		1 002.00.12.	an ne commente
C 00 S Bharati, Barnali	P L Wipro Technologies	# <u>99111</u>	C 22 S 22 P 13 L 33 # 610 Daines, Kevin World Wide Packets
Comment Type E Please use either or	Comment Status D n/off or true/flase consistantly, rather tha	D1.1 #171 n using all of them for the	Comment Type E Comment Status D Typo
same variable. SuggestedRemedy			SuggestedRemedy Change "\$420" to "#420"hb
Proposed Response	Response Status O		Proposed Response Response Status O
C 00 S 21	P L	# 266	C 22 S 22.2.4.1.11 P 14 L 30 # 612 Daines, Kevin World Wide Packets
Dawe, Piers Comment Type E	Agilent Comment Status D		Comment Type E Comment Status D Register name could be more specific.
refer to 100BASE-L SuggestedRemedy	E-T' says it relates to 100BASE-FX. If so X10 and 100BASE-BX10 also, in 21.1, 2 at against clause 60. **Response Status** O		SuggestedRemedy Change sub-clause name "Clause 45 Access Control register (Register 13)" to "MMD Access Control register (Register 13)" Proposed Response Response Status O
C 01 S 1.3	P L	# 265	C 22 S 22.2.4.1.11 P 14 L 31 # 613 Daines, Kevin World Wide Packets
Dawe, Piers Comment Type E I have entered comment (1.4) against clause	Agilent Comment Status D ments about a normative reference (clau	se 1.3) and the definitions	Comment Type
SuggestedRemedy We could open a sh	nort draft of adds and changes to 1.3 and	I 1.4 for next time.	Change paragraph to read "The assignment of bits in the MMD Access Control register is shown in Table 22-9. The MMD Access Control register is used in conjunction with the MMD Access Address Data register (register 14) to provide access to the MMD address space using the interface and
Proposed Response	Response Status O	mechanisms defined in 22.2.4."	mechanisms defined in 22.2.4."
C 04 S 0 Brown, Benjamin	P 0 L 0	# <u>522</u>	Proposed Response Response Status O
Comment Type TR The ifsFECStretch	Comment Status D variables make this clause too specific to	a particular PHY function.	
SuggestedRemedy Use a more generic	convention to expand the use of the exis	sting ifsStretch variables, as	

provided in brown_p2mp_1_0103.pdf

Response Status O

Proposed Response

C 22 S 22.2.4.1.12 P 15 L 13 # 615 C 22 S Table 22-10 P 15 L 22 # 617 World Wide Packets World Wide Packets Daines, Kevin Daines, Kevin Comment Status D Comment Type Comment Status D Comment Type Ε Register name could be more specific. Register name could be more specific. SuggestedRemedy SuggestedRemedy Change sub-clause "Clause 45 Access Address Data register (Register 14)" Change table name to "MMD Access Address Data register bit definitions" "MMD Access Address Data register (Register 14)" Proposed Response Response Status 0 Proposed Response Response Status 0 C 22 S Table 22-6 P 14 / 20 # 611 C 22 S 22.2.4.1.12 P 15 L 15 # 616 Daines, Kevin World Wide Packets Daines, Kevin World Wide Packets Comment Status D Comment Type Е Comment Status D Comment Type Ε Register name could be more specific. Register name could be more specific. SuggestedRemedy SuggestedRemedy Change "Clause 45 Access Control Register" to Change paragraph to read "MMD Access Control Register" "The assignment of bits in the MMD Access Address Data register is shown in Table 22-10. The MMD Access Address Data register is used in conjunction with the MMD Access Change "Clause 45 Access Address Data Register" to Control register (register 13) to provide access to the MMD address space using the "MMD Access Address Data Register interface and mechanisms defined in 22.2.4. Accesses to this register are controlled by Proposed Response Response Status 0 the value of the fields in register 13 and the contents of the MMD's individual address field as described in 22.2.4.1.11." Proposed Response Response Status 0 C 22 S Table 22-9 P 14 L 36 # 614 World Wide Packets Daines. Kevin C 22 P 16 S 22.2.4.1.12 L 30 # 621 Comment Type E Comment Status D Daines, Kevin World Wide Packets Register name could be more specific. Comment Type TR Comment Status D SuggestedRemedy (Refer to comment re: 24.2.4.2, page 20, line 42) Change table name "Clause 45 Access Control register bit definitions" "MMD Access Control register bit definitions" No restriction is placed upon setting bit 0.1 when an OAM entity does not exist. This Proposed Response Response Status 0 needs to be remedied to prevent any and all frames from being transmitted when link status != OK. SuggestedRemedy

Add text

Proposed Response

"Bit 0.1 shall only be set when an OAM entity exists."

Response Status 0

C 24 S 24.2.4.2 P 20 L 37 # 618 C 24 S Figure 24-16 P 22 L 22 # 623 World Wide Packets Daines, Kevin World Wide Packets Daines, Kevin Comment Status D Comment Status D Comment Type Comment Type Variable name is incorrect. Two problems with this figure. First, the variable name is incorrect and it appears the fonts are inconsistent. SuggestedRemedy SuggestedRemedy Change "mr oam enable" to "mr unidirectional oam enable" Change "mr_oam_enable" to "mr_unidirectional_oam_enable" (lines 22, 24, 27) Proposed Response Response Status 0 Check font for each variable instance (lines 22, 24, 27) Proposed Response Response Status 0 S 24.2.4.2 P 20 C 24 / 42 # 619 Daines, Kevin World Wide Packets C 24 S Figure 24-8 P 21 L 1 Comment Status D # 622 Comment Type Daines, Kevin World Wide Packets Variable name is incorrect. Comment Type Comment Status D Т SuggestedRemedy Variable name is incorrect. Change "mr oam enable" to "mr unidirectional oam enable" SuggestedRemedy Proposed Response Response Status 0 Change "mr oam enable" to "mr unidirectional oam enable". Proposed Response Response Status O S 24.2.4.2 P 20 L 43 C 24 # 620 Daines. Kevin World Wide Packets C 30 P 45 S 30.11 L 18 # 491 Comment Status D Comment Type TR Matt, Squire Hatteras Networks If mr_unidirectional_oam_enable were set to TRUE and no OAM entity existed, the text on lines 42-43 would be correct. However, I believe this is not the intended behavior. I Comment Type Т Comment Status D believe mr_unidirectional_oam_enable should only be set with an OAM entity exists. Suggest new element to cover remote configuration. SuggestedRemedy SuggestedRemedy Change "This allows the transmission of frames when link_status != OK." "This allows the transmission of OAMPDUs when link status! = OK." Add objects to cover: OAM configuration, OAM PDU configuration, extension, and remote MAC address. Proposed Response Response Status 0 Proposed Response Response Status 0 C 24 S 24.2.4.2 P 22 L 37 523 C 30 S 30.11 P 45 L 37 # 12 Brown, Benjamin **AMCC** Martin, David Nortel Networks Comment Type E Comment Status D Comment Status D Comment Type Ε Used old variable name Typo. SuggestedRemedy SuggestedRemedy Replace all instances of mr oam enable with mr unidirectional oam enable Change "aOAMVendorSpecificTx" to "aOAMLocalErrFramePeriodEvent". Proposed Response Response Status 0 Proposed Response Response Status 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 3 of 117

C 30 S 30.11

C 30 S 30.11.1 P 38 L 10 # 626 C 30 S 30.11.1.1.20 P 43 L 22 # 629 World Wide Packets World Wide Packets Daines, Kevin Daines, Kevin Comment Status D Comment Type Comment Status D Comment Type Ε Normally wouldn't comment on Editor's notes, but we should probably fix the spelling Grammar errors in this one. SuggestedRemedy SuggestedRemedy Change "a Event" to "an Event". Change Proposed Response Response Status 0 "sufficent" to "sufficient" (line 12) "attrbute" to "attribute" (line 13) "mschine" to "machine" (line 13) "fat" to "far" (line 14) C 30 S 30.11.1.1.21 P 43 # 630 / 33 Daines, Kevin World Wide Packets Proposed Response Response Status 0 Comment Status D Comment Type Ε Grammar P 38 C 30 S 30.11.1.1.1 L 27 # 627 SuggestedRemedy World Wide Packets Daines, Kevin Change "a Event" to "an Event" Comment Type Ε Comment Status D Proposed Response Response Status 0 Grammar. SuggestedRemedy Change "a OAM" to "an OAM". C 30 S 30.11.1.1.21 P 45 L 24 # 10 Martin, David Nortel Networks Proposed Response Response Status 0 Comment Status D Comment Type Ε Typo. C 30 S 30.11.1.1.2 P 38 L 39 # 160 SuggestedRemedy Romascanu. Dan AVAYA Inc. Change "aOAMLocalErrFrameSecsPeriodEvent" to "aOAMLocalErrFrameSecsEvent". Comment Type TR Comment Status D Proposed Response Response Status 0 Need to explain what is the effect of setting oOAMAdminState to all other variables SuggestedRemedy Add explanation in the BEHAVIOUR clause C 30 S 30.11.1.1.21 P 45 / 33 # 11 Martin, David Nortel Networks Proposed Response Response Status 0 Comment Type Ε Comment Status D Typo. SuggestedRemedy Change "Errored Frame Period Seconds TLV" to "Errored Frame Seconds TLV". Proposed Response Response Status 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 4 of 117

633 C 30 S 30.11.1.1.22 P 43 L 36 # 161 C 30 S 30.11.1.1.25 P 44 L 25 AVAYA Inc. World Wide Packets Romascanu, Dan Daines, Kevin Comment Status D Comment Type Comment Status D Comment Type Incorrect variable name Grammar SuggestedRemedy SuggestedRemedy correct name - should be aOAMErrFramePeriodEvent Change "a Event" to "an Event" Proposed Response Response Status 0 Proposed Response Response Status 0 C 30 S 30.11.1.1.22 P 43 / 37 C 30 S 30.11.1.1.26 P 44 # 634 # 202 L 37 Ken, Murakami Mitsubishi Electric Daines, Kevin World Wide Packets Comment Status D Comment Status D Comment Type Ε Comment Type Ε Туро Grammar SuggestedRemedy SuggestedRemedy Change "aOAMVendorSpecificTx" to "aOAMLocalErrFramePeriodEvent". Change "a Event" to "an Event" Response Status 0 Proposed Response Proposed Response Response Status 0 C 30 S 30.11.1.1.22 P 43 L 46 C 30 S 30.11.1.1.26 P 46 L 27 # 631 # 13 Daines. Kevin World Wide Packets Martin, David Nortel Networks Comment Status D Comment Type Comment Status D Comment Type Ε Ε Grammar Typo. SuggestedRemedy SuggestedRemedy Change "a Event" to "an Event" Change "aOAMRemoteErrFrameSecsPeriodEvent" to "aOAMRemoteErrFrameSecsEvent". Proposed Response Response Status 0 Proposed Response Response Status O C 30 S 30.11.1.1.23 P 44 / 1 # 632 C 30 S 30.11.1.1.26 P 46 L 37 # 14 World Wide Packets Daines, Kevin Martin, David Nortel Networks Comment Type Ε Comment Status D Comment Type Ε Comment Status D Grammar Typo. SuggestedRemedy SuggestedRemedy Change "A integer" to "An integer" (line 1) Change "Errored Frame Period Seconds TLV" to "Errored Frame Seconds TLV". Change "a Event" to "an Event" (line 2) Proposed Response Response Status 0 Proposed Response Response Status 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 5 of 117

C 30 S 30.11.1.1.27 P 44 L 49 # 635 C 30 S 30.5.1.1.12 P 36 L 48 # 624 World Wide Packets World Wide Packets Daines, Kevin Daines, Kevin Comment Status D Comment Status D Comment Type Comment Type Т Grammar Increment rate is missing SuggestedRemedy SuggestedRemedy Change "a Event" to "an Event" Change "??? ???" to "25 000 000". Proposed Response Response Status 0 Proposed Response Response Status 0 S 30.11.1.1.28 P **45** C 30 S 30.5.1.1.12 P 36 C 30 1 3 # 636 L 53 # 625 Daines, Kevin World Wide Packets Daines, Kevin World Wide Packets Comment Status D Comment Status D Comment Type Ε Comment Type Ε Grammar Extra space. SuggestedRemedy SuggestedRemedy Change "A integer" to "An integer" (line 3) Change "code-group" to "code-group". Proposed Response Response Status O Change "a Event" to "an Event" (line 4) Proposed Response Response Status 0 C 30 S 30.5.1.1.4 P 35 # 159 L 24 Romascanu. Dan AVAYA Inc. C 30 S 30.11.1.1.29 P 47 L 14 # 15 Comment Status D Comment Type TR Martin, David Nortel Networks What is the value of sMediaAvailable while a loopback is performed on the link? Comment Type T Comment Status D SuggestedRemedy Need to specify that the counter only counts loopback frames that are dropped. Explain behavior, possibly add 'in loopback' enumerated SuggestedRemedy Proposed Response Response Status 0 Change "A count of frames that would otherwise" to "A count of loopback frames that would otherwise". Proposed Response Response Status 0 C 30 S Figure 30-3 P 28 / 12 # 158 AVAYA Inc. Romascanu, Dan C 30 S 30.11.1.1.5 P 39 1 27 # 628 Comment Type TR Comment Status D Daines, Kevin World Wide Packets I do not understand how multuple EPON remote entities relate to OAM. The relatioship between oOAM and oRemote is one-to-one. Does this mean that multiple OAMs exist as Comment Type E Comment Status D per the number of remote ONUs, and they need to be dinamically created and deleted, Inconsistent. when a new EPON remote link is established? SuggestedRemedy SuggestedRemedy Remote "a " ('a' and two spaces) to make consistent with the other attributes. If I am right (not sure I understood correctly the diagram) then the relationship between the oOAM and oRemote needs to be one-to-many Proposed Response Response Status 0 Proposed Response Response Status O

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 6 of 117

C 36 S 36 P 49 L 40 C 45 S 45.2.1.1.1 P 54 637 World Wide Packets Daines, Kevin Marris, Arthur Cadence Comment Status D Comment Status D Comment Type Comment Type Ε Normally don't comment on editor's notes, but for posterity's sake, let's fix the revision Delete "See 61.1.4.1.1." and replace with text below. history. SuggestedRemedy SuggestedRemedy The variable tx rx simultaneously for the PHY-MAC Rate-Matching function takes on the Change "24.2.3.2" to "36.2.5.1.3" (line 40). value of this bit as defined in 61.2.1.3.2 Proposed Response Response Status 0 Repeat edit on line 41. Proposed Response Response Status 0 C 45 S 45.2.1.1.2 P 55 L 38 Cadence Marris, Arthur C 36 S 36.2.5.1.3 P 50 / 32 # 638 Comment Status D Comment Type E World Wide Packets Daines, Kevin REFERENCE does not reference anything Comment Type Comment Status D Т SuggestedRemedy Variable name is wrong. Make REFERENCE point to crs and tx en infer col in 61.2.1.3.2 SuggestedRemedy Proposed Response Response Status O Change "mr oam enable" to "mr unidirectional oam enable" (2x) Proposed Response Response Status 0 C 45 S 45.2.2.1 P 56 L 11 Marris. Arthur Cadence P 50 L 40 C 36 S 36.2.5.2.1 # 639 Comment Status D Comment Type Daines, Kevin World Wide Packets The sentence "In the case where PMIs may be aggregated to multiple MIIs the availability Comment Type Т Comment Status D must be limited such that no PMI may be mapped to multiple MIIs prior to enabling the Variable name is wrong. links." does not read well and I think the use of the word "must" is incorrect. SuggestedRemedy The first "must" in the following sentence should be replaced with a "shall". "In this case, Change "mr oam enable" to "mr unidirectional oam enable". the reset state of the PMD available register must reflect the capabilities of the device. the management entity must reset appropriate bits to meet the restriction described." Proposed Response Response Status 0 SuggestedRemedy How about? "For PMIs that may be accessed through more than one MII the availability P 55 C 45 S 45.2 / 1 # 376 shall be limited such that no PMI may be mapped to more than one MII prior to enabling the links. Beili, Edward Actelis Comment Type E Comment Status D In this case, the reset state of the PMD available register shall reflect the capabilities of the device, the management entity must reset appropriate bits to meet the restriction Table 45-1 "PCS registers to add to clause 45" is located under 45.2.1.1.1 "MII receive described." during transmit". SuggestedRemedy I think this could be improved further but I am not entirely sure what the original author Move the table to the top of 45.2. was trying to say here. Proposed Response Response Status O Proposed Response Response Status 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 7 of 117

C 45 S 45.2.2.1 P **56** L 3 # 375

Beili, Edward Actelis

Comment Status D Comment Type

The word "package" is used throughout the text for a group of PMDs which may be aggregated. Think of another, more abstract word, that does not have "packed in the same physical device" meaning.

SuggestedRemedy

aggregation group (pool, clique, pack, ...)

Proposed Response Response Status 0 C 45 S 45.2.2.3 P 57 L 4 # 377

Beili, Edward

Comment Type Comment Status D TR

Remote Discovery mechanism allows to cope with multiple LTs connected to the same NT (multipoint-to-point). However there's no mechanism in place to deal with reverse situation of single LT connected to multiple NTs (point-to-multipoint). Such mechanism would allow automatic mapping of PMDs to a specific MII in Multi-MII LT application.

Actelis

SuggestedRemedy

Define 2 new registers:

"Local ID" register (R/W) in NT - 6 bytes long

"Remote ID" register (RO) in LT - 6 bytes long

The idea is that NT would set "Local ID" register in all PMD to a unique value (e.g. NT's MAC address). The LT would be able to query this register (e.g. using G.handshake CLR message) obtaining its value in locally available "Remote ID" register. It would then be able to group PMDs with the same "Remote ID" value and map them to a specific MII (one MII per group of course).

Both "Remote Discovery" and "Remote ID" registers can be obtained during a single operation (single CLR message).

In table 45-5 (Aggregation Discovery Control register) change to:

Discovery operation 5 bits:

00001 = Ready (default)

00000 = Set Remote Discovery register at NT if clear

00011 = Clear Remote Discovery register at NT if same

10001 = Get NT' Remote Discovery register (value in Discovery Code register)

10010 = Get NT' Local ID register (value in Remote ID register)

10011 = Get Both Remote Discovery and Remote ID

the rest is reserved.

Discovery operation result 4 bits:

0000 = Discovery operation completed successfully (default)

0001 = Get NT' Remote Discovery operation unsuccessful

0010 = Get NT' Own ID operation unsuccessful

0011 = Both Get operations are unsuccessful

the rest is reserved.

7 bits are reserved.

Add a note that Unsuccessful Get operation clears the content of the relevant register (Discovery Code and/or Remote ID).

Proposed Response

Response Status 0

C 45 S 45.2.2.3.1 P **57** L 34 C 45 S 45.4.1.10 P 70 L 10 492 # 368 Matt, Squire Hatteras Networks Barnea, Eyal Metalink Comment Status D Comment Type Comment Status D Comment Type TX and RX should be chnaged to DS and US as in T1.424 I've read this ten times and still have no idea whats going on. Some help! The LT should have RO permission to this register. SuggestedRemedy SuggestedRemedy This description confuses me totally. Change TX to DS and RX to US in the table. Proposed Response Response Status 0 Change the LT to RO permission. Change the subclauses titles as well. Proposed Response Response Status 0 C 45 S 45.3 P **62** / 38 # 578 Simon, Scott Cisco Systems, Inc C 45 S 45.4.1.13 P 72 L # 370 Comment Type Comment Status D Barnea, Eyal Metalink Registers should be added to express the state of the local (transmitted) indicator bits as well as the indicator bits received from the remote side. Comment Type т Comment Status D SuggestedRemedy TX and RX should be changed to DS and US as in T1.424. Create a register "Local Indicator Status" with a bit for each VDSL indicator bit. The bits The LT should have RO permission to this register. should be clear on read. A bit is set any time the local PMD transmits a VDSL frame with SuggestedRemedy that bit set. See barnea_cmts_1_0103.pdf for suggested text. Delete 45.4.1.14 Create a register "Remote Indicator Status" with a bit for each VDSL indicator bit. The bits should be clear on read. A bit is set any time the local PMD receives a VDSL frame Proposed Response Response Status 0 with that bit set. The registers should be created for both the MCM and SCM versions. C 45 S 45.4.1.5 P 67 L 17 # 365 Proposed Response Response Status 0 Barnea, Eyal Metalink Comment Type T Comment Status D Ρ S 45.4 The symbol rate should be defined for DS1, DS2, US1 and US2 as in T1.424. C 45 # 374 Barnea, Eyal Metalink SuggestedRemedy Comment Type Т Comment Status D See barnea_cmts_1_0103.pdf for suggested text. Delete 45.4.1.6 There are no registers fo suggested NT STP. We need to add those registers. Proposed Response Response Status 0 SuggestedRemedy

See barnea_cmts_1_0103.pdf

Response Status O

Proposed Response

C 45 S 45.4.1.7 P 68 L 20 C 45 S Table 45-30 P 73 L 22 366 # 371 Barnea, Eyal Metalink Barnea, Eyal Metalink Comment Status D Comment Status D Comment Type Comment Type The structure of the NT symbol register should be for DS and US as in T1.424 The NY must be able to write to the TX PSD level register in order to perfore UPBO. The LT should have RO permission to this register. SuggestedRemedy SuggestedRemedy Change the NT to NT:R/W. See barnea cmts 1 0103.pdf for suggested text. Proposed Response Response Status 0 Delete 45.4.1.8 Proposed Response Response Status O C 45 S Table 45-32 P 74 / 15 # 372 Barnea, Eyal Metalink C 45 S 45.4.1.9 P 69 L 22 # 367 Comment Status D Comment Type Ε Barnea, Eyal Metalink Table title is wrong Comment Status D Comment Type SuggestedRemedy TX and RX shoud be changed to DS and US, as in T1.424 in table 45-24 RX power level register bit defintion SuggestedRemedy Proposed Response Response Status O Change TX to DSand RX to US in the table Change the subcaluse titles as well. Proposed Response Response Status 0 C 45 S Table 45-32 P 74 # 373 L 20 Barnea, Eval Metalink # 369 C 45 S 45.4.11 P 71 L Comment Type T Comment Status D Barnea, Eyal Metalink The description is wrong Comment Type T Comment Status D SuggestedRemedy TX and RX should be changed to DS and US as in T1.424 P:=value of bits RX power=P/2 - 100 dBm SuggestedRemedy Proposed Response Response Status O See barnea_cmts_1_0103.pdf for suggested text. Delete 45.4.1.12 Proposed Response Response Status 0 C 54 S 54.1 P 80 L # 398 IOL - UNH Braga, Aldobino P 0 C 45 S General / 0 # 524 Comment Type Comment Status D Brown. Benjamin **AMCC** Figure 54-1 says that the OAM layer is optional, this is true, but the PHYs shown in the figure are strictly for EFM:P2P where OAM is not optional. Comment Status D Comment Type T SuggestedRemedy Missing Coding Violation Counter that should have been moved here from Clause 22 based on comments resolved in Kauai a) Remove optional from OAM Layer in Figure 54-1. SuggestedRemedy b) Remove EFM from figure caption. Add the Coding Violation Counter, using text from Clause 22 in D1.1 Proposed Response Response Status 0 Proposed Response Response Status 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 10 of 117

C 54 S 54.1 P 81 L C 54 S 54.1.4 P 82 L 31 # 26 399 IOL - UNH Braga, Aldobino Marris, Arthur Cadence Comment Status D Comment Type Comment Status D Comment Type Ε Figure 54-2 says that the OAM layer is optional, this is true, but the PHYs shown in the Common spelt wrong on line 31 figure are strictly for EFM:P2MP where OAM is not optional. Symmetric spelt wrong on line 48 SuggestedRemedy SuggestedRemedy a) Remove optional from OAM Layer in Figure 54-2. Replace comon with common. Proposed Response Response Status 0 Replace Symetric with Symmetric. Proposed Response Response Status 0 C 54 S 54.1.1 P 83 L 40 # 525 Brown, Benjamin **AMCC** Comment Status D C 54 S 54.1.4 P 82 / 48 # 401 Comment Type Ε Braga, Aldobino IOI - UNH fix wording Comment Type Comment Status D SuggestedRemedy Replace "the MPCP protocol, which communicates with an instance of MPCP" with "the The word "Symetric" should be spelled "Symmetric" MPCP, which communicates with an instance of the MPCP" SuggestedRemedy Response Status 0 Proposed Response Symmetric Proposed Response Response Status O C 54 S 54.1.4 P 82 1 # 402 IOL - UNH Braga, Aldobino C 55 S P 101 L 14 # 98 Comment Status D Comment Type E Tetsuya, Yokomoto FUJITSU ACCESS LI The word "Asymetric" should be spelled "Asymmetric" Comment Type E Comment Status D SuggestedRemedy I think that I should specify the right or wrong of abandonment of the transmission MAC Asymmetric Client frames in case transmission of OAM_DG.request is performed. Moreover, when discarding it, I think that the processing method should be specified. Proposed Response Response Status 0 For example, if there is implementation which disregards the law of 10B symbol and interrupts transmission of MAC Client frames, it may cause incorrect operation of a communication partner's PHY. C 54 S 54.1.4 P 82 L 31 # 400 SuggestedRemedy Braga, Aldobino IOL - UNH Add the following description: Comment Type Comment Status D MAC Client frames under transmission may be discarded when transmitting OAM DG.request. The word "comon" should be spelled "common". In that case, MAC Client frames transmission is interrupted, and after adding an EOP SuggestedRemedy symbol after minimum IFG, you should control to the lower layer to transmit OAM DG.request. common When resuming transmission of MAC Client frames after OAM DG.request transmission, Proposed Response Response Status 0 vou should control to the lower laver to add an SOP symbol and to transmit after minimum IFG. Proposed Response Response Status 0

C 55 S P 90 L 3 # 97 C 55 S 1.2 P 88 L 26 # 528 FUJITSU ACCESS LI **AMCC** Tetsuya, Yokomoto Brown, Benjamin Comment Status D Comment Type Comment Status D Comment Type "b) Dying Gasp (DG). An recoverable local failure condition has occurred."The grammar What does this subclause add? It is already effectively duplicated in 55.1.3. error is included. And it differs from the meaning in the description about other Dying SuggestedRemedy Gasp (DG). Remove this subclause. SuggestedRemedy Renumber following subclauses. Should read "b) Dying Gasp (DG). An unrecoverable local failure condition has occurred." Rename the new 55.1.2 (the current 55.1.3) "Summary of objectives and major concepts" Proposed Response Response Status 0 Proposed Response Response Status 0 P 88 C 55 S 1.1 1 5 C 55 S 1.3 P 88 526 L 39 # 529 Brown. Benjamin **AMCC** Brown, Benjamin **AMCC** Comment Type Ε Comment Status D Comment Type Comment Status D wrong word The first 2 sentences in bullet a)2) need to be distinct. SuggestedRemedy SuggestedRemedy Replace "which" with "that" In the first sentence, replace "Subscriber" with "Point to point subscriber" In the second sentence, replace "Subscriber" with "Point to multipoint subscriber" Proposed Response Response Status 0 Proposed Response Response Status O C 55 S 1.1 P 88 L 9 # 527 C 55 P 90 S 1.6.3 L 40 # 530 Brown, Benjamin **AMCC** Brown, Benjamin **AMCC** Comment Type Comment Status D Comment Type Comment Status D What does the sentence "OAM is intended for IEEE 802.3 physical layers." mean? OAM This sentence makes it sound like the Pause mechanism only pauses OAMPDUs is not implemented in the PHY nor does it have a lot to do with the PHY, except perhaps the remote fault stuff. SuggestedRemedy SuggestedRemedy Replace "transmission of OAMPDUs" with "transmission of all MA DATA.requests. Remove sentence. including OAMPDUs" The same things applies for the identical sentence in 55.1.6.1, page 89, line 52. Proposed Response Response Status 0 Proposed Response Response Status 0 C 55 S 1.6.4 P 90 L 45 # 531 **AMCC** Brown, Benjamin Comment Type Comment Status D wrong word SuggestedRemedy Replace "which" with "that' Proposed Response Response Status 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 12 of 117

Brown, Benjamin AMCC Comment Type Comment Status D Suggested/Remedy Replace "OAM.Indication" with "OAMPDU.indication" Replace "Response Response Response Status D Suggested/Remedy Replace "CoAM.Indication" with "OAMPDU.indication" Proposed Response Response Response Status D Suggested/Remedy Replace "CoAM.Indication" with "OAMPDU.indication" Proposed Response Response Response Response Status D Suggested/Remedy Replace "CoAM.Indication" with "OAMPDU.indication" Proposed Response Response Response Status D Suggested/Remedy Replace "CoAM.Indication" with "OAMPDU.indication" Proposed Response Response Response Status D Suggested/Remedy Replace "CoAM.Indication" with "OAMPDU.indication" Proposed Response Response Response Status D Wrong word Suggested/Remedy Replace "CoAM.Indication" with "OAMPDU.indication" Proposed Response Response Response Status D Wrong word Suggested/Remedy Replace "CoAM.Indication" with "OAMPDU.indication" Proposed Response Response Response Status D Wrong word Suggested/Remedy Replace "CoAM.Indication" with "OAMPDU.indication" Proposed Response Response Response Status D Wrong word Suggested/Remedy Replace "Coament Type T Comment Status D In the case of Discovery, the remote device is required to send OAMPDUs to the local device. Proposed Response Response Response Status D In the case of Discovery, the remote device is required to send OAMPDUs to the local device. Proposed Response Response Response Status D There are no primitives that start with "Mux." Suggested/Remedy Replace buildet c) with: 1							
Wrong word Suggested/Remedy Replace "which" with "that" Proposed Response Response Status O C 55 S 3.2 P 9 L 49 # \$33 Proposed Response Response Status D Torown, Benjamin AMCC Comment Type E Comment Status D Suggested/Remedy Replace "Name Status D Suggested/Remedy Replace "CAMIndication" with "OAMPDU.indication" Proposed Response Response Response Status D C 55 S 3.3 P 92 L 4 # \$34 C 55 S 3.1 P 93 L 40 # \$35 C 55 S 3.1 P 94 L 38 # \$35 C 55 S 3.1 P 94 L 38 # \$35 C 55 S 3.1 P 94 L 38 # \$35 C 55 S 5.1 P 95 L C C C C C C C C C C C C C C C		<i>P</i> 91 AMCC	L 25	# 532	C 55 S 4.2 P 93 L # 152 Hirai, Hideyuki Sumitomo Electric		
ONU by an OLT: There can be a few ways for an OLT to allocate upstream bandwidth to an ONU C 55 S 3.2 P 9 L 49 # 533 Brown, Benjamin AMCC Comment Type E Comment Status D bad primitive name SuggestedRemedy Replace "OAM indication" with "OAMPDU indication" Proposed Response Response Response Status O C 55 S 3.3 P 92 L 4 # 534 Brown, Benjamin AMCC Comment Type T Comment Status D wrong word SuggestedRemedy Replace "recoverable" with "unrecoverable" Proposed Response Response Response Status O C 55 S 4.2 P 93 L 40 # 53 Brown, Benjamin AMCC Comment Type T Comment Status D In the case of Discovery, the remote device is required to send OAMPDUs to the local device in order the Discovery process alive. It is also permitted to send other OAMPDUs to the local device. Proposed Response Response Status O C 55 S 5.1 P 94 L 38 # 53 Brown, Benjamin AMCC Comment Type T Comment Status D In the case of Discovery process alive. It is also permitted to send other OAMPDUs to the local device. Proposed Response Response Status D There are no primitives that start with "Mux:" Suggested/Remedy Replace "recoverable" and C AMPDUs to the local device in order the Discovery process alive. It is also permitted to send other OAMPDUs to the local device. Proposed Response Response Status D There are no primitives that start with "Mux:" Suggested/Remedy Remove bullet b)	Comment Type E Comment Status D wrong word SuggestedRemedy				Comment Type T Comment Status D		
C 55 S 3.2 P 9 L 49 # 533 Trown, Benjamin AMCC Comment Type E Comment Status D bad primitive name SuggestedRemedy Replace 'OAM.indication' with 'OAMPDU.indication' Proposed Response Response Status O C 55 S 3.3 P 92 L 4 # 534 Strown, Benjamin AMCC Comment Type T Comment Status D in the case of Discovery, the remote device is required to send OAMPDUs to the local device. Proposed Response Response Status O C 55 S 5.1 P 94 L 38 # 53 Brown, Benjamin AMCC Comment Type T Comment Status D In the case of Discovery, the remote device is required to send OAMPDUs to the local device. Proposed Response Response Status O C 55 S 5.1 P 94 L 38 # 53 Brown, Benjamin AMCC Comment Type T Comment Status D In the case of Discovery the remote device is required to send OAMPDUs to the local device. Proposed Response Response Status O C 55 S 5.1 P 94 L 38 # 53 Brown, Benjamin AMCC C 55 S 5.1 P 94 L 38 # 53 Brown, Benjamin AMCC C 55 S 5.1 P 94 L 38 # 53 Brown, Benjamin AMCC C 55 S 5.1 P 94 L 38 # 53 Brown, Benjamin AMCC C 55 S 5.1 P 94 L 38 # 53 Brown, Benjamin AMCC C 55 S 5.1 P 94 L 38 # 53 Brown, Benjamin AMCC C 55 S 5.1 P 94 L 38 # 53 Brown, Benjamin AMCC C 55 S 5.1 P 94 L 38 # 53 Brown, Benjamin AMCC C 55 S 5.1 P 94 L 38 # 53 Brown, Benjamin AMCC C 55 S 5.1 P 94 L 38 # 53 Brown, Benjamin AMCC C 55 S 5.1 P 94 L 38 # 53 Brown, Benjamin AMCC C 55 S 5.1 P 94 L 38 # 53 Brown, Benjamin AMCC C 55 S 5.1 P 94 L 38 Brown, Benjamin AMCC C 55 S 5.1 P 94 L 38 Brown, Benjamin AMCC C 55 S 5.1 P 94 L 38 Brown, Benjamin AMCC C 55 S 5.1 P 94 L 38 Brown, Benjamin AMCC C 55 S 5.1 P 94 L 38 Brown, Benjamin AMCC C 55 S 5.1 P 94 L 38 Brown, Benjamin AMCC C 55 S 5.1 P 94 L 38 Brown, Benjamin AMCC C 55 S 5.1 P 94 L 38 Brown, Benjamin AMCC C 55 S 5.1 P 94 L 38 Brown, Benjamin AMCC C 55 S 5.1 P 94 L 38 Brown, Benjamin AMCC C 55 S 5.1 P 94 L 38 Brown, Benjamin AMCC C 55 S 5.1 P 94 L 38 Brown, Benjamin AMCC C 55 S 5.1 P 94 L 38 Brown, Benjamin AMCC C 55 S 5.1 P 94 L 38 Brown, Benjamin AMC	Proposed Response	Response Status O			it seems the bandwidth for loopback frames should be calculated and allocated to an ONU by an OLT. There can be a few ways for an OLT to allocate upstream bandwidth to an ONU		
OAM specification should allow any of those bandwidth allocation methods. SuggestedRemedy Replace "OAM.indication" with "OAMPDU.indication" Proposed Response Response Status O C 55 S 3.3 P 92 L 4 # 534 Brown, Benjamin AMCC Comment Type T Comment Status D Wrong word Replace "recoverable" with "unrecoverable" Replace "recoverable" with "unrecoverable" Replace "recoverable" with "unrecoverable" Response Status O C 55 S 5.1 P 94 L 38 # 53 Brown, Benjamin AMCC Comment Type T Comment Status D In the case of Discovery, the remote device is required to send OAMPDUs to the Indicate in order the Discovery process alive. It is also permitted to send other OAMPDUs to the Indicate in order the Discovery process alive. It is also permitted to send other OAMPDUs to the Indicate in order the Discovery process alive. It is also permitted to send other OAMPDUs to the Indicate in order the Discovery process alive. It is also permitted to send other OAMPDUs to the Indicate in order the Discovery process alive. It is also permitted to send other OAMPDUs to the Indicate in order the Discovery process alive. It is also permitted to send other OAMPDUs to the Indicate in order the Discovery process alive. It is also permitted to send other OAMPDUs to the Indicate in order the Discovery process alive. It is also permitted to send other OAMPDUs to the Indicate in order the Discovery process alive. It is also permitted to send other OAMPDUs to the Indicate in order the Discovery process alive. It is also permitted to send other OAMPDUs to the Indicate in order the Discovery process alive. It is also permitted to send other OAMPDUs to the Indicate in order the Discovery process alive. It is also permitted to send other OAMPDUs to the Indicate in order the Discovery process alive. It is also permitted to send other OAMPDUs to the Indicate in order the Discovery process alive. It is also permitted to send other OAMPDUs to the Indicate in order the Discovery process alive. It is also permitted to send other OAMPDUs to the Indicate in orde			L 49	# 533	(2) An OLT calculates and allocates the bandwidth without using information from the ONU.		
Replace "OAM.indication" with "OAMPDU.indication" Proposed Response Response Response Status O C 55 S 3.3 P 92 L 4 # 534 Brown, Benjamin AMCC Comment Type T Comment Status D In the case of Discovery, the remote device is required to send OAMPDUs. Suggested Remedy Replace "recoverable" with "unrecoverable" Proposed Response Response Status O C 55 S 5.1 P 94 L 38 # 53 Brown, Benjamin AMCC Comment Type T Comment Status D In the case of Discovery, the remote device is required to send OAMPDUs to the local device in order to the Discovery process alive. It is also permitted to send other OAMPDUs to the local device. Proposed Response Response Response Status O C 55 S 5.1 P 94 L 38 # 53 Brown, Benjamin AMCC Comment Type T Comment Status D There are no primitives that start with "Mux:" Suggested Remedy Remove bullet b)	• •	Comment Status D			OAM specification should allow any of those bandwidth allocation methods.		
C 55 S 3.3 P 92 L 4 # 534 C 55 S 4.2 P 93 L 40 # 53 Brown, Benjamin AMCC Comment Type T Comment Status D wrong word SuggestedRemedy Replace "recoverable" with "unrecoverable" Proposed Response Response Status O C 55 S 5.1 P 94 L 38 # 53 Brown, Benjamin AMCC Comment Type T Comment Status D In the case of Discovery, the remote device is required to send OAMPDUs. SuggestedRemedy Replace bullet c) with: c) The remote device is required to send OAMPDUs to the local device in order to the Discovery process alive. It is also permitted to send other OAMPDUs to the local device. Proposed Response Response Status O C 55 S 5.1 P 94 L 38 # 53 Brown, Benjamin AMCC Comment Type T Comment Status D There are no primitives that start with "Mux:" SuggestedRemedy Remove bullet b)	,				Loopback frames should be returned at MAC Client of an ONU, so that the specification		
Brown, Benjamin AMCC Comment Type T Comment Status D wrong word SuggestedRemedy Replace "recoverable" with "unrecoverable" Proposed Response Response Status O C 55 S 5.1 P 94 L 38 # Brown, Benjamin AMCC C 55 S 5.1 P 94 L 38 # Brown, Benjami	Proposed Response	Response Status O			Proposed Response Response Status O		
In the case of Discovery, the remote device is required to send OAMPDUs. SuggestedRemedy Replace "recoverable" with "unrecoverable" Proposed Response Response Status O C 55 S 5.1 P 94 L 38 # 53 Brown, Benjamin AMCC Comment Type T Comment Status D There are no primitives that start with "Mux:" SuggestedRemedy Replace bullet c) with: c) The remote device is required to send OAMPDUs to the local device in order to the Discovery process alive. It is also permitted to send other OAMPDUs to the local device. Proposed Response Response Status O There are no primitives that start with "Mux:" SuggestedRemedy Remove bullet b)		-	L 4	# 534			
Replace "recoverable" with "unrecoverable" Proposed Response Response Status O Replace Trecoverable With "unrecoverable" C) The remote device is required to send OAMPDUs to the local device in order to the Discovery process alive. It is also permitted to send other OAMPDUs to the local device. Proposed Response Response Status O C 55 S 5.1 P 94 L 38 # 53 Brown, Benjamin AMCC Comment Type T Comment Status D There are no primitives that start with "Mux:" SuggestedRemedy Replace bullet c) with: Replace bullet c) with: C) The remote device is required to send OAMPDUs to the local device in order to the Discovery process alive. It is also permitted to send other OAMPDUs to the local device in order to the Discovery process alive. It is also permitted to send OAMPDUs to the local device in order to the Discovery process alive. It is also permitted to send OAMPDUs to the local device in order to the Discovery process alive. It is also permitted to send OAMPDUs to the local device in order to the Discovery process alive. It is also permitted to send OAMPDUs to the local device in order to the Discovery process alive. It is also permitted to send OAMPDUs to the local device in order to the Discovery process alive. It is also permitted to send OAMPDUs to the local device in order to the Discovery process alive. It is also permitted to send OAMPDUs to the local device in order to the Discovery process alive. It is also permitted to send OAMPDUs to the local device in order to the Discovery process alive. It is also permitted to send OAMPDUs to the local device in order to the Discovery process alive. It is also permitted to send OAMPDUs to the local device in order to the Discovery process alive. It is also permitted to send OAMPDUs to the local device in order to the Discovery process alive. It is also permitted to send OAMPDUs to the Discovery process alive. It is also permitted to send OAMPDUs to the Discovery process alive. It is also permitted to send OAMPDUs to the Discovery process alive. It is also per	• •	Comment Status D			•		
the Discovery process alive. It is also permitted to send other OAMPDUs to the I device. Proposed Response Response Status O C 55 S 5.1 P 94 L 38 # 53 Brown, Benjamin AMCC Comment Type T Comment Status D There are no primitives that start with "Mux:" SuggestedRemedy Remove bullet b)	,	e" with "unrecoverable"					
C 55 S 5.1 P 94 L 38 # 53 Brown, Benjamin AMCC Comment Type T Comment Status D There are no primitives that start with "Mux:" SuggestedRemedy Remove bullet b)	Proposed Response	Response Status O			c) The remote device is required to send OAMPDUs to the local device in order to keep the Discovery process alive. It is also permitted to send other OAMPDUs to the local device.		
Brown, Benjamin AMCC Comment Type T Comment Status D There are no primitives that start with "Mux:" SuggestedRemedy Remove bullet b)					Proposed Response Response Status O		
There are no primitives that start with "Mux:" SuggestedRemedy Remove bullet b)							
Remove bullet b)					<i>,</i> ,		
Proposed Response Response Status O					Proposed Response Response Status O		

C 55 S 5.2 P 94 1 # 153 Sumitomo Electric Hirai, Hideyuki Comment Status D Comment Type In the current specification, as it is difficult for MAC Control Client of an ONU to know the necessary bandwidth of OAM frames, an ONU can not request the bandwidth to an OLT using a Report MPCPDU. Although there is no clear description in the specification, it seems the bandwidth for OAM frames should be calculated and allocated to an ONU by an OLT. There can be a few ways for an OLT to allocate upstream bandwidth to an ONU (1) An OLT calculates and allocates the bandwidth based on a request from the ONU. (2) An OLT calculates and allocates the bandwidth without using information from the

ONU. (3) Mixture of (1) and (2)

OAM specification should allow any of those bandwidth allocation methods.

