CI Ρ SC 1 # 388 NoName Comment Status X Comment Type SuggestedRemedy Proposed Response Response Status O Р SC C/ 00 # 292 Tretter, Albert Siemens Comment Type Ε Comment Status A The attribute aMACMergeStatusTx contains the direction "Tx". Should the attribute aMACMergeVerifyDisable not also have the extension "Tx". Because preemption is only enabled at Tx side and also in the description it is mentioned that it is only relevant for the transmit direction (... given device in the transmit direction) SuggestedRemedy Change the name of the attribute to aMACMergeVerifyDisableTx Response Response Status C ACCEPT. C/ 00 SC Р # 380 L Peter Stassar Huawei Technologies Comment Type ER Comment Status D Preepmt vs IET The draft is totally inconsistent between its title, referring to Interspersing Traffic and the actual text, where only 'Preempt ...' is being used. SuggestedRemedy Fix inconsistency.

Response Status W

Proposed Response

PROPOSED ACCEPT IN PRINCIPLE.

C/ **00** SC **0** P L # 57

Grow, Robert RMG Consulting

w, Nobelt Nivo Consulting

Comment Status A

PAUSE

Other than Figure 99-1, and a few other mentions of MAC control as part of express traffic delay requirements, the amendment doesn't address interaction with MAC Control pause. It seems that impacts on pause quanta and interruptability of MAC control frames should be addressed. Were these other optional protocols considered in development of this amendment?

SuggestedRemedy

Comment Type

Please address.

Response Response Status W

ACCEPT IN PRINCIPLE. Interoperation with MAC Control PAUSE and PFC was considered.

Add to 99.1: "A MAC Control Sublayer shall not generate PAUSE when used in conjunction with MAC Merge."

PAUSE would only affect the MAC Control sublayer on which it was received unless work was done to redefine how it worked with two MAC Control sublayers above two MAC Merge sublayers. It would make more sense to use PFC.

With PFC, IEEE 802.1Qbu should discuss the interoperation of PFC and preemption. This has been discussed with the TSN task group during our joint meetings. It is up to the MAC Client to decide whether to send PFC on the Express MAC Control interface or on the Preemptable MAC Control interface. The former has little impact on the head room for no congestion drop but delays express traffic. The later could require substantial extra buffer head room to allow for the time that express traffic is sent but wouldn't impact Express traffic latency.

Cl 00 SC 0 P L # 331

Trowbridge, Steve Alcatel-Lucent

Comment Type TR Comment Status A Preepmt vs IET

The terminology in the amendment does not match the agreed objectives for the project. The Call for Interest held in the March 2012 plenary for Frame Preemption was withdrawn after too much controversy over the characterization of the problem and solution. After a subsequent CFI, the first attempt to approve a PAR and objectives at the July 2013 plenary in Geneva failed due to inconsistency of the terminology with 802.3 (distinguished minimum latency traffic and "M-frames", "M-frames in the wild" were rejected. After rework in the York interim, a characterization as "interspersing express traffic" was developed, leading to the currently accepted objectives accepted in November 2013. The only place the accepted terminology appears in the draft is in the title and the name of the task force. The entire draft uses the terminology of the withdrawn CFI from March 2012.

SuggestedRemedy

Update the terminology globally in the draft per the agreed objectives. In particular: 1.4.3 - change "preemptable Media Access Control" to "non-express Media Access

Control" with an appropriate acronym
1.4.4 - change "preemptable traffic" to "non-express traffic"

Add IET to the acronyms defined in clause 1.

Occurrences of "preemptable" in clause 30 change to "non-express", objects such as "PreemptSupported", "PreemptEnabled", "PreemptActive" change to "IETSupported", "IETEnabled", "IETActive", etc.

Change "preemption capability" to "IET capability" globally in clause 79. pMAC and PMAC not consistent in clause 79, but should change globally to neMAC (or whatever acronym is chosen for the non-express MAC).

Clause 99: preemptable MAC should be non-express MAC globally.

"MAC client supporting preemption" becomes "MAC client supporting IET" globally. pMAC becomes neMAC (or chosen acronym) globally

"preemption is active" becomes "IET is active" globally

preemplion is active becomes in its active globali

"enable preemption" becomes "enable IET" globally
"link partner supports preemption" becomes "link partner supports IET"

Response Status W

ACCEPT IN PRINCIPLE. The terminology was agreed to in the base line proposal by the task force.

Preemption is the capability that provides for interspersing express traffic.

See also #380 for some changes to better relate the two terms.

C/ **00** SC **0** P L # <u>58</u>

Grow, Robert RMG Consulting

Comment Type TR Comment Status R

I am unable to convince myself that the amendment doesn't make what is to me are unacceptable and unstated assumptions of compatible MAC and PHY characteristics. For example, if it assumes all PCS layers use codes that either encode less than an octet (e.g., Manchester bit encoding) or that have an integer number of octets in the PCS code. This is a new requirement. I did not find a requirement that mPackets had to be contiguous and could not cause interframe to be signaled on an xMII unless until both a pFrame and one or more eFrames are completely transmitted when a preemption occurs. Failure to do this could result in RX_DV being deasserted falsely indicating an end of frame on the xMII.

I believe this is a problem for PCS layers that do not encode an integer number of octets. For example, if a 10 Mb/s or 100BASE-X MAC produces a non-integer number of octets, the MII nd currently defined PHYs convey that across the link so that an alignment error can be detected.

I similarly worry that a PHY code that does not include an integer number of octets in a code word could result in a false indication of interframe spacing at the receive xMII.

SuggestedRemedy

Assure MAC Merge will properly convey an alignment error across a link and that contiguous mPackets are required so that interframe will not be improperly created at a receive xMII.

Response Status W

REJECT.

Receive processing receives the packet a bit at a time and does not assume that it is an integer number of octets in length.

There is no assumption that mPackets are contiguous. They must be separated by at least an interpacket gap.

C/ 00 SC 0 P 1 L 2 # 334 C/ 00 Zimmerman, George CME Consulting, Inc. Anslow, Pete Ciena Comment Type E Comment Status D Comment Status D Comment Type

Given the date of this amendment being only on its first working group ballot and the 802.3bx revision which is to be 802.3-2015 being already in sponsor ballot, it seems that this should be an amendment to 802.3-2015, not 802.3-2012.

SuggestedRemedy

Change header and front matter to reflect that this is an amendment to 802.3-2015. Editor to review draft for consistency with changes made in the 802.3bx revision project and to maintain consistency through sponsor ballot.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Until the revision of IEEE 802.3 is approved, the PAR is an amendment to 802.3-2012 so that is what the amendment says. Once the 802.3 revision is approved, the PAR will automajically be updated to be against the new base standard and the editor will change the draft to indicate that.

The editor has reviewed the draft for consistancy with 802.3bx to maintain consistency.

C/ 00 SC 0 P 1 L 2 # 109 Fuiitsu Lab of America Hidaka, Yasuo

Comment Type Comment Status D

This draft is an amendment of IEEE Std802.3-2012 which is under revision by IEEE P802.3bx, and will not be the latest version when IEEE P802.3br is published.

SuggestedRemedy

Make the entire draft as an amendment of IEEE Std802.3-201x based on the latest draft of P802.3bx.

Proposed Response Response Status W

PROPOSED REJECT. An amendment PAR can only be with respect to an approved standard so this is an amendment to IEEE Std 802.3-2012 until the new Revision is approved. Once the new Revision is approved, the draft will be amended to site that version of 802.3 as the base standard.

SC 0 P 1 L 24

This will be an amendment to IEEE Std 802.3-201x (the outcome of the 802.3bx revision) rather than IEEE Std 802.3-2012.

The headers in the draft incorrectly say "Draft Amendment to IEEE Std 802.3-2012" Also, all the headers are missing the "P" from "P802.3br" and the headers in the TOC are incorrect.

SuggestedRemedy

Change all of the headers to say "Draft Amendment to IEEE Std 802.3-201x" and also from: "IEEE 802.3br Interspersing Express Traffic Task Force" to:

"IEEE P802.3br Interspersing Express Traffic Task Force".

This can be done by changing the base year variable in each file and by changing the odd and even page headers in one of the files file to say "P802.3br", then with that file open, in the left hand pane highlight all of the other files in the book (including the TOC) and use File, Import, Formats, Deselect All, Page layouts, Import.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. The editor will add the missing P to P802.3br. See comment #334 for the reason IEEE 802.3-2012 is the base standard in the headers.

C/ 00 SC 0 P 10 L 54 Anslow, Pete Ciena

Comment Type E Comment Status D

Incorrect copyright year shown in the TOC and Clause 30

SuggestedRemedy

change the copyright year variable in the TOC and Clause 30 files to "2015"

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 00 SC 0 P 13 L 44 # 104 C/ 01 SC 1.3 P 14 L 52 # 38 Healey, Adam Avago Technologies Booth, Brad Microsoft Comment Status D Comment Type Comment Type TR Comment Status A This is a comment on the frontmatter (the comment tool needs to be updated now that 99 Reference to 802.1Qbu and 802.1Qbv should be in the Normative References with is an actual clause number). reference to the current draft. SuggestedRemedy Even though the editor's note is removed prior to final publication, IEEE P802.3bi and IEEE Remove footnote and add a normative reference to the existing drafts for .1Qbu and .1Qbv. P802.3bk are no longer amendment projects running in parallel with P802.3br. Keep the references up-to-date as the project progresses. SuggestedRemedy Delete the parenthetical "(e.g., IEEE P802.3bj and IEEE P802.3bk)". Review all other footnote references in Clause 99 to 802.1Q to correctly reference to .1Qbu and .1Qbv. Proposed Response Response Status W Response Response Status W PROPOSED ACCEPT. ACCEPT IN PRINCIPLE. The reference isn't needed as we don't have any normative statements about the 802.1Q amendments. Delete the reference. # 103 C/ 00 SC 0 P 4 L 28 Healey, Adam Avago Technologies In 99.4.8, delete: "Scheduled traffic or" Comment Type Ε Comment Status D P 14 C/ 01 SC 1.3 L 8 # 35 This is a comment on the frontmatter (the comment tool needs to be updated now that 99 Booth, Brad Microsoft is an actual clause number). Comment Type Comment Status D Е IEEE Std 802.3-2012 has two other approved amendments: IEEE Std 802.3bj-2014 and Reference already exists in 802.3-2012, but name of the standard does need to be IEEE Std 802.3bm-2015. updated. In addition IEEE Std 802.3br-201x should also be described. SuggestedRemedy SuggestedRemedy Change edit command from "insert" to "change". Add the descriptions of all approved amendments to the introdcution (refer to the Proposed Response Response Status W introduction of IEEE Std 802.3bm-2015). PROPOSED ACCEPT IN PRINCIPLE. See #38. Also, since the reference hasn't been updated to the new title in IEEE 802.3bx, the editor has sent a note to the task force chair Include a description of this amendment to the introduction. and editor for that to update the 802.1Q title. Proposed Response Response Status W C/ 01 SC 1.3 P 14 L 8 PROPOSED ACCEPT. Grow. Robert RMG Consulting C/ 00 SC 0 P 6 L 13 # 34 Comment Type E Comment Status X Booth, Brad Microsoft 802.1Q is already in P802.3. Comment Status D Comment Type Ε SuggestedRemedy Template information still being used. Delete insert instruction and reference. SuggestedRemedy Proposed Response Response Status W Delete "Task Force name" from Ludwig and Pat's titles. See #38 Proposed Response Response Status W PROPOSED ACCEPT.

