do not remove 65-7 as it is descriptive of text.

code-group synchronization might still be required to be performed at the FEC layer, as high BER might create false alarms to normal comparator logic as described at PMA.

Cl 65 SC 65.2.4.2.2 P 428 L 53 # 326

Brown, Benjamin Independent

Comment Type T Comment Status A

The receive block diagram isn't particularly useful and can be misleading.

SuggestedRemedy

Change this paragraph to read:

"The FEC Receive process continuously accepts code-groups via the SYNC_UNITDATA.indicate primitive. It fills a buffer with these code-groups, converting an /S_FEC/ with fewer than d/2 errors to /I/I/S/ and converting all /T_FEC/ with fewer than d/2 errors to a clean /T_FEC/. This buffer exists in order to store all necessary data until the parity octets are available for performing data correction. Data correction is performed within the buffer. While emptying the buffer, the parity octets, along with the latter part of the first /T_FEC/ and the entire second /T_FEC/ are converted to /I/."

Remove Figure 65-8.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Do not remove figure 65-8.

Diagram should be fixed according to text and state-diagrames to show a correct description.

C/ 65 SC 65.2.4.3 P 429 L 28 # 636 Lynskey, Eric UNH-IOL

Comment Type E Comment Status A

This is a purely editorial comment on all of 65.2.4.3 to reorganize slightly the clause numbering and titles.

SuggestedRemedy

Rename 65.2.4.3 State diagrams to 65.2.5 Detailed functions and state diagrams. Create heading 65.2.5.1 State Variables and then the subclasues for constants, variables, functions, counters, messages, and timers all fall under that as 65.2.5.1.1 Counters, etc. Finally create subclause 65.2.5.2 State Digrams and put the state diagrams under that such as 65.2.5.2.1 Transmit State Diagram, etc.

Proposed Response Status C

ACCEPT IN PRINCIPLE.

See related comment #327

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

C/ 65 SC 65.2.4.3 P 429 / 29 # 823 Lee. Hoon ETRI (Electronics Tele

Comment Type Т Comment Status R

In my opinion, there's no solution to activate and operate optional FEC sublayer/functionality until now. I think it is the right time to discuss about FEC activation methodology.

SuggestedRemedy

Please refer an attatched file named lee_p2mp_4_0503.pdf where I suggested some ideas about activating optional FEC.

Proposed Response REJECT.

Response Status C

C/ 65 SC 65.2.4.3 P 429 / 29 # 637 Lynskey, Eric UNH-IOI

Comment Type Ε Comment Status A

Missing boiler plate information on state diagrams such as in 36.2.5, 48.2.6, 49.2.13.1.

SuggestedRemedy

Please add or cut/paste information from one of these clauses or take from here:

The body of this clause is comprised of state diagrams, including the associated definitions of variables, constants, and functions. Should there be a discrepancy between a state diagram and descriptive text, the state diagram prevails. 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. Variables in a state diagram with default values evaluate to the variable default in each state where the variable value is not explicitly set.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

Replace "is comprised of" with "comprises" in suggested remedy.

C/ 65 SC 65.2.4.3 P 429 L 29 # 327

Brown, Benjamin Independent

Comment Type Comment Status A

Need to make the state diagrams normative

SuggestedRemedy

Change heading of 65.2.4.3 to "State variables"

Add a new subclause 65.2.4.4 after 65.2.4.3.6 labeled "State diagrams"

Replace subclause 65.2.4.3.7 with 65.2.4.4.1 and replace the text with: "The FEC shall implement its transmit process as depicted in Figure 65-9, including compliance with the associated state variables as specified in 65.2.4.3."

Replace subclause 65.2.4.3.8 with 64.2.4.4.2 and replace the text with: "The FEC shall implement its synchronization process as depicted in Figure 65-10, including compliance with the associated state variables in 64.2.4.3."

Replace subclause 65.2.4.3.9 with 64.2.4.4.3 and replace the text with: "The FEC shall implement its receive process as depicted in Figures 65-11 and 65-12, including compliance with the associated state variables in 64.2.4.3."

Remove the last to paragraphs from this subclause, as they are a repeat of 65.2.4.2.2.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

Add a new heading after 65.2.4.2: 65.2.5 Detailed functions and state diagrams

Replace 65.2.4.3 with 65.2.5.1 State Variables

Replace all 65.2.4.3.x with 65.2.5.1.x

Add a new heading 65.2.5.2 after 65.2.5.1.6 labeled "State diagrams"

Replace subclause 65.2.4.3.7 with 65.2.5.2.1 and replace the text with: "The FEC shall implement its transmit process as depicted in Figure 65-9, including compliance with the associated state variables as specified in 65.2.5.1."