SuggestedRemedy

Add primitives to indicate expiration of max_rate_timer and min_rate_timer, from OAM sublayer to OAM client sublayer. Also, add a primitive to request to send an Information OAMPDU, from OAM client sublayer to OAM sublayer.

When OAM client receives indication of max_rate_timer expiration, it may request to send any OAMPDU. When OAM client receives indication of min_rate_timer expiration, it has to issue a request to send an Information OAMPDU. When OAM sublayer sends an OAMPDU, it has to reset max_rate_timer and min_rate_timer.

This helps ONU to request all the bandwidth of sending frames including OAMPDUs, using a Report MPCPDU.

Proposed Response Response Status O

C 55 S 5.3.1.1 P 95 L 18 # 539

Brown, Benjamin AMCC

Comment Type T Comment Status D

In 2.3, Function describes the transfer of data between MAC Client peers. It does not describe the transfer of data from MAC Client to MAC.

SuggestedRemedy

Repalce "an OAM entity" with "a peer OAM client entity"

Proposed Response Response Status O

C 55 S 5.3.1.4

P 95 AMCC L **52**

540

Brown, Benjamin

Comment Type

Comment Status D

Should use the word sublayer when referring to the OAM entity

SuggestedRemedy

Replace this and all other instances in 55.5.3 of "OAM entity" with "OAM sublayer entity"

Proposed Response Response Status **O**

C 55 S 5.3.1.4 P 95 L 54 # 541

Brown, Benjamin AMCC

Comment Type T Comment Status D

wrong word

SuggestedRemedy

Replace "OAM sublayer entity" with "OAM client entity"

Proposed Response Status O

C 55 S 5.3.3.2 P 96 L 51 # 542

Brown, Benjamin AMCC

Comment Type T Comment Status D

Add the version parameter to the OAM_STATE.request primitive

SuggestedRemedy

Add to the parameter list on page 96, line 51.

Add to the end of the paragraph on page 97, line 8 "The version parameter is used in Information OAMPDUs for Discovery or to keep the link alive."

Add to parameter list on page 100, line 53

Add to list on page 103, line 11

Proposed Response Status O

C 55 S 5.3.6.2 P 98 L 30 # 543

Brown, Benjamin AMCC

Comment Type T Comment Status D

No parameter is necessary if the primitive is only generated when the timer expires

SuggestedRemedy

Remove paramater and its description

Proposed Response Status O

C 55 S 5.6.1 P 102 L # 157 C 55 S 55.1.1 P 87 L 15 # 468 Sumitomo Electric Hirai, Hideyuki Matt, Squire Hatteras Networks Comment Status D Comment Type Comment Status D Comment Type Т Figure 55-4 Suggest we add a bullet specifically stating that write access to MIB variables is not Figure 55-4 describes only the state diagram of Active mode node. provided. In Figure 55-4, name of state "SEND_LOCAL_ONLY" is not appropriate for Passive mode SuggestedRemedy node, because Passive mode node will not send any OAMPDUs before it receives Add a bullet (d) The ability to set/write remote MIB variables is not provided. Information OAMPDU from the peer. Proposed Response Response Status 0 SuggestedRemedy To make the document easily understandable, there should be Discovery state diagrams of Active mode node and that of Passive mode node. C 55 S 55.1.6.1 P 88 L 1 # 114 Proposed Response Response Status 0 Veerayah, Kumaran Institute for Infocomm Comment Status D Comment Type T C 55 S 5.6.1 P 102 L 54 # 544 The path from OAM Control to OAM Multiplexer is shown as "Control:MADR". Should be **AMCC** "Mux:MADR" instead. Brown, Benjamin Comment Type SuggestedRemedy Comment Status D Change to Mux:MADR bad state Proposed Response Response Status O SuggestedRemedy Replace "SEND LOCAL STATE 2" with "SEND LOCAL STATE 1" Proposed Response Response Status 0 C 55 S 55.1.6.1 P 88 / 30 # 470 Matt, Squire Hatteras Networks C 55 S 5.6.3 P 103 Comment Type E Comment Status D / 32 # 545 Brown. Benjamin AMCC Placement of figure is confusing. The figure includes many architectural blocks which are not explained in the preceding or immediately following sections. Comment Type T Comment Status D SuggestedRemedy Bullet e) is superfluous as it is merely an example of bullet d). Move 55.5.7 and 55.5.8 (parser, multiplexor block descriptions) up into 55.1 or maybe SuggestedRemedy 55.2. Add sections for control and OAM block. Or maybe from 55.5.5 instead. Remove this bullet. Proposed Response Response Status 0 Proposed Response Response Status 0 C 55 S 55.1.6.3 P 88 / 40 # 403 Braga, Aldobino IOL - UNH Comment Status D Comment Type Ε The word "signalling" should be changed to "signaling" SuggestedRemedy signaling Proposed Response Response Status 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 15 of 117

C 55 S 55.1.6.4 P 90 L 45 C 55 S 55.2.2 P 91 L 21 # 648 World Wide Packets Martin, David Nortel Networks Thatcher, Jonathan Comment Status D Comment Status D Comment Type Comment Type Recommended wording change. It is not clear if an active port can ignor requests form another active port. SuggestedRemedy SuggestedRemedy Change "obtrusive" to "intrusive". This aligns with the terms 'non-intrusive' versus Clarify 'intrusive' typically used when describing monitoring and test functionality (at least that I'm Proposed Response Response Status 0 familiar with). Proposed Response Response Status 0 C 55 S 55.3.2 P 91 / 49 # 17 Martin, David Nortel Networks C 55 S 55.1.6.I P 87 / 54 # 481 Comment Status D Comment Type Ε Matt. Squire Hatteras Networks Typo. Comment Type Т Comment Status D SuggestedRemedy Should we point out that we're really talking non-multiple access links? Our MIBs and procedures, for example, aren't setup for multiple-access links. Change "via the OAM.indication primitive" to "via the OAMPDU.indication primitive". SuggestedRemedy Proposed Response Response Status 0 Specify we're talking about p2p, or emulated p2p for the PON case. Proposed Response Response Status 0 C 55 S 55.3.3 P 90 L 4 # 115 Veeravah. Kumaran Institute for Infocomm P 89 C 55 S 55.2.2 L 14 # 162 Comment Type E Comment Status D Romascanu, Dan AVAYA Inc. typo: should be unrecoverable Comment Type TR Comment Status D SuggestedRemedy Passive Devices should be capable of sending Event Notification OAMPDUs Change to unrecoverable SuggestedRemedy Proposed Response Response Status 0 add this capability to the Passive mode definition Proposed Response Response Status 0 C 55 S 55.3.4 P 90 / 18 # 404 IOL - UNH Braga, Aldobino P 89 C 55 S 55.2.2 / 20 469 Comment Type Comment Status D Matt, Squire Hatteras Networks Table 55-1: Type 0 although reserved should still have a description. Comment Type Comment Status D SuggestedRemedy Remove editors note, answering affirmative that passive-passive is excluded. One of the Reserved for future use. functions is link health, and that can't be verified with two passive links. Proposed Response Response Status O SuggestedRemedy Yank note.

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 0

Page 16 of 117

C 55 S 55.3.4

C 55 S 55.3.4 P 90 L 20 Nitosa, koji NEC

Comment Status D Comment Type

Regulation of the window size of "Errored symbol period" in Table55-1 is unknown. This value should be clarified.

SuggestedRemedy

See comment.

Proposed Response Response Status

C 55 S 55.3.4 P 90 L 30 # 471 Matt, Squire Hatteras Networks

Comment Type Comment Status D

Too much information in table 55-1, seems like it creates a synchronization problem between this section and the later more detailed event section.

SuggestedRemedy

Can probably remove the type column from 55-1, and get rid of the sentences like "...can be found within the TLV...", and get rid of the RESERVED rows. The detailed descriptions will be found later anyway, and its less to keep in-sync.

Response Status 0 Proposed Response

C 55 S 55.3.4 P 92 L 18 # 183 Arnold, Brian Cisco Systems

Comment Type Comment Status D

In November 2002. I thought we had agreed to include the use of thresholds in order for an OAM client to decide between sending an Errored-something TLV and a Severelyerrored-something TLV. I see no reference to thresholds or severely errored anything in Draft 1.2 of Clause 55, so this is just an editorial comment asking what happened to the concept.

Recent reflector traffic on this topic has persuaded me that we'd be better off without the thresholding and severely-errored concepts in Clause 55, so even though I'm asking where they went, I currently prefer not adding them back in.

SuggestedRemedy

Absolutely nothing. Perhaps move on to more useful comments...?

Response Status 0 Proposed Response

C 55 S 55.3.4 P 92

L 24

182

Arnold, Brian Cisco Systems

Comment Type Comment Status D

This pertains to both Table 55-1 (55.3.4) and Table 55-8 (55.6.3.2):

Slight preference for combining EAM event types 2 and 3 (Errored frame seconds and Errored frame period) into one event type. While the current two types allow for more flexibility (time-centric versus frame-count-centric), unintended misuse can allow legal yet incorrect accumulation of counts, unless the relationship between Errored frame seconds (EFS) and Errored frame period (EFP) and more strict usage is defined in this clause.

For instance, consider an EN OAMPDU containing an EFSeconds TLV showing 6 errored frames and 10 seconds (all numbers out of thin air). The next EN OAMPDU contains an EFPeriod TLV showing 6 errored frames and 6,000 frames total in a measurement period. There is ambiguity here: is the EFPeriod TLV (the second) referencing the same period as the previous EFSeconds period (the first), or is it referencing a period immediately after the EFSeconds period, or is the EFPeriod TLV referencing an entirely different period not associated with the EFSeconds measurement period?

A EN OAMPDU receiver attempting to independently accumulate errors per unit time and errors per frame may accumulate incorrectly because of this ambiguity.

While it is possible to eliminate the ambiguity of usage of these two TLVs by a more complete definition of their use, it may be simpler to combine them into one TLV where the measurement period referenced is the same. This wouldn't remove all errored period usage ambiguities, but would make it easier to address those that remain.

SuggestedRemedy

Combine Event TLVs "Errored Frame Seconds" and "Errored Frame Period" into one TLV. Suggest calling it "Errored Frame Period".

Table 55-1 Description suggestion:

A errored frame period is defined as a window where (number of errored frames) > 0. The number of frame errors and the size of the window are specified in the TLV(s) within the Event Notification OAMPDU. where the size of the window is measured in both seconds and frames.

Table 55-8 suggestions:

Event: Errored Frame Period

Type: 2

Length: 14 octets

Description: The value is coded as three unsigned 32-bit integers, where the first value is the number of seconds in the period, the second value is the number of frames in the period, and third is the number of errored frames in the period.

Proposed Response Response Status 0 C 55 S 55.4 P 90-92 L # 684 Seyoun LIM SAMSUNG ELECTR C 55 S 55.3.4 P 92 L 24 # 18 Comment Status D Comment Type Martin, David Nortel Networks when Loopback is initiated or exited, two kinds of OAMPDU-Loopback Control OAMPDU and Information OAMPDU are used. Because of two kinds of OAMPDU to initiate or exit Comment Type Ε Comment Status D loopback mode, the procedure is quite complicated. Typo. SuggestedRemedy SuggestedRemedy The remedy is to use only "Loopback control OAMPDU" for initation or exit of loopback Change "An errored frame period is defined" to "An errored frame seconds is defined". mode. If Loopback control OAMPDU is only used, it's necessary to add new field to distinguish each message. the new field is supposed to be in loopback control OAMPDU Proposed Response Response Status 0 and the length is 1 byte. the value is below: 0x01 : Initiate Req : it's from local device to remote device with "loopback time != 0". C 55 S 55.3.4 P 92 L 32 # 181 0x02 : Initiate Ack : it's from remote to local when remote receives Initiate Req with Arnold, Brian Cisco Systems "loopback time != 0". 0x03 : Exit_Req1 : it's from local to remote to stop loopback before the loopback time is Comment Status D Comment Type expired. this message carries "loopback time = 0" The Loop Fault event was intended to represent a way to identify a specific pair within a 0x04: Exit_Reg2: it's from remote to local to indicate that remote just exit loopback set of aggregated pairs that a given event pertains to. While it is possible to communicate 0x05 : Exit Ack : it's from local to remote as acknowledement of Exit Reg2 this identification within an EN OAMPDU, the ability would require a mapping of remote Proposed Response Response Status 0 PMI to local PMI in order to be meaningful to the side receiving the EN OAMPDU, would require increasingly complex definitions of OAM events, probably including duplication of some events for PMI aggregation errors and non-aggregated errors, and generally starts P 92 C 55 S 55.4 / 48 to dive into media-specific issues. In order to keep OAM from becoming too complicated # 649 and to avoid having to define parts of OAM specifically for one or more versions of a World Wide Packets Thatcher, Jonathan copper PHY, the Loop Fault event should be eliminated. OAM would be better off not Comment Type T Comment Status D caring about whether a link is aggregated or not. Change "During loopback, a device is permitted to send variable length frames..." to SuggestedRemedy "During loopback, a remote device..." Remove the Loop Fault event from Table 55-1 (page 92) and from Table 55-8 (page 110). SuggestedRemedy Proposed Response Response Status 0 Per comment Proposed Response Response Status O C 55 S 55.4 P 90 L 45 # 490 Matt, Squire Hatteras Networks C 55 S 55.4.3 P 91 L 53 Comment Type Ε Comment Status D Nitosa, koji NEC We have config variables that indicate if the remote guy can do loopback. We probably Comment Type Comment Status D want to use them somehow. The regulation in case acknowledgment is not received should be clarified. For example, SuggestedRemedy the regulation of waiting time of acknowledgment etc. SugaestedRemedy Proposed Response Response Status 0 See comment. Proposed Response Response Status O

C 55 S 55.4.4 P 92 L 10 C 55 S 55.5.1 P 94 L 38 479 PMC-Sierra Inc. Matt, Squire Hatteras Networks Shahram Davari Comment Status D Comment Type Comment Status D Comment Type Another reason for lost frames is asymmetric data rates (i.e. P2MP or VDSL). Seems that Mux primitive is never used in figure 55-2 SuggestedRemedy SuggestedRemedy Add another sentence: "When a bidirectional link has asymetric data rates, frame loss Either: may occur because the transmit bandwidth is less then the received bandwidth." a) delete Mux primitive in this section, or b) change figure 55-2, so that the loopback from Parser to Multiplexer is marked as Proposed Response Response Status 0 Mux:MADR instead of Parser:MADR. Proposed Response Response Status 0 C 55 S 55.4.4 P 94 # 1 L 13-16 Shahram Davari PMC-Sierra Inc. C 55 S 55.5.2 P 92 L 44 # 683 Comment Status D Comment Type Seyoun LIM SAMSUNG FLECTR It is not clear how a local device can read the value of the mentioned counter in a Comment Type Comment Status D Т loopback test. Is it via Variable Request/Response and the difference between The service interfaces between OAM sublayer and OAM client are quite complicated. The FramesReceivedOK and FramesTransmittedOK attributes? interfaces defined on Draft v1.2 are OAMPDU.request, OAMPDU.indication, SuggestedRemedy OAM_STATE.request, OAM_DG.request, OAM_STATE.indication, OAM_LL.indication Explain how this counter is read remotely. and OAM EVENT.indication. Proposed Response Response Status 0 SuggestedRemedy These interfaces should be modified as described below to reduce redundancy and to be simplified. P 92 C 55 S 55.5.1 L 27 # 22 The proposal is "OAMPDU.request -> OAMPDU.request Marris. Arthur Cadence OAMPDU.indication -> OAMPDU.indication. Comment Type Comment Status D OAM STATE.request+OAM DG.request -> OAMCONTROL.request OAM STATE.indication+OAM LL.indication+OAM EVENT.indication -> Replace "must" with "shall". The IEEE style manual deprecates the use of the word OAMCONTROL.indication" "must" and says "shall" is used to indicate mandatory requirements Proposed Response Response Status 0 SuggestedRemedy Replace "must" with "shall" on line 27 page 92 and also on line 32 on page 93. Proposed Response Response Status 0 C 55 S 55.5.2.1 P 95 L 4 Shahram Davari PMC-Sierra Inc. Comment Status D Comment Type Ε C 55 S 55.5.1 P 94 L 30 # 650 Seems that the OAM_LL.request is not correct. Sections 55.5.2 and 55.5.3.6 mention only Thatcher, Jonathan World Wide Packets OAM LL.indication. So OAM LL.request does not exist. Comment Type E Comment Status D SugaestedRemedy It is not clear if the last sentence includes or excludes support for P2MP. Might it be the Change OAM LL.request to OAM LL.indication case that the language should say "outside the scope of this clause?" Proposed Response Response Status 0 SuggestedRemedy Per comment Proposed Response Response Status O

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 19 of 117

C 55 S 55.5.3.1.2 P 93 L 27 C 55 S 55.5.3.3.2 P 96 L 42-51 PMC-Sierra Inc. Matt, Squire Hatteras Networks Shahram Davari Comment Status D Comment Type Comment Status D Comment Type Flags field seems to be determined from other primitives or internal state. Do we Which one of these parameters are local parameters? the parameters that don't start with need/want it here? What does it add? Ditto for version - can't we have that determined "remote_"? internally? SuggestedRemedy SuggestedRemedy Explain that which parameters are local. Such as: parameters not starting with "remote" Remove the flags/version field from the interface. are local parameters. Proposed Response Response Status O Proposed Response Response Status 0 C 55 S 55.5.3.5.2 P 96 L 5 C 55 S 55.5.3.2.2 P 94 / 12 # 681 480 Seyoun LIM SAMSUNG ELECTR Matt. Squire Hatteras Networks Comment Type Comment Status D Comment Type Comment Status D Т The primitive of OAM_DG.request hasn't any parameter. Version handling and flag handling should be internal to OAM. SuggestedRemedy OAM DG.request(Remove version/flags from interface. Proposed Response Response Status 0 SuggestedRemedy A parameter should be defined and its description should be also added. C 55 S 55.5.3.3.2 P 95 L 7 # 640 OAM_DG.request(Daines, Kevin World Wide Packets , Local_dying_gasp Comment Type Comment Status D The parameter satisfied is incorrectly defined. Proposed Response Response Status SuggestedRemedy Change "The satisfied parameter is set by the OAM client as a result of comparing local C 55 P 98 S 55.5.3.5.3 L 10 configuration and remote configuration found in the received remote OAM Information Shahram Davari PMC-Sierra Inc. TI V. Proposed Response Response Status 0 Comment Type Comment Status D It seems that "unrecoverable" is wrong. The Dying Gasp mentioned in page 42 says DG is a recoverable local failure. SuggestedRemedy Change "unrecoverable" to "recoverable" Proposed Response Response Status 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 20 of 117

C 55 S 55.5.3.5.3

C 55 S 55.5.3.6 P 98 L 17-43 C 55 S 55.5.5.1.4 P 99 L 53 # 484 Shahram Davari PMC-Sierra Inc. Hatteras Networks Matt, Squire Comment Type Comment Status D Comment Type Comment Status D Т It is not clear at all what the Lost Link Timer is, and what values can the We currently govern PDU transmission by max rate timer, which is controlled by the Lost link timer done can take (is it True/False or a number?) maximum number of PDUs in a second, thus we're limited to a very rigid one PDU every 1/N seconds. Our original goal was to make this more flexible, allowing the PDUs to be SuggestedRemedy more uneven in case something 'bad' happens. Clarify what lost Link Timer is and what is it used for? SuggestedRemedy Proposed Response Response Status 0 Can we define a variable that controls whether we can transmit (without crossing the max), rather than the strict interval timer? Proposed Response Response Status 0 C 55 S 55.5.5.1.1 P 97 L 50 # 482 Matt, Squire Hatteras Networks P 99 Comment Status D C 55 S 55.5.5.4 / 30 Comment Type E Shahram Davari PMC-Sierra Inc. Shouldn't version be a constant? Comment Type Comment Status D SuggestedRemedy Add version as a constant? The last part of the sentence "Shall not be forwarded" is not accurate. Proposed Response Response Status O SuggestedRemedy Change it to: OAM PDUs travel only a single link and shall not be forwarded any further. Proposed Response Response Status 0 C 55 S 55.5.5.1.2 P 98 L 19 # 483 Matt, Squire Hatteras Networks C 55 S 55.5.6 P 102 L 37 # 477 Comment Status D Comment Type E link_status being true/false seems confusing. Matt, Squire Hatteras Networks Comment Type Comment Status D Ε SuggestedRemedy Change link_status to link_ok, or change true/false to ok/not_ok. OAM:MADR should be OAM:MADI SuggestedRemedy Proposed Response Response Status 0 Fix typo. Proposed Response Response Status 0 C 55 S 55.5.5.1.2 P 98 L 20 # 164 AVAYA Inc. Romascanu, Dan Comment Type E Comment Status D Link status definition seems broken. The indication is about the status, and not the establishment of the link SuggestedRemedy

Change to "Indicated the status of the established link, as determined by the PHY.

Response Status 0

Proposed Response

C 55 S 55.5.6.1 P 100 L 22 C 55 S 55.5.6.1 P 100 L 54 # 116 475 Matt, Squire Hatteras Networks Veerayah, Kumaran Institute for Infocomm Comment Status D Comment Type E Comment Status D Comment Type The use of "oam enable=FALSE" as a reason to enter the SEND LOCAL ONLY state typo: the state machine returns to the SEND LOCAL REMOTE 1 state, not confuses me. I think its supposed to capture the case where one disbles and enables SEND LOCAL REMOTE 2. OAM? Is that right? Maybe I'm reading it wrong, but I read that if you disable OAM, you SuggestedRemedy start to send frames from the SEND LOCAL ONLY state. Change from SEND LOCAL REMOTE 2 to SEND LOCAL REMOTE 1 SuggestedRemedy Proposed Response Response Status 0 Fix my confusion. Proposed Response Response Status 0 C 55 S 55.5.6.1 P 100 L 54 # 105 Takashi, Ezawa Oki Electric Industry C 55 S 55.5.6.1 P 100 L 29 # 474 Comment Type Comment Status D Ε Matt, Squire Hatteras Networks Туро Comment Status D Comment Type Ε SuggestedRemedy Can replace "<=" with "=" in the diagram as we have only two states, STABLE and UNSTABLE. Change "SEND LOCAL REMOTE 2 state" to "SEND LOCAL REMOTE 1 state". SuggestedRemedy Proposed Response Response Status O Proposed Response Response Status O C 55 S 55.5.6.2 P 101 L 8 # 680 Seyoun LIM SAMSUNG ELECTR C 55 S 55.5.6.1 P 100 L 30 # 485 Comment Type E Comment Status D Matt, Squire Hatteras Networks "While the Discovery process is in not in the SEND_ANY state:" should be corrected. Comment Status D Comment Type TR SuggestedRemedy State machine doesn't cover passive mode. It should be corrected like "While the Discovery process is not in the SEND_ANY state:" SuggestedRemedy Proposed Response Response Status 0 Add additional states/transitions to cover passive mode. Proposed Response Response Status 0 C 55 S 55.5.6.2 P 103 L 8 # 19 Martin, David Nortel Networks C 55 S 55.5.6.1 P 100 L 43 # 104 Comment Type Comment Status D E Oki Electric Industry Takashi, Ezawa Typo. Comment Type Comment Status D Ε SuggestedRemedy Typo Change "process is in not in the" to "process is not in the". SuggestedRemedy Proposed Response Response Status 0 Change "Active Mode (See 55.4.1)" to "Active Mode (See 55.2.1)". Proposed Response Response Status O

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 22 of 117

C 55 S 55.5.6.2

C 55 S 55.5.9 P 101 L 52 C 55 S 55.5.9 P 102 L 9 # 476 486 Matt, Squire Hatteras Networks Matt, Squire Hatteras Networks Comment Status D Comment Status D Comment Type Comment Type Ε We have no text in the loopback section. Mux:MADR doesn't appear anywhere in the earlier diagram showing the interfaces between or in the descriptions. SuggestedRemedy SuggestedRemedy Enhance the loopback section diagrams with descriptive text. Add Mux:MADR to earlier diagrams or replace it in this diagram with the terms from p87. Proposed Response Response Status 0 Proposed Response Response Status 0 C 55 S 55.5.9 P 102 / 15 # 85 C 55 S 55.5.9 P 104 L 37 # 185 Nitosa, koji NEC Arnold, Brian Cisco Systems Comment Status D Comment Type Comment Type Comment Status D Ε Because "Unidirectional" is parameter about OAMPDU, "unidirectional" in Figure 55-5 should not be used as DATA frame transmitting conditions. Reference: Figure 55-6: Parser state diagram: In order to be consistent with Figure 55-2 (OAM sublayer block diagram), the reference to 55.5.3.3.2, Table 55-5 OAM:MADR in the RECEIVE DATA state should be changed to OAM:MADI. SuggestedRemedy SuggestedRemedy See comment. In the RECEIVE_DATA state, replace OAM:MADR with OAM:MADI. Proposed Response Response Status 0 Proposed Response Response Status O C 55 S 55.5.9 P 102 L 37 # 86 C 55 P 104 S 55.5.9 L 9 # 184 Nitosa, koji NEC Arnold, Brian Cisco Systems Comment Type Т Comment Status D Comment Type Ε Comment Status D "Generate OAM:MADR" in Figure55-6 should be "Generate OAM:MADI" Figure 55-5: Multiplexer state diagram: SuggestedRemedy In order to be consistent with Figure 55-2 (OAM sublayer blck diagram), the arrow from WAIT FOR TRANSMIT to TRANSMIT OAMPDU currently labeled Mux:MADR should be See comment. relabeled Control:MADR. Likewise, the reference to Mux:MADR next to the arrow from Response Status 0 Proposed Response WAIT FOR TRANSMIT to CHECK LINK STATUS should be changed to Control:MADR. SuggestedRemedy 1. Change label Mux:MADR to Control:MADR alongside the arrow from C 55 S 55.5.9 P 102 L 37 # 117 WAIT_FOR_TRANSMIT to TRANSMIT_OAMPDU. Veerayah, Kumaran Institute for Infocomm 2. Change usage of Mux:MADR to Control:MADR in usage alongside the arrow from Comment Type E Comment Status D WAIT FOR TRANSMIT to CHECK LINK STATUS should be changed to Control:MADR. Figure 55-6: typo in Receive Data block. Proposed Response Response Status 0 SuggestedRemedy Should be Generate OAM:MADI Proposed Response Response Status 0

C 55 S 55.6 P 104 L 20 C 55 S 55.6.3.1 P 105 L 17 489 # 644 World Wide Packets Matt, Squire Hatteras Networks Daines, Kevin Comment Status D Comment Type Comment Status D Comment Type During one of the Discovery states, the remote OAM Information TLV should not be sent. Suggest we add a section for the OAM Code. SuggestedRemedy SuggestedRemedy The value of the OAM code in the PDU is set by OAM Control. Information PDUs, Reword paragraph as follows Looopback Control PDUs, and Variable Request PDUs are processed by OAM Control,. "The Information OAMPDU is used to send OAM state information to the remote device. Event notifications and variable responses are passed to the OAM client. OAM PDUs The Information OAMPDU data field shall be as shown in Figure 55-10, during the with unknown OAM codes are passed to the OAM client as well. SEND LOCAL ONLY Discovery state, the remote OAM Information TLV shall not be sent. Proposed Response Response Status 0 Response Status 0 Proposed Response C 55 S 55.6 P 104 L 20 488 C 55 S 55.6.3.1 P 105 L 20 # 87 Matt, Squire Hatteras Networks Nitosa, koji NEC Comment Status D Comment Type Comment Type E Comment Status D Suggest we add a section on the version field, maybe a new 55.6.2.1. "Figure55-10" is typo. SuggestedRemedy SuggestedRemedy The version field is set to the value '1' on transmit by the OAM control block. OAM frames with values other than '1' are discarded on reception by OAM Control. "Figure55-10"-->"Figure55-9" Proposed Response Response Status O Proposed Response Response Status O C 55 S 55.6.2.1 P 104 L 24 # 487 C 55 S 55.6.3.1 P 106 L 35 # 405 Matt, Squire Hatteras Networks Braga, Aldobino IOL - UNH Comment Type Comment Status D Comment Type Comment Status D Its not clear who sets the flags field, and what you do with them. Table 55-5: Although bits 7:3 are reserved there should be a description. SuggestedRemedy SuggestedRemedy Add: The flags field is set on transmit by the OAM Control block, and is received and Reserved field should be set to zero when sending an OAMPDU, and should be ignored parsed by the OAM Control block on reception. OAM Control ignores the value of the on reception. reserved bits in the flags field. Proposed Response Response Status 0 Proposed Response Response Status 0

C 55 S 55.6.3.1 P 107 L 22 C 55 S 55.6.3.2 P 110 L 478 Hitachi Communicati Matt, Squire Hatteras Networks Fujita, Toshihiko Comment Status D Comment Status D Comment Type Comment Type Why are these called extensions and not identifiers? The event name of Type=4 is written to be "Loop fault" in Table 55-1, and is written to be "PHY Aggregation Error" in Table 55-8. SuggestedRemedy SuggestedRemedy Rename local extensions to local identifiers. It recommends unifying description of Table 55-8 with Table 55-1. Proposed Response Response Status 0 Proposed Response Response Status 0 S 55.6.3.1 P 107 / 25-45 C 55 C 55 S 55.6.3.2 P 110 L 16-26 Shahram Davari PMC-Sierra Inc. Shahram Davari PMC-Sierra Inc. Comment Status D Comment Type Comment Type Comment Status D The Information OAMPDU is divided to two parts. The local and the remote information. It is not clear why two parts is needed, and which entity should fill up each part. A local The Value column says these the first 3 fields are two unsigned 32-bit integers. That means they are 8 bytes long. Why is that the Length indicates 10 bytes? device could always send its local info to the remote device by filling up the first part of this OAMPDU. The remote device could also fill up the first part of this OAMPDU to report SuggestedRemedy its information. So it is not clear what is the purpose of the second part of this PDU? Change the Length of the first 3 fields to "8" from "10". Surely we don't want to report a devices status back to itself! Proposed Response Response Status 0 SuggestedRemedy If not used, then delete the second part of the Information OAMPDU (Remote part of it). Proposed Response Response Status 0 C 55 S 55.6.3.2 P 110 / 20 Arnold, Brian Cisco Systems Comment Type T Comment Status D C 55 S 55.6.3.2 P 108 L 35 # 682 Table 55-8: Event TLVs: SAMSUNG ELECTR Seyoun LIM The "seconds" field of an Errored Frame Seconds TLV is currently a 32-bit unsigned Comment Type Comment Status D integer representing seconds. 2³² -1 seconds between measurement periods seems a bit excessive, and forcing 802.3ah-compliant designs to adhere to this wide of a range In Table 55-8, the TYPE of Event TLVs for Vendor Specific is only "255". It's not enough may place an unnecessary burden on designers and implementations. It is suggested to delivery lots of vendor specific events efficiently. that the STF consider bounding the values of the seconds field, or otherwise limiting the SuggestedRemedy values to saner, more reasonable ranges. "128 ~ 255" should be defined as Types for Vendor Specific. SuggestedRemedy Proposed Response Response Status 0 Several options:

- 1. Change the seconds field of the Errored Frame Seconds TLV to be only 16-bits wide.
- 2. Limit the seconds field to 0-3600 (one hour)
- 3. Change the seconds field to represent tenths of seconds, and limit it to 16-bits.

Proposed Response Response Status 0 # 146

186

C 55 S 55.6.3.2 P 110 L 21 606 Barrass, Hugh Cisco Systems

Comment Status D Comment Type

The definition of "Errored Frame Seconds" is redundant (given the definition of "Errored Frame Period"). It could be defined more usefully as "the number of seconds within the period during which one or more errors occurred."

This definition would allow a network engineer to distinguish between bursty and constant errors - which is not possible with the aggregate error reporting currently defined.

SuggestedRemedy

Change value column for "Errored frame seconds" to:

"The value is coded as two unsigned 32-bit integers, where the first value is the number of seconds in the period and the second value is the number of seconds during which one or more errors occurred in the period."

Proposed Response Response Status 0

P 110 C 55 S 55.6.3.2 / 29 # 20 Martin, David Nortel Networks

Comment Status D Need to pick a consistent name for the "PHY Aggregation Error" event.

SuggestedRemedy

Comment Type

Need to pick a consistent name for the "PHY Aggregation Error" event. Note that in Table 55-1 it is called a "Loop Fault" event. Don't have a strong opinion on which one to use.

Proposed Response Response Status 0 C 55 S 55.6.3.2 P 110 L 4 # 609

Barrass, Hugh Cisco Systems

Comment Status D Comment Type

My reading of this paragraph is that the sender may determine the length of period defined for the OAMPDU. This should be stated explicitly and there should be upper and lower bounds on the periods allowed.

The lowest possible lower bound for period length is 1 second. I suggest that 1 minute may be more appropriate.

The upper bound could be any value but it would seem to be asymptotically approaching useless. I suggest that the value should be 10 minutes.

These bounds are necessary in order to allow designers of the receiving entity to scope the system requirements and to guarantee some minimal level for expected behavior.

SuggestedRemedy

Add the following to the end of the paragraph:

"The period defined for the OAMPDU is defined by the sending system. The period may be any number of seconds between 60 and 600 inclusive. The period must be the same length and have the same boundares for all TLVs."

Proposed Response Response Status O

C 55 S 55.6.5.1 P 110 1 2 # 165

Romascanu, Dan AVAYA Inc.