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

C/ **01** SC **1.3**

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C/ 01 SC 1.4 P 14 L 15 C/ 01 SC 1.4.1 P 16 L 17 # 381 Anslow, Pete Ciena Thompson, Geoff GraCaSI S.A. Comment Status D Comment Type Comment Type TR Comment Status A Provide the information as to where in 1.4 the various new definitions should be inserted. The current text of the definition appears to require the definition of a "new MAC". My impression of this project was that it was supposed to accomplish its goals within the Change the editing instruction accordingly. reconciliation sub-layer and use two instances of a normal full-duplex MAC. SuggestedRemedy SuggestedRemedy Change: "1.4.1 express Media Access Control (eMAC):..." to: Change text to read: "1.4.1 express Media Access Control (eMAC): The instance of the "1.4.197a express Media Access Control (eMAC):..." Media Access Control sublaver associated with an Interspersing Express Traffic port which "1.4.197b express traffic: ..." to "1.4.2 express traffic: ..." is the client of a MAC Merge sublayer service interface that handles express frames." Response Response Status W Replace the single editing instruction: "Insert the following new definitions into the list, in ACCEPT IN PRINCIPLE. IEEE 802.3 does not use the term port except in a very limited alphanumerical order:" with: sense (i.e. where a fiber optic cable attaches) so this definition wouldn't work. "Insert the following two new definitions into the list after "1.4.197 Exception Window" "The instance of a Media Access Control sublaver (IEEE Std 802.3 Annex 4A) which is the Proposed Response Response Status W client of a MAC Merge sublayer and handles express traffic." PROPOSED REJECT. The editor's note covers this and it definitions in amendments have been dome this way in the past. Do the same for pMAC and preemptable traffic. C/ 01 SC 1.4 P 14 L 15 # 196 C/ 01 SC 1.4.5 P 14 L 27 # 69 Haiduczenia, Marek Ran. Adee Intel **Bright House Network** Comment Status D Comment Type Comment Type Comment Status R Definitions in 1.4 that are used in specific clauses should include clause references. "See IEEE Std 802.3br, Clause 99." - we reference clauses, and not specific amendments. SuggestedRemedy SuggestedRemedy Add references to IEEE 802.3 clause 99 in 1.4.1, 1.4.2, 1.4.3, and 1.4.4. Change to "See IEEE Std 802.3, Clause 99." Proposed Response Response Status W Response Response Status W PROPOSED ACCEPT. REJECT. See #222 C/ 01 SC 1.4 P 14 L 27 # 222 Ran. Adee Intel C/ 01 SC 1.4.5 P 14 L 27 # 337 Comment Status R Comment Type ER Zimmerman, George CME Consulting, Inc. References should be made to the base document rather than to the amendment. Comment Type E Comment Status D SuggestedRemedy hanging close paren without an open paren " See IEEE Std 802.3br, Clause 99.)" Change "802.3br" to "802.3". SuggestedRemedy Response Response Status W insert "(" to read "(See IEEE Std 802.3br, Clause 99.)" REJECT. This is the way the references need to be because the definitions will be placed Proposed Response Response Status W in the IEEE dictionary and a reader of the dictionary needs to know where to find the PROPOSED ACCEPT. related material. The reference is revised to point to the base standard when the material is

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

rolled into a revision.

C/ **01** SC **1.4.5**

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P 16 C/ 1 SC 1.4.3 L 22 # 382 C/ 30 SC 30.12.1.1.1 P 18 L 2741 # 223 Thompson, Geoff GraCaSI S.A. Ran. Adee Intel Comment Status A Comment Status D Comment Type TR Comment Type ER The current text of the definition appears to require the definition of a "new MAC". My The changes in this subclause, relative to the base document, are more substantial than impression of this project was that it was supposed to accomplish its goals within the what the text marking indicates. reconciliation sub-layer and use two instances of a normal full-duplex MAC. SuggestedRemedy SuggestedRemedy Include the original text with strikethrough font, and underline all text after the first Change text to read: "1.4.3 express Media Access Control (eMAC): The instance of the paragraph. Media Access Control sublaver associated with an Interspersing Express Traffic port which Proposed Response Response Status W is the client of a MAC Merge sublayer service interface that handles preemptable frames." PROPOSED ACCEPT Response Response Status W ACCEPT IN PRINCIPLE. See #381 C/ 30 P 18 SC 30.12.1.1.1 L 28 # 70 Haiduczenia, Marek **Bright House Network** C/ 1 P 16 SC 1.4.5 L 28 # 383 Comment Type ER Comment Status D Thompson, Geoff GraCaSI S.A. Align format of Clause 30 attributes to what is used in P802.3bx - they are different in Comment Type Comment Status D terms of alignment and the use of tab, as well as spacong between lines. The current text seems imprecise. I suggest a little tweaking. Also note that description in "BEHAVIOUR DEFINED AS:" ends with ".:" and not just ":" like it is done in the draft right now. SuggestedRemedy SuggestedRemedy Change text to read: "1.4.5 MAC Merge sublayer: An optional sublayer that supports Changes per comment. interspersing express traffic with preemptable traffic by attaching an eMAC and a pMAC to a single Physical Signaling Sublayer (PLS) service, See IEEE Std 802.3br, Clause 99.) Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. Copy style from 802.3bx PROPOSED ACCEPT IN PRINCIPLE. But include the expanded acronyms for eMAC and DAMa P 18 C/ 30 SC 30.12.1.1.1 L 28 Anslow. Pete Ciena SC 30.12.1.1.1 C/ 30 P 18 # 102 Comment Type Ε Comment Status D Healey, Adam Avago Technologies Headings for 30.12, 30.12, 1, 30.12, 1, 1 are missing Comment Type Ε Comment Status D SuggestedRemedy The changes to the definition aLldpXdot3PortConfigTLVsTxEnable relative to IEEE Std 802.3-2015 (and its approved amendements) are not correctly marked. Add the headings for 30.12, 30.12.1, 30.12.1.1 SuggestedRemedy Proposed Response Response Status W The second paragraph has been reformatted as a list. Show the original paragraph with PROPOSED ACCEPT.

strike-through text.

Proposed Response

PROPOSED ACCEPT.

Response Status W

C/ 30 SC 30.12.1.1.1 P 18 L 30 # 22 Anslow, Pete Ciena Comment Status A Comment Type ER The editing instruction should be more explicit. The format and text of 30.12.1.1.1 in the base standard (P802.3bx D3.0) is not the same as the unmodified text shown here. SuggestedRemedy Change editing instruction to: "Change 30.12.1.1.1 as follows:" Start with the text of this subclause from the base standard (P802.3bx D3.0). In the first paragraph show "6 bits" being changed to "7 bits". Show the second paragraph in strikethrough font followed by the new version in underline font. Response Response Status W ACCEPT. C/ 30 SC 30.12.1.1.1 P 18 L 36 # 89 Bright House Network Hajduczenia, Marek Comment Type TR Comment Status D "A read-write string of 6 bits indicating, ..." but later on the list shows allocation of seev bits SuggestedRemedy Change "6" to "7", since we allocate 7 bits in the list below. Proposed Response Response Status W PROPOSED ACCEPT. See #22

C/ 30 SC 30.12.1.1.1 P 18 L 36 # 373
Scruton, Peter University of New Ham

Comment Type E Comment Status D

This may be my lack of expertise in what this means, but 6

This may be my lack of expertise in what this means, but 6 bits for 7 items where each item consumes a bit seems insufficient.

Suggested Remedy

Proposed Response Response Status W

PROPOSED ACCEPT. Your expertise seems just fine. See #22

Cl 30 SC 30.12.1.1.1 P18 L 36 # 349

Zimmerman, George CME Consulting, Inc.

Comment Type TR Comment Status D

Unclear how many bits are in the string - text as written says 46. 802.3bx D3.0 says 6, descriptive text below assigning bits shows 7.

SuggestedRemedy

Align text with revision draft 802.3bx, and clarify how many bits.

Proposed Response Response Status W

PROPOSED ACCEPT. See #22

Comment Type E Comment Status D

The 6 bits in the sentence "read-write string of 6 bits indicating, for each.." match not with the 7 bits that are describted in the list of the TLV bits.

SuggestedRemedy
Change to 7 bits

Proposed Response Response Status W

PROPOSED ACCEPT. See #22

Cl 30 SC 30.12.1.1.1 P18 L 36 # 192

Marris, Arthur Cadence Design Syst

Comment Type TR Comment Status A

It is 7 bits not 6.

SuggestedRemedy

Change to:

"A read-write string of 7 bits indicating"

Also clean up editing instructions to make it clearer what has changed from the base standard. For example the formatting has changed and "seventh" should be under-lined.

Response Response Status W

ACCEPT. See #22

C/ 30 SC 30.12.1.33 P19 L 38 # 32

Beaudoin, Denis Texas Instruments

aLldpXdot3LocAddFragSize is defined as a 2 bit value, but is section 99.4.7.3 it is given values 0-7

Comment Status D

SuggestedRemedy

Comment Type

A 3-bit integer value used to indicate...

TR

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE. It is intended to hold values between 0 and 3. It was initially 3-bits but then we decided that was excessively large and agreed on reducing it to 2-bits.

In 99.4.7.3 addFragSize, change "0:7" to "0:3"

C/ 30 SC 30.12.2 P 19 L 1 # 90

Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status R

Newly added attributes do not define individual values in a clear fashion. For example, aLldpXdot3LocPreemptSupported indicates that "A read-only Boolean value used to indicate whether the given port (associated with the local system) supports preemption.capability;" - it is not clear what value is reported when said preemption is supported (true? supported? ok? anything else) and when not. Also, these attributes do not define what happens with SET and GET operations.

SuggestedRemedy

Clarify the values for the following attributes: aLldpXdot3LocPreemptSupported, aLldpXdot3LocPreemptEnabled, aLldpXdot3LocPreemptActive, aLldpXdot3LocAddFragSize, aLldpXdot3RemPreemptSupported, aLldpXdot3RemPreemptEnabled, aLldpXdot3RemPreemptActive, aLldpXdot3RemAddFragSize.

Response Status C

REJECT. These definitions are consistent with other object definitions in the 802.3 LLDP MIB. See for example, 30.12.2.1.2, 30.12.2.1.6.

read-only means that a set won't change the value and a get will get the value.

Boolean menas that it is true if the condition is true, e.g. preemption capability is supported, and false otherwise.

Cl 30 SC 30.12.2 P19 L1 # [197

Ran, Adee Intel

Comment Type E Comment Status D

Editing instruction is in 30.12.2, but the changes are to a lower rank subclause, 30.12.2.1.

Similarly for 30.12.3.

SuggestedRemedy

Add subclause: 30.12.2.1 LLDP Local System Group attributes, and change the editing instruction to "insert new subclauses after..."

Similarly add subclause 30.12.3.1 and change editing instruction.

Proposed Response Status W

PROPOSED ACCEPT.

C/ **30** SC **30.12.2.1.30** P L # 172
Law. David HP

Comment Type E Comment Status D

Change '... preemption capability ...' to read '... the preemption capability ...' as is already done in subclause 99.4.2 (page 35, line 45).

SuggestedRemedy

Change '.. preemption capability ..' to read '... the preemption capability ...' here and all other locations in the draft.

Proposed Response Status W

PROPOSED ACCEPT.

Cl 30 SC 30.12.2.1.30 P19 L12 # 374

Scruton, Peter University of New Ham

Comment Type E Comment Status D

In Subclause 30.12.2.1.30 consider changing "preemption.capability;" to "preemption capability.:"

SuggestedRemedy

Proposed Response Status W

PROPOSED ACCEPT.