Replace subclause 65.2.4.3.8 with 65.2.5.2.2 and replace the text with: "The FEC shall implement its synchronization process as depicted in Figure 65-10, including compliance with the associated state variables in 65.2.5.1."

Replace subclause 65.2.4.3.9 with 65.2.5.2.3 and replace the text with: "The FEC shall implement its receive process as depicted in Figures 65-11 and 65-12, including

compliance with the associated state variables in 65.2.5.1." Remove the last to paragraphs from this subclause, as they are a repeat of 65.2.4.2.2.

C/ 65 SC 65.2.4.3.7 P 431 L 32 # 638

UNH-IOL Lynskey, Eric

Comment Type T Comment Status A

Add text to description of state diagram. Although additional text may be necessary, this comment simply adds a 'shall' to each of the state diagrams per the method of Clause 48. Another method would be to use a single shall to cover all state diagrams as per Clause 49.

SuggestedRemedy

The FEC sublaver shall implement the transmit process as depicted in Figure 65-9, including compliance with the associated state variables in 65.2.4.3.1-65.2.4.3.6 (or if another comment is accepted, 65.2.5.1).

Add similar text to 65.2.4.3.8 and 65.2.4.3.9 referencing the appropriate figures.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

See related comment #327

SC 65.2.4.3.9 P 431 / 41 C/ 65 # 634 UNH-IOL

Comment Status A

Lynskey, Eric

Comment Type E

Wrong figure reference in first mention of Figure 65-12.

SuggestedRemedy

Replace with reference to Figure 65-11.

Proposed Response Response Status C ACCEPT.

SC 65.2.4.3.9 P 431 C/ 65 L 51 # 635

Lvnskev. Eric UNH-IOL

Comment Status A Comment Type E spelling error

SuggestedRemedy

replace searchs with searches

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Text deleted as part of #327

C/ 65 SC 65.2.4.3.9 P 434 / 1 # 492 Khermosh, Lior Passave

Comment Status A

Т

In the Vancouver meeting discussions it was stated that the FEC decoder needs to clearly state an error condition in a frame to the PCS when such event occurs. In the meeting there was a suggestion that filling /V/ in the frame would do the work. Therefore I suggest the following. I think that we could also settle on a more general sentence ensuring that the error condition is clearly propogated to the PCS.

SuggestedRemedy

Comment Type

add to line 1: It is expected that the FEC decoder would enter /V/ symbols in the frame when there is an error in the FEC decoding to clearly propagate to the PCS the error condition.

Proposed Response Response Status C ACCEPT IN PRINCIPLE.

The editor recommends making this a bit more strict.

Add the following sentence:

The FEC decoder shall replace all octets in an uncorrectable block with /V/ to clearly propagate the error condition to the PCS.

Move to the end of 65.2.2.

Comment Type T Comment Status A

It will be useful that the FEC sublayer would have capability of counting errored and corrected bytes. To do so, there should be error monitoring counters in the FEC sublayer

SuggestedRemedy

Lior Kermosh almost cleared clause 65.2.4.4 with his last reflector mail(written at April 27).

He suggested three counters as below

65.2.4.4 Error monitoring Counters

The following counter applies to FEC sublayer management and error monitoring. If an MDIO interface is provided (see CROSS REF Clause 22), it is accessed via that interface. If not, it is recommended that an equivalent access be provided. These counters are reset to zero upon read or upon reset of the FEC sublayer. When a counter reaches all ones, it stops counting. The counters purpose is to help monitor the quality of the link.

65.2.4.4.1 buffer_head_coding_violation_counter:

16-bit counter. When the receiver is in normal mode,

buffer_head_coding_violation_counter counts once for each invalid code-group received directly from the link.

65.2.4.4.2 FEC_corrected_Blocks_counter

16-bit counter. When the receiver is in normal mode, FEC_corrected_Blocks_counter counts once for each corrected FEC blocks in the decoding.

65.2.4.4.2 FEC_uncorrected_Blocks_counter

16-bit counter. When the receiver is in normal mode, FEC_uncorrected_Blocks_counter counts once for each uncorrected FEC blocks in the decoding.

I basically agree with Lior. But, FEC_uncorrected_Blocks_counter may be not needed inevitably because the uncorrected blocks can be found and counted in the MAC layer by searching FCS field. And, practically, extra hardware logics are needed to find the uncorrected blocks in the FEC sublayer. It causes FEC heavier. The FEC is already a very big block.

In my opinion, it is useful to count only buffer_head_coding_violation and FEC_corrected_Blocks.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

The knowledge of a block being correctable or uncorrectable is fundamental to the FEC logic. Adding a counter for one and not the other can't save much more than just the

counter itself. The logic for knowing the difference must already exist. Especially when all the octets of uncorrectable blocks must be replaced with /V/ as is the proposed response to comment #492.