Comment Type E Comment Status D

The placement of tables 55-11 and 55-12 seems wrong

SuggestedRemedy

move table under 55.6.4.2

Proposed Response Response Status

C 55 S 55.6.5.1 P 110 L 36 # 166

Romascanu, Dan AVAYA Inc.

Comment Status D Comment Type Т

I do not understand the error with the code 0x04. If the polling is too rare, then an overflow error happens, and we have error code 0x03 for this. Excessive polling cannot be a source of error.

SuggestedRemedy

remove error 0x04, and realling the codes of the following errors accordingly.

Proposed Response Response Status 0

C 55 S 55.7.3.1 P 97 L 6 C 55 S 6.3.1 P 107 L 20 # 547 473 **AMCC** Matt, Squire Hatteras Networks Brown, Benjamin Comment Status D Comment Type Comment Status D Comment Type The semantics are confusing to me. These flags can be set/unset on any frame. Do we wrong reference issue the indication every frame? Every frame in which they're set? When they change SuggestedRemedy state? Etc. The "When generated" section says every frame - that seems a bit much Replace "55-10" with "55-9" when the info isn't really changing. SugaestedRemedy Proposed Response Response Status 0 Change the semantics to say that we issue this indication whenever the flags field of the frame changes from the most recent frame (and of course upon the first frame as well). C 55 S 6.3.1 P 109 # 155 And let's just pass the whole flags field too, makes it cleaner. Hirai, Hideyuki Sumitomo Electric Response Status 0 Proposed Response Comment Status D Comment Type Т 55.4.4 Loss of frames during OAM loopback Table 55-6 C 55 S 6.1 P 105 L 34 # 546 Brown, Benjamin **AMCC** Operators of CO and workers for installing ONUs to subscribers expect that if the loopback test completes without any loss of frames, the line and the equipment is ok, and Comment Status D Comment Type if the loopback test completes with some error or loss of frames, something wrong in the bad bullet number - the style guide doesn't allow two "a)" in the same subclause line or the equipment. If the specification allows frame loss even though there is no error. it is hard to use the loopback function in the field. SugaestedRemedy Replace "a)" with "e)" In the meantime, remote device may not be able to return the loopback frames in full line rate. Therefore, there should be a method to notify the maximum rate which the device Proposed Response Response Status 0 can return the loopback frames without any loss, to the remote device. SuggestedRemedy C 55 S 6.3 P 107 # 154 The maximum rate to loopback frames should be added to configuration parameters. Hirai, Hideyuki Sumitomo Flectric Proposed Response Response Status 0 Comment Status D Comment Type **Table 55-3** C 55 S 6.3.2 P 110 L 21 # 548 It is not possible to request to send OAM state information of remote device. Brown, Benjamin **AMCC** SugaestedRemedy In addition to AUTONOMICAL Information OAMPDU. Information Request/Response Comment Type Comment Status D OAMPDU should be provided. This is a 32-bit number. Isn't the granularity of seconds a little broad? Proposed Response Response Status 0 SuggestedRemedy Replace with some appropriate fraction of a second, perhaps milliseconds? Proposed Response Response Status 0

C 55 S 6.3.4 P 111 L C 55 S Figure 55-3 P 93 L 4 156 # 536 Hirai, Hideyuki Sumitomo Electric Brown, Benjamin **AMCC** Comment Status D Comment Type Comment Status D Comment Type Missing OAM Client Although the total size of variable containers may exceed the maximum size of an OAMPDU, there is no specification for that case. SuggestedRemedy SuggestedRemedy Split the MAC Client block and include OAM Client beside the MAC Client To be notified that the variable container size is more than maximum OAMPDU size, event code of the Variable Response should be provided apart from events of Table55-12. In addition, in 55.4.2, bullet a) replace "and OAMPDUs sourced through the local Control block" with "from the OAM Client or the OAM sublayer" Proposed Response Response Status O Proposed Response Response Status 0 C 55 P 102 S fig 55-5 # 27 C 55 S Figure 55-4 P 100 L 40 # 641 Iori, Ueda Matsushita Communi Daines. Kevin World Wide Packets Comment Status D Comment Type Ε Comment Type Comment Status D TR Replace "Mux:MADR" with "Control:MADR". Replace "!Mux:MADR" with "!Control:MADR". The purpose of the SEND_LOCAL_ONLY state is to prevent passive to passive links from being established. This state is not returned to after a losing link for less than Because "Control:MADR" is used in Fig 55-2. lost_link_timer (5 secs). Instead, the state diagram returns to SEND_LOCAL_REMOTE_1 and proceeds from there. SuggestedRemedy SuggestedRemedy Change "BEGIN + oam enable=FALSE + lost link timer done" (line 22) Proposed Response Response Status 0 to "BEGIN + oam_enable=FALSE + lost_link_timer_done + link_status=FALSE". Remove link status=TRUE from condition on line 31. P 112 # 643 C 55 S Figure 55-12 L 40 Remove link_status=FALSE from conditions on lines 35 and 39. Daines, Kevin World Wide Packets Proposed Response Response Status 0 Comment Type Ε Comment Status D Extraneous line in figure SuggestedRemedy C 55 S Figure 55-4 P 100 L 41 # 642 Remove extraneous line beginning at upper left corner. Daines, Kevin World Wide Packets Proposed Response Response Status 0 Comment Status D Comment Type Т SEND ANY state can be simplified by removing the assignment. SuggestedRemedy Remove "local stable <= STABLE" since it is redundant with the prior state. Proposed Response Response Status 0

C 55 S Figure 55-5 P 102 L 22 C 55 S Table 55-1 P 90 L 20 # 163 645 World Wide Packets Daines, Kevin Romascanu, Dan AVAYA Inc. Comment Status D Comment Status D Comment Type Comment Type TR It is unclear how error events 1-3 are generated. From the Description one could read that Per daines oam 2 0103.pdf, modify Figure 55-5. an event 1-3 is generated for each errorred symbol or errored frame. SuggestedRemedy SuggestedRemedy Change reference to local lb variable to parser action. Correct as suggested by Don O'Connor in his mail from 12/21. For example for Errored Proposed Response Response Status 0 symbol period events the definition should be: "This event is generated when the number of symbol errors detected in a window of X P 102 received symbols exceeds a threshold of Y symbol errors. The window size and threshold C 55 S Figure 55-6 / 40 # 646 are parameters in the Clause 30 MIB" Daines, Kevin World Wide Packets Comment Status D I am not advocating setting the period or symbol remotely. These should be configured Comment Type remotely, but they will be represented in the MIB. Per daines oam 2 0103.pdf, modify Figure 55-6 Proposed Response Response Status 0 SuggestedRemedy C 55 S Table 55-1 P 92 / 24 Proposed Response Response Status 0 # 535 Brown, Benjamin **AMCC** Comment Type Ε Comment Status D P 103 L 23 # 647 C 55 S Figure 55-7 wrong word Daines. Kevin World Wide Packets SuggestedRemedy Comment Status D Comment Type Replace "period" with "seconds" Remove Figure 55-7, per daines_oam_2_0103.pdf. Proposed Response Response Status 0 SuggestedRemedy Р C 56 S Proposed Response Response Status 0 # 58 Kramer, Glen Teknovus Comment Type Ε Comment Status D C 55 S figures 55-10 to 55-13 P 111 / 40 # 167 Typos Romascanu, Dan AVAYA Inc. Page 128 line 6: "Trnsmit" should be "Transmit" Comment Type E Comment Status D Page 134 line 4: "existance" should be "existence" These being examples, the exact number of octets can be specified for the Data field, Page 147 line 49: "Time" should be "Time" instead of 41-1495 Page 168 line 8: "instanciation" should be "instantiation" SuggestedRemedy Page 170 line 4: "instanciation" should be "instantiation" write 3 instead of 41-1495 SuggestedRemedy Proposed Response Response Status 0 Fix the typos as indicated above. Proposed Response Response Status 0

C 56 S P 121 L 12 C 56 S 00 Ρ # 437 I2R, Onfig Team Institute For Infocom Kramer, Glen Teknovus Comment Status D Comment Type TR Comment Status D Comment Type REGISTER REQUEST is not consistent with the rest of the document Currently, the draft 1.2 presents an inconsistent approach to the scheduling protocol. On the one hand, the scheduling protocol is left to be implementation-dependant (see D1.2 SuggestedRemedy page 122, line 53: [Clause 56] does not deal with topics including bandwidth allocation Suggest replacing REGISTER REQUEST with REGISTER REQ strategies...). On the other hand, protocol messages have fixed format that do not allow implementation-dependant information to be passed between the OLT and ONUs. Proposed Response Response Status 0 SuggestedRemedy Allow three types of fields in the GATE and REPORT messages: C 56 S P 121 / 14 # 406 1. Fixed field I2R, Onfig Team Institute For Infocom 2. Well-known optional field Comment Status D 3. Vendor-specific optional fields Comment Type Т The sentence "discovery window - .. the exchange of DISCOVERY GATE," is not This approach is explained in detail in the accompanying presentation complete kramer cmts 2 0103.pdf SuggestedRemedy Proposed Response Response Status 0 Suggest removing "the exchange of DISCOVERY GATE," Proposed Response Response Status O P 154 C 56 S 3.6.1.6 L 1 # 53 Hirth, Ryan **Terawave Communic** C 56 S ??? P ??? L ??? 99100 Comment Type Comment Status D Tom Murphy Infineon Figure 56-21 - The Force Registration flag of Table 56-5 is never used. Comment Type TR Comment Status R gate D1.1 #911 SuggestedRemedy Several burst-mode receiver designs require a hard-wired Reset signal. This is particularly remove the force registration flag from table 56-5 if it is not necessary. true if fast receiver times are to be implemented, now or in the future. This comment is intended to generate discussion of this topic in the MPCP group. Proposed Response Response Status O SuggestedRemedy Provision for a receiver reset signal in the MPCP C 56 S 3.6.1.6 P 156 / 1 # 52 Proposed Response Response Status U Terawaye Communic Hirth, Rvan REJECT. Comment Type T Comment Status D Currently gating mechanism at OLT does not hold memory. Accepting this comment would make OLT similar to ONU in that it now requires An ONU should be Deregistered if a Report is not received after an interval of time. (i.e. remembring outstanding grants in a grant table. the ONU was removed from the network). Furthermore this would require state of RTT for such table for proper compensation. SuggestedRemedy This would be a study item for January meeting. State REGISTERED WAIT should have a time out if no Report messages are received. Proposed Response Response Status O

C 56 S 53.3.6.1.6 P 156 L 10 C 56 S 56 P 123 L 1 430 # 520 I2R, Onfig Team Institute For Infocom Maislos, Ariel **Passave** Comment Status D Comment Type Comment Status D Comment Type TR TR There is no explicit description about the process of deregister. Neither can we see clearly Counters missing throughout text how the deregister process is done between ONU and OLT from figure 56-23. SuggestedRemedy SuggestedRemedy Add counters and variables, updating text and diagrams for reference by Clause-30 (1) Add explicit text description like following for the deregister process into line 4 of page Proposed Response Response Status 0 For the registered ONU, it can also send REGISTER REQ (set the corresponding bit in it) message to OLT for deregistering itself. When the OLT receive such REGISTER_REQ it will deregister the associated ONU and send a REGISTER (set the corresponding "flag" C 56 S 56.1 P 122 # 467 / 20 field in REGISTER MPCPDU) message to inform this ONU that it has been deregistered. Pesavento, Gerry **Teknovus** Upon receipt of this REGISTER message, the "registered" variable for this ONU is set to false. So the whole process of deregister is completed. This ONU will try to reregister at Comment Status D Comment Type E the earliest opportunity, once allowed. "signal" should be plural SuggestedRemedy (2) Change figure 56-23 in page 156 correspondingly. change "signal" to "signals" Proposed Response Response Status O Proposed Response Response Status O P S 56 C 56 99000 Diab, Wael William Cisco Systems C 56 S 56.1 P 122 L 26 # 438 Pesavento, Gerry Teknovus Comment Type TR Comment Status A D1.0 There is no mention on the constraint for the local time stamping. I believe that there is an Comment Status D Comment Type inherent assumption that the delay throuh the MAC & Phy is relatively constant. This ONU does not transmit necessarily when grant arrives needs to be explicitly stated in the draft. SuggestedRemedy SuggestedRemedy Change sentance to "When the grant arrives, the ONU should then transmit frames at Please add a timing constraint for the time stamping mechanism to eliminate any wire speed during its assigned time slot." variability through the MAC and Phy. For instance, a min and max time between processing to trnsmition. Proposed Response Response Status Response Status U Proposed Response ACCEPT IN PRINCIPLE. C 56 S 56.1 P 122 L 35 # 440 Transmission/reception delay can not be distinguished from propagation delay. Pesavento, Gerry **Teknovus** Specification needs to constrain delay variations not necesserally delay. D1.0 #672 Comment Type Comment Status D Figure 56.1 needs label for drop fiber, and indication of more than 3 ONUs

SuggestedRemedy

Proposed Response

Ν".

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 31 of 117

Add "Drop" in 56-1 Diagram on line from Splitter to ONU, and change "ONU 3" to "ONU

Response Status 0

C 56 S 56.1 P 122 L 49 C 56 S 56.1.1 P 123 L 37 # 443 439 Pesavento, Gerry Teknovus Pesavento, Gerry **Teknovus** Comment Status D Comment Status D Comment Type Comment Type clause deals with allocation of "upstream" transmission resources I) Continuous ranging for thermal compensation. This is the main variable, but other variables may cause timing variance SuggestedRemedy SuggestedRemedy Change line to "...clause include allocation of upstream transmission resources..." Change to: Proposed Response Response Status 0 I) Continuous ranging for compensating round trip time variation or something like that... Proposed Response Response Status 0 S 56.1 P 123 C 56 / 14 # 441 Pesavento, Gerry Teknovus C 56 S 56.1.2 P 123 / 38 Comment Status D # 407 Comment Type E I2R, Onfig Team Institute For Infocom capitalize "control" Comment Type Comment Status D SuggestedRemedy The sub clause heading Position of Optical Multipoint within the IEEE 802.3ah hierarchy Change Multi-Point MAC control to Multi-Point MAC Control. should be changed to reflect the change to Multi-Point MAC Control in the passage Proposed Response Response Status 0 SuggestedRemedy Suggest changing Optical Multi-Point to Multi-Point MAC Control S 56.1 P 123 L 8 C 56 Proposed Response Response Status O Kramer, Glen Teknovus Comment Status D Comment Type C 56 S 56.1.2 P 123 L 39 # 55 Use of abreviation LLID before it is explained. Kramer, Glen Teknovus SuggestedRemedy Comment Status D Comment Type Add a reference to a corresponding subclause in clause 57. Subclause title should read "Position of Multi-Point MAC Control within the IEEE 802.3 Proposed Response Response Status 0 hierarchy" SuggestedRemedy Change the title C 56 S 56.1.1 P 123 / 30 # 442 Proposed Response Response Status O Pesavento, Gerry Teknovus Comment Type T Comment Status D g) Negotiation of PMD parameters allowing flexibility in design of PMD C 56 S 56.1.2 P 123 L 41 # 445 Pesavento, Gerry Teknovus --> this is still being debated in PMD group concerning ONU parameters. Comment Type E Comment Status D SuggestedRemedy "Architectural" - spelled wrong Add Editor Note under (g) to say: "Necessity to negotiate ONU PMD parameters is under study" SuggestedRemedy Proposed Response Response Status 0 Change to "architectural" Proposed Response Response Status 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 32 of 117

C 56 S 56.1.2

450 C 56 S 56.1.2 P 123 L 42 C 56 S 56.1.2 P 124 L 24 Pesavento, Gerry Teknovus Pesavento, Gerry **Teknovus** Comment Status D Comment Type Comment Status D Comment Type Ε "multiplexing control sublayer" should be "Multi-Point MAC Control sublayer" Figure 56-2 title should not say "OMP", nor the line 26 below. SuggestedRemedy SuggestedRemedy Change as suggested in Comment Change "OMP" to "Multi-Point MAC Control Sublayer" in Figure 56-2 title Proposed Response Response Status 0 Also remove the text "OMP functional block" in the paragraph below (page 124 line 26). Proposed Response Response Status 0 C 56 S 56.1.2 P 123 / 46 # 446 Pesavento, Gerry Teknovus C 56 S 56.1.2 P 124 / 24 # 408 Comment Status D Comment Type E I2R. Onfig Team Institute For Infocom Optical Multi-Point (OMP) title was changed Comment Type Comment Status D SuggestedRemedy Figure 56-2 The figure title "Relationship of OMP ..." should be changed to reflect the change to Multi-Change to Multi-Point MAC Control Point MAC Control in the passage Proposed Response Response Status 0 SuggestedRemedy Suggest changing "OMP" to "Multi-Point MAC Control" S 56.1.2 P 123 L 53 # 447 C 56 Proposed Response Response Status O Pesavento, Gerry Teknovus Comment Type E Comment Status D C 56 S 56.1.2 P 124 L 52 # 451 Change MPCP to "Multi-Point Control Protocol (MPCP)", and change "OMP" to either Pesavento, Gerry **Teknovus** "EPON" or "P2MP" Comment Type E Comment Status D SuggestedRemedy Change MPCP to "Multi-Point Control Protocol (MPCP)", and change "OMP" to either Change sentance "... a single copy of a frame and this frame is being received by all "EPON" or "P2MP" ONUs" to Proposed Response SuggestedRemedy Response Status 0 "... a single copy of a frame that is received by all ONUs" Also, there should be a period after the word "once" in this paragraph. C 56 S 56.1.2 P 124 L 20 449 Pesavento, Gerry Teknovus Proposed Response Response Status O Comment Type E Comment Status D Change PMD to P2MP-PMD as per the Figure PMD layer. SuggestedRemedy Change PMD line in Figure 56-2 to:

P2MP-PMD=POINT-TO-MULTI-POINT PHYSICAL MEDIUM DEPENDENT

Response Status 0

Proposed Response

C 56 S 56.1.2 P 124 L 53 C 56 S 56.1.2 P 125 L 2 # 452 409 I2R, Onfig Team Institute For Infocom Pesavento, Gerry **Teknovus** Comment Status D Comment Status D Comment Type TR Comment Type Ε The number of MAC instances and clients supported for P2PE is N+1. However, for Take out capitalization of Emulation shared LAN emulation it is 2N+1 SuggestedRemedy SuggestedRemedy Change to "emulation" with lower case Add another passage or sentence to indicate this. Proposed Response Response Status 0 Response Status 0 Proposed Response C 56 S 56.1.2 P 125 1 42 # 307 C 56 S 56.1.2 P 124 L 53 # 112 Khansari, Masoud Centillium Communic Karasawa, Satoru Oki Electric Industry Comment Status D Comment Type E Comment Type T Comment Status D The MAC supported in EPON is only full duplex. Any reference to CSMA/CD should be As a MAC client can have its own MAC address, the OLT can have N MAC addresses removed. when N ONUs connect to the OLT. However, the OLT has only one physical port. Also at page 126 line 28 Therefore, it is natural that the OLT has a MAC address for the PON port. SuggestedRemedy SuggestedRemedy Remove any reference to CSMA/CD when refering to EPON MAC Add the following sentence into the subclause 56.1.2. Proposed Response Response Status 0 "Although the OLT has N MAC clients, the MAC address of the OLT can be one." Response Status 0 Proposed Response C 56 S 56.1.3 P 125 # 433 I2R, Onfig Team Institute For Infocom C 56 S 56.1.2 P 124 L 8 # 448 Comment Type TR Comment Status D Pesavento, Gerry Teknovus From Fig 56-4, we can't see clearly the relationship between Mac Control Client and the Comment Type E Comment Status D OMP function block. Change "MAC CONTROL (OPTIONAL)" to "MULTI-POINT MAC CONTROL" in Figure 56-For example, as is known the Discovery Processing block needs to indicate the Mac Control Client the results(Ma Control.indication(denied/accepted)) or SuggestedRemedy states(Ma_Control.indication(in_progress)) of the discovery process. Change "MAC CONTROL (OPTIONAL)" to "MULTI-POINT MAC CONTROL" in Figure 56-On the other side the Mac Control Client generates Ma Control.request() to control the Proposed Response Response Status 0 transmit of the OMP function block. And the OMP.request() and OMP.indication() can only be used within the OMP function block. SuggestedRemedy See the file: raymond_cmts_2_0103.pdf.

Proposed Response

Response Status O

C 56 S 56.1.3 P 125 L 24 C 56 S 56.1.3 P 127 L 7 # 500 453 Pesavento, Gerry Teknovus Jaeyeon Song Samsung Comment Status D Comment Status D Comment Type Comment Type Т It is not clear the connection between MAC Control Client and Multi-point MAC Control It is not clear what this Functional Block is titled. A label needs to be added in the Figure 56-4 line, and also made more clear in the block itself. instance n. SuggestedRemedy SuggestedRemedy Change Figure 56-4 Functional Block Diagram to "Figure 56-4 - Multi-Point MAC Control Clarify the connection between MAC Control Client and Multi-point MAC Control instance Instance Functional Block Diagram" n. Proposed Response Response Status O Change Figure 56-4 "Multiplexing MAC Control instance N" to "Multi-Point MAC Control instance n" and put this label not on the bottom right, but add room at the top of the block for this label. C 56 S 56.1.4 P 126 L 4 # 456 Proposed Response Response Status 0 Pesavento, Gerry **Teknovus** Comment Type Comment Status D E C 56 S 56.1.3 P 125 L 6 # 454 Change "Optical Multi-Point functional block" to "Multi-Point MAC Control functional block" Pesavento, Gerry Teknovus SuggestedRemedy Comment Type E Comment Status D Change "Optical Multi-Point functional block" to "Multi-Point MAC Control functional block" Change "Optical Multi-Point (OMP)" to "Multi-Point MAC Control" - the functional block Proposed Response Response Status 0 diagram has more than the OMP block. SugaestedRemedy change text to "Multi-Point MAC Control" C 56 S 56.1.4 P 126 L 6 # 457 Pesavento, Gerry **Teknovus** Proposed Response Response Status 0 Comment Status D Comment Type Change (a) "....for synchronizing the multiple MAC clients...." to "for synchronizing Multi-C 56 S 56.1.3 P 126 / 44 # 505 Point MAC Control Instances...' Maislos, Ariel Passave SugaestedRemedy Comment Type Comment Status D Change (a) "....for synchronizing the multiple MAC clients...." to "for synchronizing Multi-Study of interaction between PAUSE and MPCP has reached maturity level and is Point MAC Control Instances... probably concluded. Proposed Response Response Status O SuggestedRemedy Add text as in file maislos cmts 1 0103.pdf S 56.2 P 126 C 56 1 3 # 410 Proposed Response Response Status 0 I2R, Onfig Team Institute For Infocom Comment Status D Comment Type Т The phrase "Optical MAC Control" should be changed to Multi-Point MAC Control to reflect the change to Multi-Point MAC Control in the figure 56-4 SuggestedRemedy Suggest changing "Optical Multipoint" to "Multi-Point MAC Control"

Proposed Response

Response Status O

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 35 of 117

C 56 S 56.2 P 126 L 9 C 56 S 56.2.1 P 126 L 25 # 56 Pesavento, Gerry Teknovus Kramer, Glen Teknovus Comment Type E Comment Status D Comment Type Ε Comment Status D Change (b) "Multi-Point" to "Multi-Point MAC Control Instance" "As depicted in Figure 56-4, the layered system may instantiate multiple MAC entities, using a single Multi-Point MAC Control." SuggestedRemedy Change (b) "Multi-Point" to "Multi-Point MAC Control Instance" This is a very confusing statement. Perhaps, the intention was to say that "Multi-Point MAC Control sublayer may instantiate multiple Multi-Point Control instanses in order to Proposed Response Response Status 0 interface multiple MAC and MAC Control clients above with multiple MACs below." SuggestedRemedy C 56 S 56.2 P 128 / 15 # 311 Khansari, Masoud Centillium Communic Proposed Response Response Status O Comment Status D Comment Type E Description of function (d) Control Mutiplexer needs to be rewritten C 56 S 56.2.1 P 126 L 53 # 57 SuggestedRemedy Kramer, Glen Teknovus Make the required changes Comment Status D Comment Type E Proposed Response Response Status 0 "At the ONU, a single MAC instance is used to communicate with each MAC instance at C 56 S 56.2 P 128 L 9 single MAC at ONU communicates with a single MAC at the OLT. # 310 Khansari, Masoud Centillium Communic SuggestedRemedy Remove "each" Comment Status D Comment Type E In function (c) is not clear what Multi-Point is refered to Proposed Response Response Status 0 SuggestedRemedy Make the required changes C 56 S 56.2.1 P 126 L 54 # 459 Proposed Response Response Status 0 Pesavento, Gerry Teknovus Comment Type E Comment Status D Parer should be Parser C 56 S 56.2 P 128 / 9 # 501 Jaeveon Song Samsung SuggestedRemedy Parer should be Parser Comment Type E Comment Status D The block name b) is wrong. Proposed Response Response Status O SuggestedRemedy b) Multi-Point --> Multi-point MAC Control Instance n

Proposed Response

Response Status 0

463 C 56 S 56.2.1 P 127 L 27 C 56 S 56.2.1 P 128 L 14 458 Pesavento, Gerry Teknovus Pesavento, Gerry **Teknovus** Comment Status D Comment Type Comment Status D Comment Type Conversely is spelled wrong (line 28) Change "Parser/Multiplexer" to "Multi-Point MAC Control" transmission is spelled wrong (line 38) Correct spelling of independent on same line SuggestedRemedy SuggestedRemedy Change to Conversely (line 28) Change "Parser/Multiplexer" to "Multi-Point MAC Control" Change to transmission (line 38) Correct spelling of independent on same line Proposed Response Response Status O Proposed Response Response Status 0 C 56 S 56.2.1 P 127 L 36 # 461 C 56 S 56.2.1 P 128 L 19 # 464 Pesavento, Gerry Pesavento, Gerry Teknovus **Teknovus** Comment Type E Comment Status D Comment Type Comment Status D Ε Change "..instance Multiplexer.." to "...Multi-Point MAC Control Instance..." "It" is unspecified - should it be "Multi-Point MAC Control Instance" Also in same paragraph line 20 instances is spelled wrong SuggestedRemedy Also in same paragrap change "Multi-Point control" to "Multi-Point MAC Control" Change "..instance Multiplexer.." to "...Multi-Point MAC Control Instance..." SuggestedRemedy Proposed Response Response Status 0 "It" is unspecified - should it be "Multi-Point MAC Control Instance" Also in same paragraph line 20 instances is spelled wrong Also in same paragrap change "Multi-Point control" to "Multi-Point MAC Control" C 56 S 56.2.1 P 127 / 49 # 460 Proposed Response Response Status 0 Pesavento, Gerry Teknovus Comment Status D Comment Type E C 56 S 56.2.1 P 128 L 25 # 502 Change Multi-Point MAC control to Multi-Point MAC Control -- several instances of this Jaeyeon Song Samsung throughout document, make changes Comment Status D SuggestedRemedy Comment Type Ε Change Multi-Point MAC control to Multi-Point MAC Control -- several instances of this The index of Figure 56-4 is not correct. It is the Figure 56-5 below the sentence. throughout document, make changes SuggestedRemedy Proposed Response Response Status 0 "As depicted in Figure 56-4..." -->"As depicted in Figure 56-5..." Proposed Response Response Status 0

C 56 S 56.2.1 P 128 L 54 # 312 Khansari, Masoud Centillium Communic	C 56 S 56.2.1 P 130 L 6 # 389 Tae-Whan Yoo ETRI
Comment Type E Comment Status D "Parer" should read "Parser"	Comment Type E Comment Status D Typo error
SuggestedRemedy Make the required changes	SuggestedRemedy Trnsmit -> Transmit
Proposed Response Response Status O	Proposed Response Response Status O
C 56	C 56 S 56.2.2 P 128 L 33 # 411 I2R, Onfig Team Institute For Infocom
Comment Type E Comment Status D Trnsmit - change to Transmit SuggestedRemedy Trnsmit - change to Transmit	Comment Type T Comment Status D "The purpose of the Multiplexing Control is to provide arbitration of frames from different MAC Clients at the RS layer and below when multiple clients share a single PHY." is a bit difficult to understand.
Proposed Response Response Status O	SuggestedRemedy Suggest changing to "The purpose of the Multiplexing Control is to allow only one of the multiple clients to transmit to the RS layer at any one time."
C 56 S 56.2.1 P 129 L 39 # [388 Fae-Whan Yoo ETRI	Proposed Response Response Status O
Comment Type E Comment Status D The MAC multiplxer is not defined.	C 56 S 56.2.2 P 128 L 49 # 412 I2R, Onfig Team Institute For Infocom
SuggestedRemedy It would be clear if "MAC multiplexer" is substituted with "Control Multiplxer".	Comment Type T Comment Status D Fig 56-7 The caption "Multi-Point Control Service Interfaces" does not reflect the figure shown.
Proposed Response Response Status O	SuggestedRemedy The caption "Multi-Point Control Service Interfaces" should be changed to "Multiplexing"
C 56 S 56.2.1 P 130 L 16 # 390 Fae-Whan Yoo ETRI	Control Service Interfaces" Proposed Response Response Status O
Comment Type E Comment Status D The description from line 15 to line 17 is not clear.	C 56 S 56.2.2 P 128 L 53 # 465
SuggestedRemedy	C 56 S 56.2.2 P 128 L 53 # 465 Pesavento, Gerry Teknovus
Proposed Response Response Status O	Comment Type E Comment Status D Change "OMP_n" to "Multi-Point MAC Control Instance n"
	SuggestedRemedy Change "OMP_n" to "Multi-Point MAC Control Instance n"
	Proposed Response Response Status O

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 38 of 117

C 56 S 56.2.2

414 C 56 S 56.2.2 P 129 L 11 C 56 S 56.2.2.1.2 P 130 L 17 466 Pesavento, Gerry Teknovus I2R, Onfig Team Institute For Infocom Comment Status D Comment Status D Comment Type Comment Type Т This Figure 56-8 is nearly identical to Figure 56-5; I recommend combining them to one The definition "transmission in progress" is missing Figure SuggestedRemedy SuggestedRemedy Suggest copying the definition from pg 134, clause 56.2.3.1.2 This Figure 56-8 is nearly identical to Figure 56-5; I recommend combining them to one Proposed Response Response Status 0 Figure Proposed Response Response Status O C 56 S 56.2.2.1.2 P 130 / 9 # 60 Kramer, Glen Teknovus C 56 S 56.2.2 P 129 L 3 # 413 Comment Status D Comment Type Ε I2R, Onfig Team Institute For Infocom Suggest using consistent naming: Comment Status D Comment Type Т Fig 56-8 either multipoint transmit pending and transmit pending[i] "MAC Clients" does not reflect both the MAC Client and MAC Control Client. or MultipointTransmitPending and TransmitPending[j] SuggestedRemedy SuggestedRemedy Suggest changing it to "Clients" or "MAC and MAC Control Clients" Change variable names as indicated in the comment Proposed Response Response Status 0 Proposed Response Response Status O # 391 C 56 S 56.2.2 P 131 / 29 C 56 S 56.2.2.1.2 P 131 / 50 # 314 **ETRI** Tae-Whan Yoo Khansari, Masoud Centillium Communic Comment Type Ε Comment Status D Comment Type Т Comment Status D Typo error Variable transmitPending[i] is defined but not used anywhere in the state diagram (Figure 56-9) SuggestedRemedy "Multiplexig" -> "Multiplexing" SuggestedRemedy Remove this variable Proposed Response Response Status Proposed Response Response Status 0 C 56 S 56.2.2.1.2 P 129 L 52 # 59 Kramer, Glen Teknovus Comment Type Ε Comment Status D TransmitPending is not boolean and cannot be set to "on". It is an eanum with three values. SuggestedRemedy

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

Change the sentence to "Setting them to DATA or CONTROL indicates that the selected

instance is ready to transmit data of MAC Control frame respectively."

Response Status 0

Proposed Response

419 C 56 S 56.2.2.1.3 P 130 L 24 C 56 S 56.2.3 P 133 L 11 415 I2R, Onfig Team Institute For Infocom I2R, Onfig Team Institute For Infocom Comment Status D Comment Status D Comment Type Comment Type It seems that there are 2 definition for the select function's return value Fig 56-12 "transmission in progress" seems to be missing from the diagram SuggestedRemedy SuggestedRemedy Suggest deleting "The function returns false when the transmitPending array is empty. Thus it allows the selection of an active element from the transmitPending list." Add this signal with an outgoing arrow on the right of the Control Multiplexer block Response Status 0 Proposed Response Proposed Response Response Status 0 C 56 S 56.2.3 P 132 L 13 C 56 S P 133 # 416 56.2.3 L 43 # 393 I2R, Onfig Team Institute For Infocom Tae-Whan Yoo **ETRI** Comment Status D Comment Status D Comment Type Ε Comment Type E Fig 56-10 Typo error The direction of the arrow is opposite SuggestedRemedy SuggestedRemedy perfored -> performed Invert it. Proposed Response Response Status Proposed Response Response Status 0 C 56 S 56.2.3 P 134 L 22 # 503 C 56 S 56.2.3 P 132 L 3 # 417 Jaeyeon Song Samsung I2R, Onfig Team Institute For Infocom Comment Type T Comment Status D Comment Type Comment Status D In Figure 56-11 and Figure 56-12, Control Multiplexer has three request primitive. But, In Fia 56-10 case of OMP.request, it is included in the MA CONTROL.request according to the state MAC Control function activation is not described in 56.2.3 diagram. SugaestedRemedy SuggestedRemedy Please describe it or split the signal into "MAC_CONTROL.indication", "OMP.indication" Remove the OMP.request primitive from those figures. and "PAUSE indication" Proposed Response Response Status 0 Proposed Response Response Status 0 C 56 S 56.2.3.1.2 P 133 / 51 # 420 S 56.2.3 P 132 C 56 / 32 # 418 I2R, Onfig Team Institute For Infocom I2R, Onfig Team Institute For Infocom Comment Type Comment Status D Comment Status D Comment Type Т "TXAllow is always true for the OLT, and changes its value according to the state of the "transmission_in_progress[n]" seems to be missing from the diagram Gate Processing functional block." is a bit confusing. SuggestedRemedy SuggestedRemedy Add this signal with an outgoing arrow below the TransmitPending[n] signal Suggest changing it to "TXAllow is always true for the OLT but changes its value according to the state of the Gate Processing functional block for the ONUs." Proposed Response Response Status 0 Proposed Response Response Status 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 40 of 117

C 56 S 56.2.3.1.2

C 56 S 56.2.3.1.2 P 135 L 31 # 319 C 56 S 56.2.3.1.5 P 135 L 9 # 421 Centillium Communic I2R, Onfig Team Khansari, Masoud Institute For Infocom Comment Status D Comment Type Comment Status D Comment Type Some of the Variables are only defined in OLT state diagrams and it does not make The definition for MA CONTROL request and MA DATA request is not copied over from sense to have default values of them in the case of ONU. For example TXAllow is only the previous draft. used in ONU Multiplexer state diagram (Figure 56-15) and it on uncessary of it to have SuggestedRemedy default value for OLT. Suggest adding them back "MA CONTROL.request(DA, SA, m sdu) The service SugaestedRemedy primitive used by a client to request a MAC Control sublayer function with the specified All the variables defined in this section should be reviewed to make sure that the default request operands."and " MA DATA,request(DA, SA, m sdu) The service primitive used values are defined when they are necessary by a client to a MAC function with the specified request_operands." Proposed Response Response Status 0 Proposed Response Response Status 0 P 135 C 56 S 56.2.3.1.2 / 39 # 318 C 56 S 56.2.3.1.5 P 137 1 2 # 321 Khansari, Masoud Centillium Communic Khansari, Masoud Centillium Communic Comment Status D Comment Type E Comment Type т Comment Status D LaserControl is defined but not used in any of the corresponding state diagrams (Figures The following messages are not defined: ReceiveFrame 56-14, 56-15, 56-16). This is also true for variable "Master" defined in page 136 MA CONTROL request MA DATA request SuggestedRemedy remove the definitions of LaserControl and master variables but used in the following state diagrams Proposed Response Response Status 0 SuggestedRemedy Clearly define the above messages. Proposed Response Response Status 0 C 56 S 56.2.3.1.3 P 136 / 46 # 320 Centillium Communic Khansari, Masoud Comment Status D Comment Type T P 137 C 56 S 56.2.3.1.6 L 8 Function TransmitFrame() is used in Multiplexer state diagrams of OLT and ONU (Figures NEC Nitosa, koji 56-14 and 56-15) but not defined. Comment Type E Comment Status D SuggestedRemedy "transmitPending=false" in Figure56-14 sould be "transmitPending=NONE" Define TransmitFrame() function in subclause 56.2.3.1.3 SuggestedRemedy Response Status 0 Proposed Response See comment. Proposed Response Response Status 0

C 56 S 56.2.3.1.6 P 138 L 18 C 56 S 56.3.1 P 139 L 23 # 23 422 I2R, Onfig Team Institute For Infocom Marris, Arthur Cadence Comment Status D Comment Type Comment Status D Comment Type т Fig 56-15 Replace the word "must" with "shall". There is no priority between CONTROL and DATA frames. SuggestedRemedy SuggestedRemedy Replace the word "must" with "shall". also on line 25, and on page 145 line 37 Suggest copying the transmitPending = DATA and transmitPending = CONTROL from fig Proposed Response Response Status 0 56-14 to this figure Proposed Response Response Status O C 56 S 56.3.1 P 140 L 25 # 506 Maislos, Ariel Passave C 56 S 56.2.6.1.6 P 113 L 11 # 99002 Comment Status D Comment Type Ε Bharati, Barnali Wipro Technologies therough D1.0 Comment Type TR Comment Status A SuggestedRemedy In 'PERIODIC TRANSMISSION' state should there not be a check if variable 'register == true'? So that no report is sent untill registration is complete or if the ONU has been through deregistered. Proposed Response Response Status O SuggestedRemedy C 56 S 56.3.1 P 141 # 395 L 14 Proposed Response Response Status U Tae-Whan Yoo **FTRI** ACCEPT. D1.0 #188 discovery Comment Type Comment Status D Ε Once the P2PE is done, the link chracteristic becomes symmetric both in the downstream C 56 S 56.3 P 140 / 47 # 322 and in the upstream. It would, therefore, be better to add the gating function in the Khansari, Masoud Centillium Communic downstream, too. Comment Type E Comment Status D SuggestedRemedy "State Variables" is defined as one of the functions of OMP but is not depicted in Figure The sentence for item e) is rewritten as follows, 56-4. e) Such gating of transmission is orchestrated through the Gate Processing function in SuggestedRemedy the upstream direction and through Multiplexing Control function in the downstream Add "State Variables" to Figure 56-4 direction." Proposed Response Response Status 0 Proposed Response Response Status O