P 19 C/ 30 SC 30.12.2.1.30 L 12 # 198 C/ 30 SC 30.12.2.1.30 P 19 L 5 # 224 Ran. Adee Intel Ran. Adee Intel Е Comment Status D Comment Status A Comment Type Comment Type ER Missing period at end of sentence (before semicolon). 802.3bx already added subclauses starting at "30.12.2.1.30 aLldpXdot3LocTxFw" and up to 30.12.2.1.33. Also in 30.12.3.1.24, 30.12.3.1.27, 30.12.3.1.33, 30.14.1 SuggestedRemedy Also, missing semicolon after period in 30.14.1.6, 30.14.1.7. Renumber new subclauses starting at 30.12.2.1.34 instead of 30.12.2.1.30. SuggestedRemedy Response Response Status W Update to use periods and semicolons consistenly in these definitions. ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. P 19 C/ 30 SC 30.12.3.1.24 L 44 Anslow, Pete Ciena P 19 # 10 C/ 30 SC 30.12.2.1.30 L 2 Comment Type Comment Status D Anslow, Pete Ciena The heading for 30.12.3.1 is missing Comment Type Ε Comment Status D SugaestedRemedy The heading for 30.12.2.1 is missing Add the heading for 30.12.3.1 SuggestedRemedy Proposed Response Response Status W Add the heading for 30.12.2.1 PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. C/ 30 SC 30.12.3.1.24 P 19 L 46 # 14 Anslow, Pete Ciena P 19 C/ 30 SC 30.12.2.1.30 L 4 # 11 Comment Type E Comment Status D Anslow, Pete Ciena 30.12.3.1.24 is already present in the base standard. Comment Type Comment Status D SuggestedRemedy 30.12.2.1.30 is already present in the base standard. Change the editing instruction to: SuggestedRemedy "Insert 30.12.3.1.28 through 30.12.3.1.31 after 30.12.3.1.27 as follows:" Change the editing instruction to: Renumber 30.12.3.1.24 through 30.12.3.1.27 to be 30.12.2.1.28 through 30.12.2.1.31. "Insert 30.12.2.1.34 through 30.12.2.1.37 after 30.12.2.1.33 as follows:" Proposed Response Response Status W Renumber 30.12.2.1.30 through 30.12.2.1.33 to be 30.12.2.1.34 through 30.12.2.1.37. PROPOSED ACCEPT.

Proposed Response

PROPOSED ACCEPT.

Response Status W

C/ 30 SC 30.12.3.1.24 P 19 L 53 # 375 C/ 30 SC 30.14 P 20 L 29 # 15 Scruton, Peter University of New Ham Anslow, Pete Ciena Comment Status D Comment Type E Comment Type Ε Comment Status D In Subclause 30.12.3.1.24 consider changing "preemption.capability:" to "preemption The editing instruction should be more explicit capability.:" SuggestedRemedy SuggestedRemedy Change to: "Insert 30.14 after 30.13 as follows:" Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT PROPOSED ACCEPT. C/ 30 P 20 SC 30.14 / 33 # 121 C/ 30 SC 30.12.3.1.27 P 20 L 19 # 91 Hidaka, Yasuo Fuiltsu Lab of America Haiduczenia. Marek **Bright House Network** Comment Type Т Comment Status A Comment Type TR Comment Status D A managed object "oMACMergeEntity" is also called "oMACMerge". Attribute aLldpXdot3RemAddFragSize has very cryptic definiton: "A 2-bit integer value It is inconsistent. used to indicate, in units of 64 octets, the minimum number of octets over 64 octets SugaestedRemedy required in non-final fragments by the receiver on the given port associated with the remote Change "oMACMerge" with "oMACMergeEntity" at the following locations: system;" SuggestedRemedy page 10, line 26 Is the intention to define the minimum fragment size? It would make much more sense to page 17. line 42 simply define it as INTEGER and then record the fragment size, and not some fragment page 20, line 33 size delta - these are MIB objects and not hardware registers! page 20, line 35 Similar comment on aMACMergeAddFragSize Response Response Status C Proposed Response Response Status W ACCEPT. PROPOSED REJECT. All fragments have a minimum size of 64 octets. The purpose of this object is to request a size larger than that minimum for non-final fragments. If it was C/ 30 SC 30.14.1 P 20 L 35 # 113 specified as the fragment size rather than additional fragment size, we would have to define Hidaka, Yasuo Fujitsu Lab of America what happens for 0 which wouldn't be a legal minimum fragment size. By making it additional fragment size, there are no illegal values and each value means something Comment Type Comment Status D distinct. A period '.' is missing. C/ 30 SC 30.12.3.1.27 P 20 L 27 # 376 SuggestedRemedy Scruton, Peter University of New Ham Add a period '.' at the end of the line 35, page 20. Comment Type Ε Comment Status D Proposed Response Response Status W consider adding a period before the ':' PROPOSED ACCEPT.

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

SuggestedRemedy

Proposed Response

PROPOSED ACCEPT.

Response Status W

C/ **30** SC **30.14.1** Page 10 of 81 5/20/2015 3:36:26 PM

P 20 C/ 30 SC 30.14.1 L 36 # 190 C/ 30 SC 30.14.1.11 P 23 L 2 Marris, Arthur Cadence Design Syst Regev, Alon Ixia Comment Status D Comment Status A Comment Type Ε Comment Type TR Spelling in a previous draft, mFrame was renamed to mPacket, but there are still references to mFrame SuggestedRemedy SuggestedRemedy Change "behaviors" to "behaviours" On page 23 line 2, page 23 line 11, and page 34, line 9 Proposed Response Response Status W change "mFrame" to "mPacket" PROPOSED ACCEPT Response Response Status W ACCEPT. P 20 CI 30 SC 30.14.1 L 37 # 60 Hajduczenia, Marek **Bright House Network** C/ 30 SC 30.14.1.11 P 23 L 2 Comment Type E Comment Status D Law. David HP Unnecessary empty lines 37-39 Comment Type Comment Status A Т SuggestedRemedy Both this subclause, and subclause 30.14.1.12 references 'mFrame' but the only other instance of mFrame I can find in the whole draft is the heading of the first column of Table Remove empty lines 99-1. It therefore may be clearer to reference mPacket. Regardless, is it correct to state Proposed Response Response Status W that this would be a count of 'MAC frame fragments' since mFrames (or mPackets) include PROPOSED ACCEPT. non-fragmentable verify, respond and express frames as well as non-fragmented preemptable frames. C/ 30 SC 30.14.1.10 P 22 L 47 # 187 SuggestedRemedy Law. David HP Suggest the subclause 30.14.1.11 'aMACMergeFragCountRx' behaviour be updated to read 'A count of received mPackets (see 99.3.1).;' and the subclause 30.14.1.12 Comment Type Comment Status D 'aMACMergeFragCountTx' behaviour be updated to read 'A count of transmitted mPackets To ensure interoperability, further details should be provided as to when this attribute is (see 99.3.1).:'. incremented. Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE, Correct instance of mFrame to mPacket. Suggest the text 'The counter is incremented each time the FRAME COMPLETE state of

the Receive Processing state Diagram is entered when the previous invocation of the SMD DECODE function returned "C" should be added to the end of the behaviour description.

Proposed Response Response Status W

PROPOSED ACCEPT.

'The counter is incremented each time the FRAME COMPLETE state of the Receive Processing state diagram (Fig 99-) is entered when the previous invocation of the SMD DECODE function returned "C".

Change these counters to count the number of times preemption occurs. That counts the additional fragments (which implies the additional overhead) for preemption. The MACs

already count the total number of frames.

aMACMergeRxPrempt

Increments on the transition from P RECEIVE DATA to WAIT FOR DV FALSE

aMACMergeTxPrempt

Increments on the transition from P TX COMPLETE to RESUME PREAMBLE

277

181

Discuss

Cl 30 SC 30.14.1.13 P 23 L 20 # 315

Tretter, Albert Siemens

Comment Type T Comment Status X Discuss

A count of times MM_CTL.request(HOLD) primitive assertion caused preemption of a preemptable

MAC frame.

=> Is it really the intention that this counter is only incrememented in cases if the MM_CTL.req primitive causes a preemption. If the primitive is activated and no preemption occurs than the counter shall not count??

Do we need an additional counter if an implementation uses the MACMerge Layer but not using the MM_CTL.request?

SuggestedRemedy

Clarification needed

Proposed Response Status W

That is the intent. We have another counter that counts fragmetns so we know how often preemption is happening overall.

This was meant to count how often the Hold signal caused those preemptions. We could count how many times the hold signal was asserted regardless of whether it caused a preemption.

C/ 30 SC 30.14.1.2 P 21 L 10 # [147]
Law. David HP

Comment Type T Comment Status D

Agree with note, the enumeration 'unknown' should be used when the verification status is unknown. Instead an additional enumeration should be provided for when verification has not been initiated.

SuggestedRemedy

Change the description of the enumeration 'unknown' to read 'verification of preemption operation is unknown'. Add an enumeration 'not initiated' that reads 'verification of preemption operation has not been initiated'. Delete the note.

Proposed Response Response Status W

PROPOSED ACCEPT. See 160

C/ 30 SC 30.14.1.2

P 21 Ciena L 10

23

341

Anslow, Pete

Comment Type T

Comment Status D

Issue in editor's note should be resolved

SuggestedRemedy

Resolve the issue and remove the editor's note.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE. See #147

Cl 30 SC 30.14.1.2 P 21 L 10

Zimmerman, George CME Consulting, Inc.

Comment Type E Comment Status D

Editor's note seems superflous. there is an attribute indicating verify disabled, and status already indicates as "unknown" only as prior to verifying.

SuggestedRemedy

Delete editor's note

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Most (all?) status objects have the value unknown to indicate that management doesn't know - e.g. management is unable to query the status. See 30.3.1.1.32 aDuplexStatus for an example. So for consistency with that, unknown should have the meaning it has for other status objects and another value should be created for verification not initiated as suggested in #147

Cl 30 SC 30.14.1.2 P 21 L 8 # 160
Law. David HP

Comment Type TR Comment Status D

To ensure interoperability, further details should be provided as to how this attribute reflects the normative MAC Merge state diagrams, as for example is already done for 30.14.1.7 'aMACMergeAddFragSize' and 30.14.1.8 'aMACMergeFrameAssErrorCount'. Since this attribute relates to the verify status suggest it should map to Figure 99-7 'Verify State Diagram'.

SuggestedRemedy

Suggest the behaviour should be updated to read:

This attribute indicates (when accessed via a GET operation) the status of the MAC Merge verification function defined in 99.4.3 on the given device. The SET operation shall have no effect on a device.

The enumeration "unknown" indicates that the Verify State diagram (Figure 99-7) is in the state INIT_VERIFICATION. The enumeration "verifying" indicates that the Verify State diagram (Figure 99-7) is in the state VERIFICATION_IDLE, SEND_VERIFY or WAIT_FOR_RESPONSE. The enumeration "succeeded" indicates that the Verify State diagram is in the state VERIFIED. The enumeration "failed" indicates that the Verify State diagram is in the state VERIFY_FAIL.;

Proposed Response Response Status W

PROPOSED ACCEPT.

This attribute indicates (when accessed via a GET operation) the status of the MAC Merge verification function defined in 99.4.3 on the given device. The SET operation shall have no effect on a device.

The enumeration "unknown" indicates that the value is unknown. The enumeration "intial" indicates that

that the Verify State diagram (Figure 99-7) is in the state INIT_VERIFICATION. The enumeration "verifying" indicates that the Verify State diagram (Figure 99-7) is in the state VERIFICATION_IDLE, SEND_VERIFY or WAIT_FOR_RESPONSE. The enumeration "succeeded" indicates that the Verify State diagram is in the state VERIFIED. The enumeration "failed" indicates that the Verify State diagram is in the state VERIFY FAIL.:

Cl 30 SC 30.14.1.3 P21 L13 # 291

Tretter, Albert Siemens

Comment Type E Comment Status D

The attribute aMACMergeStatusTx contains the direction "Tx". Should the attribute aMACMergeStatusEnable not also have the extension "Tx).

Because preemption is only enabled at Tx side and also in the description it is mentioned that it is only relevant for the transmit direction (...given device in the transmit direction)

SuggestedRemedy

Change the name of the attribute to aMACMergeStatusEnableTx

Proposed Response Status W

PROPOSED ACCEPT.

C/ 30 SC 30.14.1.3 P 21 L 14 # 148
Law. David HP

Comment Type T Comment Status A

Since this is a GET-SET attribute, and therefore not just status, suggest that 'status' be removed from the attribute name.

SuggestedRemedy

Change 'aMACMergeStatusEnable' to 'aMACMergeEnable' here, and throughout the draft.