See #497 for complete counter list.

CI 65 SC 65.2.4.4 P 435 L 31 # 328

Brown, Beniamin Independent

Comment Type T Comment Status R

This section has no contents

SuggestedRemedy

Remove subclause 65.2.4.4.

Proposed Response Status C

REJECT.

See comment #497

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

Page 296 of 300

C/ 65 SC 65.2.4.4

Comment Type T Comment Status A

Error monitor counters for FEC sublayer - similar to clause 36 and to clause 62 FEC counters.

See also comment 14 for clause 30

SuggestedRemedy

65.2.4.4 Error monitoring Counters

The following counters apply to FEC sublayer management and error monitoring. If an MDIO interface is provided (see CROSS REF Clause 22), it is accessed via that interface. If not, it is recommended that an equivalent access be provided.

These counters are reset to zero upon read or upon reset of the FEC sublayer. When a counter reaches all ones, it stops counting.

The counters purpose is to help monitor the quality of the link.

65.2.4.4.1 buffer_head_coding_violation_counter

16-bit counter. When the receiver is in normal mode,

buffer_head_coding_violation_counter counts once for each invalid code-group received directly from the link.

65.2.4.4.2 FEC_corrected_Blocks_counter

16-bit counter. When the receiver is in normal mode, FEC_corrected_Blocks_counter counts once for each corrected FEC blocks in the decoding.

65.2.4.4.2 FEC uncorrected Blocks counter

16-bit counter. When the receiver is in normal mode, FEC_uncorrected_Blocks_counter counts once for each uncorrected FEC blocks in the decoding.

Proposed Response Response Status C ACCEPT.

C/ 65 SC 65.3

P 435 Hitachi Cable L

[‡] 87

Koichiro Seto

niro Seto

Comment Type T Comment Status A

I don't think the specification of 1000BASE-PX PMA belongs to Clause 65. At least, the title of Clause 65 does not say anything about PMA extention.

SuggestedRemedy

Move 1000BASE-PX PMA specification to Clause 58 and change the title of Clause 58.

Proposed Response

Response Status C

ACCEPT IN PRINCIPLE.

The Editor-in-Chief and the Chair want all changes to 1G to be in this clause.

Rename clause 65 to read:

Extensions of the Reconciliation Sublayer (RS) and Physical Coding Sublayer (PCS) / Physical Media Attachment (PMA) for 1000BASE-X for Multi-Point Links and Forward Error Correction

C/ 65 SC 65.3.3

P **436**

L 18

486

Khermosh, Lior

Passave

Comment Type T Comment Status A

Measurements specifications for PON timing - CDR lock time missing.

SuggestedRemedy

The attached file "65.3.3_test.pdf" contains definitions of the parameter and test specifications. This is a new sub section.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE.

Add content of presented file to 65.3.3

Ammend the definition of Tcdr to the time the phase assures BER of 10^-12 maintaining jitter specifications.

Replace existing 65.3.3 with this new text, except for PICS table that gets added to new PICS at end of clause.

C/ 65 SC 65.4 P 436 L 20 # 639
Lynskey, Eric UNH-IOL

Comment Type E Comment Status A

PICS are missing.

SuggestedRemedy

Use attached file elynskey_1_0503.pdf and elynskey_1_0503.fm as the basis for Clause 65 PICS.

Proposed Response Response Status C ACCEPT.

Thank you, thank you, a thousand "thank you"s!!!!

C/ 65 SC Figure 65.1 P 419 L 21 # 305

Brown, Benjamin Independent

Comment Type E Comment Status A

Clean up the figure

SuggestedRemedy

Get "MAC - Media Access Control" to fit inside the block

Proposed Response Response Status C ACCEPT.

C/ 65 SC Figure 65-5 P 427 L 12 # 323

Brown, Benjamin Independent

Comment Type E Comment Status A

Implemented solution to comment #818 from D1.3 wrong

SuggestedRemedy

ftx_code-group goes between FEC and PMA, not between PCS and FEC.

Proposed Response Status C ACCEPT.

C/ 65 SC Table 65-1 P 421 L 7 # 306

Brown, Benjamin Independent

Comment Type E Comment Status R

Clean up the table

SuggestedRemedy

Put a line between Offset 2 & 3.

Proposed Response Response Status C

REJECT.

There's nothing to change in the document and pdf is fine. This is a printer issue.

C/ 66 SC 66.1 P 438 L 26 # 838

Carlo, James J.Carlo Consulting sup

Comment Type T Comment Status A span

Right hand column labeling is not "nominal Span (km)" but rather Maximum Nominal Span (km)" $(km)^m = (km)^m + (km)^m$

Do not understand why the word "varies" is used in the last two rows of this table? If the table heading is modifed to "Maximum Nominal ...", why not put the value directly into the table (already is a nominal value).