C 56 S 56.3.1 P 141 L 25 C 56 S 56.3.3 P 140 L 44 396 # 507 Passave Tae-Whan Yoo **ETRI** Maislos, Ariel Comment Status D Comment Status D Comment Type Ε Comment Type Ε 5MPCP Typo error SuggestedRemedy SuggestedRemedy therough -> through **MPCP** Proposed Response Response Status 0 Proposed Response Response Status 0 C 56 S 56.3.2 P 140 / 38 C 56 S 56.3.3.4 P 142 # 514 1 # 130 Ochiai, Koji Maislos, Ariel Passave NTT corporation TR Comment Status D Comment Type Comment Type Т Comment Status D All available OLT transceivers require incoming reset signal synchronized with upstream There is no description about the ONU processing time between receiving a GATE MPCP and sending a frame to OLT. burst. If it isn't defined, there are some problems as following. SuggestedRemedy [Problem:1]ONU couldn't send a frame at the time assigned by OLT,if the ONU change: processing time is longer than the gap between the Normal Gate timestamp and the start An additional interface is exported towards the MAC and Physical layer in order to enable and disable the lasing at the PMD. [Problem:2]ONU couldn't send a Resister Reg frame within the Discovery Window has to: been opening by OLT, if the ONU processing time is longer than the gap between the Additional interfaces are exported towards the MAC and Physical layer in order to enable Discovery Gate timestamp and the start time. and disable the lasing at the PMD, or reseting of the receiver. SuggestedRemedy Proposed Response Response Status 0 We need to define the maximum value of processing time in the ONU. Proposed Response Response Status O C 56 S 56.3.2 P 141 L 38 # 324 Khansari, Masoud Centillium Communic C 56 S 56.3.5.1.1 P 141 L 34 # 423 Comment Status D Comment Type Institute For Infocom I2R, Onfig Team The service interface to PMD should be clarified (either through explicit interface or layer Comment Status D Comment Type Т management variables) There is an error in the phrase "... setting the max_time_between_omp timer." SuggestedRemedy This issue needs to be clearly defined before going to working group ballet SuggestedRemedy Suggest changing it to "setting the omp_timer." Proposed Response Response Status 0 Proposed Response Response Status 0

C 56 S 56.3.5.1.1 P 142 L 38 C 56 S 56.3.5.1.6 P 144 L 11 508 # 203 Mitsubishi Electric Maislos, Ariel Passave Ken, Murakami Comment Status D Comment Type Comment Status D Comment Type Fix maximal timout at 5 seconds. Figure 56-17 Whenever the MPCPDU including Discovery GATE with the broadcast MAC address is SuggestedRemedy received, the omp timer is re-invoked in the UPDATE TIMER state as shown in Figure 56-Remove note specifiying open issue. If the ONU timer[MAC] expires in the Discovery Process at the OLT, the MAC client may Proposed Response Response Status issue the MA_CONTROL.request primitive in which the DA is broadcast MAC address not unicast MAC address. In this case, the ONU receives the Discovery GATE with the broadcast MAC address in the REGISTERED WAIT state. According to the current state C 56 S 56.3.5.1.2 P 144 / 1 # 325 diagram shown in Figure 56-23, the ONU ignores this message. On the other hand, the omp timer is re-invoked in the UPDATE TIMER state as shown in Figure 56-17. As a Khansari, Masoud Centillium Communic result, the state inconsistency between OLT and ONU cannot be resolved. Comment Status D Comment Type E If the omp_timer is not re-invoked when the Discovery GATE with the broadcast MAC address is received, the omp timer will expire and the state of the ONU will be cleared. Variables "Master" and "local time" already defined as shared variable in subclause 56.3.4 This comment relates to the response to comment #706 of D1.1. SuggestedRemedy SuggestedRemedy Remove these variables from this subclause When the Discovery GATE with the broadcast MAC address is received, the omp timer Proposed Response Response Status 0 should not be re-invoked. Proposed Response Response Status O C 56 S 56.3.5.1.3 P 143 L 39 # 509 Maislos, Ariel Passave C 56 S 56.3.5.16 P 144 L 2528 # 89 Comment Status D NEC Comment Type Nitosa, koji Timers need to be cleaned up based on conventiones of 14.2.3.2. Comment Type Comment Status D E SuggestedRemedy "Subtype==GATE" in Figure 56-17 sould be "opcode==GATE" Allow editor to change timer conventions for Draft 1.3 SuggestedRemedy Proposed Response Response Status 0 See comment. Proposed Response Response Status 0 C 56 S 56.3.5.1.5 P 145 / 23 # 504 Jaeveon Song Samsung Comment Type Ε Comment Status D In interfaces, the Opcode is in front of the Timestamp. It is in wrong order. SuggestedRemedy OMP.indication(DA, SA, timestamp, opcode, m_sdu) -->OMP.indication(DA, SA, opcode, timestamp, m_sdu)

Proposed Response

Response Status 0

C 56 S 56.3.6 L C 56 S 56.3.6 P 147 L 26 99101 # 335 Sumitomo Electric In Centillium Communic Miyoshi, Hidekazu Khansari, Masoud Comment Status D Comment Type Comment Status D Comment Type gate D1.1 #637 Associated modifications for the extension of the gate message to set thresholds. A During the Kuaui meeting, Editor promised to add a table for deafult values of discovery window size vs. throughput to ensure stability of the 1-persistent algorithm proposed in the presentation, miyoshi p2mp exGate.pdf, will be submitted. draft. The table currently is missing from this clause and need to added as promised. SuggestedRemedy SuggestedRemedy Add the arrow of MA CONTROL indication (thresholds) from the Gate processing block in Please make the changes before sending the draft to working ballot. figure 56-21 on page 140. Proposed Response Response Status 0 Add the following description in 56.3.6.1.5 Messages. MA CONTROL.indication(thresholds) The service indication issued by the Gate Process to notify the MAC Control client and C 56 S 56.3.6 P 148 higher layers that the OLT has requested to set or reset thresholds. # 168 Mivoshi, Hidekazu Sumitomo Electric In Change "MA_CONTROL.request(grant,local,n,start[4],length[4],discovery,force_report)" to Comment Type Comment Status D "MA CONTROL.request(grant,local,n,start[4],length[4],discovery,force_report,thresholds)" in 56.3.6.1.5 Messages. Since registration is initiated by ONU, the expression of "MA_CONTROL.request(registration)" in figure 56-19 is only required in ONU discovery Add the following statement in the PROGRAM state in figure 56-22 on page 144. process. If thresholds <> NULL SuggestedRemedy . MA_CONTROL.indication(thresholds) Move MA_CONTROL.request(registration) from figure 56-19 to figure 56-20. Change Proposed Response Response Status O "OMP.indicate(n*(start.length).discovery.force_report)" to "OMP.indicate(n*(start,length),discovery,force_report,thresholds)" in figure 56-22 on page 144. S 56.3.6.1.1 C 56 P 149 # 134 Proposed Response Response Status Ochiai, Koji NTT corporation Pending presentation Comment Type Comment Status D Ε C 56 S 56.3.6 P 145 L 31 # 90 There is a lack of constants illustrated in Fig.56-21. NEC Nitosa, koji SuggestedRemedy Comment Status D Comment Type Ε We need to define the "wait for resister ack" constant. This is used in the Figure 56-21("unpsecified" is typo. P.156 L.49). Proposed Response Response Status 0 SuggestedRemedy "unpsecified"-->"unspecified" Proposed Response Response Status 0

C 56 S 56.3.6.1.2 P 149 L C 56 S 56.3.6.1.2 P 150 # 135 333 Centillium Communic Khansari, Masoud Ochiai, Koji NTT corporation Comment Status D Comment Status D Comment Type Comment Type Ε The following variables and constants are used in state diagrams decpited in Figures 56-There are two lacks of variables illustrated in Fig.56-21. 21, 56-22 and 56-23, but are not defined: SuggestedRemedy **TxAllow** We need to define the "IDLE time" variables. This is used in the Figure 56-22(P.157 L.29 LaserControl IDLE Time regsiter_req_length Proposed Response Response Status O laser on time laser_off_time mv MAC C 56 S 56.3.6.1.3 P 148 SuggestedRemedy Kramer, Glen Teknovus Make the required changes Comment Status D Comment Type TR Proposed Response Response Status 0 supported_capability() and check_capability() functions should be defined precisely. SuggestedRemedy P 149 C 56 S 56.3.6.1.2 / 16 # 332 Expand the functions either as pseudo-code of state diagrams Khansari, Masoud Centillium Communic Proposed Response Response Status 0 Comment Type E Comment Status D Variables "local time" and "Master" are already defined as shared variables in subclause S 56.3.6.1.3 C 56 P 150 L 20 # 334 56.3.4 Khansari, Masoud Centillium Communic SuggestedRemedy Remove these two variables from this clause (56.3.6.1.2) Comment Type E Comment Status D The following functions and variables are used in ONU discovery state diagram (Figure 56-Proposed Response Response Status 0 22) but not defined: accepted_capability, master capability. P 150 C 56 S 56.3.6.1.2 L # 124 minimal capability Ochiai, Koji NTT corporation SuggestedRemedy Comment Type E Comment Status D Make the required changes There is a lack of variables illustrated in Fig.56-21. Proposed Response Response Status 0 SuggestedRemedy We need to define the "register_reg_length" variables. This value is used in the Figure 56-21(P.157 L.33).

Proposed Response

Response Status 0

C 56 S 56.3.6.1.4 P 150 L 12 C 56 S 56.3.6.1.4 P 152 L # 136 424 I2R, Onfig Team Institute For Infocom Ochiai, Koji NTT corporation Comment Status D Comment Status D Comment Type Comment Type There is a repeat of the explanation " and thus reduce the probability of invocation of the There is a lack of the definitions about timers illustrated in Fig.56-21. deferral process, thus lowering the expectency of registration time ...' SuggestedRemedy SuggestedRemedy We need to define the "IDLE" time" variables. This is used in the Figure 56-22(P.157 L.29 Suggest deleting "reduce the probability .. deferral process," Response Status 0 Response Status Proposed Response Proposed Response C 56 S 56.3.6.1.4 P 151 L 47 C 56 S 56.3.6.1.5 P 151 # 331 L 23 # 515 Khansari, Masoud Centillium Communic Maislos, Ariel Passave Comment Status D Comment Status D Comment Type Ε Comment Type Т The following timers are used in Slave Discovery processing state machine but not Adjust interface primitive definitions to allow one opcode per discovery message, gate or defined: report message. **IDLE Timer** SuggestedRemedy grant_window Follow example in maislos cmts 3 0103.pdf, adjusting also diagrams to reflect SuggestedRemedy coherence in naming. Make the required changes Similar approach to be used for Gate and Report processing. Fix also 56.3.7.1.5 and 56.3.8.1.5 using example as outline for solution. Proposed Response Response Status O Proposed Response Response Status O C 56 S 56.3.6.1.4 P 152 ı # 125 C 56 S 56.3.6.1.5 P 151 L 46 # 65 Ochiai, Koji NTT corporation Kramer, Glen Teknovus Comment Status D Comment Type Comment Type Т Comment Status D There is a lack of the definitions about timers illustrated in Fig.56-21. "MA CONTROL.indication(reset): SuggestedRemedy The service indication issued by the Discovery Process to notify the client and Layer We need to define the "grant window" variables. This is used in the Figure 56-22(P.157 Management that the OLT has requested that all ports should be reset." What are the ports at ONU? L.33). SuggestedRemedy Proposed Response Response Status 0 MA CONTROL indication (reset) is not needed. MA CONTROL indication (deregister, SA) does the same function and is sufficient. Proposed Response Response Status

C 56 S 56.3.6.1.6 P 154 L 1 **Terawave Communic** Hirth, Ryan Comment Status D Comment Type Figure 56-21 - Flag names are not consistent with definitions of messages. Deregister, Destruct, Destroy, DeAllocate be consistent where possible. SuggestedRemedy Use Destruction for ONU to OLT request. Use DeAllocate for OLT to ONU request. Proposed Response Response Status C 56 S 56.3.6.1.6 P 154 # 113 L 1 Karasawa, Satoru Oki Electric Industry Comment Type Comment Status D The state diagrams depicted in Figures 56-21,22 and 23 don't include the case where the ONU is re-regitered (in other words re-discovered). Using a Register message that has a force regitration flag, the re-register sequence is as follows: (1) OLT sends a Register with force_registartion flag. (2) OLT sends a Discovery gate message with unicast DA. (3) ONU sends a Register Ack message. (4) OLT calculates the RTT with the received Register_Ack. OLT can know the ONU's laser on time and so on because it has already dicsovered the ONU successfully. SuggestedRemedy Add the re-registraition sequence that is described in the above comment as an example into Figures 56-21.22 and 23. Proposed Response Response Status 0 C 56 S 56.3.6.1.6 P 154 / 17 # 425 I2R. Onfig Team Institute For Infocom Comment Type Т Comment Status D fia 56-21 The parameter "length" is missing from the "MA_CONTROL.request function" SuggestedRemedy Suggest adding ", length" after the "grant length" parameter. Proposed Response Response Status 0

C 56 S 56.3.6.1.6 P 154 L 20 # 426

I2R, Onfig Team Institute For Infocom

Comment Type T Comment Status D

There are additional parameters and wrong "requested_ports, first_flag, destroy_flag" of the function "OMP.indication".

SuggestedRemedy

Suggest deleting "requested_ports, first_flag" and renaming "destroy_flag" to "deallocate flag" from the function.

Proposed Response Status O

C 56 S 56.3.6.1.6 P 155 L # 431

I2R, Onfig Team Institute For Infocom

Comment Type TR Comment Status D

Figure 56-22

- 1., There is only one instance, one LLID per ONU, therefore when an LLID is deregistered or reset, the MAC should not be destroyed, but rather become inactive.
- 2., The following timers are set but their timeouts are not checked anywhere: IDLE_timer, grant_window, wait_for_register_msg.
- 3., When an ONU does not receive REGISTER within max_register_wait, it should assume collision and wait for next discovery window. In the present state diagram, as long as the next discovery gate hasn't come, ONU will respond to any delayed REGISTER. wait_for_register_msg timer is not working.
- 4. Differences of reregister, Nack and unsupported capability are not shown.
- 5. When an ONU is asked to reregister at the next discovery window, i.e. Force registration flag is true, it should immediately go back to wait for next discovery gate rather than WAIT state.

SuggestedRemedy

- 1., For states UNICAST DISCOVERY and DEREGISTER, cancel checking of if(me==Broadcast_ID) and their "false" link to END state.
- 2., Check timeout(IDLE_timer) before START TX, check timeout(grant_window) before STOP TX.
- 3., Let state ARRIVING REGISTER follow STOP TX sequentially, rather than returning to REGISTERING. If timer wait_for_register_msg times out before receiving a REGISTER, go back to wait for next discovery window.
- 4., In ARRIVING REGISTER, check for the following possibilities separately: Force reregistration, capability not supported, Nack. The responses are shown in dotted box.
- 5., If ONU is forced reregistration, go to wait for next discovery window.

Please refer to file raymond_cmts_3_0103.pdf. The modified states/paths are highlighted. (raymond_cmts_4_0103.pdf is not highlighted).

Proposed Response Response Status **O**

C 56 S 56.3.6.1.6 P 155 L 1 C 56 S 56.3.6.1.6 P 155 L 37 # 306 336 Khansari, Masoud Centillium Communic Nitosa, koji NEC Comment Status D Comment Status D Comment Type Comment Type т State diagram of the Master's discover processing block as shown in Figure 56-21 can "Wait for register msg" timer is unnecessary, because "BACKOFF" was deleted. have only one outstanding discovery window, and it is not possible to have multiple REGISTER REQ in Figure 56-22, pending discovery windows. This is an unnecessary limitation ARRIVING REGISTER in Figure 56-22, ZERO STATE in Fgure56-23, SuggestedRemedy 56.3.6.1.4 Timers Please make the required changes to Figure 56-21 such that it is possible to have SuggestedRemedy multiple pending discovery windows at any given time. See comment. Proposed Response Response Status 0 Proposed Response Response Status 0 C 56 S 56.3.6.1.6 P 155 L 33 # 304 C 56 P 156 S 56.3.6.1.6 # 169 Nitosa, koji NEC Miyoshi, Hidekazu Sumitomo Electric In Comment Type Т Comment Status D Comment Type Т Comment Status D Terms to exit state "TURN LASER ON" in Figure 56-22 should be "timeout(IDLE timer) There are inconsistent state flows regarding discovery process between OLT and ONU. SuggestedRemedy On the one hand, there is a case where a slave (ONU) receives the discovery gate with an See comment. unicast MAC-DA address as shown in figure 56-22. On the other hand, as can be seen in figure 56-21, master (OLT) sends only the discovery gate with the broadcast address Proposed Response Response Status 0 (MA_CONTROL.request(grant, broadcast_id,,,) in the SEND REGISTER WINDOW block). SuggestedRemedy C 56 S 56.3.6.1.6 P 155 L 35 # 305 "Broadcast_id", the second argument of MA_CONTROL.request() in the SEND REGISTER WINDOW block of figure 56-21, should be replaced to "DA" that is passed Nitosa, koji **NEC** from the second argument of MA_CONTROL.request (create_discovery_window,DA,,,). Comment Type Т Comment Status D Proposed Response Response Status 0 Terms to exit state "REGISTER REQ" in Figure 56-22 should be "timeout(grant_window)" SuggestedRemedy C 56 S 56.3.6.1.6 P 156 # 170 See comment. Mivoshi, Hidekazu Sumitomo Electric In Proposed Response Response Status 0 Comment Type T Comment Status D I don't think that the CHECK DESTRUCT ID block in figure 56-21 is necessary, because the broadcast MAC in OLT never receives packets ("the broadcast MAC can only transmit packets." page 185, line 1). SuggestedRemedy Remove this block, and the arrow from the INDICATE DEREGISTER block needs to be

directly connected to the FREE LLID block.

Response Status 0

Proposed Response

C 56 S 56.3.6.1.6 P 156 L # 171

Miyoshi, Hidekazu Sumitomo Electric In

Comment Type T Comment Status D

According to table 56-5, OLT can send the Register message with Deallocate flag. But no clear description can be found in figure 56-21 regarding under what condition OLT sends this message.

I see two possibilities regarding when OLT sends REGISTER with deallocate. One condition would be when OLT receives REGISTER_REQ with destruction from an ONU, and the other is when a higher layer requests to send the message.

SuggestedRemedy

Please clarify under what circumstances OLT sends REGISTER with deallocate.

Proposed Response Response Status O

C 56 S 56.3.6.1.6 P 157 L # 174

Miyoshi, Hidekazu Sumitomo Electric In

Comment Type T Comment Status D

In figure 56-22, the ONU behavior of receiving REGSITER is not clear. The flag field of the register message could take various values, but there is not enough description how ONU reacts in response to each flag value.

SuggestedRemedy

Please add detailed statements (something like below: assuming that OMP.indication conveys the flag field just as it is) in the ARRIVING REGISTER block in figure 56-22.

If (flag == NACK)
Go to the NACK block

Else If (flag == SUCCESS) and (minimal_capability(accepted_capability)<>0)
Go to true

Else If (flag == SUCCESS) and (minimal_capability(accepted_capability)==0)
Go to the NACK block

Else If (flag == FORCE_REGISTRATION)
Go to ???

Else If (flag == DEALLOCATION)
Go to ???

Proposed Response Response Status O

C 56 S 56.3.6.1.6 P 157 L

Miyoshi, Hidekazu Sumitomo Electric In

Comment Type T Comment Status D

Since ONU does not have the broadcast MAC ("The ONU only requires one MAC instance..."page 127, line 1), the "if (m==Broadcast ID)" condition in the UNICAST DISCOVERY block in figure 56-22 is not necessary. For the same reason, the "if condition" in the DERGISTER block in figure 56-23 is not needed.

SuggestedRemedy

Remove both "if conditions" from the figures.

Proposed Response Status O

C 56 S 56.3.6.1.6 P 157 L # 173

Miyoshi, Hidekazu Sumitomo Electric In

Comment Type T Comment Status D

In the current draft, the discovery gate message is passed from the OMP parser to the discovery process in the form of OMP.indication. In this sense, the arrow below the REGISTERING block in figure 56-22 and the REGISTERED WAIT in figure 56-23 should be represented by OMP.indication().

SuggestedRemedy

Change MA CONTROL.request() to OMP.indication() in the figures.

Proposed Response Status O

C 56 S 56.3.6.1.6 P 158 L # 172

Miyoshi, Hidekazu Sumitomo Electric In

Comment Type T Comment Status D

There are a couple of unclear points on the state transition of the ONU deregistration in figure 56-23. First, I think the ONU deregistration occurs at the REGISTERED WAIT block when a higher layer requests MA_CONTROL.request (deregister). If this is true, why the ONU discovery process issues MA_CONTROL.indication (deregistered) to the higher layer at the DERGISTER block? For the higher layer, this indication is too obvious, since it initiates this process. Another unclear point I have is why

"remove_timer(wait_for_register_msg)" in the ZERO STATE block is required. Finally, I don't know whether it is possible for ONUs to send REGISTER_REQ with deallocate both during discovery window and during normal gate.

SuggestedRemedy

Please clarify the process of the ONU deregistration.

Proposed Response Response Status 0

175

1 002104111	Fig. 1.2 Commone
C 56 S 56.3.7 P L # 179	C 56 S 56.3.7.1.5 P 159 L 16 # 521
Miyoshi, Hidekazu Sumitomo Electric In	Maislos, Ariel Passave
Comment Type T Comment Status D	Comment Type T Comment Status D
There is a possibility for OLT to receive two different types of report messages, autonomous report and queue report, which may cause OLT to misinterpret current queue status in ONU. As can be seen in figure 56-26, the autonomous report is generated by the report processing and never includes queue status, while the queue report is originated by Mac control client and does contain queue status. The queue status conveyed by the queue report, however, may be empty if there is no data to send in the current queue of the ONU. In the current draft, there is no distinction in terms of message format between autonomous report and queue report, thus when OLT receives a report message with empty queue status, OLT can not identify whether queue is really empty or not (the autonomous report always shows empty queue status whether or not the queue in the ONU contains data).	RTT should be reported for every indication to allow contant compensation by the OLT
	SuggestedRemedy
	Add RTT reporting in .indication interface for every incoming REPORT msg.
	Proposed Response Response Status O
	C 56 S 56.3.8 P 163 L # 176
	Miyoshi, Hidekazu Sumitomo Electric In
	Comment Type T Comment Status D
	Since the gate process never involves with the reception of the discovery gate message,
SuggestedRemedy Why don't we set below definition regarding the number of queue sets field in the report message? In the case of autonomous report, the number of queue sets field always	the arrow of MA_CONTROL.request(create_discovery_window) below the GATE Processing block in figure 56-27 is not needed. Also the description of the MA_CONTROL.request(create_discovery_window) in page 166, line 45 is not necessary.
indicates zero, while in the case of queue report, the field represents a non-zero value. Proposed Response Response Status O	SuggestedRemedy
	Get rid of the arrow and the description.
	Proposed Response Response Status O
C 56 S 56.3.7.1.1 P 158 L 22 # 518 Maislos, Ariel Passave	
Comment Type T Comment Status D	C 56 S 56.3.8.1 P 162 L 25 # 516
Timeout value is not finalized	Maislos, Ariel Passave
SuggestedRemedy	Comment Type E Comment Status D
Fix timeout value to 50 milisecond. This would be in line with carrier requirements for	last hierarchy is superfluous.
failover detection.	SuggestedRemedy
Proposed Response Response Status 0	renumber text to 56.3.8 removing .1 hierarchy
	Proposed Response Response Status O
C 56 S 56.3.7.1.2 P 159 L 40 # 344	
Khansari, Masoud Centillium Communic	C 56 S 56.3.8.1.2 P 162 L 11 # 91
Comment Type E Comment Status D	Nitosa, koji NEC
"Master" variable is already defined as shared variable in 56.3.4 and there is no need to redefine is here.	Comment Type E Comment Status D DEFAULT VALUE that corresponds to "force_report" doesn't exist in the list.
SuggestedRemedy	SuggestedRemedy
Remove definition of "Master" variable	Add DEFAULT VALUE for "force_report".
Proposed Response Response Status O	Proposed Response Response Status O
	т торогова погратов отвина С

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 51 of 117

C 56 S 56.3.8.1.2 P 162 L 48 # 297

Dawe, Piers Agilent

Comment Type T Comment Status D

At the last meeting we learned that too much flexibility is seen as a bad thing by influential industry players. That being so, the granularity of laser_on_time and laser_off_time should be greatly coarsened. The shortest advertised time (which is a maximum: PMDs are free to go faster) should be that below which any extra efficiency in voice-oriented EPONs is not worth fighting for; proposed value is 600 ns. The next shortest advertised time should be AT LEAST double that. Further steps should be on an exponential scale - keep doubling - if that is seen as convenient to implement. The proposed remedy delivers 512, 1024 etc ns. It wastes startup message bits but so what.

Similarly for AGC Settling Time and CDR Lock Time.

SuggestedRemedy

Any entity transmitting these quantities to report a 32 bit unsigned number in which only one bit is set, and the least significant 5 bits are always zero;

Any entity transmitting these quantities to ignore all but the most significant bit.

Any entity receiving these quantities to ignore all but the most significant bit. Similarly for AGC Settling Time and CDR Lock Time.

Proposed Response Response Status O

C 56 S 56.3.8.1.2 P 163 L # 347

Khansari, Masoud Centillium Communic

Comment Type E Comment Status D

Variable "local_time" is already defined as shared variable in 56.3.4 and should not be redefined

SuggestedRemedy

Remove "local time" variable from this section

Proposed Response Response Status O

C 56 S 56.3.8.1.2 P 164 L 11 # 141

Ochiai, Koji NTT corporation

Comment Type E Comment Status D

About "current_grant" variable.

There is a partial lack of initial value of the "current grant.force report".

SugaestedRemedy

It might be "DEFAULT VALUE:{FF-FF-FF-FF-FF,00-00-00-00-00-00,false,false}

Proposed Response Response Status O

C 56 S 56.3.8.1.5 P 166 L 16 # 355

Khansari, Masoud Centillium Communic

Comment Type T Comment Status D

Are we still supporting "local" grants??? If not remove this paragraph.

SuggestedRemedy

local variable in MA_CONTROL.request primitive for grant messages is not well-defined and not clear what is its purpose

Proposed Response Response Status O

C 56 S 56.3.8.1.5 P 166 L 45 # 143

Ochiai, Koji NTT corporation

Comment Type T Comment Status D

The "MA_CONTROL.request(create_discovery_window) message is defined.

SuggestedRemedy

I think of that it should be deleted.

Proposed Response Response Status O

C 56 S 56.3.8.1.6 P 166 L # [432]
I2R, Onfig Team Institute For Infocom

Comment Type TR Comment Status D

- 1., If ONU is in WAIT state waiting for timeout(IDLE_timer) while GATE messages keep coming in and being processed, START TX may be delayed. Effective grant length is reduced. In fact it is not necessary to update grants immediately during a grant execution, as long as the next grant is not chosen yet.
- 2., To choose the earliest grant, Gate processing must go through all existing grants every time. If the grant list is in a sorted order, read/comparison operations will be minimized.
- 3. Checking whether a grant is valid in state SORT is confusing. It can be simplified.
- 4. In SORT state, if the chosen grant is outdated, it should be removed from grant_list and then repeat SORT state.
- 5. If the grant list is empty, ONU should enter WAIT to wait for next incoming gate.
- 6. Since only normal grants are passed to Gate Processing, it is not necessary to check if (!discovery) in state PROGRAM.

SuggestedRemedy

- 1., Execute TURN LASER ON, START TX, STOP TX in a sequential order. Grants can be updated while waiting for timeout(grant_start). It would give a clearer view of transmission sequence.
- 2., insert_list would first compare a new grant with the last grant in list and onwards and insert in a time order. The grant list would then be sorted. The next grant is just the next in the list.
- 3., In SORT state, check if (local_time < current_grant.start+current_grant.length-laser_on_time-IDLE_time-laser_off_time) would be sufficient to select the next valid grant.
- 4. In SORT, if the selected grant is not valid, remove it from grant list.
- 5. If grant list empty, go to WAIT for next incoming gate.
- 6., Delete if (!discovery) in state PROGRAM.

Please refer to file raymond_cmts_1_0103.pdf.

Proposed Response Response Status O

C 56 S 56.3.8.1.6 P 166 L 3 # 519

Maislos, Ariel Passave

Comment Type T Comment Status D

Spontaneous generation of MA_CONTROL.indication precedented in 31B.3.6.4

SuggestedRemedy

remove comment, closing issue

Proposed Response Response Status O

C 56 S 56.3.8.1.64 P 168 L # 177

Miyoshi, Hidekazu Sumitomo Electric In

Comment Type T Comment Status D

I think that in the SORT block of figure 56-29, the remove_list function must be called inside the else condition associated with "if time>laser_on_time + IDLE time+laser off time".

SuggestedRemedy

In the SORT block, add remove_list() as shown below.

if time > laser_on_time + IDLE_time+laser_off_time
 set_timer()
else
 remove_list()
 repeat block while !empty()

Proposed Response Response Status O

C 56 S 56.4.1 P 172 L 8 # 427

I2R, Onfig Team Institute For Infocom

Comment Type E Comment Status D

Table 56-1

The References table is not updated with the change in headings of the various MPCPDU

SuggestedRemedy

Suggest changing the references to "GATE 56.4.2, REPORT 56.4.3, .. REGISTER_ACK 56.4.6" from "56.3.3 ..."

Proposed Response Response Status O

C 56

C 56 S 56.4.2 P 146 L 99103 Sumitomo Electric In Miyoshi, Hidekazu

Threshold values set in queues in ONU affect upstream bandwidth efficiency. There is,

to an interoperability issue. I propose a mechanism by extending the gate message.

however, no standard mechanism to convey thresholds from OLT to ONU, which can lead

Comment Status D Comment Type

A presentation, mivoshi p2mp exGate.pdf, will be submitted.

gate D1.1 #636

Sumitomo Electric In Miyoshi, Hidekazu

Comment Type Comment Status D

When ONU reports multiple boundaries for each queue, and OLT and ONU use different scheduling algorithms for selecting transmission packets, ONU may not decide the bandwidth allocation properly as expected by OLT, which can cause policy violation and/or slot assignment loss.

P 146

L

99102

gate D1.1 #634

For example, if we assume that (1) ONU sends a report of QH={300,100} and QL={350,150}, (2) OLT chooses 300 for QH and 150 for QL, and (3) OLT grants 450 (300+150=450) to ONU, there would be no way for the ONU to send packets properly: ONU may interpret 450 as 100 from QH and 350 from QL. In addition, OLT never knows its policy was violated: OLT doesn't know the ONU's decision for selecting transmission packets.

A file, miyoshi_p2mp_qgrant.pdf, is attached for discussion.

SuggestedRemedy

Add an optional field indicating grant length per queue as shown below.

Grant bitmap. This is an 8 bit flag register that indicates which queues are represented in this REPORT MPCPDU.

Queue_grant[i]. Length of the signaled grant for priority queue #i, this is an 16 bit unsigned field. The length is counted in 16 bit time increment.

This mechanism works as follows.

S 56.4.2

- 1. Scheduler (MAC Control Client) in OLT creates a GATE message with 8 slot lengths. QUEUE GRANT[0..7], each indicates grant length for a priority gueue, and total grant
- 2. ONU receives the GATE. MPCP will read the TOTAL GRANT and program aggregated slot, MPCP indicates GATE message to MAC Control Client.
- 3. MAC Control Client makes sure (optionally) that each queue transmits what is specified by QUEUE GRANT[i].

Proposed Response

Response Status

PROPOSED REJECT.

See #153

C 56 S 56.4.2 P 168 L 21 # 204

Ken, Murakami Mitsubishi Electric

Comment Type Comment Status D

Table 56-2

The description "at the next transmission opportunity" is not suitable.

SuggestedRemedy

Change "at the next transmission opportunity" to "at the corresponding transmission opportunity indicated in this GATE".

Proposed Response Response Status 0

SuggestedRemedy

Add the following statements.

Number of thresholds. This field specifies the number of sets of threshold flag and threshold value fields in the Gate message.

x) Threshold flag. The threshold flag field is an optional 8 bit field that contains information for the threshold as shown below.

Bit 0: action. The action flag field indicates the action, set or reset, for the threshold specified by the queue number and threshold id fields.

Bit 1-3: queue number. The queue number field specifies the queue to which the threshold is set or reset.

Bit 4-7: threshold id. The threshold id field identifies the threshold.

x) Threshold value. The threshold value field is an optional 16 bit field that convevs the value of threshold. The granularity of threshold is 2 octets.

Proposed Response

Response Status W PROPOSED REJECT.

Although problem states is of interest, no decision can be reached at this time.

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 54 of 117

C 56 S 56.4.2

C 56 S 56.4.2 P 168-169 L 13 # 207 C 56 S 56.4.2 P 170 L 44 # 350 Centillium Communic Lee Ho-Sook ETRI (Electronics Tel Khansari, Masoud Comment Status D Comment Type Comment Status D Comment Type line 13 of page 168 (Table 56-2) and line 47 of page 169 (Fig 56-31) AGC settling time, CDR lock time values are sent by OLT to ONU by every gate message. Does this really needed as these parameters are negotiated during capability checking of Fig. 56-31, and Table 56-2 1st proposal: Change 1 byte "number of grants/flags" field to 4 bytes registeration. Would it be possible to dynamically changing these variables without going 0-2 bit: # of grants through re-registeration? 3 bit : discovery gate / normal gate SuggestedRemedy 4-7 bit : flags for forced report In the working group ballet draft, it should be clear if dynamic changes of these 2 bytes: 4bit flags for vendor specific extension (4bit flags *4 grants info.) parameters is allowed and if yes what is the mechanism for it and if it is not allowed what 1 byte: vendor specific information is the need for them to be sent with every GATE message. 2nd proposal: Insert 3 bytes of "vendor specific fields" into "Pad/Reserved" field Proposed Response Response Status 0 2 bytes: 4bit flags for vendor specific extension (4bit flags *4 grants info.) 1 byte: vendor specific information SuggestedRemedy C 56 S 56.4.3 P 171 # 180 please refer the 8th slide of the hosook cmts 1 0103.pdf Sumitomo Electric In Miyoshi, Hidekazu Proposed Response Response Status 0 Comment Type Comment Status D Autonomous report is initiated by the report processing (not MAC control client), thus the word "must" in the sentence, "MAC control client must issue REPORT message C 56 S 56.4.2 P 170 / 1 # 349 occasionally", is not appropriate. Khansari, Masoud Centillium Communic SuggestedRemedy Change "MAC control client" to "ONU" in the sentence. Comment Status D Comment Type When force report flag of a grant period is set, does it mean that a report has to be sent Proposed Response Response Status 0 during that grant period or it means to send a report message at the first possible oppurtunity? If the latter is meant then it is not clear why every grant period (of the possible 4) has its own force report flag. If two are set and the other two are not, what C 56 S 56.4.3 P 171 L 24 does ONU is required to do? Nitosa, koii NFC SuggestedRemedy Comment Type Ε Comment Status D Please clarify the force report mechanism and the responsibility of ONU when it receives a gate message with some of its force report flag set. "Number of requests" in Figure 56-32 should be "Number of queue sets" Proposed Response Response Status 0 SuggestedRemedy See comment. Proposed Response Response Status O

C 56 S 56.4.3 P 172 L 4 C 56 S 56.4.6 P 175 351 Khansari, Masoud Centillium Communic Kramer, Glen Teknovus Comment Status D Comment Type Comment Status D Comment Type TR For interoperability purposes, it should be clear what ONU is reporting when it is sending "Supported Capabilities. This is a 64 bit capability vector that is passed during the REPORT messages to inform OLT of the status of its queues. If there is a intent for registration process between the higher-layer entities. This field is not parsed by MPCP. It vendor differentiation, then there should be mechanism for equipment from different holds the OLT capabilities supported and acknowledged by the ONU." vendors to fall back to default mode of operation. This is an absolute must for interoperability Capability vector should be clearly defined. Without doing so, interoperability cannot be achieved SuggestedRemedy SuggestedRemedy REPORT message structure and format should be clarified to ensure interoperability before going to working group ballet. Suggest making capability vector a list of field-codes that ONU and OLT supports in the GATE and REPORT messages. Proposed Response Response Status 0 Proposed Response Response Status 0 C 56 S 56.4.4 P 172 L 8 # 428 C 56 S 56.4.6 P 176 L 6 # 429 I2R, Onfig Team Institute For Infocom I2R, Onfig Team Institute For Infocom Comment Type Comment Status D Comment Type TR Comment Status D Table 56-4 The table is not updated with the change in the the "REGISTER_REQ description". The "Success" flag in this page is not necessary. Because for the simplification of the discovery process, when the ONU's registration is denied by OLT, the OLT don't need to SuggestedRemedy send a GATE to the ONU for the transmission of the REGISTER ACK. That is to say Suggest deleting the row "1 Initial registration First registration following reset" and when the ONU is informed by the REGISTER message that its registration is denied for renaming "Destruction" to "Deallocate" whatever reasons it does not need to send any REGISTER_ACK message to OLT. Proposed Response Response Status O SuggestedRemedy Take out the "Success" flag field in the REGISTER ACK MPCPDU and delete the sentence of OMP.REQUEST (SA,DA,opcode=REGISTER_ACK,success=false) in line 7-8 S 56.4.4 P 174 C 56 # 178 of figure 56-22 in page 155 correspondingly. Miyoshi, Hidekazu Sumitomo Electric In Proposed Response Response Status 0 Comment Type E Comment Status D I think that "Initial registration" should be just "Registration", because "initial registration" is C 56 P 146 S Figure # 326 a particular word used for multiple LLID per ONU environment. Khansari, Masoud Centillium Communic SuggestedRemedy Change the word to "Registration." Comment Type Ε Comment Status D The caption for this figure should read "OMP Parser State Diagram" Proposed Response Response Status 0 SuggestedRemedy Make the required changes

Proposed Response

Response Status 0

C 56 S Figure 56-15 P 140 L 10 # 129 C 56 S Figure 56-11 P 108 Ochiai, Koji NTT corporation Bharati, Barnali Wipro Technologies Comment Status D Comment Type Comment Type TR Comment Status A In the Fig.56-15. State 'CHECK DESTRUCT ID' can appear before 'INDICATE DEREGISTER', otherwise it At the "INIT" block. might lead to unnecessary indication. The "transmit_in_progress == false" semms an erroneous description. SuggestedRemedy SuggestedRemedy I think of that the "transmission in progress == false" might be an exact description. Response Status Proposed Response Proposed Response Response Status 0 ACCEPT. D1.0 #185 C 56 S Figure 56-11 P 108 C 56 P 155 # 68 S Figure 56-22 Bharati, Barnali Wipro Technologies Kramer, Glen Teknovus Comment Type TR Comment Status A Comment Type Comment Status D OMP indication REGISTER ACK can arrive in the 'INSIDE REGISTER WINDOW' state There is no need to split the Slave discovery processing state diagram into two pages. before timeout of 'register_window_size'. This is missing. SuggestedRemedy SuggestedRemedy the state diagram with changes layout that fits on one page is submitted to the editor Arrival of REGISTER_ACK in the 'INSIDE REGISTER WINDOW' state, should trigger a Proposed Response Response Status 0 state change to 'COMPLETE DISCOVERY' Proposed Response Response Status U ACCEPT. C 56 P 134 L 13 S Figure 56-10 # 126 See #181 Ochiai, Koji NTT corporation D1.0 #182 discovery Comment Type E Comment Status D C 56 S Figure 56-11 P 108 In Fig.56-10. Bharati, Barnali Wipro Technologies Under the "Control Parser" block. The direction of the arrow that leads to the "ReceiveFrame" is not correct. Comment Type TR Comment Status A ONU timer[SA] can expire in the 'INSIDE REGISTER WINDOW' state. SuggestedRemedy The direction of the arrow might be opposite. SuggestedRemedy On expiry of 'ONU timer' in state 'INSIDE REGISTER WINDOW', state can change to Proposed Response Response Status 0 IDLE state. Proposed Response Response Status U C 56 S Figure 56-10 P 134 L 16 # 394 ACCEPT. Tae-Whan Yoo **FTRI** Comment is valid. Solution confuses IDLE state which is an OLT state (performing discovery or not) with the Comment Type Comment Status D ONU state goverened by the timer. The direction of the arrow indicating ReceiveFrame is wrong. Should consider adding additional state-machine with ONU perspective D1.0 #181 discovery SugaestedRemedy The direction should be reversed.