Response Response Status C

ACCEPT.

C/ 30 SC 30.14.1.3 P 21 L 21 # 161 HP

Comment Type TR Comment Status A

To ensure interoperability, further details should be provided as to how this attribute interacts with the normative MAC Merge state diagrams, as for example is already done for 30.14.1.7 'aMACMergeAddFragSize' and 30.14.1.8 'aMACMergeFrameAssErrorCount'. Since this attribute relates to the enabling MAC Merge suggest it should map the state diagram variable pEnable.

SuggestedRemedy

Suggest the text 'This attribute maps to the variable pEnable (see 99.4.7.3).' should be added to the end of the behaviour description.

Response Status W

ACCEPT.

C/ 30 SC 30.14.1.4 P 21 L 28 # 162 Law. David HP

Comment Type TR Comment Status A

To ensure interoperability, further details should be provided as to how this attribute interacts with the normative MAC Merge state diagrams, as for example is already done for 30.14.1.7 'aMACMergeAddFragSize' and 30.14.1.8 'aMACMergeFrameAssErrorCount'. Since this attribute relates to the disabling verification suggest it should map the state diagram variable disable Verify.

SuggestedRemedy

Suggest the text 'This attribute maps to the variable disableVerify (see 99.4.7.3).' should be added to the end of the behaviour description.

Response Response Status W ACCEPT.

C/ 30 SC 30.14.1.5 P 21 / 43 # 163 Law. David ΗP

Comment Type TR Comment Status A

To ensure interoperability, further details should be provided as to how this attribute reflects the normative MAC Merge state diagrams, as for example is already done for 30.14.1.7 'aMACMergeAddFragSize' and 30.14.1.8 'aMACMergeFrameAssErrorCount'. Since this attribute relates to the transmit preemption status suggest it should map to Figure 99-4 'Transmit Processing State Diagram'.

In addition, since the status of the MAC Merge function in the transmit direction is not impacted by the status of verification when disable Verify is set TRUE, and the state of disable Verify and verification are indicated by the aMACMerge Verify Disable and aMACMergeStatusVerify attributes respectively, suggest that this attribute should only reflect the status of the MAC Merge function in the transmit direction.

SuggestedRemedy

Suggest that there should only be three enumerations that read:

transmit preemption status is unknown unknown

transmit preemption is inactive inactive

active verification succeeded and transmit preemption is active

and that the text 'This attribute maps to the variable preempt (see 99.4.7.3).' should be added to the end of the behaviour description.

Response Response Status W

ACCEPT IN PRINCIPLE. Change as the commenter proposes except that active should be: transmit preemption is active

because verification can be disabled and aMACMergeStatusVerify can be queried to find out whether verification succeeded or was disabled.

C/ 30 SC 30.14.1.6 P 22 L 6 # 164 ΗP

Law. David

TR

To ensure interoperability, further details should be provided as to how this attribute reflects the normative MAC Merge state diagrams, as for example is already done for 30.14.1.7 'aMACMergeAddFragSize' and 30.14.1.8 'aMACMergeFrameAssErrorCount'. Since this attribute relates to configuring the rate at which verification mPacket retries occur suggest this map to verify timer.

Comment Status A

SuggestedRemedy

Comment Type

Assuming my comment to define the variable verifyTime is accepted, suggest the text 'This attribute maps to the variable verifyTime (see 99.4.7.3).' should be added to the end of the behaviour description. If not the text 'This attribute maps to verify Timer (see 99.4.7.6).' should be added to the end of the behaviour description.

Response Response Status W

ACCEPT.

C/ 30 P 22 SC 30.14.1.6 L 8 # 377

University of New Ham Scruton, Peter

Comment Type Comment Status D

consider adding ';' to end of line.

SuggestedRemedy

Proposed Response Response Status W

PROPOSED ACCEPT. Also line 17

C/ 30 SC 30.14.1.7 P 22 L 16 # 146

Law. David HP

Comment Type Comment Status D Т

The attribute aMACMergeAddFragSize states that it is a '2-bit integer value used to indicate the value of addFragSize variable used by the Transmit Processing State Machine' vet subclause 99.4.7.3 'Variables' of the Transmit Processing State Machine states that addFragSize is an 'integer in the range 0:7' which requires 3 bits.

SuggestedRemedy

Change 'A 2-bit integer value ...' to read 'A 3-bit integer value ...'.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. See comment #32

C/ 30 SC 30.14.1.7 P 22 L 17 # 378 C/ 30 SC 30.2.2.1 P 15 L 3 Scruton, Peter University of New Ham Anslow, Pete Ciena Comment Type Ε Comment Status D Comment Type Comment Status D consider adding ';' to end of line. The intermediate headings between "30" and 30.2.2.1" should be shown. SuggestedRemedy SuggestedRemedy Add headings for 3.2 and 30.2.2 Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT PROPOSED ACCEPT C/ 30 P 22 P 15 CI 30 SC 30.14.1.8 L 24 # 61 SC 30.2.3 L 30 # 347 Hajduczenia, Marek **Bright House Network** Zimmerman, George CME Consulting, Inc. Comment Type Ε Comment Status D Comment Type ER Comment Status A missing "." in line 24. Multiple other lines are also missing "." at the end, for example (page looks like replacement for 30-3 is missing, following editing instruction, "Replace Figure 30-3 with the following" - surely it wasn't meant to replace the figure with an editor's note. 22 / 24 Figure appears to be on following page 22 / 34 SugaestedRemedy 22 / 45 Put replacement for Figure 30-3 immediately after editing instruction. 22 / 54 23/9 Response Status W 23 / 18 ACCEPT IN PRINCIPLE. Change the editing instruction instead to: Replace Figure 30-3 SuggestedRemedy with the figure shown below Add missing "." C/ 30 SC 30.2.3 P 15 L 33 # 338 Proposed Response Response Status W Zimmerman, George CME Consulting, Inc. PROPOSED ACCEPT. Comment Type E Comment Status D C/ 30 SC 30.14.1.9 P 22 L 38 # 180 Editor's note has hanging "[", and close "]" ended up in title of 30.2.5 Law, David HP SuggestedRemedy Comment Type Comment Status D Delete "[" from editor's note and "]" from title of 30.2.5 The behaviour states that the counter is incremented when a fragment is rejected due to a unknown SMD value, but an unknown SMD value in the state CHECK FOR RESUME will Additionally, if possible, avoid dark (forest) green lines in figures to distinguish. 1 in 15 cause a transition to WAIT_FOR_DV_FALSE, not to BAD_FRAG which is what the males are red-green colorblind. Blue or yellow are better choices. behaviour states will increment the counter. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Suggest the text '... is entered (see 99.4.7.7).;' be changed to read 'is entered, or when the Keep the initial bracket and move the closing bracket from the title to the end of the note. WAIT FOR DV FALSE state is entered due to the invocation of the SMD DECODE Editor's notes are enclosed in brackets. function returning the value "ERR" (see 99.4.7.7).;'.

Proposed Response

PROPOSED ACCEPT.

Response Status W

Even if one cannot distinguish the color, the line is distinguished from other lines in the

figure by being dashed. This is consistent with the style guide which says:

Color in figures shall not be required for proper interpretation of the information.

C/ 30 SC 30.2.3 P 16 L 23 # 339 C/ 30 SC 30.2.5 P 15 L 36 Zimmerman, George CME Consulting, Inc. Anslow, Pete Ciena Comment Status D Comment Type Comment Type E Comment Status D Figure 30-3: Spurious "]" in heading Mixture of fonts in figure (most boxes are sans-serif, oEXTENSION, oPD, and oTimesvnc SuggestedRemedy are in a Times font) Change "]Capabilities" to "Capabilities" Although highlighting the change is laudable, green insert line is difficult to distinguish from black for some (1 in 15 males are red-green colorblind to some degree, and I'm one). Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT IN PRINCIPLE. See #338 Redraw figure with so boxes have same font in 802.3 style. Avoid green lines in figures to highlight - blue or vellow are a better choice. C/ 30 SC 30.2.5 P 15 L 36 Proposed Response Booth, Brad Microsoft Response Status W PROPOSED ACCEPT IN PRINCIPLE. Correct the font. Comment Type E Comment Status D There is a miscellaneous bracket in the heading. Even if one cannot distinguish the color, the line is distinguished from other lines in the figure by being dashed. This is consistent with the style guide which says: SugaestedRemedy Color in figures shall not be required for proper interpretation of the information. Looks like the bracket for the editor's note got put in the heading. Relocate the bracket. C/ 30 SC 30.2.5 P 15 L 36 # 189 Proposed Response Response Status W Cadence Design Syst Marris. Arthur PROPOSED ACCEPT IN PRINCIPLE. See #338 Comment Type Comment Status D Ε C/ 30 SC 30.2.5 P 15 L 36 # 237 Remove spurious "]" Regev, Alon Ixia SuggestedRemedy Comment Type E Comment Status D Change: Extra "]" before Capabilities "30.2.5 1Capabilities" SuggestedRemedy "30.2.5 Capabilities" Change "]Capabilities" to "Capabilities" Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. See #338 PROPOSED ACCEPT IN PRINCIPLE. See #338 C/ 30 SC 30.2.5 P 15 L 36 # 110 C/ 30 SC 30.2.5 P 15 L 36 # 59 Hidaka, Yasuo Fujitsu Lab of America Hajduczenia, Marek **Bright House Network** Comment Type Ε Comment Status D Comment Type E Comment Status D There is a garbage character ']' in front of clause title text. Extra "[" in heading of 30.2.5 SuggestedRemedy SuggestedRemedy Remove ']' in front of clause title text. Remove "[" in heading of 30.2.5 Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. See #338 PROPOSED ACCEPT IN PRINCIPLE. See #338

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

C/ **30** SC **30.2.5** Page 16 of 81 5/20/2015 3:36:26 PM

C/ 30 SC 30.2.5 P 15 L 36 # 101 C/ 30 SC 30.2.5 P 17 L 1 # 111 Healey, Adam Avago Technologies Hidaka, Yasuo Fuiitsu Lab of America Comment Type Comment Status D Ε Comment Type Ε Comment Status D Extraneous "]" in the heading. New Table 30-8 should be amendment to Table 30-7 at the right most column, not a new table. SuggestedRemedy Remove it. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT IN PRINCIPLE. See #338 Add LLDP MAC Merge Package (optional) as the right most column of Table 30-7. Add aLldpXdot3Loc* in Table 30-8 in page 17 at the end of "oLldpXdot3LocSystemsGroup managed object class (30.12.2)" in Table 30-7. C/ 30 SC 30.2.5 P 15 L 36 # 372 Add aLldpXdot3Rem* in Table 30-8 in page 17 at the end of Scruton, Peter University of New Ham "oLldpXdot3RemSystemsGroup managed object class (30.12.3)" in Table 30-7. Comment Type Ε Comment Status D Change "Table 30-8 and Table 30-9" in page 15, line 38 with "Table 30-8". Change "Table 30-9" in page 15. line 48 with "Table 30-8". Sublause 30.2.5 title has 'I' in it. Renumber "Table 30-9" in page 17 as "Table 30-8". SuggestedRemedy Proposed Response Response Status W PROPOSED REJECT. Table 30-7 is about as wide as it can be so a new table was added Proposed Response Response Status W to provide more space. PROPOSED ACCEPT IN PRINCIPLE. See #338 C/ 30 SC 30.2.5 P 17 L 1 # 340 Zimmerman, George CME Consulting, Inc. C/ 30 SC 30.2.5 P 15 L 54 # 342 Zimmerman, George CME Consulting, Inc. Comment Type E Comment Status D New tables 30-8 and 30-9 have blank column at right edge Comment Status D Comment Type E Copyright jumped back to 2014. Copyright jumps around in the draft between 201x, 2015 SuggestedRemedy and 2014 Remove blank column from tables 30-8 and 30-9 SuggestedRemedy Proposed Response Response Status W Make all copyright 2015. PROPOSED ACCEPT. Proposed Response Response Status W C/ 30 SC 30.2.5 P 17 L 20 # 132 PROPOSED ACCEPT. Law. David ΗP Comment Type Ε Comment Status D We use 'GET-SET' in the packaget tables, not 'GET/SET'. SuggestedRemedy Replace 'GET/SET' with 'GET-SET' here, on line 46, and on page 18 lines 17 and 18. Proposed Response Response Status W

PROPOSED ACCEPT.