SuggestedRemedy

Change column heading to "Maximum Nominal Span (km)"

Change Row 5, right column to "0.75 km"

Change Row 6, right column to "2.7 km"

Proposed Response Status C

ACCEPT IN PRINCIPLE.

Terminology consistant with comment 1276 will be used

Nominal Reach. Change the word varies to the entries in the footnotes.

Apply the same to table 56-1.

SuggestedRemedy

Proposed Response

C/ 66 SC 66.4 P 439 / 32 # 839 Carlo, James J.Carlo Consulting sup Comment Type Т Comment Status A Remove the word "only" in this sentence. There are other factors, such as noise, type of noise, that can limit the link length besides simply signal transmission characteristics. SuggestedRemedy Remove "only". Proposed Response Response Status C ACCEPT. C/ 66 SC 66.5 P 439 / 39 # 840 Carlo, James J.Carlo Consulting sup Comment Type T Comment Status A The phrase beginning with however, many local ..." is redundant with the following sentence. Remove this phrase. If needed, can add the word However to the following sentence. SuggestedRemedy Delete parenthetical phrase begining with "however". Next sentence: However, it is important that systems are designed ..." Proposed Response Response Status C ACCEPT. P 439 / 51 C/ 66 SC 66.6.1 # 976 Daines. Kevin World Wide Packets Comment Type Comment Status A Ε Verb tense. SuggestedRemedy Change "are not capable" to "were not capable". Proposed Response Response Status C ACCEPT. P 439 / 54 # 977 C/ 66 SC 66.6.1 Daines. Kevin World Wide Packets Comment Type Ε Comment Status A Pagination. SuggestedRemedy Extra <carriage return> after "1.7" should be removed. Proposed Response Response Status C

ACCEPT.

C/ 66A SC 0 P 475 / 15 # 847 Carlo, James J.Carlo Consulting sup Comment Type Ε Comment Status A Missing Reference to IEC 60721-2-1. SuggestedRemedy Add Reference to IEC 60721-2-1. Proposed Response Response Status C ACCEPT IN PRINCIPLE. Will be discussed at the meeting C/ 66A SC 66-1 P 476 / 40 # 846 Carlo, James J.Carlo Consulting sup Comment Type E Comment Status A Missing S on 10PASS-TS.

ACCEPT.

CI 66A SC 66A.2 P 477 L 15 # 848

Carlo, James J.Carlo Consulting sup

Response Status C

Comment Type T Comment Status A
I cannot figure out where the "1120W/cm**2" came from. One could reference another

standard or even a journal article with data.

SuggestedRemedy

I don't know where this number came from? Sorry.

Proposed Response Response Status C

Add S so that each column reads 10PASS-TS.

bosed Response Response Status C

ACCEPT IN PRINCIPLE. Include the following reference - "Table 1 of ETSI EN 300 019-1-3

Include ETSI EN 300 019-1-3 "Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-3: Classification of environmental conditions; Stationary use at weatherprotected locations" on the first page

Change the table titles to incude A in 66A

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

Page 299 of 300 C/ 66A SC 66A.2

Cl 66A SC 66A.3.1 P 479 L 30 # 550

Jonsson, Ulf Ericsson

Comment Type E Comment Status A

Туро

SuggestedRemedy

Change "Warn" to "Warm"

Proposed Response Status C

ACCEPT.

C/ 66A SC 66A.3.1 P 479 L 44 # 478

Squire, Matt Hatteras Networks

Comment Type TR Comment Status A Temperature

Telcordia has well-known and specified requirements on the low-end of temperature range. A low-end temperature range of -30C does not meet GR-487/GR-468. We must support -40C to meet current extended temperature specs.

SuggestedRemedy

Lower cool extended and universal extended low temperature to -40.

Proposed Response Response Status C

ACCEPT IN PRINCIPLE. The temperature ranges were chosen so as to generate maximum overlap with listed climate specifications and to ensure identical temperature bands for hot and cold (i.e. 90°C). It is also stated that a temperature of -40°C is not precluded. Text will be added to the last paragraph of P 479 indicating that the PMD specifications are based on a temperature range of -40 °C to 85 °C. An editors box will be added to the PICS saying that the lower limit of -30°C is still under discussion.

C/ 66A SC Table 66-1 P 476 L 28 # 549

Jonsson, Ulf Ericsson

Comment Type E Comment Status A

Missed ')'.

SuggestedRemedy

Add ')' after "...network"

Proposed Response Status C

ACCEPT.