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 O

Page 57 of 117

L

/ 25

99007

99006

99008

D1.0

D1.0

D1.0

C 56 S Figure 56-11 P 108 L 35 C 56 S Figure 56-14 P 139 L 99009 # 323 Centillium Communic Bharati, Barnali Wipro Technologies Khansari, Masoud Comment Status A D1.0 Comment Status D Comment Type Comment Type If OLT ever receives an OMP.indication (subtype=REGISTER REQ, destruct flag=true, There are two states with the same name "SIGNAL". SA=broadcast ID), OLT need not call END function. As this would require a reset of the SuggestedRemedy state machine. Either combine them into one state or use different name for them. SuggestedRemedy Proposed Response Response Status 0 OLT can just ignore the indication and transit to 'IDLE' state. Proposed Response Response Status U REJECT. P 139 C 56 S Figure 56-14 17 # 128 This is exactly what happens in state CHECK DESTRUCT ID in figure 56-11 Ochiai, Koii NTT corporation D1.0 #184 Comment Type Comment Status D P 134 C 56 # 317 S Figure 56-11 In the Fig.56-14. Khansari, Masoud Centillium Communic At the "INIT" block. The "transmit in progress == false" seems an erroneous description. Comment Type Comment Status D SuggestedRemedy Transmission_in_progress[n] output is missing from this diagram I think of that the "transmission in progress == false" might be an exact description. SuggestedRemedy Response Status O Proposed Response Add this output Proposed Response Response Status 0 C 56 S Figure 56-15 P 138 # 62 Kramer, Glen Teknovus C 56 S Figure 56-12 P 156 # 338 Comment Type TR Comment Status D Khansari, Masoud Centillium Communic ONU Control multiplexor should check if the frame it is about to transmit fits into the Comment Type T Comment Status D remaining grant. When a REGISTER REQ message is received outside of the discovery window SuggestedRemedy (direct transition from IDLE state to INSIDE REGISTER WINDOW), OLT after checking this messge will send a REGISTER message and wait in INSIDE REGISTER WINDOW (a) Suggest differentiating "GATE processing" from "grant processing" state and cannot get back to IDLE state as there is no "register window size" timer to be "GATE processing" is parsing of GATE messages, verifying grants, and creating sorted expired. Therefore, when it recieves an acknowledgement for its REGISTER message list of grants, "Grant processing" is enabling and disabling transmissions at right times. from ONU, it does not know what to do. (b) Suggest moving "grant processing" from GATE processing state diagram to ONU SuggestedRemedy Multiplexor state diagram. Control Multiplexor will be responsible for taking next grant from This flaw needs to be fixed before going to working group ballet. the (already) sorted list and verifying that frames fit in the grant before transmitting them. Proposed Response Response Status 0 Proposed Response Response Status 0

C 56 S Figure 56-16 P 141 L C 56 S Figure 56-17 P 144 L Kramer, Glen Teknovus Kramer, Glen Teknovus Comment Status D Comment Type Comment Status D Comment Type Interface to OMP Parser/Multiplexor (Figure 56-16) does not correspond to Control Parser Upon reception of an MPCP frame, ONU will update its local clock. If this clock is updated during frame transmission, it may happen that a new slot end is interface. earlier than it was when when the frame was admitted for transmission. That will lead to Control Parser (Figure 56-10) has interface called "MAC Control function activation", but it either ONU's tranmitting past the grant boundary, or laser turning off during frame is connected to OMP's interface called "MA CONTROL indication" transmission. SuggestedRemedy SuggestedRemedy Use MA_CONTROL.indication for both Suggest to put additional test as following: Proposed Response Response Status 0 If(abs(timestamp - local_time) > guard_threshold) stop transmission immediately else C 56 S Figure 56-17 P 140 L 28 # 123 finish transmitting current frame (if any in transmission) Ochiai, Koji NTT corporation update local clock Comment Type Comment Status D In the Fig. 56-17. Proposed Response Response Status 0 On the connection line between "PARSE TYPE" and "PASS TO DISCOVEY PROCESSING" C 56 P 145 S Figure 56-17 L 28 # 511 The "subtype == GATE" seems an erroneous description. Maislos, Ariel **Passave** SuggestedRemedy Comment Type Ε Comment Status D I think of that the "opcode == GATE" might be an exact description. Subtype Proposed Response Response Status 0 SuggestedRemedy opcode Proposed Response Response Status 0 C 56 S Figure 56-17 P 146 # 328 Khansari, Masoud Centillium Communic Comment Type E Comment Status D In state "PARSE INDICATION", it should read m_sdu=m_sdu[8:48] and not m_sdu=m_sdu[8:47] SuggestedRemedy make the required changes Proposed Response Response Status O

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 59 of 117

C 56 S Figure 56-17 P 146 L C 56 S Figure 56-19 P 148 # 353 Centillium Communic Khansari, Masoud Centillium Communic Khansari, Masoud Comment Status D Comment Status D Comment Type Comment Type In state "UPDATE TIMER" needs to remove the current timer before starting a new timer. MA CONTROL indication(reset) is not explained in the OLT state machine discovery. SuggestedRemedy SuggestedRemedy Define a new "remove timer" function and remove the old timer before starting a new Should it be "MA CONTROL.indication(deregister)? timer. Proposed Response Response Status 0 Response Status 0 Proposed Response C 56 S Figure 56-19 P 148 L 13 # 132 C 56 P 146 S Figure 56-17 L 25 # | 131 Ochiai, Koji NTT corporation Ochiai, Koji NTT corporation Comment Status D Comment Type E Comment Type Comment Status D The "MAC_CONTROL_request(registration)" in Fig.56-19 is an erroneous description. In the Fig. 56-17. SuggestedRemedy On the connection line between "PARSE TYPE" and "PASS TO GATE PROCESSING", It does not need for Fig.56-19, but need for Fig.59-20. The "subtype == GATE" seems an erroneous description. Proposed Response Response Status 0 SuggestedRemedy I think of that the "opcode == GATE" might be an exact description. C 56 P 126 S Figure 56-2 # 308 Proposed Response Response Status O Khansari, Masoud Centillium Communic Comment Status D Comment Type E P 147 C 56 S Figure 56-18 # 329 MAC Control for EPON system is not optional and in fact its implementation is mandatory. Centillium Communic Khansari, Masoud SuggestedRemedy Comment Status D Comment Type E Remove optional from the MAC Control layer in Figure 56-2 The caption for this Figure should read: Proposed Response Response Status 0 "OMP Multiplexer State Diagram" SuggestedRemedy Make the required changes C 56 S Figure 56-20 P 148 # 330 Centillium Communic Proposed Response Response Status 0 Khansari, Masoud Comment Type E Comment Status D Why do we need to have explicit function for GATE messages as: "GATE.request(grant)" when there is OMP.request message? Also if this function is needed then it has to be defined in subclause 56.3.6.1.5 SuggestedRemedy Make the required changes Proposed Response Response Status 0

C 56 S Figure 56-20 P 148 L 42 C 56 S Figure 56-21 P 156 L # 339 133 Centillium Communic Ochiai, Koji NTT corporation Khansari, Masoud Comment Status D Comment Status D Comment Type Comment Type In REGISTER NACK state OMP.request(DA,SA,...) should read The "GATE.request(grant)" in Fig.56-20 is an erroneous description. And the direction of the "GATE.request(grant)" arrow is not correct. OMP.request(SA,my MAC,...) SuggestedRemedy SuggestedRemedy I think of that the "MA CONTROL.request(GATE) might be correct, thus the direction of Make the required changes the arrow will be oppsite. Proposed Response Response Status O Proposed Response Response Status O C 56 P 156 S Figure 56-21 # 337 P 154 # 67 C 56 S Figure 56-21 Khansari, Masoud Centillium Communic Kramer, Glen Teknovus Comment Type Т Comment Status D Comment Status D Comment Type Checking for the value of Master variable is not needed (going from IDLE to SEND In transition from IDLE state to SEND REGISTER WINDOW, remove check for Master == REGISTER WINDOW state) as this is Master state diagram and by default Master = true true, since this is already diagram for Master SuggestedRemedy SuggestedRemedy remove Master==true from this transition Remove "Master == true" Proposed Response Response Status Proposed Response Response Status 0 C 56 S Figure 56-21 P 156 # 356 C 56 S Figure 56-21 P 154 1 # | 66 Khansari, Masoud Centillium Communic Kramer, Glen Teknovus Comment Type T Comment Status D Comment Type E Comment Status D what is the first_flag variable in REGISTER_REQ message that takes IDLE to All state diagram captions use ONU and OLT except discovery processing, which uses CHECK DESTRUCTOR state. Also it is not clear what is requested ports in the same Master and Slave. OMP.indication message SuggestedRemedy SuggestedRemedy change captions to Figures 56-21 through 56-23 to "OLT Discovery Processing state Please clarify and make the required changes diagram" and "ONU Discovery Processing state diagram" rather than using Master and Proposed Response Response Status 0 Slave. That will make naming consistenth thoughout the document. Proposed Response Response Status 0 C 56 S Figure 56-21 P 156 # 340 Khansari, Masoud Centillium Communic Comment Status D Comment Type Transition from "CHECK DESTRUCT ID" to "IDLE" state should read as "false" and not "else". SuggestedRemedy Make the rquired changes Proposed Response Response Status O

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 61 of 117

C 56 S Figure 56-21 P 156 L 20 C 56 S Figure 56-22 P 155 # 70 Ochiai, Koji NTT corporation Kramer, Glen Teknovus Comment Status D Comment Status D Comment Type Comment Type In Fig.56-21. grant window timer is not used The "OMP.indication(...requested_ports...) is an erroneous description. SuggestedRemedy SuggestedRemedy Remove "set timer(grant window, register reg length)" from START TX state The "requested ports" does not need, thus it is to be deleted. Proposed Response Response Status 0 Response Status 0 Proposed Response P 155 C 56 S Figure 56-22 1 # 74 C 56 P 156 S Figure 56-21 L 30 # | 137 Kramer, Glen Teknovus Ochiai, Koji NTT corporation Comment Status D Comment Type Т Comment Type Ε Comment Status D default ID (LLID) should not be the same as broadcast ID (LLID). Comparing with Draft 1.1,the "first flag" is disappeared within the OMP.indication(...). Since only one LLID is allowed per ONU, it can be either broadcast or unicast LLID. SuggestedRemedy SuggestedRemedy The exact description is Suggested the following changes: "OMP.indication(DA,SA,opcode=RESISTER_REQ,first_flag,deallocate_flag,...)". (a) when ONU boots up, it automatically initializes its LLID to default LLID. After discovery, when a unicast (or broadcast) LLID is assigned, the ONU will deallocate its Proposed Response Response Status 0 default LLID. If ONU is deregistered or re-booted, it will go to default LLID. This mechanism will ensure that only one LLID existes per ONU. # 397 C 56 S Figure 56-21 P 156 / 9 Proposed Response Response Status 0 **ETRI** Tae-Whan Yoo Comment Type T Comment Status D C 56 S Figure 56-22 P 155 # 75 The process to send GATE and the process to check if the Register_Ack is received in time with the time-window allowed by the GATE are not shown in Figure 56-21. Kramer, Glen Teknovus SugaestedRemedy Comment Status D Comment Type Modify the state diagram as shown in yoo_cmts_1_0103.pdf. What does it mean if after "is_unicast(DA)==true" we have "me == broadcast_ID" also true? That makes no sense. Proposed Response Response Status 0 SuggestedRemedy Remove "UNICAST DISCOVERY" state from Figure 56-22. MA CONTROL.indication(reset) is a duplicate of MA_CONTROL.indication(deregister) C 56 S Figure 56-22 P 155 1 # 69 and is already indicated to the client. Kramer, Glen Teknovus Comment Type Т Comment Status D check "me==broadcast ID" doesn't make sense since ther is only one LLID per ONU. transition from TURN LASER ON to START TX should occur on "timeout(IDLE timer)" Proposed Response Response Status 0 SugaestedRemedy replace "UCT" by "timeout(IDLE timer)" Proposed Response Response Status O

139 C 56 S Figure 56-22 P 157 L C 56 S Figure 56-22 P 157 L 12 Khansari, Masoud Centillium Communic Ochiai, Koji NTT corporation Comment Status D Comment Status D Comment Type Comment Type Transition from "TURN LASER ON" to "START TX" state should happen when IDLE timer In Fig.56-22. expires (timeout(IDLE timer)) and not UCT. Between "RESISTERING" block and "CHECK UNICAST" block. The "MA_CONTROL.request(...)" is an erroneous description. SuggestedRemedy SuggestedRemedy Make the required changes The "OMP.indication(...)" is an exact description. Response Status 0 Proposed Response Proposed Response Response Status 0 C 56 P 157 S Figure 56-22 # 342 C 56 S Figure 56-22 P 157 / 14 # 140 Khansari, Masoud Centillium Communic Ochiai. Koii NTT corporation Comment Type T Comment Status D Comment Type E Comment Status D Transition from "REGISTER REQ" to "STOP TX" should happen when grant window In Fig.56-22. timer expires (timeout(grant_window)). Between "WAIT" block and "RESISTORING" block. SuggestedRemedy The "MA_CONTROL.request(register)" is an erroneous description. Make the required changes SuggestedRemedy Proposed Response Response Status 0 The "MA_CONTROL.request(registration)" is an exact description. Proposed Response Response Status O C 56 S Figure 56-22 P 157 1 # 354 Khansari, Masoud Centillium Communic C 56 P 157 S Figure 56-22 L 34 # 138 Comment Type T Comment Status D Ochiai, Koji NTT corporation Transition from "NACK" to "WAIT" state is not defined. Comment Type Comment Status D Ε SuggestedRemedy In Fig.56-22. Define this transition At the "RESISTER REQ" block. There are no description about flag of the REGISTER_REQ MPCPDU in the Proposed Response Response Status 0 "OMP.request(...)". SuggestedRemedy It might be the "OMP.request(RESISTER=REQ. resistration == true, Capability, C 56 S Figure 56-22 P 157 L # 343 Capability_vector)" Khansari, Masoud Centillium Communic Proposed Response Response Status 0 Comment Status D Comment Type T From ONU discovery state diagram is not clear what happens if "wait_for_register_msg" expires before ONU actually receives a REGISTER message from OLT. SuggestedRemedy

Add a transition from REGISTERING state when timeout(wait_for_register_mag)

happens. This needs to be fixed before going to working group ballet.

Response Status 0

Proposed Response

C 56 S Figure 56-23 P 156 L C 56 S Figure 56-26 P 160 # 77 Kramer, Glen Teknovus Kramer, Glen Teknovus Comment Status D Comment Type Comment Status D Comment Type Transitions from REGISTERED WAIT should be MA CONTROL indications(...), not When ONU is just registered, the periodic REPORT transmission will not start until MAC Control Client generates first REPORT. MA_CONTROL.requests(...) SuggestedRemedy SuggestedRemedy change "request" to "inication" Consider moving "periodic timer" to OMP multiplexor, so that timer is set/reset on every MPCP message, not on REPORTs only. Proposed Response Response Status 0 Proposed Response Response Status O C 56 P 156 # 72 S Figure 56-23 C 56 S Figure 56-26 P 162 # 345 Kramer, Glen Teknovus Khansari, Masoud Centillium Communic Comment Status D Comment Type Comment Type Comment Status D Ε remove_timer(wait_for_register_mag) is already removed in ARRIVING REGISTER state In "PERIODIC TRANSMISSION" state, it is checked to see if "Master == false". As this is SuggestedRemedy ONU report processing state diagram there is not need to check to this. remove "remove timer(wait for register mag)" from ZERO STATE SuggestedRemedy Proposed Response Response Status 0 Make the required changes Proposed Response Response Status 0 C 56 P 157 S Figure 56-23 L 30 # 517 Maislos, Ariel Passave C 56 S Figure 56-26 P 162 346 Comment Type T Comment Status D Khansari, Masoud Centillium Communic Figure has orphan states Comment Type Т Comment Status D SuggestedRemedy In "SEND REPORT" state before starting a new timer "periodic_timer", the old running timer should be removed. Unify with Figure 56-22 for a more coherent diagram, and the resplit if necessary to two diagrams along alternate split lines in order to make diagram more legible. SuggestedRemedy Proposed Response Response Status O Define remove timer() function and remove periodic timer before starting a new one. Response Status O Proposed Response C 56 S Figure 56-26 P 160 # | 76 Kramer, Glen Teknovus C 56 P 163 S Figure 56-27 / 19 # 142 Comment Status D Comment Type Ochiai. Koii NTT corporation This diagrame for ONU only. Remove the check "Master == false" in PERIODIC Comment Status D Comment Type Т TRANSMISSION state In Fig.56-27. SuggestedRemedy There is a description about MA_CONTROL.requeste(create_discovery_window). Remove the check "Master == false" in PERIODIC TRANSMISSION state SuggestedRemedy Proposed Response Response Status O It does not need in Fig.56-27. Proposed Response Response Status O

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 64 of 117

C 56 S Figure 56-28 P 165 L C 56 S Figure 56-29 P 168 L # 348 Centillium Communic Kramer, Glen Teknovus Khansari, Masoud Comment Status D Comment Type Comment Status D Comment Type Т Discovery gate messages are not sent to GATE processing block but are sent to If REPORTs in ONU have periodic timer, so should the GATEs in the OLT. Otherwise, if REPORT timeouts, the protocol wouldn't know whether it si due to ONU being down, or Discovery processing block as such there is no need to check if the received GATE due to the OLT not issuing the GATE in a timely manner. message is discovery or not (e.g. as is done in PROGRAM state). SuggestedRemedy SuggestedRemedy Add periodic timer to Figure 56-28. If timeout expires without client requesting sending Remove discovery variable and do not check if the GATE message is discovery or not. the gate, a default GATE should be generated with a minimum grant size (for REPORT When the GATE message gets to gate processing block, it is not a discovery message. only). Proposed Response Response Status 0 Proposed Response Response Status 0 C 56 S Figure 56-29 P 168 / 30 # 145 S Figure 56-29 C 56 P 166 1 Ochiai, Koji NTT corporation Kramer, Glen Teknovus Comment Type Ε Comment Status D Comment Type Comment Status D In Fig.56-29. Local time is represented by a 32-bit counter. The value of grant start can be smaller than At the "SORT" block. the value of local_time if the grant starts after the counter wraps around. The "time=min(...,max(...),0)" semms be a typo. SuggestedRemedy SugaestedRemedy Remove check for (start[i] > local_time) The "time=min(....max(....0))" is an exact description. Proposed Response Response Status Proposed Response Response Status O P 166 # 80 C 56 P 168 C 56 S Figure 56-29 S Figure 56-29 L 8 # 144 Kramer, Glen Ochiai, Koji Teknovus NTT corporation Comment Type Comment Type Comment Status D Т Comment Status D GATE processing diagram currently includes two distinct processes: GATE message In Fig.56-29. processing and grant processing. At the "TURN LASER ON" block. The "if current grant..." belonged to the "PROGRAM" block in the Draft 1.1. SuggestedRemedy Why was it moved here? a) Suggest differentiating "GATE processing" from "grant processing" SuggestedRemedy "GATE processing" is parsing of GATE messages, verifying grants, and creating sorted list of grants. "Grant processing" is enabling and disabling transmissions at right times. It might belong to "PROGRAM" block instead of "TURN LASER ON" block as same as the Draft 1.1. (b) Suggest moving "grant processing" from GATE processing state diagram to ONU Proposed Response Response Status 0 Multiplexor state diagram. Control Multiplexor will be responsible for taking next grant from

the (already) sorted list and verifying that frames fit in the grant before transmitting them.

Response Status 0

Proposed Response

C 56 S Figure 56-32 P 173 L 24 # 118 C 56 S Figure 56-4 P 126 L 41 # 510 Ochiai, Koji NTT corporation Maislos, Ariel **Passave** Comment Status D Comment Type Comment Status D Comment Type In Fig.56-32. internal interfaces are not defined for OMP block On the left arrow. SuggestedRemedy The "...by Number of requests" is an erroneous description. use XXX:MA_DATA.indication and XXX:MA_DATA.request primitives to signal transfr of SuggestedRemedy frames internally between the different sub blocks. The "...by Number of gueue sets" is an exact description. Where XXX identifies the unique link between the subblocks. Using GATE, DISCOVERY, REPORT for for interaction with OMP block, and DSG for Proposed Response Response Status 0 interaction from GATE to DISCOVERY blocks. Also correct in other figures and text. See maislos cmts 2 0103.pdf for one correction. C 56 P 175 S Figure 56-33 / 26 # 120 Proposed Response Response Status 0 Ochiai. Koii NTT corporation Comment Type Ε Comment Status D C 56 S Figure 56-4 P 127 # 309 In Fig.56-33. The "Pad/Reserved 2" is an erroneous description. Khansari, Masoud Centillium Communic SuggestedRemedy Comment Type E Comment Status D The "2" might be a typo. "Multiplexing MAC Control instance n" should read "Multipoint MAC Control instance n" Proposed Response Response Status 0 SuggestedRemedy Make the changes Proposed Response Response Status 0 P 179 C 56 S Figure 56-35 L 24 # 121 Ochiai, Koji NTT corporation Comment Type Ε Comment Status D P 127 C 56 S Figure 56-4 L 35 # 127 In Fig.56-35. Ochiai. Koii NTT corporation The "Pad/Reserved 2" is an erroneous description. Comment Type E Comment Status D SuggestedRemedy In Figure 56-4. The "2" might be a typo. The direction of the "RecieveFrame(...)" arrow between the "Control Parser" block and the "MAC" block is not correct. Proposed Response Response Status 0 SuggestedRemedy The direction of the arrow might be opposite. Proposed Response Response Status 0

C 56 S Figure 56-4 P 127 L 35 386 Tae-Whan Yoo FTRI Comment Status D Comment Type The arrow between the control parser and the MAC layer in Figure 56-4 is not correctly drawn. SuggestedRemedy The direction of the arrow mentioned in the comment should be reversed. Response Status 0 Proposed Response P 128 L 9 C 56 S Figure 56-4 # 387 Tae-Whan Yoo **ETRI** Comment Status D Comment Type The block named Multi-Point is not in Fig 56-4. SuggestedRemedy It is recommended that the name of "Multiplexing MAC Control instance" be changed to "Multi-Point MAC Control instrace". Proposed Response Response Status 0

C 56 S Figure 56-5 P 128 L # 313

Khansari, Masoud Centillium Communic

Comment Type T Comment Status D

The relationship of the port associated with Single Copy Broadcast "SCB" in the Mutipoint MAC Control layer is not clear. I believe there is a separate MAC/port associated with SCB. Do this MAC also interact with MAC Control layer and there is a separate instantiation of OMP block for it or not?

Same also goes to Figure 56-6 (ONU MAC Control)

In general, the description of SCB in this draft is not clear and needs considerable improvement.

SuggestedRemedy

Have a separate subsection describing SCB and its relation with MAC Control layer and specifically OMP block

Proposed Response Response Status O

C 56 S Figure 56-8 P 100 L 11 # 99010

Bharati, Barnali Wipro Technologies

Comment Type TR Comment Status A

D1.0

In state 'OMP TIMEOUT', the condition 'if not (Master and me == broadcast_ID)' would force OLT to go to ERROR state in case only one ONU was present and this ONU has sent a REGISTER_ACK with destroy flag set. So no more messages would come from the ONU. This would result in timeout of omp_timer and OLT would transit to ERROR STATE. Not desirable (I presume, variable 'me' would have proper MAC address)

SuggestedRemedy

Could 'me == broadcast_ID' be removed from the condition?

Proposed Response Response Status U

ACCEPT IN PRINCIPLE.

Change UCT transition to True, change else transition to False

Condition is required as OLT would not terminate it's broadcast-llid where is performs discovery. All other LLIDs are currently terminated.

Under proposed layering models, END state would be replaced with 'return to available LLID pool' state

D1.0 #177 discovery

C 56 S Figure 56-8 P 132 L 19 # 392

Tae-Whan Yoo ETRI

Comment Type E Comment Status D

The direction of the arrow indicating Receive_Frame in Figure 56-8 is wrong again.

SuggestedRemedy

The direction of the arrows indicating the Receive_Frame should be reversed, or just erase it since it is not in transmit path.

Proposed Response Response Status O

C 56 S Figure 56-9 P 131 L # 61

Kramer, Glen Teknovus

Comment Type TR Comment Status D

Comment #735 from Kauai meeting prescribed particular modifications to Multiplexing Control state diagram. However, the actual modifications are different.

SuggestedRemedy

Revert the diagram to the accepted form. If additional modifications are necessary, additional comments may be submitted.

Proposed Response Response Status **O**

352 C 56 S Figure 56-9 P 133 L # 316 C 56 S Table 56-4 P 174 L Centillium Communic Centillium Communic Khansari, Masoud Khansari, Masoud Comment Status D Comment Status D Comment Type Comment Type Checking multipoint transmission in progress variable to be flase when going from Use the term "Deallocate" instead "Deallocate" to be consistent with the rest of the draft "INIT" state to "SELECT" state is redundant. This is the case since only one frame is SuggestedRemedy transmitted at a time and when entering INIT state "multipoint_transmission_in_progress" Make the required changes is always flase. SugaestedRemedy Proposed Response Response Status 0 Remove chekcing "multipoint_transmission_in_progress" when going from INIT to SELECT state. C 56 S Table 56-4 P 174 L 8 # 119 Proposed Response Response Status 0 Ochiai, Koji NTT corporation Comment Type Ε Comment Status D # 315 C 56 S Figure 56-9 P 133 In Table 56-4. Khansari, Masoud Centillium Communic At the value "1" row. The "initial registration" is an erroneous description. Comment Type T Comment Status D SuggestedRemedy Variable transmit in progress[i] is not defined in 56.2.2.1.2 Section but used in the state diagram The just "registration" seems to be an exact description. SuggestedRemedy Proposed Response Response Status 0 Define transmit in progress[i] in subclause 56.2.2.1.2 Proposed Response Response Status 0 S Р C 57 # 99 Tetsuya, Yokomoto FUJITSU ACCESS LI C 56 P 134 L 5 S Figure 56-16 # 99104 Comment Type Comment Status D OGURA, Yasuo NTT There are 8 bit=1octet expression and 8 bit=1btye expression. Comment Status D Comment Type discovery D1.1 #703 SuggestedRemedy When OLT receive a REGISTER REQ, it calculate a RTT. But there is not calculate a Should unify into 8 bit=1octet expression. RTT when it receive REGISTER ACK. Proposed Response Response Status 0 SuggestedRemedy In the next line of the "if(state= find_state(SA))<>null", there should be the "state.RTT = timestamp - localtime". Please check the attached file: "ogura-21e.ppt". C 57 S P 188 L 18 # 100 Proposed Response Response Status W FUJITSU ACCESS LI Tetsuya, Yokomoto PROPOSED ACCEPT. Comment Type E Comment Status D Updated diagrams will fix and clarify. Spelling error: "symnol", "eqauls" SuggestedRemedy Change to "symbol", "equals" Proposed Response Response Status 0

C 57 S P 190 L 4 # 101 C 57 S 2.1 P 18 L 47 # 554 Tetsuya, Yokomoto FUJITSU ACCESS LI **AMCC** Brown, Benjamin Comment Type E Comment Status D Comment Type Comment Status D Spelling error: "subayer" change wording SuggestedRemedy SuggestedRemedy Change to "sublayer" Replace "The FEC ads to the Ethernet frame additional data (parity bytes) that" Proposed Response Response Status 0 "The FEC appends to the Ethetner frame additional data that" Proposed Response Response Status 0 C 57 S 1.3.2.2 P 188 L 19 # 551 Brown, Benjamin **AMCC** Comment Type T Comment Status D C 57 S 2.1 P 188 L 41 # 552 Replacing both octets of LLID with preamble octets is applicable to both the OLT and the Brown, Benjamin **AMCC** ONU instance of this sublaver. Comment Type T Comment Status D SuggestedRemedy What does MLM stand for? Move the last sentence of the last paragraph to its own paragraph. SuggestedRemedy Proposed Response Response Status 0 Add a definition of MLM Proposed Response Response Status 0 C 57 S 1.3.2.2 P 188 L 9 # 550 AMCC Brown, Benjamin C 57 S 2.1 P 188 / 44 # | 5<u>53</u> Comment Status D Comment Type E **AMCC** Brown, Benjamin wrong word(s) Comment Type E Comment Status D SuggestedRemedy This paragraph adds nothing to the clause. Line 9 - replace both "forwarded" and "transmitted" with "transferred" SuggestedRemedy Line 19 - replace "forwarded" with "transferred" Remove it Proposed Response Response Status 0 Proposed Response Response Status O

558 C 57 S 2.1 P 188 L 50 C 57 S 2.1. P 189 L 13 555 **AMCC AMCC** Brown, Benjamin Brown, Benjamin Comment Type Comment Status D Comment Type Comment Status D Modify subclause Change structure SuggestedRemedy SuggestedRemedy Remove the last line of the 3rd paragraph. Remove bullets. Add another sentence: "Additionally, 1000BASE-X PHYs operating in Remove the fourth paragraph. FEC mode and those not operating in FEC mode may still exchange packets. Append to the 3rd paragraph: Proposed Response Response Status 0 "The MAC layer performs rate adaptation, stretching the IPG to provide the necessary space at the end of the Ethernet frame for the parity bytes." Response Status 0 Proposed Response C 57 S 2.1.2 P 189 L 52 # 559 Brown, Benjamin **AMCC** Comment Type Comment Status D C 57 S 2.1 P 189 Ε L 1 # 556 Brown, Benjamin **AMCC** This paragraph adds nothing that hasn't already been said. SuggestedRemedy Comment Type Comment Status D Remove it. Modify the first sentence SuggestedRemedy Proposed Response Response Status O Replace "coding, adds the parity bits instead of the additional IPG time, and" with "coding, replaces some of the stretched IPG with parity bytes, and" C 57 S 2.2 P 190 L 18 # 562 Proposed Response Response Status 0 Brown, Benjamin AMCC Comment Type E Comment Status D C 57 S 2.1 P 189 / 6 # 557 spelling/wording Brown. Benjamin AMCC SuggestedRemedy Comment Type E Comment Status D Replace "symnol size eqauls one byte (8 bits)" with "symbol size equals one octet." Move and modify this paragraph Proposed Response Response Status 0 SuggestedRemedy Move this paragraph before the previous one. Replace "PMA, with a" with "PMA and may be implemented with a" C 57 S 2.2 P 190 L 5 # | 561 **AMCC** Proposed Response Response Status 0 Brown, Benjamin Comment Type E Comment Status D This reference needs to be added to Clause 1.3 SuggestedRemedy Add this reference to Clause 1.3 Proposed Response Response Status 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 70 of 117

C 57 S 2.2.1 P 190 L 3 C 57 S 2.3.2 P 190 L 39 560 # 566 Brown, Benjamin **AMCC** Brown, Benjamin **AMCC** Comment Status D Comment Status D Comment Type Comment Type Т From section 11 of the style guide: Clauses and subclauses shall be divided into further Less buffering and latency would be required in the transmit direction if the zeros padding subclauses only when there is to be more than one subclause. came at the end of the last FEC frame, rather than the beginning. SuggestedRemedy SuggestedRemedy Remove the 57.2.2.1 header. Replace "beginning" with "ending" Response Status 0 Response Status O Proposed Response Proposed Response C 57 S 2.3 P 190 C 57 S 2.3.3 P 191 L 25 # | 563 L 16 # 570 Brown, Benjamin **AMCC** Brown, Benjamin **AMCC** Comment Status D Comment Type Comment Status D Comment Type Т This sentence would work better if it came as part of 57.2.3 rather than 57.2.3.1 There needs to be 2 different kinds of /T_FEC/, one for odd ending alignment and 1 for even ending alignment SuggestedRemedy SuggestedRemedy Move this sentence to before 57.2.3.1 and fix spelling of "herin" Replace the 2 /T_FEC/ lines with: Proposed Response Response Status 0 -- /T_FEC_E/ - end of FEC coded packet with even alignment - /T/R/I/T/R/ --/T FEC O/ - end of FEC coded packet with odd alignment - /T/R/R/I/T/R/ C 57 S 2.3.1 P 190 # 564 L 27 Proposed Response Response Status O Brown, Benjamin AMCC Comment Status D Comment Type T C 57 S 2.3.3 P 191 L 5 # | 567 It would be helpful to mention what is the first byte of the first 239 byte FEC frame Brown, Benjamin **AMCC** SuggestedRemedy Comment Status D Comment Type Ε Replace the second sentence with "The data is partitioned into 239 symbol frames (FEC wrong word frames), with the first frame beginning with the first symbol after the /S FEC/ ordered set and the last frame ending with the last symbol before the /T FEC/ ordered set." SuggestedRemedy Response Status 0 Proposed Response Replace "that" with "than" Proposed Response Response Status 0 C 57 S 2.3.1 P 190 L 29 565 Brown, Benjamin **AMCC** Comment Type E Comment Status D spelling SuggestedRemedy

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

replace "asscoiated" with "associated"

Response Status 0

Proposed Response

Page 71 of 117

C 57 S 2.3.3

573 C 57 S 2.3.3 P 191 L 5 # 568 C 57 S 2.4.1 P 191 L 32 **AMCC AMCC** Brown, Benjamin Brown, Benjamin Comment Status D Comment Type Ε Comment Status D Comment Type Lots of wording changes to the paragraph What is "d" in "d/2 errors' SuggestedRemedy SuggestedRemedy Define "d" Replace entire paragraph with: Proposed Response Response Status 0 At transmission, the FEC sublayer receives the packets from the PCS, performs the FEC coding, appends the parity bytes in place of the stretched IPG and sends the data to the PMA. At reception, the FEC sublaver receives the data from the PMA, performs byte C 57 S 2.3.3 P 191 L 9 alignment, detects the Start FEC Framing Sequence, decodes the FEC code, correcting # 569 data where necessary and possible, replaces the parity bytes with IDLE and sends the Brown, Benjamin **AMCC** data to the PCS. Comment Type Comment Status D Proposed Response Response Status 0 modify wording SuggestedRemedy C 57 S 57.1 P 182 L 2 # 205 Replace "and, when the match has less that d/2 errors, sync is considered to have been achieved" with "with fewer than d/2 errors" Mitsubishi Electric Ken, Murakami Proposed Response Response Status 0 Comment Type Comment Status D Name of sublayer "Multiplexing MAC Control" is not suitable. It should be consistent with Clause 56. C 57 S 2.4 P 191 L 28 # 572 SuggestedRemedy AMCC Brown, Benjamin Change "Multiplexing MAC Control" to "Multipoint MAC Control". Comment Status D Comment Type Ε Proposed Response Response Status O spelling SuggestedRemedy Replace "functionalit" with "functionality"

Proposed Response

Response Status 0

C 57 S 57.1.1 P 182 L 53 # 106 C 57 S 57.1.2.1 P 185 L 29 # 358 Sumitomo Electric In Centillium Communic Daido, Fumio Khansari, Masoud Comment Status D Comment Type Comment Status D Comment Type The descriptions regarding the broadcast MAC are inconsistent with clause 57 and clause All through this clause lower case is used to refer to LLID. 56. On line 53, page 182 in clause 57, it is stated that "In an OLT, there actually exists two SuggestedRemedy MACs for each assigned LLID value: a unicast MAC and a broadcast MAC.". This sentence shows the number of the broadcast MAC is same as the number of the unicast Replace all "Ilid" with "LLID" MAC. While, on line 50, page 124 in clause 56, it is stated that "An additional MAC is Proposed Response Response Status 0 instanciated to communicate to all ONUs at once", this sentence shows the number of the broadcast MAC is only one. Which sentence is correct? C 57 S 57.1.3.2 P 186 / 43 # 359 And the llid parameter of the broadcast MAC should be defined correctly. In this draft the broadcast MAC uses the same value as the llid of the unicast MAC. On line 29, page 183, Khansari, Masoud Centillium Communic it is stated that "Only a MACIi.ul and a MACIi.bl shall share a common llid value. In this Comment Status D Comment Type case, the ONU associated with the j can not receive the packet sent from MAC[j,b], because the received llid value matches the own llid, please refer to line 15 of page 186 In the receive path, before replacing the preamble with new fields, CRC check should be as receive condition for ONU. done to ensure the integrity of the peramble. SuggestedRemedy SuggestedRemedy The consistent description is needed regarding the broadcast MAC. The Ilid value of the move (e) to (b) broadcast MAC should be modified based on the definition of the broadcast MAC. Proposed Response Response Status O Proposed Response Response Status O C 57 S 57.2 P 187 L 30 # 512 C 57 S 57.1.1 P 184 L 51 # 357 Maislos, Ariel Passave Centillium Communic Khansari, Masoud Comment Type T Comment Status D Comment Type Comment Status D Efficiancy of FEC coding can be improved In the text, it is mentioned at there is a separate broadcast port associated with each ONU. In other words, for N ports there are 2N ports where half of them corresponding to SuggestedRemedy point-to-point and half correspond to broadcast ports. Modify behavior of FEC to include bursting operation as described in presentation made This is in contrast with Clause 56 where there is only one broadcast port for all ONU to for FEC Bursting Baseline maislos 0103.pdf support Single Copy Broadcast (SCB). Proposed Response Response Status 0 SuggestedRemedy

Both in Clauses 56 and 57, SCB is not well-defined and at times ambigious. May be a separate subclause needed to clarify issues regrading SCB

Proposed Response Response Status O

SuggestedRemedy

S 57.2

C 57

Maislos, Ariel

Comment Type

Proposed Response Response Status 0

spurious coloration and strikethrough styles.