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

C/ **30** SC **30.2.5** Page 17 of 81 5/20/2015 3:36:26 PM

C/ 30 SC 30.2.5 P 17 L 46 # 112 C/ 30 SC 30.2.5 P 17 L 46 # 133 Hidaka, Yasuo Fujitsu Lab of America Law. David ΗP Comment Status D Comment Type Ε Comment Type Ε Comment Status D The order of rows of Table 30-9 is inconsistent with the order of subclauses of 30.14.1. Recommend that the order of the capabilities table follows the subclause order. SuggestedRemedy SuggestedRemedy Move the row of "aMACMergeVerifyDisable" after the row of "aMACMergeStatusEnable". Order should be: Move the row of "aMACMergeStatusTx" before the row of "aMACMergeVerifvTime". aMACMergeSupport Proposed Response Response Status W aMACMergeStatusVerify PROPOSED ACCEPT. aMACMergeStatusEnable aMACMergeVerifyDisable C/ 30 SC 30.2.5 P 17 L 46 # 107 aMACMergeStatusTx aMACMergeVerifvTime Healey, Adam Avago Technologies aMACMergeAddFragSize Comment Type Comment Status A aMACMergeFrameAssErrorCount aMACMergeFrameSmdErrorCount Several attributes are not assigned to any package (aMACMergeVerifyDisable. aMACMergeFrameAssOkCount aMACMergeVerifyTime, aMACMergeAddFragSize, aMACMergeHoldCount). aMACMergeFragCountRx SuggestedRemedy aMACMergeFragCountTx Assign the attributes to the appropriate package. aMACMergeHoldCount Proposed Response Response Status W Response Response Status C ACCEPT. Add to the MAC Merge basic package PROPOSED ACCEPT. C/ 30 SC 30.2.5 P 17 L 46 C/ 30 SC 30.2.5 P 17 L 46 # 122 # 149 HP Law, David Hidaka, Yasuo Fujitsu Lab of America Comment Type Comment Status A Comment Type T Comment Status A Some Xs are missing in Table 30-9. The attributes aMACMergeVerifyDisable, aMACMergeVerifyTime, aMACMergeAddFragSize and aMACMergeHoldCount are missing any indication of the SuggestedRemedy package they belong to, assume they should be part of the MAC Merge Basic Package. Add Xs for the following rows in Table 30-9: SuggestedRemedy Add an 'X' in the MAC Merge Basic Package for the attributes attributes aMACMergeVerifvDisable aMACMergeVerifvTIme aMACMergeVerifyDisable (line 46), aMACMergeVerifyTime (page 18, line 18), aMACMergeAddFragSize (page 18, line 19) and aMACMergeHoldCount (page 18, line 25). aMACMergeAddFragSize aMACMergeHoldCount Response Response Status C Response Response Status C ACCEPT. ACCEPT.

Cl 30 SC 30.2.5 P18 L17 # 348

Zimmerman, George CME Consulting, Inc.

Comment Type TR Comment Status A

Parameters with no packages selected in table 30-9 make no sense - what packages include these? why are they here? is this technically complete? aMACMergeVerifyTime aMACMergeAddFragSize aMACMergeHoldCount

SuggestedRemedy

Add a note explaining how these are offered, what is meant by blank rows or delete rows from table, and capabilities from draft.

Response Status W

ACCEPT IN PRINCIPLE. Add the missing X's to the basic package and delete the blank rows.

Comment Type TR Comment Status A
In Table 79-1 the IEEE 802.3 subtype is TBD

SuggestedRemedy

Change to TBD to a value that is currently Reserved and change the Reserved list to remove the chosen value from the list of Reserved settings.

Response Status W

ACCEPT IN PRINCIPLE.

Add TLV 7 if the IEEE 802.3 editor agrees.

Cl 79 SC 79.3 P 24 L 14 # 350

Zimmerman, George CME Consulting, Inc.

Comment Type TR Comment Status D

Table 79-1

Subtype is missing.

Improper editing instruction - specify where to insert the row.

Subtype TBD? Subtype should be numeric

Doesn't the Reserved row need to be modified as well

SuggestedRemedy

Change editing instruction to be consistent with 802.3bx D3.0:

"Insert row shown below Subtype 6, and change last row in table as shown"

replace Subtype TBD with Subtype 7

Show row for Reserved, with strikeout of 7, replaced by 8.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE. See #280

Cl 79 SC 79.3 P 24 L 14 # 108

Healey, Adam Avago Technologies

Comment Type T Comment Status D

In Table 79-1 and Figure 79-6, the IEEE 802.3 subtype is TBD. The subclause reference in Table 79-1 is 79.3.6 which defines "EEE Fast Wake TLV" in the approved amendment IEEE Std 802.3bj-2014.

SuggestedRemedy

Assign the "Additional Ethernet Capabilities" subtype (suggest 7). Renumber 79.3.6 to 79.3.7 and update the subclause reference in Table 79-1 accordingly.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Renumber subclause See #280

Cl 79 SC 79.3 P 24 L 14 # 93

Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status D

TBD in Table 79-1 - time to decide what this is going to be

SuggestedRemedy

Change TBD with the appropriate value for this new "Additional Ethernet Capabilities" subtype. The same value should be then propagated into 79.3.6 as well and Figure 79–6. "6" seems to be the next free number as of 802.3bx

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE. See #280

6 is in use by EEE.

Cl 79 SC 79.3 P 24 L 14 # 257 Cl 79 SC 79.3 P 24 L 14 # 193 Regev, Alon Ixia Marris, Arthur Cadence Design Syst Comment Type Comment Status D Т Comment Type TR Comment Status A Working Group ballots should not contain TBD values. TBD value in table. Also 79.3.6 is currently used by "EEE Fast Wake TLV" SuggestedRemedy SuggestedRemedy On Page 24, line 14, change "TBD" to "6" On Page 24, line 25, change "802.3 subtype = TBD" to "802.3 subtype = 6" Replace TBD with actual value, probably 7. Proposed Response Response Status W Make new subclause 79.3.7 PROPOSED ACCEPT IN PRINCIPLE. See #280 Also, the value 6 is already in use by Response Response Status W EEE. ACCEPT. Cl 79 SC 79.3 P 24 L 14 # 37 Correct the subclause number. Booth, Brad Microsoft See #280 Comment Type Comment Status D TR Cl 79 SC 79.3 P 24 L 14 # 56 There should not be a TBD in Table 79-1. Grow. Robert RMG Consulting SuggestedRemedy Comment Type T Comment Status D Change TBD to be 6. Show the change to the last line of Table 79-1 to have a range of 7 to 255. I don't think order of assignment is a big secret, replace the TBD. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT IN PRINCIPLE. See #280 TBD goes to 7, reserved range to 8-255, and rewrite the editing instruction accordingly Cl 79 SC 79.3 P 24 L 14 # 232 Proposed Response Response Status W Intel Ran. Adee PROPOSED REJECT. See #280 Comment Status D Comment Type TR In Table 79-1, subtype should have a value (not TBD).

SuggestedRemedy

Change TBD to 7 (first unused subtype as of 802.3bx). Change last row to define subtypes 8-255 as reserved.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE. See #280

Cl 79 SC 79.3 P 24 L 7 # 24

Anslow, Pete Ciena

Comment Type T Comment Status D

The editing instruction does not say where the new row should be inserted and the modification to the reserved row should be explicit.

The new subtype number should not be TBD.

SuggestedRemedy

Change the editing instruction to:

"Change the reserved row in Table 79-1 and insert a new row above it as follows (unchanged rows not shown):"

Add the reserved row to the table in the draft and show "7–255" in strikethrough font and "8 to 255" in underline font. (numbers separated by a "-" in this way are outlawed in the IEEE style guide).

In the new row, change "TBD" to "7" In Figure 79-6 change "TBD" to "7"

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE. See #280

Cl 79 SC 79.3.6 P24 L16 # 52

Grow, Robert RMG Consulting

Comment Type E Comment Status D

Interesting that the draft follows the style guide for Figures and Tables but not for subclauses. As written, it is typical to include renumber in editing instruction unless following the IEEE Style guide for subclauses where this would become 79.3.5a.

SuggestedRemedy

Either follow the style guide, or include "renumbering following subclauses" in editorial instruction

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. This is intended to be added as the last subclause in 79.3 so there are no following subclauses to renumber. The subclause number will be changed to 79.3.7 as there is a 79.3.6 and this should go after that.

Cl 79 SC 79.3.6 P 24 L 18 # 225

Ran, Adee Intel

Comment Type ER Comment Status D

Subclause 79.3.6 already exists, EEE fast wake (added in 802.3bj).

SuggestedRemedy

Renumber 79.3.6 to 79.3.7.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 79 SC 79.3.6 P 24 L 18 # 368

Remein, Duane FutureWei Technologi

Comment Type E Comment Status D

Per current 802.3 templace this shold be 79.3.5a not 79.3.6 (which exists in the standard already.

SuggestedRemedy

Renumber 79.3.6 and all it's subclauses to 79.3.5a per template.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE. See #52

Cl 79 SC 79.3.6 P 24 L 18 # 16

Anslow, Pete Ciena

Comment Type E Comment Status D

79.3.6 is already present in the base standard. Figure 79-6 is already present in the base standard.

SuggestedRemedy

Change the new subclause from 79.3.6 to 79.3.7 Change Figure 79-6 to Figure 79-8

Proposed Response Status W

PROPOSED ACCEPT.

Cl 79 SC 79.3.6 P 24 L 27 # 351 Cl 79 SC 79.3.6 P 24 L 28 # 227 Zimmerman, George CME Consulting, Inc. Ran. Adee Intel Comment Type Comment Status D Comment Status D Comment Type Specify subtype No previous TLV defined in clause 79 has variable length and such a generic name. SuggestedRemedy It seems likely that new capabilities will define new TLV subtypes rather than piggyback on Replace Subtype = TBD with appropriate subtype consistent with 802.3bx D3.0 (suggest an existing subtype format (this new TLV is a good example - it is defined instead of using Subtype 7). reserved bits in previously defioned TLVs). Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT IN PRINCIPLE. See #280 Rename this TLV to "Preemption capability" and set a fixed length of 1 octet. Proposed Response Response Status W C/ 79 SC 79.3.6 P 24 L 27 # 316 PROPOSED REJECT. Reserved bits in existing TLVs weren't used because there is no Tretter, Albert Siemens general capabilies TLV. Comment Type Т Comment Status D TLV space is limited since LLDP only allows for one frame of TLVs. Creating a new TLV 802.3 subtype = TBD each time we create a new capability requires 7 octets of TLV to send a few bits. Therefore, it makes sense to group the information into a single TLV going forward. => "TBD" should be resolved SuggestedRemedy Cl 79 SC 79.3.6 P 24 L 32 # 369 => "TBD" should be resolved Remein, Duane FutureWei Technologi Proposed Response Response Status W Comment Type Comment Status D PROPOSED ACCEPT IN PRINCIPLE. See #280 This figure is incorrectly numbered as Figure 79-6 already exists in 79.3.5 SuggestedRemedy Cl 79 SC 79.3.6 P 24 L 28 # 199 Change to Figure 79-6a per current template. Ran, Adee Intel Proposed Response Response Status W Comment Type Ε Comment Status D PROPOSED ACCEPT IN PRINCIPLE. It should be changed to Figure 79-8. Inconsistent alignment. SuggestedRemedy Cl 79 SC 79.3.6.1 P 24 L 41 Align "7 bits" to the center of the TLV type box. Grow, Robert **RMG** Consulting Proposed Response Response Status W Comment Type T Comment Status D **Dscuss** PROPOSED ACCEPT. Ignore something that isn't received? That is pretty easy but not what I think was intended. PICS AET4 is not supported by text. Need to improve description. SuggestedRemedy An implementation shall transmit all Reserved bits as zero, and ignore received Reserved bits. Reserved octets shall not be transmitted and if more octets are received that were defined as other than Reserved, the additional octet(s) shall be ignored. If fewer octet(s) are received than defined, the implementation shall act as if the additional octet(s) were received as zero. Proposed Response Response Status W

PROPOSED ACCEPT.