P 187

Passave

Comment Status D

L 47

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 73 of 117

513

C 57 S 57.2.1.1 P 187 L 12 # 360 C 57 S 57.2.3.3 P 189 L 12 # 435 Lynskey, Eric UNH-IOL Lynskey, Eric **UNH-IOL** Comment Status D Comment Type Comment Status D Comment Type Requiring a non-FEC PCS to go through the False Carrier Sense mode to receive FEC Objectives need to be improved upon. frames may not be the best way to maintain backwards compatibility. Putting the non-SuggestedRemedy FEC PCS through the FALSE_CARRIER state in order to receive a frame makes the The following are the objectives of FEC: conditions under which it may receive a frame harsher than was originally intended in a) Keep frame format compliance to 1000BASE-X PCS Clause 36 PCS. When forced into the FALSE CARRIER state the PCS is required to b) Support optional functionality receive a /K28.5/ that doesn't have any errors before it will leave this state. This means c) Allow backwards compatibility with legacy 1000BASE-X devices that when receiving the pattern of /K28.5/D/S/, both the /K28.5/ and /S/ need to be d) Support BER objective of 10e-12 at PCS received without errors before the frame will be processed. e) Support BER objective of 10e-4 at FEC sublayer Under normal (legacy) conditions, the PCS would receive this /K28.5/ in the IDLE D Proposed Response Response Status 0 state. This state allows for the /K28.5/ to be received with up to one bit error through the carrier_detect function. So, you could potentially still receive the frame (provided the /S/ was valid) if the /K28.5/ had an error in it. S 57.2.1.2 P 187 # 361 C 57 1 22 By forcing entry into the FALSE CARRIER state it makes it harder to receive the frame Lynskey, Eric UNH-IOI and causes traditionally ignorable errors to not allow the frame through. Comment Type E Comment Status D SuggestedRemedy CSMA/CS PCS is incorrect. Do not force the non-FEC PCS to go through the FALSE CARRIER state. This can only SuggestedRemedy be done by changing the definition of /S_FEC/. I recommend that you use: Replace sentence with: The FEC sublaver is architecturally positioned between the PCS S FEC = /K28.4/R/K28.4/R/K28.4/R/S/ or something similar that does not force the PCS and PMA sublayers of the Physical Layer of the ISO/IEC OSI reference model as shown into FALSE CARRIER. in Figure 57-3. Proposed Response Response Status 0 Proposed Response Response Status O C 57 S 57.2.3.3 P 189 L 16 C 57 P 188 S 57.2.2.1 L 18 # 362 Nitosa, koii NFC Lynskey, Eric **UNH-IOL** Ε Comment Status D Comment Type Comment Status D Comment Type "(after the parity bytes)-/T/R/I/T/R/" sould be "(before the parity bytes)-/T/R/I/T/R/" Incorrect spelling of symbol, equals, and missing punctuation at end of line. SuggestedRemedy SuggestedRemedy See comment. Replace "symnol" with symbol, "eqauls" with equals, and add period at end of sentence. Proposed Response Response Status O Proposed Response Response Status 0

C 57 S 57.2.3.3 P 189 L 16 C 57 S 57.2.3.3 P 189 L 5 # 363 436 Lynskey, Eric **UNH-IOL** Lynskey, Eric **UNH-IOL** Comment Status D Comment Type Comment Status D Comment Type Need to define value for d/2. It is not clear what "d" is supposed to be. This happens in Two /T FEC/ code-groups are listed here. These should be renamed to differentiate the two of them and it should be made clear which one is before the parity bytes and which two places, line 5 and line 9. one is after the parity bytes, currently both are listed as before. I'm not sure what the value should be here. The marker sequence is 6 bytes long, so it SuggestedRemedy takes up 60 bits on the fiber. How many of these bits to we want to allow in error? Do we /T FEC1/ - end of FEC coded packet (before the parity bytes)... want to specify this or leave it up to the implementer? I think it needs to be specified. /T_FEC2/ - end of FEC coded packet (after the parity bytes)... Since I'm not sure about the value, I'll provide a starting point for discussion. Proposed Response Response Status 0 SuggestedRemedy Specify d/2 to equal 3 errors. Proposed Response Response Status O P 189 C 57 S 57.2.3.3 L 17 # 95 **NEC** Nitosa, koji Comment Type Ε Comment Status D C 57 S 57.2.4 P 189 L 27 # 206 Symbol "/T/D21.2/T/D21.2/I/" described in 57.2.3.3 are different from the one used in Ken. Murakami Mitsubishi Electric Figure 57-9. Comment Type Ε Comment Status D SuggestedRemedy Typo Use the same symbol in 57.2.3.3 and Figure 57-9. SuggestedRemedy Response Status O Proposed Response Change "functionalit" to "functionality". Proposed Response Response Status C 57 S 57.2.3.3 P 189 L 19 # 107 Daido, Fumio Sumitomo Electric In C 57 S 57.2.4 P 189 L 28 # 364 Comment Status D Comment Type Lynskey, Eric **UNH-IOL** The minimum time of inter frame gap between the STOP and the START should be defined to perform rate adaption at the MAC layer. Comment Type E Comment Status D Spelling error SugaestedRemedy The minimum gap should be defined in claulse 57. SuggestedRemedy Replace "functionalit" with "functionality" Proposed Response Response Status 0 Proposed Response Response Status 0 C 57 S 57.2.3.3 P 189 L 2 # 93 NFC Nitosa, koii Comment Status D Comment Type E "framoing" is typo. SuggestedRemedy

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

"framoing"-->"framing"

Response Status 0

Proposed Response

Page 75 of 117

C 57 S 57.2.4.3.3 P 194 L 10 C 57 S Figure 57-1 P 184 L 20 # 549 Nitosa, koji NEC Brown, Benjamin **AMCC** Comment Status D Comment Status D Comment Type Comment Type Ε There doesn't need to be 2 arrows from Multiplexing MAC Control to Reconciliation "btyes" is typo. SuggestedRemedy SuggestedRemedy "btyes"-->"bytes" Remove the arrow and * from the left side of this diagram Same thing applies to Figure 57-3 Proposed Response Response Status 0 Should these be combined into a single figure? Proposed Response Response Status 0 S 57.2.5.2.1 P 171 C 57 / 46 99105 Brown, Benjamin **AMCC** C 57 S Figure 57-4 P 191 L 21 # 571 Comment Status A Comment Type T D1.1 #385 Brown. Benjamin **AMCC** It is customary to provide a reference (Clause 3's MAC CRC) or a shift register Comment Type Т Comment Status D implementation (Clause 49's scrambler & descrambler) when specifying a polynomial Add /S FEC/ and /T FEC x/ to figure SuggestedRemedy SuggestedRemedy Add an implementation shift register figure to show how the preamble bits get passed through and the CRC-8 gets generated. Change drawing to look something more like: Proposed Response Response Status U ACCEPT IN PRINCIPLE. |/S_FEC/|PREAMBLE|FRAME|FCS|/T_FEC_x/|PARITY|/T_FEC_E/| Attempt to create a figure based on suzuki_2_0901.pdf, slide 9, referencing an ITU document. Add a note to say: "Between the FCS and the PARITY fields, either /T_FEC_E/ or /T FEC O/ may be required. After the PARITY field, only /T FEC E/ is necessary." C 57 P 155 # 71 S Figure 56-22 Proposed Response Response Status 0 Kramer, Glen Teknovus Comment Status D Comment Type Т what happens when "wait for register msg" timer expires? There is no associated C 57 S Figure 57-6 P 193 L 5 # 574 transition. Brown, Benjamin **AMCC** SuggestedRemedy Comment Type Т Comment Status D From "STOP TX" there should be "UCT" transition to "WAIT FOR REGISTER". The state machine is much easier if this block diagram showed that all data is 8B/10B From "WAIT FOR REGISTER" there should be "timeout(wait for register msg)" decoded first then re-encoded afterwards. transition to "REGISTER" and "OMP.indication(...)" transition to "ARRIVING REGISTER" SuggestedRemedy Proposed Response Response Status 0 Move 8B/10B decoder above split to other processes. Move 8B/10B encoded below selector. Proposed Response Response Status 0

C 57 S Figure 57-9 P 197 L 1 # 575

Brown, Benjamin AMCC

Comment Type T Comment Status D

The state diagrams in figures 57-9, 57-10 & 57-11 need significant work.

SuggestedRemedy

Replace figures 57-9 & 57-10 with those in brown_cmts_1_0103.pdf I intend to bring a Figure 57-11.pdf to the January meeting but I do not have it available at this time.

Proposed Response Response Status O

C 57 S Figure57-6,57-7,57-8 P 193 L # 194

Yajima, Yusuke Hitachi Communicati

Comment Type T Comment Status D

There are no descriptions or notes for each block diagrams in Figure 57-6, 57-7, 57-8, and it is not clear how they work.

SuggestedRemedy

add descriptions or notes for Figure 57-6, 57-7, 57-8 to clarify the action of each block diagrams especially for conditions of switching selectors.

Proposed Response Response Status O

C 58 S 58.1.1 P 200 L 33 # 576

Comment Status D

Onishi, Kazumi Oki Electric Industry

WDM technology is applied to 1000BASE-PX PMDs. So it is useful for readers to mention receiver operating wavelength besides transmitter operating wavelength in table58-1.

SuggestedRemedy

Comment Type

Insert "Nominal receiver operating wavelength" line into the table58-1. The values are as follows.

1000BASE-PX10-U: 1490nm, 1000BASE-PX10-D: 1310nm 1000BASE-PX20-U: 1490nm, 1000BASE-PX20-D: 1310nm

And harmonizing with the above, change text "Nominal operating wavelength" in 2nd line of table58-1 to "Nominal transmitter operating wavelength".

Proposed Response Response Status O

C 58 S 58.13.2.2 P 218 L 54

KOMIYA, TAKESHI MITSUBISHI ELECT

Comment Type T Comment Status D

The P2MP system is sensitive to optical reflectioion.

The specification of less than -26dB optical reflectance is too big.

SuggestedRemedy

Change maximum discreate reflectance for single-mode connections from less than - 26dB to less than -35dB.

Proposed Response Response Status O

191

C 58 S 58.2.4 P 184 L 7 # 99043

Dawe, Piers Agilent

Comment Type TR Comment Status A

TIME D1.0 #333 Refer

Signal detect: it's universal at present in continuous-mode receivers (point to point) but the everyday signal detect approach in clause 38 won't be fast enough to detect individual bursts in a head end burst mode receiver. Further, if EFM is to aspire to a first mile in a consumer market, every pin and mW needs to be scrutinised and possibly jettisoned, especially in the continuous-mode CPE receiver. See GR-253 for how PMD signal detect need not be mandatory. The standard does not have enough reason for demanding that the function be implemented in the PMD (although implementers may choose to use it), nor that the signal detect status be reported in duplicate, though a physical pin and through a management interface. Signal detect is not the primary way of detecting breaking links; these are detected by noting a "run of zeroes" (coding violation). However, an optional signal detect may be useful in near-term mid-price equipment and even for confirming cabling failures between the head end and the splitter in a PON. In the suggested remedy I have assumed that 1000BASE-PX will use Clause 45 MDIO. Also it's nice if signal detect operates below sensitivity.

I wonder if clause 36 is compatible with PON operation. If the bursts cause SD chatter, will this foul up the PCS?

SuggestedRemedy

Check that 36 as modified is compatible with the following. I think the state machine Figure 36-9 and 36.2.5.1.4 (signal_detectCHANGE) will work with (a conceptual, non-existent, cheap) SD hard wired to OK.

Check that clause 36 is compatible with PON operation. If the bursts cause SD chatter, will this foul up the PCS?

Suggested text for 59.2.4:

The signal detect function is traditionally implemented in the transceiver, although it may be implemented elsewhere, e.g. in association with the PMA, or not implemented. If implemented within the PMD, the PMD Signal Detect status shall be reported either or both of two ways. The PMD Signal Detect function may report to the PMD service interface, using the message PMD_SIGNAL.indicate(SIGNAL_DETECT) which is signaled continuously. PMD_SIGNAL.indicate is intended to be an indicator of optical signal presence. Or the status may be reported via the management interface. If the MDIO interface is implemented, the value of SIGNAL_DETECT may contribute to the latching link status register bit 1.2 described in 22.2.4.2.13.

If implemented, the value of the SIGNAL_DETECT parameter shall be generated according to the conditions defined in Table 60-1. If signal detect is not implemented, the value of the SIGNAL_DETECT parameter conveyed to the upper layers and management functions shall be "OK". The PMD receiver is not required to verify whether a compliant signal is being received. This standard imposes no response time requirements on the generation of the

SIGNAL_DETECT parameter. It is preferable for the signal detect thresholds to be below the rated sensitivity of the receiver; they must be below the Receiver sensitivity (max) in this standard.

As an unavoidable consequence of the requirements for the setting of the SIGNAL_DETECT parameter, implementations must provide adequate margin between the input optical power level at which the SIGNAL_DETECT parameter is set to OK, and the inherent noise level of the PMD due to cross talk, power supply noise, etc.

Various implementations of the Signal Detect function are permitted by this standard, including implementations that generate the SIGNAL_DETECT parameter values in response to the amplitude of the modulation of the optical signal and implementations that respond to the average optical power of the modulated optical signal. Full Ethernet implementations which do not use a PMD signal detect, or which do not use any signal detect, must avoid noise, chatter or crosstalk creating a bogus signal with the characteristics of a real signal, which is not otherwise identified as bogus.

Proposed Response Response Status U

ACCEPT IN PRINCIPLE.

Comment is referred to Ariel Maislos for consideration within P2MP. PMD group would like requirements (or lack of) for Signal Detect: For instance, speed (fast vs.slow), optional/mandatory etc.

C 58 S 58.2.4.1.1 P 202 L 20 # 195
Tom Murphy Infineon

Comment Type T Comment Status D

In this and the following three tables, need to define a value for XX

SuggestedRemedy

In this and the following three tables, set XX to be -45

Proposed Response Status O

C 58 S 58.3.1 P 182 L 31 # 99106
Tom Murphy Infineon

Comment Type TR Comment Status A

TIME D1.1 #909

Adopt the proposed PON timing values here and for the OT receiver

SugaestedRemedy

Adopt the proposed PON timing values here and for the OT receiver

Proposed Response Response Status U

ACCEPT IN PRINCIPLE.

Refer to bhatt_general_1_1102.pdf. Further discussion will be held in the TF closing on Thursday 11/14.

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 78 of 117

C 58 S 58.3.1 P 204 L 41 # 577 Onishi, Kazumi Oki Electric Industry Comment Status D Comment Type Since receive sensitivity of 1000BASE-PX20-D has been changed to -28dBm, average launch power of OFF tansmitter for 1000BASE-PX10-U and 1000BASE-PX20-U should be changed to -38dBm(10dB below the receive sensitivity). SuggestedRemedy Regarding 1000BASE-PX10-U and 1000BASE-PX20-U, change the average launch power of OFF tansmitter value to -38dBm in table58-7 and table58-11. Proposed Response Response Status O C 58 S 58.3.1 P 204 / 41 # 198 Tom Murphy Infineon Comment Type Comment Status D The OFF power of the ONU Tx laser can be further reduced to increase the margin between sensitivity max and SD SuggestedRemedy Change the ONU Tx off power from - 39 to -45 dBm Proposed Response Response Status 0 C 58 S 58.3.1 P 204 L 41 # 196 Tom Murphy Infineon Comment Type T Comment Status D Need a value for the OFF power of the OLT laser SuggestedRemedy Set the OFF power of the OLT Tx laser to -45 dBm

Response Status O

Proposed Response

Ton and Toff maxima of 16 ns seem far from the most cost effective or necessary choices. If they are to be fixed (not reported as a variable in MPCP), 600 ns each (allowing overlap) has been proposed. If to be variables, the appropriate value is that needed to avoid causing a significant hit to network throughput as a new station comes on stream. Calculating this needs a view of cycle time and split. 10 us might be appropriate for a voice-oriented EPON, much greater if not voice oriented.

SuggestedRemedy

If to be fixed, change to 600 ns each (allowing overlap).

If to be variables, choose non-voice-oriented mandatory value, and value recommended for voice-oriented use.

Apply to tables 58-7 and 58-11.

Proposed Response Status O

Comment Type TR Comment Status D

T_Optical_rec_recovery maximum of 50 ns seems far from the most cost effective or necessary choice. If it is to be fixed (not reported as a variable in MPCP), 400 ns has been proposed, 512 ns might simplify the MPCP logic. If to be a variable, the appropriate value is that needed to avoid causing a significant hit to network throughput as a new station comes on stream. Calculating this needs a view of cycle time and split. 10 us might be appropriate for a voice-oriented EPON, much greater if not voice oriented.

SuggestedRemedy

If to be fixed, change to 400 or 512 ns.

If to be variable, choose non-voice-oriented mandatory value, and value recommended for voice-oriented use.

Apply to tables 58-9 and 58-13.

Proposed Response Response Status O

C 58 S 58.3.2 P 206 L 52 # 200 C 58 S 58.4.1.1 P 209 L 1 # 108 Infineon Tom Murphy Nojima, Kazuhiro Matsushita communi Comment Status D Comment Status D Comment Type Comment Type The RMS spectral width in Table 58-12 and Figure 58-2 is not sufficient to achieve 1dB In the upstream direction, it is unclear what timing constraints exist for SD and subsequently what function it may play at a PHY or system level. Some footnote text for penalty transmission. Epsilon=0.168 can not be applied to PX20. this table could define the timing constrains/functionality of SD SuggestedRemedy SuggestedRemedy Specifications of narrower spectrum width are needed in Table 58-12 and Figure 58-2. The following suggestion arose during the PON optics telephone conferences: In Proposed Response Response Status 0 burstmode. SD should have a long time constant which spans several bursts. It may be used to prevent an OLT receiver from triggering on internal cross-talk or other noise sources. Identification of dropped ONUs would be performed at a higher level. Need to C 58 S 58.4.2 P 210 L 47 discuss appropriate text at the meeting. # 201 Tom Murphy Infineon Response Status 0 Proposed Response Comment Type Comment Status D In the upstream direction, it is unclear what timing constraints exist for SD and C 58 S 58.4.1 P 208 L 23 # 199 subsequently what function it may play at a PHY or system level. Some footnote text for Tom Murphy Infineon this table could define the timing constraints/functionality of SD SuggestedRemedy Comment Type T Comment Status D The OFF power of the ONU Tx laser can be further reduced to increase the margin The following suggestion arose during the PON optics telephone conferences: In burstmode, SD should have a long time constant which spans several bursts. It may be between sensitivity max and SD used to prevent an OLT receiver from triggering on internal cross-talk or other noise SugaestedRemedy sources. Identification of dropped ONUs would be performed at a higher level. Need to Change the ONU Tx off power from - 39 to -45 dBm discuss appropriate text at the meeting. Proposed Response Response Status 0 Proposed Response Response Status 0 C 58 S 58.4.1 P 208 L 23 # 197 C 58 S 58.5 P 211 17 # 147 Tom Murphy Infineon Tsuii. Shinii Sumitomo Flectric Comment Type Comment Status D Comment Type Comment Status D Т Need a value for the OFF power of the OLT laser In this clause, a PMD type represents OLT/ONU transmit part and RECEIVE part. For example, 1000BASE-PX10-D transmit characteristics are in table 58-7 and receive SugaestedRemedy characteristics are in table 58-9. However, in table 58-14 PMD type 1000BASE-PX10-D Set the OFF power of the OLT Tx laser to -45 dBm represents only downstream transmission. This looks inconsistent. This table looks representing PMD layer channel characteristics. Proposed Response Response Status O SuggestedRemedy Change header in table 58-14. "PMD type" to "channel" or "PMD laver type" "1000BASE-PX10-U" to "1000BASE-PX10 upstream" "1000BASE-PX10-D" to "1000BASE-PX10 downstream"

"1000BASE-PX20-U" to "1000BASE-PX20 upstream" "1000BASE-PX20-D" to "1000BASE-PX20 downstream"

Response Status 0

Proposed Response

C 58 S 58.8.1 P 212 L 45 # 148 C 58 S 58.8.11 P 213 L 46 # 151 Sumitomo Electric Sumitomo Electric Tsuji, Shinji Tsuji, Shinji Comment Status D Comment Status D Comment Type Ε Comment Type missing missing SuggestedRemedy SuggestedRemedy Modify "Table 58-m" into "Table 58-8 and Table 58-12". Modify "Table 58-11" into "Table 58-13". Proposed Response Response Status 0 Proposed Response Response Status 0 C 58 S 58.8.1 P 212 / 47 C 58 S 58.8.14 P 214 # 149 L # 300 Sumitomo Electric Tsuji, Shinji Khermosh, Lior Passave Comment Status D Comment Status D Comment Type Ε Comment Type Т Measurments specifications for PON timing. The file "kermosh_cmts_1_0103.pdf" missing contains definitions of the parameters. After agreeing on that deduce test setup SuggestedRemedy SuggestedRemedy Modify "atworse" into "at worse". Proposed Response Response Status 0 Proposed Response Response Status O C 58 S 58.8.1 P 214 L 45 # 111 C 58 S 58.8.5 P 213 L 14 # 150 Yanagisawa, Hiroki **NEC Corporation** Tsuji, Shinji Sumitomo Electric Comment Type T Comment Status D Comment Type Ε Comment Status D It is unclear how much chromatic dispersion penalty is expected with epsilon value of missing 0.115 and 0.168 respectively. 2dB penalty described in the text does not conform to the penalty allocation in Table 58-14. It is widely known that epsilon value of 0.115 gives 1dB SuggestedRemedy dispersion penalty, as specified in ITU-T G.957 and Telcordia GR-253-CORE. Modify "60.8.6" into "60.7.6". SuggestedRemedy Proposed Response Response Status 0 Clarify the chromatic dispersion penalty for epsilon value of 0.115 and 0.168 respectively. The relationship between Table 58-14 and the epsilon value should be also described

clearly.

Proposed Response

Response Status 0

C 58

S Table 58-7

C 58 S 58.9.9 P 190 L 99107 Diab, Wael William Cisco Systems Comment Status A Comment Type TR D1.1 #695 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 eve mask and/or the jitter numbers Proposed Response Response Status U ACCEPT IN PRINCIPLE. Needs more work by the ad-hoc & look at a jitter numbes for TP1/TP2/TP3. C 58 S Table 58-11 P 210 L 28 # 110 Yanagisawa, Hiroki **NEC Corporation** Comment Type Comment Status D The current extinction ratio of 6dB is a burden to both ONU and OLT receiver. SuggestedRemedy Change Launch OMA(min) to keep the minimum amplitude equivalent to 9dB extinction The specific changes are: 1000BASE-PX-20-D from 1.51mW to 1.95mW 1000BASE-PX-20-U from 0.76mW to 0.98mW Proposed Response Response Status 0 C 58 S Table 58-14 P 211 / 2123 # 103 Tetsuya, Yokomoto FUJITSU ACCESS LI Comment Type E Comment Status D

109 Yanagisawa, Hiroki **NEC Corporation** Comment Type Comment Status D The current extinction ratio of 6dB is a burden to both ONU and OLT receiver. SuggestedRemedy Change Launch OMA(min) to keep the minimum amplitude equivalent to 9dB extinction The specific changes are: 1000BASE-PX-10-D from 0.48mW to 0.62mW 1000BASE-PX-10-U from 0.76mW to 0.98mW Proposed Response Response Status 0 S Table 58-7.58-11 P 205208 C 58 / 137 # 102 Tetsuya, Yokomoto **FUJITSU ACCESS LI** Comment Status D Comment Type E Wavelength expresses only centre wavelength +1sigma This expression is inadequate. SuggestedRemedy Change to "This represents the range of centre wavelength +/-1sigma of the rms spectral width" Proposed Response Response Status 0 C 58 S Table58-7,58-11 P 206 # 192 Yaiima, Yusuke Hitachi Communicati Comment Type Comment Status D Т The spectral specification of MLM and SLM laser should be specified respectively, on assumption that the LD type(SLM or MLM) applied to each PMD is implementation choice. Furthermore, this method of definition is consistent with other existing standard such as ITU-T or Bellcore. Why is the present definition of spectral specification based on MLM's "RMS spectral width" even for SLM? SuggestedRemedy add the specification of "-20dB spectral width (max)" and "Side mode suppression ratio (min)" for SLM laser togather with "RMS spectral width (max)" for MLM laser into Table58-

P 206

L 46

The "Unit" should be "dB". Proposed Response Response Status 0

There is no "Unit" of "Channel insertion loss" and " Allocation for penalties".

SuggestedRemedy

Proposed Response Response Status 0

7 and Table58-11.

C 58 S Table58-7,58-11 P 206 L # 190 C 58 S Table58-9,58-13 P 208 # 189 MITSUBISHI ELECT MITSUBISHI ELECT KOMIYA, TAKESHI KOMIYA, TAKESHI Comment Status D Comment Status D Comment Type Comment Type Add a specification for optical reflectance from optical distributed network to optical We can't estimate the reflected optical power into receiver from connector and PMD trasnmitter and receiver. return loss specification. SuggestedRemedy SuggestedRemedy Add a specification "Minimum ORL of ODN" to OLT and ONT transmitter charactristics. Add a specification for "tolerance to the reflected optical power" to OLT and ONU receive characteristics. Proposed Response Response Status 0 Proposed Response Response Status O C 58 S Table58-7.58-11 P 206 L 43 # 188 C 58 S Table58-9,58-13 P 208 # 193 KOMIYA, TAKESHI MITSUBISHI ELECT Yajima, Yusuke Hitachi Communicati Comment Status D Comment Type T Comment Type Comment Status D Ε Optical return loss tolerance 12dB specification is too hard. Existing PON standards ITU T G.983.1 specified optical return loss tolerance(max) is The specification of "Receiver Reflectance" in Table58-9 and 58-13 should specify the "maximum" reflectance of equipment, measured at receiver wavelength. 15dB. SuggestedRemedy SuggestedRemedy Replace "Receiver Reflectance (min)" with "Receiver Reflectance (max)". Change optical transmitter input reflected power tolerance value from 12dB to 15dB. Proposed Response Proposed Response Response Status 0 Response Status 0 C 59 S 1.4 P 221 1 # 278 C 58 S Table58-7.58-11 P 206 L 43 # 187 KOMIYA, TAKESHI MITSUBISHI ELECT Dawe, Piers Agilent Comment Type E Comment Status D Comment Type T Comment Status D What's Coupled Power Ratio? An extinction ratio 6dB(Min) is too hard specification for receive sensitivity. Receiver sensitivity degradation from infinite extinction ratio to 6dB is about 2.2dB. SuggestedRemedy SuggestedRemedy Write a definition to go in 1.4. Change Extinction ratio values from 6dB to 10dB. Proposed Response Response Status Proposed Response Response Status 0 C 59 S 59 P 224 L 14 # 652 World Wide Packets Thatcher, Jonathan Comment Type E Comment Status D Most all tables in C59 need to have the data in the columns horizontally centered. SuggestedRemedy Center text in cells, as appropriate. Proposed Response Response Status O

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 83 of 117

C 59 S 59.1 P 224 L 17 # 654 C 59 S 59.1 P 224 L 4 # 651 World Wide Packets World Wide Packets Thatcher, Jonathan Thatcher, Jonathan Comment Status D Comment Type Comment Status D Comment Type TR BX10-D wavelength in T 59-1 and T 59-8 do not agree. The way the "(including MDI)" is situated in the sentence, it does not cover both PMD types. These tables are redundant. SuggestedRemedy SuggestedRemedy Change sentence to: Ideally, combine tables into one. Correct discrepency. Else, correct discrepency and label T 59-8 as informative. "This clause specifies the... and the 1000BASE-BX10 PMD and baseband medium for single-mode fiber. The Media Dependent Interface (MDI) is described. In order to..." Proposed Response Response Status 0 Proposed Response Response Status 0 C 59 S 59.1 P 224 L 17 # 653 C 59 S 59.1.1 P 224 / 24 # 656 World Wide Packets Thatcher, Jonathan World Wide Packets Thatcher, Jonathan Comment Type T Comment Status D Comment Status D Comment Type T The nominal wavelength (1310, 1300) simply cannot change based on the fiber type. Goals and Objectives should be removed prior to final publication. SuggestedRemedy SuggestedRemedy Change 1300 to 1310 Add editors note box indicating that this subclause will be removed during final publication. Proposed Response Response Status 0 Proposed Response Response Status 0 C 59 S 59.1 P 224 L 21 # 655 C 59 S 59.12 P 239 L 3 # 671 Thatcher, Jonathan World Wide Packets Thatcher, Jonathan World Wide Packets Comment Type T Comment Status D Comment Type TR Comment Status D Add row in table 59-1 for number of fibers Top figure in F 59-7 shows patchcord on left, jumper on right. SuggestedRemedy SuggestedRemedy Per comment Show offset patchcord on both sides of channel Proposed Response Response Status 0 Proposed Response Response Status 0

C 59 S 59.12.1 P 239 L 41 # 672

Thatcher, Jonathan World Wide Packets

Comment Type TR Comment Status D

Related to T59-13 and text on p240, line 28.

As best as I can tell, there is no place where the fiber plant is specified, absolutly.

The type is specified in 59.12.1, but qualified by an informative table. Text on p240 would indicate that T59-13 is manditory.

SuggestedRemedy

Need clean, and consistent way to specify the plant. Can't see why T 59-3 is informative.

Don't we want to say that fibers must meet or exceed the specifications in T 59-13 per text....

Proposed Response Response Status O

C 59 S 59.12.2.2 P 238 L 35 # 295

Dawe, Piers Agilent

Comment Type E Comment Status D

Consolidate the terminology. Mention splices. Insert 'less'.

SuggestedRemedy

Title: change 'Connection return loss' to 'Maximum discrete reflectance'.

Change 'reflectance for multi-mode connections' to 'reflectance of e.g. a connection or splice for multimode fiber', similarly for single mode.

Insert 'less' before 'than'.

Proposed Response Response Status O

Comment Type E Comment Status D

use of "of: (a)" not required since there is only one item in the list.

SuggestedRemedy

Remove colon, line return, and "(a)"

Proposed Response Response Status O

C 59 S 59.12.4

P **241** L **1**

World Wide Packets

<u>674</u>

Thatcher, Jonathan

Comment Type

Comment Status D

This subclause should also be removed in final draft.

SuggestedRemedy

Add editors note indicating that this subclause will be replaced with a reference to clause 38 at final publication.

Proposed Response Status O

C 59 S 59.2.4 P 224 L 14 # 282

Dawe, Piers Agilent

Comment Type E Comment Status D

Triplicate calls to table 59-2 can be simplified.

SuggestedRemedy

Line 14; delete 'Table 59-2- for'. Line 28: delete the sentence.

Proposed Response Response Status O

C 59 S 59.2.4 P 224 L 39 # 284

Dawe, Piers Agilent

Comment Type T Comment Status D

Wish to liberalise the lower limit for signal detect threshold, to simplify the use of sensitive receivers and to move towards consistency across different PMD types which could be connected to the same fibres.

It would benefit the reader to collect all normative receiver specs in one table.

We do not wish to create operational problems with legacy transmitters. Presumably there aren't any for 1000BASE-BX10.

SuggestedRemedy

Add new rows to tables 59-5 and 59-7 'Signal detect threshold (min)'. For table 59-7, use value of -45 dBm. For 1000BASE-LX10, take advice from UNHIOL and choose an appropriate value below -30 dBm and not less than -45 dbm. Change entry in table 59-2 to 'Input optical power <= limit in Signal detect threshold (min) in Table 59-5 or Table 59-7 as appropriate'.

Proposed Response Response Status **O**

C 59 S 59.2.4 P 224 L 40 C 59 S 59.3.1 P 225 L 19 283 # 277 Dawe, Piers Agilent Dawe, Piers Agilent Comment Status D Comment Type Comment Status D Comment Type TR Input optical power isn't a real variable, just ordinary words. Reporting my homework on the need for a risetime spec: The authors of clause 38 did a very good job of making the risetime, DJ and mask specs SuggestedRemedy consistent, as can be found by playing with the EFM model (with low RIN). Replace the four underscores in line 40 with spaces. Also, take out the unnecessary line The risetime affects use on multimode fibre: for SMF it is not needed. feeds in the table and resize it. For MMF. I looked at increasing the risetime and reducing the DJ, or vice versa. As would be expected, the margin at the eye corners (+/-0.125 UI) changes less than the margin at Proposed Response Response Status 0 the eye centre (traces pivot on the mask corner). With a slower risetime, and lower DJ so as to keep passing the mask, the margin at the eye corners improves, and the margin at the the eve centre can be better or worse but is still adequate in the worst case I have C 59 S 59.2.4 P 226 L 13 # 658 found (550 m of 400 MHz.km, 50 um MMF). It would be very slightly worse with a -11.5 dBm. 1000BASE-LX10 transmitter without risetime spec, worst case cable, and a Thatcher, Jonathan World Wide Packets marginal 1000BASE-LX receiver than with a worst case 1000BASE-LX transmitter. This Comment Status D Comment Type E can be fixed remembering that we have Tx power in hand for MMF; we can change the minimum Tx power on MMF to -11 dBm still allowing enough for the offset launch Sentence on line 13 is redundant with sentence on line 28. patchcord's loss. SuggestedRemedy All this still allows the ISI at eye centre to exceed the limit used by 802.3z, which could be Remove one. a risk if receivers are sloppy about setting their slicing level. To preserve this we could modify the mask or could impose a risetime limit for this purpose. A limit of 300 ps is Proposed Response Response Status 0 suitable. SuggestedRemedy Change the rise/fall time spec from 0.26 ns to 300 ps or 0.30 ns. C 59 S 59.2.4 P 226 L 14 # 657 Insert the spaces in (max.20-80%response time). Thatcher, Jonathan World Wide Packets Change the Average launch power on MMF from -11.5 to -11.0 dBm. Comment Status D Comment Type E Proposed Response Response Status O Text: "for 1000BASE-LX10 and Table 59-2 for 1000BASE-BX" is unnecessary. SuggestedRemedy C 59 S 59.3.1 P 225 L 28 # 285 Remove. Dawe, Piers Agilent Proposed Response Response Status Comment Status D Comment Type Wish to simplify the use of sensitive receivers and to move towards consistency across C 59 S 59.3 P 226 L 52 different PMD types which could be connected to the same fibres. To do that we should # 659 be stricter about power leakage from an 'off' transmitter. We are talking about newly built World Wide Packets Thatcher, Jonathan transceivers here, not old parts. Comment Type E Comment Status D SuggestedRemedy Need space before "according" Change -30 to -45 here and in table 59-6. SuggestedRemedy Proposed Response Response Status 0 Add space. Proposed Response Response Status O

C 59 S 59.3.1 P 225 L 34 # 287 C 59 S 59.3.1 P 27 L 33 # 660 World Wide Packets Dawe, Piers Agilent Thatcher, Jonathan Comment Status D Comment Type Comment Status D Comment Type TR The best places for the timing offset spec that goes with the transmitter and dispersion CPR is not needed. Agreed in D1.1 comment 844 to remove. penalty are here in the transmitter tables 60-3 and 60-6. Spec may need revision. CPR in table 59-3, and two paragraphs following table are not needed. Specification of SuggestedRemedy offset launch patchcord is sufficient. Add row: Decision timing offsets for transmitter and dispersion penalty (min) +/-65 ps. SuggestedRemedy Proposed Response Response Status 0 Remove. Proposed Response Response Status 0 C 59 S 59.3.1 P 227 L 53 # | 661 Thatcher, Jonathan World Wide Packets C 59 S 59.3.2 P 227 L 54 # 289 Comment Status D Comment Type T Dawe. Piers Agilent It is not clear why both normative and informative values are referenced for two different Comment Status D Comment Type Т values of epsilon. Adding the jitter spec limits to receiver tables 59-5, 59-7 and 58-13: SuggestedRemedy SuggestedRemedy Add text explaining the use of column 3 in table 59-4, or, remove the column. Add three more rows: 'Stressed eye jitter (min) [TBD] UI pk-pk', and Proposed Response Response Status 0 'Jitter corner frequency' value 637 kHz. and 'Sinusoidal jitter limits for stressed receiver conformance test' (min, max) (values TBD). Add notes to tables: 'c Vertical eye closure penalty and the jitter specifications are ...' # 662 C 59 S 59.3.1 P 228 / 29 Proposed Response Response Status 0 Thatcher, Jonathan World Wide Packets Comment Type TR Comment Status D C 59 S 59.4 P 228 Footnote required by comment 583 of D1.1 did not make it into D1.2. See T 58-8. L 38 # | 663 Thatcher, Jonathan World Wide Packets SuggestedRemedy Comment Type E Comment Status D Add it. Many references are wrong. Example: in 59.4, T 59-7 (twice) and 59.14 are not correct. Proposed Response Response Status 0 Also, reference on line 53. P232 L40; P232 L43... Most likely problems exist because Framemaker's reference capability is not being used. It should not be necessary to verify these every draft! Entire document needs to be scrubbed. SuggestedRemedy Use Frame's reference capability. Clean up all references.

Proposed Response

Response Status O

C 59 S 59.5 P 231 L 8 664 World Wide Packets Thatcher, Jonathan Comment Status D Comment Type Nominal wavelength cannot be both 1310 and 1300 based on fiber type. This is a PMD spec. Make this consistend at 1310; make sure it is consistent with T59-1. SuggestedRemedy Per comment Response Status Proposed Response 0 C 59 S 59.6 P 229 L 36 # 288 Dawe, Piers Agilent Comment Status D Comment Type Т As these jitter specs are informative, in this context TP1-4 are not Compliance Points. SuggestedRemedy Change to 'Reference point', here and in table 59-10. Proposed Response Response Status 0 C 59 S 59.8 P 230 L 22 # 292 Dawe. Piers Agilent Comment Type Т Comment Status D Not all transmitter measurements are at TP2. SuggestedRemedy Change 'All optical transmitter measurements shall' to 'All optical transmitter measurements except TDP shall Response Status 0 Proposed Response

C 59 S 59.8 P 230 L 27 # 269

Dawe, Piers Agilent

Comment Type T Comment Status D

For each test, we mean to say that if the test were to be done as specified, the result

For each test, we mean to say that if the test were to be done as specified, the result would be as specified - not that a factory must use exactly these methods nor that 100% testing is required.

SuggestedRemedy

Proposed Response

In each case where the present draft says 'shall be measured', change to 'shall be assured in relation to measurement procedures'. Subclauses 59.8.1 (separate comment applies), 2, 3, 6, 7, 8 (if kept as normative; needs editorial rewording to fit), 10 (this subclause has two 'shall's - needs tidying up), 13 (if kept as normative, two shalls) and 14 (if kept as normative, two shalls).

C 59	S 59.8.1	P 230	L 27	# 270	
Dawe, Piers		Agilent			

Response Status O

Comment Type T Comment Status D

Rewrite of the spectral test first paragraph 'The center wavelength and spectral width (RMS) shall be measured using an optical spectrum analyzer per ANSI/EIA/TIA-455-127 [B8]. Center wavelength and spectral width shall be measured under modulated conditions using a valid 1000BASE-X signal.'

Reasons for changes:

Reference should be normative, hence no [B8];

Avoiding the inference that a factory must use exactly these methods or that 100% testing is required;

Adding note about majority of spectrum, and

Using one 'shall' per test.

I notice we also removed 'center' - I have forgotten why.

SuggestedRemedy

Proposed revised paragraphs:

The wavelength and spectral width (RMS) shall be assured in relation to measurement procedures using an optical spectrum analyzer per ANSI/EIA/TIA-455-127, under modulated conditions using a valid 1000BASE-X signal.

NOTE: The great majority of the transmitted spectrum must fall within the operating wavelength range. The allowable range of central wavelengths is narrower than the operating wavelength range, taking the actual spectral width into account.

Proposed Response Response Status O

C 59 S 59.8.1 P 232 L 34 # 665 C 59 S 59.8.13 P 233 L 39 # 290 World Wide Packets Thatcher, Jonathan Dawe, Piers Agilent Comment Status D Comment Status D Comment Type Comment Type Т 10-3 should be fixed to be clear that this means 10e3 using standard IEEE style. 59.8.13 needs reworking to pick up its inputs, and 59.8.13.1 can be deleted as we can refer to 60.7.11.4 instead. SuggestedRemedy SuggestedRemedy Per comment Replace the whole of 59.8.13 with the following: Proposed Response Response Status 0 59.8.13 Stressed receiver conformance test The stressed receiver conformance test is intended to screen against receivers with poor frequency response or timing characteristics which could cause errors when combined with a distorted but compliant signal at TP3. Modal (MMF) or chromatic (SMF) dispersion C 59 S 59.8.1 P 232 1 42 # 666 can cause distortion. The conformance test signal is conditioned by applying Thatcher, Jonathan World Wide Packets deterministic iitter and intersymbol interference. Receiver sensitivity shall be assured in Comment Status D relation to the measurement procedures of 60.7.11 and the specifications of the Comment Type TR appropriate receiver Table 59-5 and Table 59-7, using the short continuous random test TDP is not specified nor is it defined prior to this reference. pattern defined in 36A.5. SuggestedRemedy Proposed Response Response Status 0 Add TDP specification and definition. Proposed Response Response Status 0 L 42 C 59 S 59.8.13 P 233 # 291 Dawe. Piers Agilent C 59 S 59.8.11 P 234 L 51 # 670 Comment Type T Comment Status D Thatcher, Jonathan World Wide Packets For the Stressed receiver conformance test, do we continue with the short continuous random test pattern defined in 36A.5, or use CRPAT or CJPAT in the newer 48A? Comment Status D Comment Type T This test cannot be done at the system level if the implementation of test patterns in 36A SuggestedRemedy are not manditory without changing the test. Same is true for 59.8.12. Proposed Response Response Status 0 SuggestedRemedy Pick one:

1. Make test pattern 36A.3 required or

Proposed Response

2. Modify text to use other test patterns (e.g. frame based)

Response Status 0

C 59 S 59.8.3 P 230 L **53** # 267 Dawe, Piers Agilent Comment Status D

Let's give the reader a break. It is possible to find out what I2 is but it's painful. Table 36-3 says it's /K28.5/D16.2/. Table 36-2 says K28.5 is 001111 1010 or 110000 0101 (left most bit first I think) and Table 36-1b says D16.2

is 011011 0101 or 100100 0101. Thus we have

001111 1010 100100 0101 or 110000 0101 011011 0101 which have very similar characteristics for extinction ratio measurements and we can't control which a port will emit each time it emits a stream of idles, so we allow both. By the way, according to Cl.36, idle is not data. And we are mandating this pattern: 'is' not 'may be'.

SuggestedRemedy

Comment Type

Revised sentence:

This measurement is made with the node transmitting a repeating idle pattern I2. As specified in Clause 36*ref*, this is coded as /K28.5/D16.2/ which is binary 001111 1010 100100 0101 or 110000 0101 011011 0101.

Proposed Response Response Status 0

C 59 S 59.8.3 P 230 L 54 # 268 Dawe. Piers Agilent

Comment Type Comment Status D

In clause 60 we modified 'The extinction ratio is measured under fully modulated conditions with worst-case reflections.' in two respects: we have no intention of discussing partly modulated conditions, so let's not go there, and we believe that if there is a reflection issue, doing this measurement with back reflections simply makes it inaccurate. We account for reflection noise elsewhere.

SuggestedRemedy

Revised sentence:

The extinction ratio is measured with minimal back reflections into the transmitter, lower than -20 dB.

Proposed Response Response Status O C 59 S 59.8.4 P 233 L 1 # 667

World Wide Packets Thatcher, Jonathan

Comment Type Comment Status D TR

OMA is not specified, defined, or used.

In draft 1.1, we decided to remove this (see comment 841)

SuggestedRemedy

Do it.

Proposed Response Response Status 0

C 59 S 59.8.5 P 231 L 5 # 272 Dawe. Piers Aailent

Comment Type Comment Status D

'ER' is ambiguous, sometimes it means error rate or error ratio.

SuggestedRemedy

Here and on line 9, replace 'ER' with 'extinction ratio'.

Proposed Response Response Status 0

C 59 S 59.8.6 P 231 L 13 # 274

Dawe, Piers Agilent

Comment Type Т Comment Status D

If we change to RIN12OMA we can make the tests more self contained and consistent, using 60.7.7 instead of referring out to FC-PH. RIN12OMA < -115 is only 1 dBe looser than the current RIN < -120, and very similar to what is allowed at 850 nm (RIN < -117). TDP spec stops implementers abusing the RIN limits, and is preferable because it can be measured on a complete equipment.

The argument for not changing is because we want to keep similarity to clause 38. But RIN OMA is a better measure, very easy to relate to traditional RIN so test procedures need not change in practice, and would be the obvious choice for the 'greenfield' PMDs.

There is an agrument for making the RIN spec informative: the TDP test includes RIN and it's not feasible on most complete equipment.

SuggestedRemedy

Change tables 59-3 and 59-6 to 'RIN12OMA (max) -115. Change text here to: RIN12OMA shall be assured in relation to the measurement procedures of 60.7.7 using an I2 pattern where needed. This procedure describes a component test that may not be appropriate for a system level test depending on the implementation.

or 'RIN12OMA may be measured according to 60.7.7 ...' if we go the informative route.

Proposed Response Response Status 0

C 59 S 59.8.7 P 231 L 18 # 276 C 59 S 59.8.9 P 209 99108 Dawe, Piers Agilent Diab, Wael William Cisco Systems Comment Status D Comment Type Comment Status A D1.1 #697 Comment Type TR TDP is the appropriate method for evaluating PMDs. Nonetheless, given the speed of Which pattern for eye mask tests? I didn't find a clear statement in clause 38 either. these PMDs and the short-term desire to implement solutions (as expressed in the SuggestedRemedy original proposal presentations), an informative that relates traditional measurement Any valid 8B/10B? I2 looks like a reasonable choice, having a mix of run lengths. techniques to TDP may help bridge the gap. Proposed Response Response Status 0 SuggestedRemedy Specify an informative correlation between the TDP measurements and the eve mask and/or the jitter numbers S 59.8.7 P 231 C 59 / 38 # 275 Proposed Response Response Status U Dawe, Piers Agilent ACCEPT IN PRINCIPLE. Comment Status D Comment Type Ε Needs more work by the ad-hoc. Does ITU-T G.957 specify tolerances for a Gigabit test receiver? Jitter numbers remain for 1000BASEEXand BX as informaytive (with the exception of TP2 SuggestedRemedy for BX). Check! Also, add "High probability litter at TP2 is constrained by the eye mask. Total litter at TP3 Proposed Response Response Status 0 (and therefore at TP2 also) is constrained by the error detector timing offsets." C 59 P 234 S 59.8.9 L 32 # 669 S 59.8.7 P 233 C 59 L 25 # 668 Thatcher, Jonathan World Wide Packets Thatcher, Jonathan World Wide Packets Comment Type T Comment Status D Comment Status D Comment Type E While the chromatic effects in MMF are small, they are inherently part of the Change wording "...filter have the transfer function..." to "...filter with the transfer measurement. There is no value in the words "(not chromatic)". function..." SuggestedRemedy SugaestedRemedy Remove parenthetical statement. Per comment Proposed Response Response Status 0 Proposed Response Response Status O C 59 S 59.9 P 235 L 44 # 294 Dawe, Piers Agilent Comment Type Comment Status D Not enough substance for a top level subclause. SuggestedRemedy Change 59.9 Environmental specifications to 59.9 Environmental, safety and labeling Demote 59.10 PMD labelling requirements to 59.9.5

Proposed Response

Response Status 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 91 of 117

C 59 S 60.1 P 222 L 20 C 59 S 60.3.1 P 225 L 27 279 # 286 Dawe, Piers Agilent Dawe, Piers Agilent Comment Status D Comment Type Comment Status D Comment Type TR MMF distance could be misinterpreted. We forgot to put the Transmitter and dispersion penalty spec in the transmitter tables 59-3 and 59-6. Value may be revised by interoperability studies, present estimates are SuggestedRemedy between 3 and 5 dB, with the SMF values near the lower end. Change '0.55' to '0.22 to 0.55'. SuggestedRemedy Proposed Response Response Status 0 Add rows: Transmitter and dispersion penalty (max) (TBD) dB. Separate values for SMF and MMF, and for 1310 and 1550 nm. Proposed Response Response Status 0 S 60.1.1 P **222** C 59 / 24 # 280 Dawe, Piers Agilent C 60 S 1.3 P 7 Comment Status D # 271 Comment Type Dawe, Piers Agilent "Goals and objectives": these really apply to the project not to the items being specified. One approach would be to turn this subclause into an editorial box, to be deleted at Comment Type Ε Comment Status D publication. But a sentence of introduction might give the clause a better start than the Add ANSI/EIA/TIA-455-127, currently [B8] of annex A, to the normative reference list. brutally legalistic first paragraph. SuggestedRemedy SuggestedRemedy per comment Turn 59.1.1 into an editors' note. Add introductory sentences for beginning of 59.1: The 1000BASE-LX10 and 1000BASE-Proposed Response Response Status O BX10 PMD sublavers provide point-to-point 1000 Mb/s Ethernet connections over pairs or individual single mode fibers respectively, up to 10 km long. They complement 1000BASE-CX (shielded balanced cable, see clause 39), 1000BASE-T (twisted-pair P 249 C 60 S 1.4.10 L 29 # 226 cable, see clause 40), 1000BASE-LX (multimode fiber, see clause 38) and 1000BASE-LX (single mode or multimode fiber, see clause 38). Dawe. Piers Agilent Proposed Response Response Status 0 Comment Type E Comment Status D Need new definition subclauses for 100BASE-LX10 and 100BASE-BX10. I have commented against Clause 60 but we could open a short draft of adds and changes to 1.4 P 250 C 59 S 60.1.1 L 50 # 281 for next time. Dawe, Piers Agilent SuggestedRemedy Comment Type E Comment Status D New definitions: 1.4.m 100BASE-LX10: IEEE 802.3 Physical Layer specification for a 100 Mb/s link over We may need to insert the 'positioning' subclause here. two single mode optical fibers. (See IEEE 802.3 Clauses 24 and 60.) SuggestedRemedy and 1.4.n 100BASE-BX10: IEEE 802.3 Physical Layer specification for a 100 Mb/s link over New subclause: 59.1.2 Positioning of this PMD set within the IEEE 802.3 architecture one single mode optical fiber. (See IEEE 802.3 Clauses 24 and 60.) Copy and modify fig. 52-1, 53-1 or 54-1, title 'Figure 60-1 - 1000BASE-LX10 and 1000BASE-BX10 PMDs relationship to the ISO/IEC Open Systems Proposed Response Response Status 0 Interconnection (OSI) reference model and the IEEE 802.3 CSMA/CD LAN model'. Add paragraph: 'Figure 59-1 depicts the relationships of the PMD (shown shaded) with

other sublavers and the ISO/IEC Open System Interconnection (OSI) reference model.'

Response Status 0

Proposed Response

 C 60
 S 1.4.10
 P 249
 L 29
 # 224

 Dawe, Piers
 Agilent

 Comment Type
 E
 Comment Status
 D

The following needs updating. I have commented against Clause 60 but we could open a short draft of adds and changes to 1.4 for next time.

'1.4.10 100BASE-FX: IEEE 802.3 Physical Layer specification for a 100 Mb/s CSMA/CD local area network over two optical fibers. (See IEEE 802.3 Clauses 24 and 26.)'

Also, because with just two fibers I think we have a bidirectional link, it's a bit grand to call it a 'network'. Higher layers build networks from the links. Nor does 100BASE-FX do CSMA/CD even if something above it may.

As I can't find a definition of 'local area network' in 802.3, and it isn't to the point, I suggest we delete that too.

SuggestedRemedy

Add 'multimode' after 'two'. Change 'CSMA/CD local area network' to 'link'.

Proposed Response Response Status O

C 60 S 21.7 P L # 225

Dawe, Piers Agilent

Comment Type E Comment Status D

Clause 21 '100BASE-T' says it relates to 100BASE-FX. If so it may need updating to refer to 100BASE-LX10 and 100BASE-BX10 also, in 21.1, 21.1.2 and 21.7. 'A suitable entry for Table G.5 of ISO/IEC 11801,Annex G' needs new rows, 100BASE-LX10 and 100BASE-BX10. It may need a new column (or table) for links that extend outside campuses, depending if ISO/IEC 11801 addresses this. The entries '10/125 mm MMF' don't seem right; it sounds like SMF not MMF, should have been um not mm, and I doubt that they would be referred to as '10 um' in future.

SuggestedRemedy

per comment.

Proposed Response Response Status O

C 60 S 60 P 251 L 5 # 208

Jonsson, Ulf Ericsson

Comment Type T Comment Status D

Do we need to add a new subclause called "PMD MDIO functional mapping"?

SuggestedRemedy

Add new subclause similar to "Clause 52.3 PMD MDIO functional mapping"

We maybe need to add some EFM OAM specifics?

Proposed Response Status **O**

C 60 S 60.1 P 250 L 23 # 222

Dawe, Piers Agilent

Comment Type E Comment Status D

Nice table.

SuggestedRemedy

Please make the left hand column wider to fit cell on one line.

Proposed Response Status O

C 60 S 60.1.1 P 210 L 1 # 99048

Dawe, Piers Agilent

Comment Type TR Comment Status R

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 Status **U**

REJECT.

The PMD STF needs to discuss the technical and economical feasibility for specifying a BER of 10^-12 for all 100Mbps PHYs, especially in terms of testing.

14-2-3. Commentor is encouraged to bring a revised proposal.

At the November meeting the commentor asked to postpone till the next cycle

D1.0 #264

C 60 S 60.1.1 P 250 L 33 # [223]
Dawe, Piers Agilent

Comment Status D

"Goals and objectives": these really apply to the project not to the items being specified. One approach would be to turn this subclause into an editorial box, to be deleted at publication. But a sentence of introduction might give the clause a better start than the brutally legalistic first paragraph. Note also that 100BASE-LX10 PMD and 100BASE-BX10 are the ONLY official fast Ethernet for SMF and therefore will be used in other applications as well as subscriber access.

SuggestedRemedy

Comment Type

Turn 60.1.1 into an editors' note.

Add introductory sentences for beginning of 60.1: The 100BASE-LX10 and 100BASE-BX10 PMD sublayers provide point-to-point 100 Mb/s Ethernet connections over pairs or individual single mode fibers respectively, up to 10 km long. They complement 100BASE-TX (twisted-pair cable, see clause 25) and 100BASE-FX (multimode fiber, see clause 26).

Proposed Response Response Status O

C 60 S 60.1.2 P 250 L 50 # 227

Dawe, Piers Agilent

Comment Type E Comment Status D

Need to complete or remove this subclause. The suggested remedy completes it.

SuggestedRemedy

Copy and modify fig. 52-1, 53-1 or 54-1, title 'Figure 60-1 - 100BASE-LX10 and 100BASE-BX10 PMDs relationship to the ISO/IEC Open Systems

Interconnection (OSI) reference model and the IEEE 802.3 CSMA/CD LAN model'. Add paragraph: 'Figure 60-1 depicts the relationships of the PMD (shown shaded) with other sublayers and the ISO/IEC Open System Interconnection (OSI) reference model.'

Proposed Response Response Status O

C 60 S 60.1.3 P 250 L 52 # 228

Comment Status D

Dawe, Piers Agilent

Ε

Need to complete or remove this subclause, eventually.

SugaestedRemedy

Comment Type

Add a (really slim) editor's box: 'If no text is necessary here the subclause will be removed before publication.'

Proposed Response Response Status O

C 60 S 60.1.4

P 250 Agilent L **52**

229

Dawe, Piers

Comment Type E

Comment Status D

Need to complete or remove this subclause, eventually. The proposed remedy attempts to complete it.

SuggestedRemedy

60.1.4 Physical Medium Dependent (PMD) sublayer service interface

The following specifies the services provided by the 100BASE-LX10 and 100BASE-BX10 PMDs. These PMD sublayer service interfaces are described in an abstract manner and do not imply any particular implementation.

The PMD Service Interface supports the exchange of NRZI encoded 4B/5B code-groups between the PMA and PMD entities. The PMD translates the serialized data of the PMA to and from signals suitable for the specified medium.

The following primitives are defined:

PMD_UNITDATA.request PMD_UNITDATA.indicate PMD_SIGNAL.indicate

NOTE - Primitives are described in 1.2.2.

60.1.4.1 PMD UNITDATA.request

This primitive defines the transfer of a serial data stream from the PMA to the PMD.

60.1.4.1.1 Semantics of the service primitive

PMD UNITDATA.request(tx bit)

The data conveyed by PMD_UNITDATA.request is a continuous stream of bits. The tx_bit parameter can take one of two values: ONE or ZERO.

60.1.4.1.2 When generated

The PMA continuously sends the appropriate stream of bits to the PMD for transmission on the medium, at a nominal 125 MBaud signaling speed.

60.1.4.1.3 Effect of receipt

Upon receipt of this primitive, the PMD converts the specified stream of bits into the appropriate signals at the MDI.

60.1.4.2 PMD UNITDATA.indicate

This primitive defines the transfer of data from the PMD to the PMA.

60.1.4.2.1 Semantics of the service primitive

PMD UNITDATA.indicate(rx bit)

The data conveyed by PMD_UNITDATA.indicate is a continuous stream of bits. The rx_bit parameter can take one of two values: ONE or ZERO.

60.1.4.2.2 When generated

The PMD continuously sends a stream of bits to the PMA corresponding to the signals received from the MDI.

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 117

C 60 S 60.1.4

60.1.4.3 PMD_SIGNAL.indicate

This primitive is generated by the PMD to indicate the status of the signal being received from the MDI.

60.1.4.3.1 Semantics of the service primitive PMD SIGNAL.indicate(SIGNAL DETECT)

The SIGNAL_DETECT parameter can take on one of two values: OK or FAIL, indicating whether the PMD is detecting light at the receiver (OK) or not (FAIL). When SIGNAL DETECT =FAIL, PMD UNITDATA.indicate(rx bit) is undefined.

NOTE - SIGNAL_DETECT = OK does not guarantee that

PMD_UNITDATA.indicate(rx_bit) is known good. It is possible for a poor quality link to provide sufficient light for a SIGNAL_DETECT = OK indication and still not meet the error rate objective.

60.1.4.3.2 When generated

The PMD generates this primitive to indicate a change in the value of SIGNAL_DETECT. If the MDIO interface is implemented, then PMD_global_signal_detect shall be continuously set to the value of SIGNAL_DETECT.

Proposed Response Status O

C 60	S	60.10.4	P 274	L 30	#	264	
Dawe, Piers			Agilent			-	Τ

Comment Type E Comment Status D

Make subclause title match clause title.

SuggestedRemedy

Delete 'baseband'.

Proposed Response Status O

C 60	S 60.2.4	P 252	L 18	# 230	
Dawe, Piers		Agilent			

Comment Type E Comment Status D

Input_optical_power isn't a real variable, just ordinary words.

SuggestedRemedy

Replace the underscores with spaces in lines 18 and 20.

Proposed Response Response Status O

C 60	S 60.3.1	P 253	L 13	# 231

Dawe, Piers Agilent

Comment Type TR Comment Status D

We forgot to put the Transmitter and dispersion penalty spec in the transmitter table 60-3. Value may be revised by interoperability studies, present estimates are between 4 and 4.5 dB.

SuggestedRemedy

Add row: Transmitter and dispersion penalty (max) (TBD) dB.

Proposed Response Status 0

C 60 S 60.3.1 P 253 L 14 # 232

Dawe, Piers Agilent

Comment Type T Comment Status D

The best place for the timing offset spec that goes with the transmitter and dispersion penalty is here in the transmitter table 60-3. The amount of offset may be larger than previously thought, depending on the outcome of interoperability studies.

SuggestedRemedy

Add row: Decision timing offsets for transmitter and dispersion penalty (min) +/-(TBD) ns.

Proposed Response Status O

C 60 S 60.3.1 P 253 L 23 # 245

Dawe, Piers Agilent

Comment Type T Comment Status D

The mask dimensions may heve to be changed (here and in table 60-6) depending on the outcome of interoperability studies.

SuggestedRemedy

Progress those studies!

Proposed Response Response Status O

C 60 S 60.3.2 P 253 L 41 C 60 S 60.4.1 P 253 L 41 # 235 Dawe, Piers Agilent Dawe, Piers Agilent Comment Status D Comment Status D Comment Type Comment Type Misplaced superscript. At the last meeting it was proposed that we change the RMS spectral width (max) to 4.6 nm but there was no time to progress this. The reasoning is that this brings max(epsilon) SuggestedRemedy = max|line_rate.dispersion.length.spectral_width| = 0.115 which is the ITU-T standard Put the superscript 'a' by the description like the others, not by the value. limit. This PMD has good margin on 802.3ah-spec plant and the TDP spec protects from excessive MPN anyway. Proposed Response Response Status 0 SuggestedRemedy Change the RMS spectral width (max) from 4 to 4.6 nm. S 60.3.2 P 253 C 60 / 48 # 233 Proposed Response Response Status 0 Dawe, Piers Agilent Comment Status D Comment Type C 60 S P 254 60.4.1 # 679 Need a stressed jitter spec. Seto, Koichiro Hitachi Cable SuggestedRemedy Comment Type TR Comment Status D Depends on the outcome of interoperability analysis. On be half of TTC WG21, I recommend that RMS value for 100BASE-BX10-D (10km) Proposed Response Response Status 0 should be 4.6nm per following caliculation from ITU-T recommendatoin; 0.115 S 60.3.2 P 253 C 60 L 49 # 254 RMS [nm] = -----125x10^(-6)[Mbps] x 20[ps/nm-km] x 10[km] Dawe. Piers Aailent (transmit speed) (dispersion) (distance) Comment Status D Comment Type SugaestedRemedy Adding the other jitter spec limits to receiver tables 60-4 and 60-6: Change RMS value for 100BASE-BX10-D from 4nm to 4.6nm. SuggestedRemedy TTC WG21 is planning to change TTC TS-1000's RMS value for 1.5nm downstream from Add two more rows: 6.0 to 4.6nm to harmonize its specification with 10km objective of IEEE802.3ah 100BASE-'Jitter corner frequency' draft value 20 kHz, but might be lower. BX. 'Sinusoidal jitter limits for stressed receiver conformance test' (min, max) (values TBD) Proposed Response Response Status Modify note c to say 'c Vertical eye closure penalty and the jitter specifications are ...' Proposed Response Response Status 0 C 60 S 60.4.1 P 254 L 29 # 236 Dawe, Piers Agilent Comment Type TR Comment Status D We forgot to put the Transmitter and dispersion penalty spec in the transmitter table 60-5. Value may be revised by interoperability studies, present estimates are between 4 and 4.5 dB. SuggestedRemedy Add row: Transmitter and dispersion penalty (max) (TBD) dB

Proposed Response

Response Status 0

C 60 S 60.4.1 P 254 L 30 C 60 S 60.6 P 256 L 21 # 385 237 Dawe, Piers Agilent Radcliffe, Jerry Hatteras Networks Comment Status D Comment Status D Comment Type Comment Type Т The Table 60-8 entries for TP2 and TP3 reference Clause 60.7.9. This clause does not The best place for the timing offset spec that goes with the transmitter and dispersion penalty is here in the transmitter table 60-3. The amount of offset may be larger than define these measurements. previously thought, depending on the outcome of interoperability studies. Expect that SuggestedRemedy value will be the same in tables 60-4 and 60-6. Change references to 60.7.12 for Total Jitter and 60.7.13 for Deterministic Jitter SuggestedRemedy Proposed Response Response Status O Add row: Decision timing offsets for transmitter and dispersion penalty (min) +/-(TBD) ns. Proposed Response Response Status 0 C 60 S 60.6 P 256 L 23 # 383 Radcliffe, Jerry Hatteras Networks C 60 S 60.6 P 256 L 10 # 239 Comment Type Comment Status D Т Dawe. Piers Agilent In Table 60-8 the total jitter at TP4 is in excess of 50% of a bit period. This is not Comment Status D Comment Type appropriate for single edge clock recovery. Please see radcliffe optics 1 0103. This Tidy up table 60-8 headings. requires further study. SuggestedRemedy SuggestedRemedy Delete the second 'Total jitter' and 'Deterministic jitter' headings and use 'straddle' (merge). Replace the TP3 values with TBD Proposed Response Response Status O Proposed Response Response Status 0 C 60 P 256 L 28 S 60.6 P 256 S 60.7 # 293 C 60 L 10 # 238 Dawe. Piers Agilent Dawe, Piers Agilent Comment Type Т Comment Status D Comment Type Comment Status D Not all optical measurements are at TP2. Move the decision timing offset info to the transmitter tables which is where they apply normatively, and this subclause is informative. SuggestedRemedy SuggestedRemedy Change 'All optical measurements shall' to 'All optical transmitter measurements Delete the sentence here 'The decision timing offsets to be used in TDP assurance except TDP shall (60.7.9.4) are +-0.08 UI.' Proposed Response Response Status 0 Proposed Response Response Status 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

C 60 S 60.7 P 257 L 32 # 242 C 60 S 60.7.1.1 P 257 L 18 # 241 Dawe, Piers Agilent Dawe, Piers Agilent Comment Status D Comment Type Comment Status D Comment Type For each test, we mean to say that if the test were to be done as specified, the result We intend to change the unbalanced payload to one which is just as unbalanced but would be as specified - not that a factory must use exactly these methods nor that 100% provides a more stringent jitter test - when we have found an alternative payload. It would testing is required. be good to make this clear to the readers forthwith. SuggestedRemedy SuggestedRemedy In each case where the present draft says 'shall be measured', change to 'shall be Insert editor's note: 'It is hoped that an unbalanced payload can be found which is just as assured in relation to measurement procedures'. Subclauses 60,7,2, 3, 4, 8 (needs unbalanced as the example but provides a more stringent jitter test after the philosophy of editorial rewording to fit, also this subclause has two 'shall's - needs tidying up) and 48A.5 Continuous jitter test pattern (CJPAT)'. 60.7.9.4 (also needs a little rewording). Proposed Response Response Status 0 Proposed Response Response Status 0 C 60 S 60.7.11.2 P 267 / 39 # 251 C 60 S 60.7.1 P 256 L 34 # 273 Dawe. Piers Aailent Dawe, Piers Agilent Comment Type Comment Status D Comment Type Comment Status D Note to selves We have omitted to specify a pattern for RIN measurement. It's the same one as for SuggestedRemedy extinction ratio measurement. Consider re-ordering this text for improved readability, and to allow numbering the equation SuggestedRemedy Proposed Response Response Status O Change end of paragraph and extend: 'this test pattern. In this clause, extinction ratio, OMA and RINxOMA are referred to the idle pattern (1010 for 4B/5B NRZI). C 60 S 60.7.11.2 P 268 L 21 # 220 Proposed Response Response Status 0 Jonsson, Ulf Ericsson Comment Type Comment Status D E C 60 S 60.7.1.1 P 257 / 1 # 240 Remove "." Dawe. Piers Aailent SuggestedRemedy Comment Status D Comment Type Per comment We can be more positive about the test pattern. Proposed Response Response Status 0 SuggestedRemedy Change 'will result' to 'results'. # 250 C 60 S 60.7.11.2 P 268 L 50 Proposed Response Response Status 0 Dawe. Piers Aailent Comment Type E Comment Status D Can we keep the B/ and the 5 together? SuggestedRemedy per comment

Proposed Response

Response Status O

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 98 of 117

C 60 S 60.7.11.2

C 60 S 60.7.11.2 P 269 L 17 # 252 Dawe, Piers Agilent Comment Status D Comment Type), on a line by themselves SuggestedRemedy Re-unite with (s Proposed Response Response Status 0 S 60.7.11.4 P 270 / 12 C 60 # 253 Dawe, Piers Agilent

Completing the sine jitter section in a general way: SuggestedRemedy

Comment Type

Extend the sentence thus: 'The range is limited by the constraints of Table 60–12 as illustrated in Figure 60-8, where f2, SJ1 and SJ2 are specified in the appropriate receiver table, e.g. Table 60-4 or Table 60-6.'

Comment Status D

Table 60-12 frequency ranges and SJ entries become:

f < f2/100 N/A

Use the following information to revise Fig 60-8. It would be nice to label the x axis too (jitter frequency).

I think Table 60-11 now becomes redundant.

Y1 = SJ1 = See 'Sinusoidal jitter limits' in appropriate receiver table (0.05 for 1000BASE-X, TBD for 100BASE-X)

Y2 = SJ2 = See 'Sinusoidal jitter limits' in appropriate receiver table (0.15 for 1000BASE-X, TBD for 100BASE-X)

Y3 = SJ3 = 5 UI

X1 = f1 = f2/100

X2 = f2 = See 'Jitter corner frequency' in appropriate receiver table

X3 = f3 = 10*LB

Proposed Response Status O

C 60 S 60.7.12

P 271

L 14

255

Dawe, Piers

Comment Type

Agilent

Comment Status D

Filling in the blanks: jitter measurements.

SuggestedRemedy

Delete 60.7.13. Change title of 60.7.12 to 'Jitter measurements (informative)

Add text:

A suitable jitter measurement method which can be modified for use at 100 or 1000 Mb/s is described in 53.8.1. 'Total jitter' is taken to be W + 14 sigma. W ('high probability jitter') and deterministic jitter are not necessarily the same, but may be similar. W may also be estimated from jitter histograms using an oscilloscope. In all cases within 100BASE-X10 and 1000BASE-X10,X20, jitter of an optical signal is measured with a test optical receiver with the receiver bandwidth specified (e.g. for eye mask conformance) for the transmitter under test concerned.

Proposed Response

Response Status 0

L 39

243

Dawe, Piers

Comment Type

C 60

Т

Comment Status D

We should be more definite about the pattern to be used for extinction ratio testing.

P **257**

Ericsson

P 257

Agilent

SuggestedRemedy

Change to 'may be' to 'is'.

S 60.7.4

Proposed Response

Response Status 0

L 51

210

Jonsson, Ulf

C 60

S 60.7.5

. . . .

Comment Status D

John Gran

Change cross reference

SuggestedRemedy

Comment Type

Change cross ref "Figure 52-5" to "Figure 60-2"

Proposed Response

Response Status 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 99 of 117

C 60 S 60.7.5

246 C 60 S 60.7.7.3 P 260 L 42 C 60 S 60.7.8 P 261 L 38 Dawe, Piers Agilent Dawe, Piers Agilent Comment Status D Comment Status D Comment Type Comment Type Ε Unwanted comma and brackets in equation 60-7 Poor use of 'will'. We are telling, not predicting SuggestedRemedy SuggestedRemedy Tidy up Change 'will extend' to 'extends'. Proposed Response Response Status 0 Proposed Response Response Status 0 S 60.7.8 P 261 1 2 C 60 S 60.7.9 P 261 C 60 # 381 / 48 # 384 Radcliffe, Jerry Hatteras Networks Radcliffe, Jerry Hatteras Networks Comment Status D Comment Status D Comment Type Т Comment Type Т The current eye mask pattern was developed for use with double edge clock recovery. It The section describes a test whose results are not specified for any PMD in this clause. has recently emerged that a number of vendors are using single edge clock recovery. SuggestedRemedy This renders the receivers more sensitive to duty cycle distortion. It is not clear if this is an appropriate eye mask for this situation. Please see the presentation Remove section 60.7.9 radcliffe_optics_1_0103.pdf Proposed Response Response Status O This situation requires further study. We need to quard against freezing this section befor the study is complete. C 60 S 60.7.9 P 263 L 52 # 675 SuggestedRemedy Thatcher, Jonathan World Wide Packets Place an editors note in this section with the following wording: Comment Status D Comment Type TR Editors Note: Further study is required to assure that the eye mask is appropriate for all See resolution to comment 860 in D1.1. Not clear that this meets requirement specified forms of clock recovery. by that comment. Proposed Response Response Status O SuggestedRemedy Fix per previous agreement. C 60 S 60.7.8 P 261 L 36 Proposed Response Response Status # 214 Jonsson, Ulf Ericsson Comment Type Comment Status D Ε C 60 S 60.7.9 P 264 L 4 # 677 Make EFM PMD clauses self-contained. Thatcher, Jonathan World Wide Packets SuggestedRemedy Comment Type T Comment Status D Copy Figure 52-9 to Clause 60 and change cross reference. Transversal filber should be specified. Proposed Response Response Status 0 SuggestedRemedy Sorry, know it is missing; don't know what it should be. Proposed Response Response Status 0

382 C 60 S 60.7.9.3 P 263 L 18 C 60 S 60.7.9.4 P 254 L 19 Dawe, Piers Agilent Radcliffe, Jerry Hatteras Networks Comment Status D Comment Status D Comment Type Comment Type Ε Can table dimensions be improved? The table is not using the full width of the text frame. Step a) calls out the wrong figure SuggestedRemedy SuggestedRemedy Make the column 'Optical return loss (max)' wider Change reference to Figure 60-5 Proposed Response Response Status 0 Proposed Response Response Status 0 C 60 S 60.7.9.3 P 263 C 60 S 60.7.9.4 P 264 # 218 / 42 # 216 / 19 Jonsson, Ulf Ericsson Jonsson, Ulf Ericsson Comment Status D Comment Status D Comment Type Ε Comment Type E Missed space Change cross-reference SuggestedRemedy SuggestedRemedy Change "-3dBe" to "-3 dBe" Change cross ref "Figure 52-12" to "Figure 60-5" Proposed Response Response Status 0 Proposed Response Response Status 0 C 60 S 60.7.9.3 P 264 # 217 C 60 S 60.7.9.5 # 249 L 3 P 264 L 36 Jonsson, Ulf Fricsson Dawe. Piers Aailent Comment Status D Comment Status D Comment Type Ε Comment Type Е We can't apply SJ at TP3. Have to change the order of the words. Missed space SuggestedRemedy SuggestedRemedy Change "20dB/decade" to "20 dB/decade" Change 'waveforms including pulse width shrinkage, power, simulated channel penalties, and a swept frequency sinusoidal jitter contribution applied at TP3.' to 'waveforms at TP3 Proposed Response Response Status 0 including pulse width shrinkage, power, simulated channel penalties, and a swept frequency sinusoidal jitter contribution.' Proposed Response Response Status O C 60 S 60.7.9.3 P 265 / 43 # 676 Thatcher, Jonathan World Wide Packets C 60 S 60.7.9.5 P 264 L 36 Comment Type TR Comment Status D # 248 Dawe. Piers Agilent Not clear that comment 268 of D1.1 was implemented as agreed. Comment Type E Comment Status D SuggestedRemedy Words of caution Fix. SuggestedRemedy Proposed Response Response Status 0 Change 'can be estimated' to 'can in some cases be estimated' Proposed Response Response Status O

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 101 of 117

C 60 S 60.7.9.5

 C 60
 S 60.8.3
 P 271
 L 43
 # 256

 Dawe, Piers
 Agilent

 Comment Type
 T
 Comment Status
 D

I'm uncomfortable about this sentence, which sounds like motherhood and apple pie: 'Sound installation practice, as defined by applicable local codes and regulations, shall be followed in every instance in which such practice is applicable.' But it is not just a statement of good practice (as seen by these varied governments) but a blank cheque to any regional power which wishes to interfere in the installation business, and whose regulations and motives may not be what we expect them to be. In short, it's not our business.