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

C/ **79** SC **79.3.6.1** Page 22 of 81 5/20/2015 3:36:26 PM

Cl 79 SC 79.3.6.1 P 25 L 14 # 17 Cl 79 SC 79.4.2 P 24 L 54 # 247 Anslow, Pete Ciena Regev, Alon Ixia Comment Status D Comment Type Ε Comment Type E Comment Status D The IEEE style manual contains: missing space between "Table 79-9" and "and" "Ranges should repeat the unit (e.g., 115 V to 125 V). Dashes should never be used SuggestedRemedy because they can be misconstrued as subtraction signs." Change "Table 79-9and" to "Table 79-9 and" SuggestedRemedy Proposed Response Response Status W In Table 79-7a, change: "3-4" to "3 to 4" and "5-15" to "5 to 15" PROPOSED ACCEPT Proposed Response Response Status W Cl 79 P 25 SC 79 4 2 / 1 # 371 PROPOSED ACCEPT IN PRINCIPLE. Put a colon in place of the dash. That is more Remein. Duane FutureWei Technologi consistent with other tables in the Clause (though there are several cases in the Clause where a dash is used for the range of reserved bits or values). Comment Type Comment Status D Missing editing instruction for Table 79-7a. This appear to be a new table and part of # 370 Cl 79 SC 79.4.2 P 24 L 53 79.3.6.1 (which should be 79.3.5a.1 see related comment). Remein, Duane FutureWei Technologi SugaestedRemedy Comment Type Ε Comment Status D Change Editing Instruction pg 24 line 16 from: "Insert Subclause 79.3.6 following missing space in editors instruction: "of Table 79-9and" subclause 79.3.5.5." to: "Insert Subclause 79.3.5a, subclauses and Table 79-7a as follows."Organize text so 79.4 appear after the new table. SuggestedRemedy Proposed Response Response Status W change to "of Table 79-9 and" PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W PROPOSED ACCEPT. Cl 79 SC 79.4.2 P 25 L 1 # 62 Hajduczenia, Marek Bright House Network CI 79 SC 79.4.2 P 24 L 53 # 13 Comment Type E Comment Status D Anslow. Pete Ciena Text in column Function in Table 79-7a should be left justified and not centered. Comment Type Ε Comment Status D SuggestedRemedy Space missing in editing instruction. Per comment. Also, break text lines in such a way that words are not broken between SuggestedRemedy lines - it impares readability and serves no purpose. A force line break would be most Change "Table 79-9and Table 79-10" to "Table 79-9 and Table 79-10" welcome. Same observation applies to Table 79-9 and Table 79-10 Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. Text under function is centered in most other tables

The editor will attempt to add forced line breaks to prevent word preemption.

one entry centered.)

in the clause so that will remain the same. (One table has some entries left justified and

Cl 79 SC 79.4.2 P 25 L 12 # 248 Cl 79 SC 79.5.11 P 26 L 18 Regev, Alon Ixia Regev, Alon Ixia Comment Type Comment Status D Comment Type E Comment Status D Ε "0=not active" should be "0 = not active" to match the format elsewhere "Capabilities" misspelled as "Capabilites" SuggestedRemedy SuggestedRemedy Chagne "0=not active" to "0 = not active" change "Capabilites" to "Capabilities". Proposed Response Response Status W Also regenerate the Table of Contents to correct there. PROPOSED ACCEPT Proposed Response Response Status W PROPOSED ACCEPT. Cl 79 P 25 SC 79.4.2 L 23 # 71 Hajduczenia, Marek **Bright House Network** Cl 79 P 26 SC 79.5.3 L 12 Comment Type ER Comment Status A Tretter, Albert Siemens Format of Table 79–9 and Table 79–10 does not meet style manual and current template Comment Type Comment Status D SuggestedRemedy *AE => Additional Ethernet Capabilities TLV Apply proper template to both tables. Meaning of "*" at "*AE" in column Item not clear. Response Response Status C ACCEPT IN PRINCIPLE. The bottom border will be fixed There is no explanation? SuggestedRemedy CI 79 SC 79.4.2 P 25 L 37 # 114 Specify the meaning or delete the "*" Hidaka, Yasuo Fujitsu Lab of America Proposed Response Response Status W Comment Type E Comment Status D PROPOSED REJECT. It is explained in the Clause 21 PICS which the Clause 79 PICS The bottom border line of Table 79-9 is not thick. references for PICS symbols: "Each item whose reference is used in a conditional symbol is indicated by an asterisk in SuggestedRemedy the Item column." Make the bottom border line of Table 79-9 thick. Proposed Response Response Status W PROPOSED ACCEPT. Cl 79 SC 79.4.2 P 25 L 54 # 115 Hidaka, Yasuo Fuiitsu Lab of America Comment Status D Comment Type Ε The bottom border line of Table 79-10 is not thick.

SuggestedRemedy

Proposed Response

PROPOSED ACCEPT.

Make the bottom border line of Table 79-10 thick.

Response Status W

236

293

Cl 88 SC 99.2.3.1 P 32 L 18 # 81 Hajduczenia, Marek Bright House Network

Comment Status D Comment Type T

"This primitive defines the transfer a request from a MAC Client to MAC Merge to hold or release transmission of frames from the pMAC." - "frames from the pMAC" are called "preemptable traffic" - defined before.

SuggestedRemedy

Change to read: "This primitive defines the transfer a request from a MAC Client to the MAC Merge sublayer, controlling the transmission of express and preemptable traffic."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. The existing sentence doesn't quite parse. Delete "the transfer"

The request doesn't control the transmission of express frames. Replace "frames from the pMAC" with "preemptable traffic"

C/ 90 SC 90.4.2 P **27** L7 # 72

Haiduczenia. Marek **Bright House Network**

Comment Type There are no changes to 90.4.2, 90.4.3, 90.4.3.1, 90.4.3.1.2, 90.4.3.1.3, 90.4.3.2, 90.4.3.2.2, 90.4.3.2.3 - remove from the draft

Comment Status A

SuggestedRemedy pre comment

Response Response Status C

ER

ACCEPT.

C/ 90 SC 90.4.3.1.1 P 27 L 26 # 228 Ran. Adee Intel

Т

"MM" is not a meaningful name for this parameter. Also, this name is used both in TS TX.indication and in TS RX.indication, although the parameter meaning is not identical.

SuggestedRemedy

Comment Type

Rename MM to MM SOURCE in TS TX and to MM SINK in TS RX.

Comment Status X

Proposed Response Response Status W

Discuss

The SFD primitive has the same name for both indications though in one cases it indicates an SFD that was sent and in the other case one that was received.. The meaining of MM is to identify the MAC the frame causing the indication belongs to.

The editor would welcome suggestions for a short but more meaningful name.

C/ 90 P 27 SC 90.4.3.1.1 L 32 # 194

Marris, Arthur Cadence Design Syst

Comment Type Comment Status A TR

It is not clear whay Clause 90 needs to be modified to indicate the source of the SFD indication.

SuggestedRemedy

Either:

Do not include Clause 90 in 802.3br

Give a proper description of the purpose of the MM parameter

Response Status W

ACCEPT IN PRINCIPLE. The purpose of the parameter is to help the MAC Client associate an indication with the correct frame.

When two indications occur and frames are transmitted (or received) on the eMAC and pMAC, it isn't clear which frame produced each indication. The parameter clarifies that.

Add after: "The MM parameter is only provided when the qRS sublaver is MAC Merge (see Clause 99)."

"The MM parameter indicates whether the frame producing the indication was transmitted/received by the pMAC or by the eMAC."

Cl 90 SC 90.4.3.1.1 P 27 L 32 # 94

Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status A

Description of MM parameter is cryptic and does not follow standard 802.3 description.

SuggestedRemedy

Change lines 32-35 to read as follows:

The MM parameter is optional and present only when the MAC Merge (see Clause 99) is instantiated. The MM parameter, when present, can take one of two possible values, i.e., PMAC or EMAC. When PMAC value is set and the SFD parameter is asserted (SFD = DETECTED), the TimeSync Client is notified that a valid SFD from pMAC was detected. When EMAC value is set and the SFD parameter is asserted (SFD = DETECTED), the TimeSync Client is notified that a valid SFD from eMAC was detected.

Response Response Status W

ACCEPT.

Cl 90 SC 90.4.3.1.1 P 27 L 33 # 188

Law, David HP

Comment Type TR Comment Status X Discuss

The TSII is defined in terms of xMIT signalling yet the MAC MERGE sublayer does not have access to xMIT, so I don't see how the MAC MERGE can be the gRS sublayer when instantiated. In addition this text states the value PMAC indicates a SFD from the PMAC, but at the xMII there will not be the SFD value, instead a SMD-S will occur (see Table 99-1).

SuggestedRemedy

Change the text so that that MM parameter is mandatory for gRS sublayer supporting TimeSync when layer above is MACMerge. The value EMAC indicates the SMD-E (SFD) value has been detected at the xMII, the value PMAC indicates that a SMD-5 value has been detected at the xMII (see Table 99-1). Make similar changes for the receive path.

Proposed Response Status O

ajuudzenia, ivialek bright ribuse Network

Description of MM parameter is cryptic and does not follow standard 802.3 description.

Comment Status A

SuggestedRemedy

Comment Type TR

Change lines 32-35 to read as follows:

The MM parameter is optional and present only when the MAC Merge (see Clause 99) is instantiated. The MM parameter, when present, can take one of two possible values, i.e., PMAC or EMAC. When PMAC value is set and the SFD parameter is asserted (SFD = DETECTED), the TimeSync Client is notified that a valid SFD from pMAC was detected. When EMAC value is set and the SFD parameter is asserted (SFD = DETECTED), the TimeSync Client is notified that a valid SFD from eMAC was detected.

Response Response Status W
ACCEPT.

CI 90 SC 90.5 P 28 L 29 # 200

Ran, Adee Intel

Comment Type E Comment Status D

gRs should be gRS.

SuggestedRemedy

Change gRs to gRS.

Proposed Response Status W

PROPOSED ACCEPT.

C/ 99 SC P L # 50

Grow, Robert RMG Consulting

Comment Type E Comment Status D

You get the joy of trying to figure out if a user of the Generic Comment tool following instructions is commenting on clause 99 or front matter.

SuggestedRemedy

Fix (or get someone to fix) the red text on the Generic Comment tool to suggest something other than 99 for front matter. I tried 999 for my front matter comment.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. This comment will be referred to the IEEE 802.3 chief editor.

I usually use 00 for front matter.

Cl 99 SC P L # 336

Zimmerman, George CME Consulting, Inc.

Comment Type E Comment Status D

page header messed up starting with table of contents: "IEEE P802.3xx Task Force name Task Force" (it started out correct in the front matter, and returns to correct following the TOC)

SuggestedRemedy

Change header to read "IEEE 802.3br Interspersing Express Traffic Task Force"

Proposed Response Response Status W
PROPOSED ACCEPT.

C/ 99 SC P L # 365

Dove, Dan Dove Networking Solut

Comment Type T Comment Status D

Discuss

The use of Start_of_Frame_Delimiter (SFD) to articulate state of a packet is a questionable practice as it exposes packets to a potential Hamming Distance failure. I don't have the time or specific expertise to analyze the approach being used, but want to express my concern about this approach with the hope that others within this project will carefully consider that concern.