SuggestedRemedy

Change to 'Sound installation practice, which may be defined by applicable local codes and regulations, should be followed where applicable.' or (straight copy from clause 53) 'It is recommended that proper installation practices, as defined by applicable local codes and regulation, be followed in every instance in which such practices are applicable.'

Proposed Response Response Status O

C 60 S 60.8.9 P 238 L # 99109

Diab, Wael William Cisco Systems

Comment Type TR Comment Status A

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 jitter numbers

Proposed Response Response Status U

ACCEPT IN PRINCIPLE.

Needs more work by the ad-hoc & look at a jitter number for TP3.

Jitter numbers remain for 100BASE LX and BX as informative (with the exception of TP2 & TP3).

C 60 S 60.8.9.3 P 239 L 6 99110 World Wide Packets Thatcher, Jonathan Comment Status A D1.1 #861 Comment Type TR the BER should be less than, not greater than 10e-3. Also, in line 1, -3dBe? SuggestedRemedy Change per comment Proposed Response Response Status U ACCEPT IN PRINCIPLE. This issue needs more disicussion in the ad-hoc. C 60 S 60.9.1 P 272 L 22 # 257 Dawe, Piers Agilent Comment Type Ε Comment Status D 'OLT' and 'ONU' are not used anywhere else in this clause, and aren't needed here in fig. 60-9. SuggestedRemedy Delete them Proposed Response Response Status 0 C 60 S 60.9.1 P 272 L 23 # 258 Dawe. Piers Aailent Comment Type Comment Status D It might be helpful to indicate in fig. 60-9 that intermediate connections may be used. SuggestedRemedy Add a 'Connection' near each end. Label each end section 'iumper cable' or as decided. Proposed Response Response Status O C 60 S 60.9.2 P 273 L 1 # 260 Dawe, Piers Agilent Comment Type Ε Comment Status D This table is part quasi-normative (dispersion) and part informative (attenuation) SuggestedRemedy Delete '(informative)' from title. Proposed Response Response Status 0

D1.1 #694

C 60 S 60.9.2 P 273 L 11 C 60 S Figure 60-2 P 258 L 13 # 211 262 Dawe, Piers Agilent Jonsson, Ulf Ericsson Comment Status D Comment Status D Comment Type Comment Type Add "(DUT)" under "Device Under Test" in the box Part of D1.1 #548 which was overlooked: SuggestedRemedy SuggestedRemedy Change 'and' to ', which is the'. Per comment Proposed Response Response Status 0 Proposed Response Response Status 0 C 60 S 60.9.2 P 273 / 8 P 259 # 261 C 60 S Figure 60-3 L 35 # 212 Dawe, Piers Agilent Jonsson, Ulf Ericsson Comment Status D Comment Status D Comment Type Ε Comment Type Ε On a strict reading, the dispersion specs are not independent maxima and minima. The figure is not drawn in native Frame format SuggestedRemedy SuggestedRemedy Check IEC 60793 applies and add footnote: 'See IEC 60793 or G.652 for use of Redraw figure in Frame format dispersion limits' Proposed Response Response Status 0 Proposed Response Response Status 0 C 60 S Figure 60-3 P 259 # 213 L 48 C 60 S 60.9.3 P **272** L 52 # 259 Jonsson, Ulf Fricsson Dawe. Piers Agilent Comment Type E Comment Status D Comment Type Ε Comment Status D Strange font in caption Following what we decided about channel loss at the last meeting, this subclause has no SuggestedRemedy purpose. Change to correct font SuggestedRemedy Delete it. Proposed Response Response Status 0 Proposed Response Response Status O C 60 S Figure 60-5 P 262 L 23 # 215 Jonsson, Ulf Ericsson C 60 S 60.9.3.1 P 273 L 18 263 Comment Type E Comment Status D Dawe, Piers Agilent Strange font in caption Comment Type Comment Status D Ε SuggestedRemedy This sentence 'The insertion loss is specified for a connection, which consists of a mated pair of optical connectors.' is now worthless, as we do not say how many connections Change to correct font there are in a model channel. Proposed Response Response Status O SuggestedRemedy Delete it. On line20, change 'loss' to 'losses'.

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 0

Page 103 of 117

C 60 S Figure 60-6 P 266 L 47 # 219 C 61 S 61.0 P 279 L 22 # 589 Cisco Systems Jonsson, Ulf Ericsson Barrass, Hugh Comment Status D Comment Type Comment Status D Comment Type Ε Strange font in caption Revision history should be the same as other clauses SuggestedRemedy SuggestedRemedy Change to the correct font Change to: Proposed Response Response Status 0 Draft 1.2 November 2002 Draft for IEEE P802.3ah Task Force review Proposed Response Response Status 0 C 60 S Table 60-12 P 271 1 2 # 221 Jonsson, Ulf Ericsson P 250 C 61 S 61.1 / 1 # 99112 Comment Status D Comment Type E Tzannes. Marcos Aware IEEE style guide 15.2 avoids the Newspaper Headline Capitalization Style. Comment Type TR Comment Status D SuggestedRemedy 2-PASS-TL and 2-BASE-TL address two separate market segments, 2-BASE-TL provides operation without underlying POTS service and therefore addresses the business market. Modify table according to style guide and check the rest of the clause for a few more 2-PASS-TL provides operation with underlying POTS service and therefore addresses the instances. residential market. Proposed Response Response Status 0 SuggestedRemedy The long-reach copper PHY EFM standard should specify two port types: - Port type #1: 2-BASE-TL, long reach EFM for business customers (without underlying C 60 S Table 60-2 P **252** L 13 # 209 POTS) based on SHDSL. Jonsson, Ulf Fricsson Port type #2: 2-PASS-TL, long reach EFM for residential customers (with underlying POTS) based on ADSL2. Comment Status D Comment Type E The table is a bit vague Proposed Response Response Status W UNRESOLVED COMMENT AT THIS POINT. SuggestedRemedy Make table similar to Table 59-2. PROPOSED REJECT. I recommend to make a change to the objectives of the Task Force. Proposed Response Response Status 0 Voting to reject: Yes: 20 C 61 S P 284 L # 35 No: 12 Marris, Arthur Cadence Comment Type Comment Status D Ε Delete blank page SuggestedRemedy Delete blank page

Proposed Response

Response Status 0

D1.1 #422

C 61 S 61.1 P 280 L 10 C 61 S 61.1.4.1.1 P 280 L 19 591 Cisco Systems Barrass, Hugh Marris, Arthur Cadence Comment Status D Comment Status D Comment Type Comment Type Т The sentence: Add a bit more explanation of the MAC-PHY receive state machine. SuggestedRemedy "These systems are intended to be used in the public as well as private networks, Move the sentence "The definition of MAC-PHY rate matching is presented in subclause therefore must be compliant with all the appropriate regulatory, governmental and regional 61.2.1." to a new paragrapph. requirements." After "from the PHY to the MAC." add the following text "This mode of operation is defined May be interpreted as meaning that the systems must comply with all governmental and regional requirements simultaneously (which would be impossible). It is better to say that in figure 61-3 which describes the MAC-PHY rate matching receive state machine. This state machine gives receive frames priority over transmitted frames to ensure the receive the systems are capable of compliance - since the appropriate profile for a given region buffer does not overflow." will ensure compliance. SuggestedRemedy Proposed Response Response Status 0 Change the sentence to: C 61 S 61.1.5.4 P 283 "These systems are intended to be used in the public as well as private networks, L 9 # 592 therefore must be capable of compliance with all the appropriate regulatory, governmental Barrass, Hugh Cisco Systems and regional requirements." Comment Type Т Comment Status D Proposed Response Response Status 0 Based on comment #958 for draft 1.1 (from Tom Mathey), the PMI aggregation function is not well explained. In particular there is a need for an explaination of how multiple MII instances are handled. C 61 S 61.1 P 280 1 4 # 590 SuggestedRemedy Barrass, Hugh Cisco Systems Substitute subclause 61.1.5.4 with the contents of file Comment Type Comment Status D Т The use of "10PASS-TS-DMT/10PASS-TS-QAM" is redundant (unless it implies 2. barrass_cmts_1_0103.pdf separate PHYs). Also the change was made without any corresponding comment. Proposed Response Response Status O SuggestedRemedy Change back to C 61 S 61.2.1.3.1 P 281 L 44 # 31 "10PASS-TS" Marris. Arthur Cadence Proposed Response Response Status 0 Comment Type Comment Status D Т Missing text C 61 S 61.1.4.1 P 279 L 47 # 28 SuggestedRemedy Christopher Kachris Ellemedia Technologi Under 61.2.1.3.1 insert "No constants are defined for the MAC-PHY rate matching state diagrams." Comment Type Comment Status D Proposed Response Response Status O The MAC-PHY Rate Matching function transfer the frame across the MII interface and not the g-interface. SuggestedRemedy Replace "g-interface" with "MII interface".

Proposed Response

Response Status

36 C 61 S 61.2.1.3.2 P 281 L 47 C 61 S 61.2.1.3.5 P 286 L 31 Marris, Arthur Cadence Marris, Arthur Cadence Comment Status D Comment Status D Comment Type Comment Type т The text formatting of 61.2.1.3.2 and 61.2.1.3.3 could be nicer. Add "start rate matching timer" action inside of the box for the WAIT FOR TIMER DONE state. SuggestedRemedy SuggestedRemedy Format these subclauses to make them look more like the layout of clause 55.5 which Add "start rate matching timer" action inside of the box for the looks nice. WAIT FOR TIMER DONE state. Proposed Response Response Status 0 Proposed Response Response Status O C 61 S 61.2.1.3.2 P 282 L 3 # 493 C 61 S 61.2.1.3.5 P 286 # 29 L figure 61. Matt, Squire Hatteras Networks Christopher Kachris Ellemedia Technologi Comment Status D Comment Type Ε Comment Type T Comment Status D Rename tx buffer empty as it doesn't really indicate an empty buffer. The RX_DV is an output of MAC-PHY and input to MAC interface, so it can not be a SuggestedRemedy control signal to the state machine. SuggestedRemedy Proposed Response Response Status 0 Replace "RX_DV" with somethink like "rx_data_available" in the "SEND FRAME TO MAC" states and move "RX DV=TRUE or FALSE" inside the state C 61 P 282 L 23 S 61.2.1.3.3 # 33 Proposed Response Response Status 0 Marris. Arthur Cadence Comment Type Т Comment Status D P 288 C 61 S 61.2.2 L 12 # 38 Add "The rate_matching_timer operates in a manner consistent with 14.2.3.2." Marris, Arthur Cadence SuggestedRemedy Comment Type Ε Comment Status D Add "The rate_matching_timer operates in a manner consistent with 14.2.3.2." Remove unnecessary "a" Proposed Response Response Status 0 SuggestedRemedy Delete the phrase ",where a applicable," C 61 S 61.2.1.3.4 P 283 L 1 Proposed Response Response Status 0 Marris, Arthur Cadence Comment Status D Comment Type C 61 S 61.2.2 P 288 L 35 Delete redundant subclause "61.2.1.3.4 MAC-PHY Rate Matching state diagram functions" Marris. Arthur Cadence SuggestedRemedy Comment Status D Comment Type T Delete redundant subclause "61.2.1.3.4 MAC-PHY Rate Matching state diagram functions" I thought the word "Loop" was not being used for the PAF. Proposed Response Response Status 0 SuggestedRemedy Delete the word "Loop" Proposed Response Response Status 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 106 of 117

C 61 S 61.2.2

495 C 61 S 61.2.2.1 P 289 L C 61 S 61.2.2.3 P 289 L 49 Marris, Arthur Cadence Matt, Squire Hatteras Networks Comment Status D Comment Type Comment Status D Comment Type Ε On page 289 in subclauses 61.2.2.1 to 61.2.2.3 the words "loop" and "packet" are used in Eliminate the notes in the algorithm. several places. SuggestedRemedy SuggestedRemedy Can either delete the notes and do nothing else, or specify the types of errors. b1 would Possibly replace "loop" with "PMI" and replace "packet" with "frame". be FragTooSmall, b2 would be LostFrag, c2ii would be LostFrag. Response Status 0 Proposed Response Response Status 0 Proposed Response C 61 S 61.2.2.1 P 289 L 1 C 61 S 61.2.2.3 P 290 L 15 # 40 # 301 Infineon Marris, Arthur Cadence Zion Shohet Comment Status D Comment Type Comment Status D Comment Type Ε Ε Replace "potentially multiple" with "one or more" inconsistency in delay definition: In line 15 delay is defined as 64000 bits. In line 37 it is defined as 64K bits, which is well known as 65.536. In page 291 line 15, again, 64000 is SuggestedRemedy defined. This will cause misunderstanding for the implementers. Replace "potentially multiple" with "one or more" SuggestedRemedy Proposed Response Response Status 0 define the delay to be 64K (65536). Proposed Response Response Status O C 61 S 61.2.2.1 P 291 L 5 # 600 Barrass, Hugh Cisco Systems P 290 C 61 S 61.2.2.3 L 37 # 494 Comment Type E Comment Status D Matt, Squire Hatteras Networks Figure has no figure number or cross reference. Comment Type Ε Comment Status D SuggestedRemedy One line 15 we say 64,000. On line 37 we say 64K. Suggest we spell it out in both cases. Make figure comply with IEEE document standards. SuggestedRemedy Proposed Response Response Status 0 Change 64K to 64,000. Proposed Response Response Status 0 C 61 S 61.2.2.2 P 289 L 28 # 42 Marris, Arthur Cadence Comment Type E Comment Status D Remove the word "any" SuggestedRemedy

Remove the word "any"

Response Status 0

Proposed Response

597 C 61 S 61.2.2.3 P 291 L 37 # 593 C 61 S 61.2.2.4 P 292 L 39 Cisco Systems Cisco Systems Barrass, Hugh Barrass, Hugh Comment Status D Comment Type Comment Status D Comment Type Т The error handling described in 61.2.2.3 is redundant and (in some aspects) contradicts Only min fragment is defined, max fragment must be added. that described in 61.2.2.5. SuggestedRemedy Add item 3 in list: This subclause can be slimmed down by using references to the error handling subclause. SugaestedRemedy Fragments cannot be more than 128 Bytes (maxFragmentSize) Replace 61.2.2.3 with the contents of the file Proposed Response Response Status 0 barrass cmts 2 0103.pdf Proposed Response Response Status 0 C 61 S 61.2.2.5 P 291 / 21 # 496 Matt. Squire Hatteras Networks C 61 S 61.2.2.4 P 290 L 39 # 43 Comment Type Comment Status D Marris, Arthur Cadence Its not clear why in one case (line 21) we flush the buffers but don't forward 'garbage' to the MAC, but in the other (line 24) we do forward garbage. I think in either case we would Comment Type Comment Status D want to be consistent. It is not clear what "32B" means. Does it mean "32 bytes"? SuggestedRemedy SuggestedRemedy Forward the garbage to the MAC in both cases. Replace "32B" with "32 bytes" Proposed Response Response Status O Proposed Response Response Status 0 C 61 S 61.2.2.5 P 291 L 8 # 497 C 61 S 61.2.2.4 P 292 / 39 # 595 Matt, Squire Hatteras Networks Barrass, Hugh Cisco Systems Comment Type Comment Status D Т Comment Type E Comment Status D We use the terms 'greater' and 'less' than here liberally. But I don't think its clear how to Not clear what is meant by 32B handle sequence number wrapping. SuggestedRemedy SuggestedRemedy Use split horizon to have two spaces where you only consider things in the Change "32B" to "32 Bytes (minFragmentSize)" nextSequenceNumber thru nextSequenceNumber+2^11 (modular arithmetic). Any Proposed Response Response Status 0 sequence number outside that range results in the BadFragmentReceived error. For example, if expected=1 and next=2^12-1, thats a problem, but would be missed by the defined checks. Proposed Response Response Status O

C 61 S 61.2.2.5 P 292 L 52 # 598 C 61 S 61.2.2.6.1 P 293 L 37 # 596 Cisco Systems Cisco Systems Barrass, Hugh Barrass, Hugh Comment Status D Comment Type Comment Status D Comment Type Ε remove TBDs Referenced subclause for gamma interface is known. SuggestedRemedy SuggestedRemedy for both min and max fragment - replace "TBD" with "in 61.2.2.4" Replace subclause with: Proposed Response Response Status 0 The PAF interfaces with the PHYs across the gamma-interface. The gamma-interface specification is defined in 61.2.3.1.1. This subclause specifies the data, synchronization and control signals that are transmitted between the TPS-TC and the PAF. C 61 S 61.2.2.5 P 293 / 8 # 594 Response Status 0 Proposed Response Barrass, Hugh Cisco Systems Comment Status D Comment Type C 61 P 292 S 61.2.2.6.3 L 17 # 46 Error handling instructions need completion. Marris, Arthur Cadence SuggestedRemedy Comment Type Т Comment Status D Change paragraph to: The word "must" is deprecated. Also lines 21, 25, 33, 37, 47 and 48 and pages 293 and If the nextFragmentSequenceNumber is less than the 300. expectedFragmentSequenceNumber (or greater than SuggestedRemedy expectedFragmentSequenceNumber + 211) then assert PAF BadFragmentReceived. Change "must" to "shall" Discard the fragment, do not increment expectedFragmentSequenceNumber. Proposed Response Response Status 0 Proposed Response Response Status 0 C 61 S 61.2.2.6.3 P 294 C 61 S 61.2.2.6 P 291 L 32 L 17 # 5<u>99</u> Barrass, Hugh Cisco Systems Marris, Arthur Cadence Comment Type Ε Comment Status D Comment Type Comment Status D The document must not use "must" Delete ",where a applicable," SuggestedRemedy SuggestedRemedy Replace "must" with "shall" Delete ",where a applicable," Proposed Response Response Status 0 Proposed Response Response Status 0

C 61 S 61.2.2.7 P 293 L 28 C 61 S 61.2.2.8 P 296 L 1 # 602 498 Matt, Squire Hatteras Networks Barrass, Hugh Cisco Systems Comment Status D Comment Status D Comment Type TR Comment Type Yank this section. Its wrong Entire subclause contradicts definitions in 61.2.2.1 through 61.2.2.5 SuggestedRemedy SuggestedRemedy Delete entire subclause. Proposed Response Response Status 0 (it could be replaced with a newer, valid, version if required). Proposed Response Response Status 0 S 61.2.2.7 P 293 / 34 C 61 # 45 Marris, Arthur Cadence C 61 S 61.2.3 P 300 1 4 # 603 Comment Status D Comment Type Т Barrass, Hugh Cisco Systems The text in 61.2.2.7 is confusing. It is easy to get it muddled with the diagram in 61.2.2.1. Comment Type E Comment Status D Subclause editor's note appears to be here for good. The information should be included Is the segnum meant to be 10 or 12 bits? in the preamble and the note ditched. How does figure 61-6 show an example of the fragmentation procedure? SuggestedRemedy Add a sentence to the opening paragraph: A bit more of an explanation would be helpful. SuggestedRemedy "The term "TPS-TC" is borrowed from the definition in ITU-T q.993. In this context the term "TC = Transmission Convergence" is sufficient as no other types of TC are defined in Make segnum 10 bits on line 34. this document (e.g. PMS-TC). Hence, in the interest of brevity, this subclause will use "TC" within the text and diagrams." Rename "seanum" to "MacFrameSeaNum". Delete "Figure 61-6 shows an example of the fragmentation procedure with a MAC frame Delete the first editor's note. with 1024 octets, 3 aggregated PHYs with data rates of 1 Mbps, 2 Mbps and 1 Mbps," Response Status O Proposed Response Proposed Response Response Status 0 C 61 S 61.2.3.1.1 P 301 L 15 # 604 C 61 S 61.2.2.7 P 295 / 29 # 601 Barrass, Hugh Cisco Systems Barrass, Hugh Cisco Systems Comment Type E Comment Status D Comment Type T Comment Status D The words "Additional paragraphs" are redundant Subclause contradicts 61.2.2.1 and references a non-existant figure SuggestedRemedy SuggestedRemedy Delete "Additional paragraphs" Replace subclause with: Proposed Response Response Status 0 Fragment frame structure is defined in 62.2..2.1.

Proposed Response

Response Status O

C 61 S 61.2.3.1.2 P 302 L 11 607 Barrass, Hugh Cisco Systems Comment Status D Comment Type Previous comment #977 (from Vladimir Oksman) has not been implemented correctly. The definition of the alpha/beta interface should be in this section - not separately in Clause 62 and Clause 63. SugaestedRemedy Replace entire subclause 61.2.3.1.2 with the contents of subclause 62.1.4.1 (and all inferior subclauses) plus the following paragraph: "Refer to Clauses 62 and 63 for definitions of the G.994 messaging, Operation Channel (OC) and Indicator Bits (IB) mechanisms for accessing remote parameters." Replace subclause 62.1.4.1 (and all inferior subclauses) with: "A complete definition of the alpha/beta interface is contained in 61.2.3.1.2" Proposed Response Response Status O P 302 # 605 C 61 S 61.2.3.1.2 L 29 Barrass, Hugh Cisco Systems Comment Type TR Comment Status D It is entirely unnaceptable that an error is detected in one sublayer and not propagated to further sublayers. If the FEC detects, but cannot correct an error (or errors) in a frame then an error signal must be passed upwards with that frame. Detected errors must not be "swept under the carpet." SuggestedRemedy Comment #653 referenced in the footnote must be reconsidered (and accepted). Proposed Response Response Status O C 61 S 61.2.8 P 294 L 1 499 Matt, Squire Hatteras Networks Comment Status D Comment Type TR The state diagram section, variables and pictures, is out of date. SuggestedRemedy

Response Status O

Proposed Response

C 61 S 61.3.8.7 P 305 L 44 # 379 Beili, Edward Actelis Comment Status D Comment Type Ε Remote Discovery NT's CL message is not defined. SuggestedRemedy Add a table with bit definitions for Remote Discovery NT's CL message. Proposed Response Response Status 0 C 61 S 61.3.8.7 P 309 / 31 # 378 Beili, Edward Actelis Comment Status D Comment Type Ε Table 61-14 does not list bit definitions for all operations of Aggregation Discovery Control (Set if clear, Clear if same, Get Remote Discovery etc., see table 45-5). SuggestedRemedy Add bit definitions for all Aggregation Discovery Control operations. Proposed Response Response Status O C 61 S 61.3.8.7 P 309 L 9 # 380 Beili, Edward Actelis Comment Status D Comment Type Ε G.handshake message parameters tables (starting from table 6-13) describing Aggregation Discovery have only 10PASS-TS in the table header, while these tables are common to all EFMCu interfaces. SuggestedRemedy Mention al interfaces (10Pass-TS-DMT/QAM, 2PASS-TL/2BASE-TL) or none. Proposed Response Response Status 0

C 62 S 62.1.4.1.2 P 322 L 54 99113 Barrass, Hugh Cisco

Comment Status D Comment Type D1.1 #659

Receive error signal must be passed upwards across the alpha/beta interface.

SuggestedRemedy

Add line:

f) Receive Forward Error Correction detected but not corrected error, asserted for the whole FEC frame in which the error is detected (PMA FEC uncorrected error)

Additionally, the signal must be added to the table (Table 62.1)

Proposed Response Response Status W

UNRESOLVED COMMENT. Reference comment 653.

C 62 S 62.2.2 P 359 L 32 Beck, Michael Alcatel

Comment Status D

Ε

The full-text description of the PMA does not match with the T1.424 referencing style used in the rest of Clause 62. Subclauses 62.2.2-62.2.5 should be replaced by a reference with a list of exceptions.

SuggestedRemedy

Comment Type

REPLACE 62.2.2 through 62.2.5 by the following paragraphs:

62.2.2 PMA functional specifications

The 10PASS-TS PMA is specified by incorporating the MCM-VDSL standard, T1.424/Trial-Use Part 3, by reference, with the modifications noted below. This standard provides support for voice-grade twisted pair. For improved legibility in this clause, T1.424/Trial-Use Part 3, will henceforth be referred to as MCM-VDSL.

62.2.3 General exceptions

The 10PASS-TS PMA is precisely the PMS-TC specified in MCM-VDSL, with the following general modifications:

- a) There are minor terminology differences between this standard and MCM-VDSL that do not cause ambiguity. The terminology used in 10PASS-TS was chosen to be consistent with other IEEE 802 standards, rather than with MCM-VDSL. Terminology is both defined and consistent within each standard. Special note should be made of the interpretations shown in Table <REF>.
- b) The 10PASS-TS PMA does not support the "fast path".

[table]

Interpretation of general MCM-VDSL terms and concepts MCM-VDSL term or concept <=> Interpretation for 10PASS-TS PMS-TC <=> PMA VTU-O, LT <=> 10PASS-TS transceiver unit - WAN side VTU-R. NT <=> 10PASS-TS transceiver unit - subscriber side [/table]

62.2.4 Specific requirements and exceptions

The 10PASS-TS PMA shall comply to the requirements of MCM-VDSL Section 9.3. Where there is conflict between specifications in MCM-VDSL and those in this standard. those of this standard shall prevail.

62.2.4.1 Reference section 9.3.1

9.3.1 of MCM-VDSL is replaced by the PMA functional diagram in 62.2.1.

62.2.4.2 Reference section 9.3.2

Stet.

62.2.4.3 Reference section 9.3.3

Stet, with the exception of TBD Reed-Solomon encoder setting.

62.2.4.4 Reference section 9.3.4

Stet.

62.2.4.5 Reference section 9.3.5

Stet, with the exception of 9.3.5.5.4 (NTR), which is not applicable.

Proposed Response Response Status 0

C 62 S 62.3.2.2.9 P 374 L 12 # 608 Cisco Systems

Barrass, Hugh

Comment Type

Comment Status D

Comment #270 has not been implemented correctly. Options for interleaver block size should be removed.

SugaestedRemedy

Delete the sentence

"The interleaver block length I shall be normally equal to S/8. Optionally, it may be equal to S/4 or S/2."

Proposed Response Response Status 0

C 62 S 62.4.4 P 375 L 30 Beck. Michael Alcatel

Comment Status D

TR

There is no information about the status of the optional features of T1.424 in IEEE802.3ah.

SuggestedRemedy

Comment Type

ADD sentence: "Implementation of optional specifications in MCM-VDSL is not required for compliance with this standard. If optional features are implemented, their use shall be negotiated between VTU-O and VTU-R during initialization."

Proposed Response Response Status 0 C 62 S 62.4.4 P 375 L 33

Beck, Michael Alcatel

Comment Status D Comment Type TR

Section 7 of MCM-VDSL is erroneously listed among the required sections. Subclause 62.4.4.1 clearly states that MCM-VDSL Section 7 is not applicable to 10PASS-TS. The requirements of MCM-VDSL Section 7 are in fact replaced by subclause 62.4.5.

SuggestedRemedy

REMOVE Section 7 (U-interface characteristics) from the list of requirements.

Proposed Response Response Status 0

C 62 S 62.4.4.2.2 P 376 # 587

Simon, Scott Cisco Systems, Inc.

Comment Type Comment Status D

The reference contains details about the cyclic extension function of MCM-VDSL (8.2.2). The total cyclic extension equation must choose values such that

 $(Lcp + Lcs - Beta) = m \times 2^{(n+1)}$

the reference then states, that minimally, the equation should meet 40*2\,^n, and that other values are allowed as options.

EFM should reduce the number of options in the PHY by making modes mandatory or removing them.

SuggestedRemedy

Add text to 62.4.4.2.2:

8.2.2: Values to constrain the total cylic extension other than 40*2\u03b1n are not supported by 10PASS-T

Proposed Response Response Status 0

C 62 S 62.4.4.2.2 P 376 L # 585 Simon, Scott Cisco Systems, Inc

Comment Type T Comment Status D

The reference contains an optional synchronous transmission mode (8.2.3.4).

Synchronous mode would be difficult to implement across a binder of cable (particularly in an unbundled environment). None of the simulation results that demonstrate MCM-VDSL's ability to satisfy the objectives rely on synchronous mode.

Making synchronous mode an option would require a new port type to differentiate between synchronous-capable and synchronous-incapable PHYs

EFM should reduce the number of options in the PHY by making modes mandatory or removing them.

SuggestedRemedy

Add text to 62.4.4.2.2:

8.2.3.4: Synchronous mode is not supported by 10PASS-T

Proposed Response Response Status O

C 62 S 62.4.4.2.2 P 376 L # 586
Simon, Scott Cisco Systems, Inc

Comment Type T Comment Status D

The reference contains a description of an optional feature, pilot tones, in 8.2.3.1. EFM should reduce the number of options in the PHY by making modes mandatory or removing them.

If EFM mandates pilot tones, the specific pilot tone should be specified OR EFM VTU-Os shall support a pilot tone on any downstream tone.

SuggestedRemedy

Add text to 62.4.4.2.2:

8.2.3.1: Support for pilot tones is mandatory. 10PASS-T-LT PHYs shall support the transmission of a pilot tone on any downstream tone.

Proposed Response Status O

C 62 S 62.4.4.2.2

P 376 L 20

584

Simon, Scott

Cisco Systems, Inc

Comment Type T Comment Status D

The reference portion related to the Constellation encoder (MCM-VDSL 8.2.5) allows different implementations to vary the maximum number of encoded bits per sub-carrier. Varying implementations will reduce interoperability and interchagability.

EFM should reduce the number of options in the PHY by picking one value.

SuggestedRemedy

Add text to 62.4.4.2.2:

8.2.5: For 10PASS-T. Bmax d shall be 15. Bmax u shall be 15.

Proposed Response

Response Status 0

C 62 S 62.4.4.2.2 P 377 L 8 # 582

Simon, Scott Cisco Systems, Inc

Comment Type TR Comment Status D

There is no mention of the exact number of sub-carriers that the PHY must support. If this number is not specified, different implementations may not be interoperable or interchangable.

SuggestedRemedy

Add the text:

"10PASS-T shall support modulation on Nsc = 4096 sub-carriers (n = 4). The actual number of sub-carriers carrying data on a link may be less than Nsc"

Proposed Response Response Status O

C 62 S 62.4.4.2.2 P 379 L 23 # 581

Simon, Scott Cisco Systems, Inc

Comment Type E Comment Status D

References to the rest of MCM-VDSL 8.2.x are left out. For example, 8.2.3 is not mentioned.

SuggestedRemedy

Add a line:

"All other subclauses in MCM-VDSL are referenced stet."

Proposed Response Response Status **O**

C 62 S 62.4.4.7 P 380 L 16 C 62 S 62.4.4.7 P 386 L 38 # 579 588 Simon, Scott Cisco Systems, Inc Simon, Scott Cisco Systems, Inc. Comment Status D Comment Status D Comment Type TR Comment Type The definition of bit swapping in the reference (MCM-VDSL 10.7) specifies the protocol, The description of FMT implementions is unneccessary for 802.3ah. One may choose to but not the algorithm for bit swapping. If the algorithm is not specified, varying design their PHY in any number of infinite ways, there is no need for us to reference a implementations may converge to different rates on the same loop environment. specific implementation. SuggestedRemedy Furthermore, the frequency at which the algorithm is applied should also be standardized Remove 62.4.4.7 and edit 62.4.4 to remove the reference to MCM-VDSL Annex B so that all PHYs update to line conditions at the same rate. Proposed Response Response Status 0 EFM PHYs should be interoperable and interchangable. EFM should specify a bit swapping algorithm and a frequency at which the algorithm is applied. SuggestedRemedy C 62 S 62.4.4.8 P 386 / 43 # 580 Add text to 62.4.4.4.7: Simon, Scott Cisco Systems, Inc. Comment Type TR Comment Status D 10PASS-T shall use Campello's Solution to Margin-Adaptive Loading (as described in Understanding DSL Technology by T. Starr, J. Cioffi, and P. Silverman) as the algorithm Since 4.3125KHz tone spacing is mandatory, the use of 8.625KHz tone spacing is to determine when and how to initiate a bitswapping operation. redundant. SuggestedRemedy Editor's Note: The details of applying the algorithm to the specified bit rate and SNR margin are TBD Remove 62.4.4.8. Update 62.4.4 to remove the reference to MCM-VDSL Annex C. Proposed Response Response Status O The bit loading algorithm shall be applied every 10 seconds on an operational link. Proposed Response Response Status 0 C 62 S 62.5.2.2 P 389 L 40 # 302 Zion Shohet Infineon S 62.4.4.5.1 # 50 C 62 P 379 L 21 Comment Type Ε Comment Status D Beck, Michael Alcatel The sentence ".... with base-band spectral shaping " is truncated. Comment Status D Comment Type SuggestedRemedy The state diagram shown in Figure 62-9 does not comply with subclause 1.2.1 ("State diagram conventions"). complete the sentence to read: ".... with base-band spectral shaping " SuggestedRemedy Proposed Response Response Status 0 Update state diagram according to subclause 1.2.1. Proposed Response Response Status 0 C 62A S 62A.1 P 403 L 53 Marris, Arthur Cadence Comment Type E Comment Status D The word "will" is deprecated.

SuggestedRemedy

Proposed Response

Delete the word "will"

Response Status 0

C 62A S 62A.3 P 377 L 99114 Cisco Systems, Inc. Simon, Scott

Comment Status R Comment Type TR

D1.1 #825

The text of the subclause refers to user-defined bandplan and PSD Mask profiles. No constraints are placed on the definition of user-defined bandplans.

SuggestedRemedy

Using appropriate editorial license, create subclause 62A.3.3.4.1 "User-defined bandplan" with the following text:

10PASS-T PHYs shall support user-defined bandplans within the limits described below. User defined bandplans are specified by choosing a set of frequency bands, their transmission direction and their boundaries.

Up to 4 frequency bands may be selected. Frequency band 0 may be selected to transmit in either the upstream or downstream direction. Frequency bands 1 and 3 transmit downstream. Frequency bands 2 and 4 transmit upstream.

The start and end frequencies of each band may be specified in integer multiples (n) of 4KHz, where $n \ge 6$ and $n \le 3000$. The minimum separation between bands is TBD. If a PHY is set with a profile that violates a minimum band separation, then TBD (the PHY ignores the setting, or refuses to link, etc. If band 0 is selected as a downstream band, the band 0 end and band 1 start frequencies may be both set to n = 35, indicating that band 0 and band 1 will operate as a single contiguous downstream band.

Using appropriate editorial license, create subclause 62A.3.3.4.2 "User-defined PSD mask" with the following text:

For each selected frequency band, a user-defined PSD mask may also be specified by selecting a maximum transmit PSD for that band. 10PASS-T PHYs shall support setting the maximum transmit PSD of each band as follows in 0.5dBm/Hz increments. Band 0: TBD (ed note. this max PSD should match the same number from ADSL). Band 1: TBD, Band 2: TBD. Band 3: TBD. Band 4: TBD.

Also, include a table to summarize each of the parameters in a user defined profile and its limits. Example (and only and example!):

Band 0 Activate: 1.0 Band 0 Start: 4-34 Band 0 End: 5-35 Band 0 Max PSD: -40dBm/Hz Band 1 Activate: 1.0 Band 1 Start: 35-3000 Band 1 End: 36-3000 Band 1 Max PSD: -55dBm/Hz

etc. etc. etc.

Also, add the following note to the bottom of 62A.3.1

Ed. Note: Comformance testing for 10PASS-T phys should be based on cycling each parameter above and observing the output of the PHY on a spectrum analyzer. The actual procedure and limits for doing so should be described in A62B.

Proposed Response Response Status U REJECT.

C 62A S 62A.3.3.5 P 406 L 53 # | 583 Simon, Scott Cisco Systems, Inc.

Comment Type Ε Comment Status D

The text "Create another table vvv defines TBD number of profiles and for each profile specify the values for each parameter in Table xxx as TBD." was intended to be an instruction to the editor, not text for the draft.

SuggestedRemedy

- 1) Remove the text "Create another table yvy defines TBD number of profiles and for each profile specify the values for each parameter in Table xxx as TBD."
- 2) Create another table yyy defines TBD number of profiles and for each profile specify the values for each parameter in Table xxx as TBD.

Proposed Response Response Status 0

C 62A S 62A.3.4 P 406 L 27 # 303 Zion Shohet Infineon

Comment Type Comment Status D

payload rate definition is confusing: 40/10 means 10M/2.5M. Need a clearer definition.

SuggestedRemedy

modify the text from line 27 to line 35 to read:" where Drate and Urate are expressed in Mbps. For example, a payload rate profile of 10/2.5 corresponds to a 10Mbps Downstream and 2.5Mbps Upstream payload rates. Granularity of the payload rate profile shall be 0.25Mbps."

Proposed Response Response Status 0

C 64A S 64a.2 P 460 L 8 # 678

Thatcher, Jonathan World Wide Packets

Comment Type TR Comment Status D

Extended temperature support for [100,1000]BASE-[LX10,BX10-U,BX10D] is mandatory.

Temperature range must be -40 to +85 degrees C. It is critical that our optical specifications be consistent with this range.

It is not clear that this information should be part of C59 / C60. There appears to be no tie between these clauses.

SuggestedRemedy

Add these specifications to 64A.

Clarify document structure and add references as needed.

Proposed Response Status O

C 64A S 64A.2.1 P 458 L 7 # 296

Dawe, Piers Agilent

Comment Type TR Comment Status D

802.3 doesn't do temperature specs. They are out of scope.

Note comment # 565 to D1.1.

SuggestedRemedy

Delete 'Explicit requirements for the operating temperature range are given for 1000BASE-LX10.' Change 'Other values' to 'Specific requirements and values'.

If this section is expanded, make the distinction between the temperature of the terminals (could be inside or outside) and of the outside plant (cabling) itself - outside by definition, but temperature range varies by geography.

Proposed Response Response Status O