In addition, the approach appears to reliy upon the byte-orientation of the receiver to clearly identify the state of the packet being received. Many PHYs in the industry use nibble-based alignment due to implementations like RGMII, etc. While one can rely upon Auto-Negotiation to ensure that an older PHY architected with RGMII does not go into IET mode of operation, the specification may not have considered the implications upon those who wish to retain RGMII implementation while incorporating IET into their designs. I don't have the detailed implementation knowledge required to address this, but suggest that PHY implementers who are involved in such designs carefully consider the impact to their designs.

SuggestedRemedy

Proposed Response Response Status W

PROPOSED REJECT. IEEE 802.3 uses the SFD to determine the start of the packet even though it is the one part of 802.3 that doesn't have a Hamming distance of 4. The impact of that was analysed at the beginning of IEEE 802.3 and determined to be acceptable. This amendment doesn't make that any worse. The new delimiters introduced have a greater hamming distance than the distance between the SFD and preamble.

No assumption is being made about a byte aligned MII. The only assumption is that the PHYs do not drop or insert a partial octet of preamble bits. The 10 Mb/s implementations without active idles and deprecated 100 Mb/s half duplex PHYS are the only PHYs that drop a partial octet of preamble bits and this amendment specifies that it is for use with Full Duplex MACs operating at 100 Mb/s and higher.

Many of our PCS sublayers can only transmit data with an integer number of octets so even if we made this assumption, it isn't any different than those PCS sublayers are making.

Cl 99 SC P 10 L 15 # 335 Cl 99 SC P 4 L 19 Zimmerman, George CME Consulting, Inc. Anslow, Pete Ciena Comment Type Comment Status D Comment Status D Comment Type E Table of contents: IEEE Std 802.3bk-2013 is expected to be superseded by the time that the P802.3br page 10. line 15: extraneous "1" on 30.2.5 amendment is published, so remove the 802.3bk summary. The summary of other amendments that are likely to be published before 802.3br (at least page 11, line 42: extraneous "[" on 90.4.4 IEEE Std 802.3bw-201x) should be added here. SuggestedRemedy The summary of what this amendment includes should be filled out. Remove "]" and "[" - (looks like they're actually in the headers of 30.2.5 and 90.4.4 SuggestedRemedy Proposed Response Response Status W Remove the 802.3bk summary. PROPOSED ACCEPT IN PRINCIPLE. For page 10, the bracket needs to be on the editor's Add the summary of other amendments that are likely to be published before 802.3bg (at note. Delete the one on 99.4.4 least IEEE Std 802.3bw-201x). Change: "IEEE Std 802.3xxTM-201x" to "IEEE Std 802.3brTM-201x" Cl 99 SC P 13 / 44 # 5 Replace "This amendment includes [complete]" with the completed summary of the P802.3br amendment. Anslow. Pete Ciena Proposed Response Response Status W Comment Type Ε Comment Status D PROPOSED ACCEPT. The editor's note refers to "IEEE P802.3bi and IEEE P802.3bk" which will both be superseded amendments by the time P802.3br is published. C/ 99 SC P 6 L 13 SuggestedRemedy Anslow. Pete Ciena Change: "(e.g., IEEE P802.3bj and IEEE P802.3bk)" to: Comment Type E Comment Status D "(e.g., IEEE P802.3bg and IEEE P802.3bw)" "IEEE P802.3br Task Force name" should be "IEEE P802.3br Interspersing Express Traffic" Proposed Response Response Status W PROPOSED ACCEPT. SuggestedRemedy Change ""IEEE P802.3br Task Force name" to "IEEE P802.3br Interspersing Express Traffic" (2 instances) Proposed Response Response Status W PROPOSED ACCEPT.

 CI 99
 SC
 P 8
 L 3
 # 346

 Zimmerman, George
 CME Consulting, Inc.

ziminomian, coorgo

"[to be provided]" is not a list of balloters, nor is it marked as an editor's note or something to be removed.

Comment Status A

Similarly for the IEEE-SA board on page 9.

ER

SuggestedRemedy

Comment Type

Provide list of balloting committee members, or mark "[to be provided]" as an editor's note to be removed prior to publication.

Similarly for IEEE-SA board on page 9.

Response Status W

ACCEPT IN PRINCIPLE. The IEEE-SA editor takes care of Sponsor ballot voters and the IEEE-SA board. No editor's note is needed.

Will add the Working Group list.

C/ 99 SC P 32 L # 384

Thompson, Geoff GraCaSI S.A.

Comment Type TR Comment Status R

This clause seems to (a) not precisely specify which configuration of the existing MAC is used for the eMAC and the pMAC and also seems to be respecifying the upper MAC service interface.

SuggestedRemedy

Respecify things so that the accommodation (and the accompanying implied buffering) take place in the MAC MERGE and RECONCILIATION sub-layers.

Response Status W

REJECT. It specifies that the MACs are full duplex operating at 100 Mb/s or greater (first line in 99.1). It is using two copies of the upper MAC service interface, not respecifying it. This was indicated as a example of how this might be implemented even before the PAR was approved.

Cl 99 SC 88.4.5 P 37 L 26 # 55

Grow, Robert RMG Consulting

Comment Type ER Comment Status A

Unparsable frame. Did some necessary text get deleted?

SuggestedRemedy

I have no clue what the sentence was attempting to say and therefore at am a loss on how to fix.

Response Status W

ACCEPT IN PRINCIPLE. A word, "indicates", is missing:

An SMD containing an SMD-C an mPacket that continues the data for a preempted frame. Should be:

An SMD containing an SMD-C indicates an mPacket that continues the data for a preempted frame.

Cl 99 SC 99 P 0 L 0 # 92

Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status R

Where is Clause 45?????

SuggestedRemedy

Why there are no registers for Clause 45? Do we expect to have no need for MAC registers (counters) at all? Most of the counters from Clause 30 should be mapped into Clause 45 registers as well and these are missing right now ...

Response Status C

REJECT. Clause 45 only specifies PHY counters because it is the PHYS that have an MDIO interface. A MAC or chip containing a MAC

IEEE 802.3 doesn't specify how counters and other configuration and status above the MII and above the RS are accessed. It assumes that there is an implementation dependent ability to access this information. None of the MAC counters or objects have MDIO registers.

Therefore there are no Clause 45 registers.

Cl 99 SC 99 P 29 L 1 # 18 Anslow, Pete Ciena Comment Status D Comment Type Editing instruction says: "Insert new clauses and corresponding annexes as follows:" but there are no new annexes. SuggestedRemedy Change to "Insert new clause as follows:" Proposed Response Response Status W PROPOSED ACCEPT. C/ 99 SC 99 P 29 L 1 # 116 Fuiitsu Lab of America Hidaka, Yasuo Comment Type Comment Status D There is only one clause to insert. There is no annex to insert. SuggestedRemedy Change "new clauses and corresponding annexes" with "a new clause". Proposed Response Response Status W PROPOSED ACCEPT. # 131 C/ 99 SC 99 P 29 L 1 Laubach, Mark **Broadcom Corporation** Comment Type Comment Status D Personally, I would like to see some explicit statement in the text of this Clause that in

Personally, I would like to see some explicit statement in the text of this Clause that in some manner indicates support for TF Objective #13: "IET frames will be constructed such that they will not be recognized as valid MAC frames by a non-IET-capable device.". Others more skilled in those other clauses may not need this statement and the IET frame construction non-impact may be readily apparent to them. E.g., something like "IET frames are constructed so they are not recognized as valid MAC frames by the XX state machine(s) in {one or more cross-references}.

SuggestedRemedy

Up to the TF.

Proposed Response Response Status W

PROPOSED REJECT. The IET frames (i.e. the ones with a value that isn't the SFD) are discarded by a non-IET MAC because they start with something that isn't a valid SFD after the preamble.

Cl 99 SC 99 P4 L1 # [68

Hajduczenia, Marek Bright House Network

Comment Type ER Comment Status A

Description of 802.3 status is incomplete.

SuggestedRemedy

Please add latest updates to 802.3 family of standards: bm. Also, given the status of 802.3bx, this draft should be aligned with 802.3bx D3.0 given that by the time this draft goes to Sponsor ballot. P802.3bx will be a new base 802.3 standard.

Response Status C

ACCEPT IN PRINCIPLE. See #334 regarding 802.3 revision and #3 on updating front matter.

Cl 99 SC 99 P 45 L 38 # 25
Anslow, Pete Ciena

Comment Type TR Comment Status A

Discuss

There are several Editor's notes in Clause 99 discussing issues with the clause. All of these issues should have been resolved prior to WG ballot and will certainly have to be resolved prior to the draft being ready for Sponsor Ballot.

SuggestedRemedy

Resolve all of the issues and remove the editor's notes.

Response Status W

ACCEPT IN PRINCIPLE. There are 2 editor's notes that relate to issues. One documents a small issue in 30.14.1.2 that the editor noticed during draft preparation. There are comments that resolve this issue so this note should be gone in the next draft.

The other requests review of delay constraints (though the statement that it is a first cut is old and should have been removed - there has been some review and update during the task force review). This note will be removed in the next draft.

The other editor's notes are not on technical issues.

One highlights changes to the Containment diagram for voters because that was requested since the text change marking isn't in figures. Remove in the next draft.

Another provides an explanation of the value used for HRT. Remove in the next draft.

Cl 99 SC 99 P 6 L 1 # 143 Law. David ΗP Comment Status D Comment Type Ε Please include the working group balloter list supplied in the file <IEEE P802d3br WG names.pdf>. SuggestedRemedy See comment. Proposed Response Response Status W PROPOSED ACCEPT. C/ 99 SC 99.1 P 29 L 1 # 153 Law, David ΗP Comment Type Comment Status A Since the MMSI is not a sublaver, and since the TSSI is also shown in the figure but not mentioned here, suggest that only the MAC Merge sublayer is mentioned. SuggestedRemedy Suggest the text '... the relationship of MAC Merge and the MMSI to the other sublayers ...' be changed to read '... the relationship of MAC Merge sublayer to the other sublayers ...'. Response Response Status C ACCEPT IN PRINCIPLE, See #165 C/ 99 SC 99.1 P 29 L 15 # 96 Haiduczenia. Marek **Bright House Network** Comment Type TR Comment Status A "The MMSI enables beginning preemption of a frame slightly before express traffic is expected to minimize the latency for express traffic. "

SuggestedRemedy

This would imply some secret knowledge of when the express traffic will begin in the future. even before it arrives at the queue. I think this puts the effect before the cause. I do not know how you can guarantee that witout delaying express traffic in a gueue. Clarification on how this is acheieved is needed, perhaps not within the text of introduction but where individual primitives are defined.

The example "For example, when the MAC Client supports scheduled traffic as defined in IEEE 802.1Q3, transmission of preemptable frames can be held before express traffic is scheduled to be transmitted." does not make much sense, since information about queuing is not available below MAC, where MAC Merge is instantiated.

Response Response Status C

ACCEPT IN PRINCIPLE. There is no secret knowledge implied.

Remove "slightly" as it is unquantified.

Cl 99 SC 99.1 P 29 L 19 # 294

Tretter, Albert Siemens

Comment Type Comment Status D

....transmission of preemptable frames can be held before express traffic is scheduled to be transmitted.

We still have a mixture of the terms "hold" and "suspend" for the same meaning.

We should use always the same term.

In the actual draft the term "hold" (>5 times) is more often used than "suspend" (2 times)

SuggestedRemedy

Make the draft consistent

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Use hold

C/ 99 SC 99.1 P 29 L 21

Haiduczenia. Marek **Bright House Network**

Comment Type T Comment Status D

Sentence makes little sense: "When preemption is active, MAC Merge allows frames provided over an express MAC service interface (express traffic) to the eMAC to interrupt transmission of a preemptable frame being transmitted by the pMAC." - it seems that MAC Merge in located above MAC

SuggestedRemedy

Change to read: "When preemption is active, the MAC Merge sublayer allows frames provided over the express MAC service interface (express traffic) to interrupt transmission of frame provided over the preemptable MAC service interface (preemptable traffic). Preemption is enabled only when it has been determined that the link partner supports the preemption function." and avoid the discussion on what and where is tramsmitted. It is unnecessary.

Strike line 39, page 29.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 99 SC 99.1 P 29 L 22 # 154 Cl 99 SC 99.1 P 29 L 23 Law. David ΗP Haiduczenia, Marek Bright House Network Comment Status D Comment Type T Comment Type т Comment Status X The text states that the MAC merge allows '... frames provided over an express MAC Clarify the use of HOLD/RELEASE parameter in MMSI primitive: "Asserting hold over the service interface (express traffic) to the eMAC to interrupt transmission Is it correct that MSSI will also interrupt transmission of a preemptable frame being transmitted by the express frames are '... to the eMAC ...', aren't the from the eMAC? pMAC. Once transmission of the express traffic has finished and any hold from the MSSI has been released, transmission of the preemptable frame is resumed." SuggestedRemedy SuggestedRemedy Suggest that '... to the eMAC to ...' be changed to read '... by the eMAC to ...'. Change to read: "When HOLD is asserted on the MM CTL.request primitive, the MAC Proposed Response Response Status W Merge sublayer interrupts any ongoing transmission of preemptable traffic and enables the PROPOSED ACCEPT IN PRINCIPLE. See #74. The frames are provided by the MAC transmission of express traffic. When RELEASE is asserted on the MM_CTL.request Client to the eMAC. This is describing the overall service provided to the MAC Client by the primitive, transmission of express traffic is completed and transmission of preemptable combination of the two MACs and MAC Merge. The text adopted in #74 does this. traffic is resumed." Proposed Response Response Status O Cl 99 SC 99.1 P 29 L 23 # 211 Ran. Adee Intel Comment Type Ε Comment Status D Cl 99 SC 99.1 P 29 L 23 According to the style manual: "The use of the word will is deprecated and shall not be Law. David HP

Here "will" should probably be changed to "shall".

Clause 99 contains many instances of "will", they should be changed per case.

used when stating mandatory requirements: will is only used in statements of fact."

SuggestedRemedy

Go over clause 99 and change text containing "will" as appropriate.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. The editor has checked all instances of "will". It is occurring in descriptive text - statements of fact about what something implementing the requirements in this Clause will do. Generally, behaviors that are mandatory because of shall statements requiring the state machines.

There are some instances where "will" could be removed. E.g. "Asserting hold over the MSSI will also interrupt" could be changed to "Asserting hold over the MSSI also interrupts". That will be done where possible.

to the MAC Merge Service Interface (MMSI). SuggestedRemedy

Comment Type

Change '... the MSSI ...' to read '... the MMSI ...' here and on the following line.

I think that reference to the 'MSSI' here and on the following line are typos, and should be

Comment Status X

Response Status O Proposed Response

75

139

P 29 Cl 99 SC 99.1 L 27 # 76 Cl 99 SC 99.1 P 29 L 39 # 203 Hajduczenia, Marek Bright House Network Ran. Adee Intel Comment Type T Comment Status X Comment Type Comment Status X Sentence makes little sense: "When preemption is not active, transmission of preemptable How is it determined that the link partner supports preemption? frames will not be interrupted. If the eMAC is providing an express frame and MAC Merge SuggestedRemedy is idle (i.e. at least an interpacket gap has elapsed since ending transmission of any prior Add a reference to 79.3(.7). frame). MAC Merge will begin transmission of the express frame. If the eMAC is not providing a frame, transmission of preemptable frames is released and the pMAC is Proposed Response Response Status O providing a preemptable frame and MAC Merge is idle, MAC Merge will transmit the preemptable frame." - language can be simplified a lot and avoid the use of "will" that is not allowed. Cl 99 SC 99.1 P 29 L 39 # 295 SuggestedRemedy Tretter, Albert Siemens Change to read: "When preemption is not active, the MAC Merge sublayer does not interrupt transmission of preemptable traffic even if express traffic becomes available. If Comment Type Comment Status X the MAC Merge sublayer is idle (at least an interpacket gap has elapsed since the end of "Preemption is only enabled after it has been determined that the link partner supports it." transmission of a prior frame) and an express frame becomes available, the MAC Merge sublaver transmits the express frame. Otherwise, the MAC Merge sublaver transmits any => As preemption at Rx side is always enabled we should add the info that preemption has presented preemptable frames." to be enabled at Tx side Proposed Response Response Status 0 SuggestedRemedy Add "at TX side" C/ 99 SC 99.1 P 29 L 28 # 140 HP Proposal Law. David "Preemption at Tx side is only enabled after it has been determined that the link partner Comment Type Ε Comment Status X supports it." Suggest that 'transmitting' should be used rather that 'providing' here and twice on line 30. SuggestedRemedy Proposed Response Response Status 0 Suggest the text '... is providing an ...' is changed to read '... is transmitting an ...' here and twice on line 30. Proposed Response Response Status O C/ 99 SC 99.1 P 29 L 9 # 201 Ran. Adee Intel Cl 99 SC 99.1 P 29 L 31 # 202 Comment Type Ε Comment Status X Ran, Adee Intel Repetitive text in parentheses. It doesn't seem necessary to have any further definitinon here. Comment Status X Comment Type SuggestedRemedy Long conditional statement - it isn't immediately clear where the condition ends. Delete "(MAC Merge)". SuggestedRemedy Proposed Response Response Status O Insert "then" before "MAC Merge will transmit". Proposed Response Response Status 0

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

C/ 99 SC 99.1 Page 33 of 81 5/20/2015 3:36:27 PM

Cl 99 SC 99.1 P 30 L 6 # 19 Anslow, Pete Ciena Comment Status X Comment Type Ε Figure 99-1 needs cleaning up SuggestedRemedy Remove the spurious dotted line that crosses the end of "MAC CLIENT supporting

preemption".

Shrink the curly bracket labelled "PHY" to start at the top of the PCS laver.

Proposed Response Response Status O

Cl 99 SC 99.1.1 P 30 L 1 # 73

Hajduczenia, Marek **Bright House Network**

Comment Type Comment Status A

Several minor editorial issues with Figure 99-1:

- some extra vertical line in box "MAC CLIENT supporting preemption" on the right half inch from the right edge
- "TimeSync Client" should be centered vertically and horizontally in the box
- "PHY" seems to span part of xMII it should only cover PCS/PMA/PMD
- line designating Physical layer seems to catch also part of MDI, which is incorrect
- definition of pMAC and eMAC should be done under the figure (like xMII, MDI, and others) and not expanded in the drawing itself

SuggestedRemedy

Fix the issues listed in the comment.

Response Response Status C

ACCEPT IN PRINCIPLE.

See #165

Cl 99 SC 99.1.1 P 30 L 1 # 165

Comment Status A

Law. David ΗP

TR

This figure is a mixture of the layer diagram that we usually provide, along with some interlayer service interface information. I would prefer that [1] we limit this particular diagram to show, as usual, just the location of the sublayer defined by the Clause in relation to the OSI seven layer model and the IEEE 802.3 Ethernet Layers and [2] provide a more detailed interlayer service interfaces diagram similar to IEEE Std 802.3-2012 Figure 78-1 and 90-1.

SuggestedRemedv

Comment Type

Please replace the current Figure 99-1 layer model with the figure found on page 1 of IEEE P802d3br figures DL.pdf and insert a new Figure 99-2 to provide a detailed interlayer service interfaces diagram using the figure found on page 2 of IEEE P802d3br figures DL.pdf. I have provided this file in both pdf for posting along with the comment database, and in FrameMaker to ease incorporation should this comment be accepted.

Please not I've included a number of comments on the existing figure if this comment isn't accepted.

Response Response Status W

ACCEPT IN PRINCIPLE. Use the figures the commenter provided. Depending on the resolution of comments on Clause 90, the Time Sync Service interface on the second figure may need to be modified to match the changes.

Cl 99 SC 99.1.1 P 30 L 1 # 134 ΗP

Law. David

Comment Type Comment Status X

Centre align the words 'LAN' 'LAYERS' and 'HIGHER LAYERS'. The text 'HIGHER LAYERS' should also be centred, moved nearer to the top of the MAC Client box, and there should be dotted lines at each side aligned to the edge of the MAC Client box, the spurious dotted line attached the end of the word preemption (line 6) should be deleted.

SuggestedRemedy

See comment.

Proposed Response Response Status O

Cl 99 SC 99.1.1 P 30 L 1 # 135 Cl 99 SC 99.1.1 P 30 L 16 # 151 Law. David ΗP Law. David ΗP Comment Type Ε Comment Status X Comment Type T Comment Status A I don't think the text 'PCS, PMA and PMD represent an example of PHY sublayers' is I don't believe we use the 'blocks' at the top and the bottom of the xMII (see IEEE Std necessary as we don't normally include such text. 802.3-2012 Figure 1-1) as some forms of xMII don't support physical instantiations. SuggestedRemedy SuggestedRemedy Remove text as suggested. Removed the 'blocks' at the top and the bottom of the xMII (line 16 and 18). Proposed Response Response Status O Response Response Status C ACCEPT IN PRINCIPLE. See #165 C/ 99 SC 99.1.1 P 30 L 10 # 150 C/ 99 SC 99.1.1 P 30 L 17 # 137 HP ΗP Law, David Law. David Comment Type Т Comment Status A Comment Type Comment Status X I believe that the MAC CLIENT is part of the Data Link laver (see IEEE Std 802.3-2012 I believe that the PHY consists of the PCS, PMA and PMD, but does not include any of the Figure 1-1). xMII (see IEEE Std 802.3-2012 Figure 1-1). SuggestedRemedy SuggestedRemedy Move the dotted line from the top of the DATA LINK layer to go to the top of the MAC Move the curly bracket marked PHY to only extend to the top of the PCS. CLIENT. Proposed Response Response Status O Response Response Status C ACCEPT IN PRINCIPLE. See #165 C/ 99 SC 99.1.1 P 30 L 22 # 152 C/ 99 SC 99.1.1 P 30 L 12 # 136 HP Law, David HP Law. David Comment Type T Comment Status A Comment Type E Comment Status X I believe that the MDI is part of the PHYSICAL layer (see IEEE Std 802.3-2012 Figure 1-1). Expand eMAC and pMAC to be 'express MEDIA ACCESS CONTROL' and 'preemptable SugaestedRemedy MEDIA ACCESS CONTROL' in the abbreviation expansion list below the figure. Move the dotted line from the bottom of the PHYSICAL layer to go to the bottom of the MDI. SuggestedRemedy Response Status C Change 'eMAC (express MEDIA ACCESS CONTROL)' to read 'eMAC' and 'pMAC (preemptable MEDIA ACCESS CONTROL)' to read pMAC. Add 'eMAC = EXPRESS ACCEPT IN PRINCIPLE. See #165 MEDIA ACCESS CONTROL' and 'pMAC = PREEMPTABLE MEDIA ACCESS CONTROL'

to the abbreviation expansion list below the figure.

Response Status O

Proposed Response

Cl 99 SC 99.1.1 P 30 L 30 # 138 Cl 99 SC 99.2 P 31 L 44 # 78 Law. David ΗP Haiduczenia, Marek Bright House Network Comment Type E Comment Status X Comment Type T Comment Status X I'd prefer that we use the note in respect to xMII found in Figure 1-1 since it states that the Odd restatement "This subclause specifies the services provided by MAC Merge to a MAC term os for 100Mb/s and above. Client supporting preemption. The MAC Client may be a MAC Client supporting preemption." - the second sentence does not add anything new SuggestedRemedy SuggestedRemedy Change the note to read 'NOTE-In this figure, the xMII is used as a generic term for the Media Independent Interfaces for implementations of 100 Mb/s and above. For example: Change to read: "This subclause specifies the services provided by the MAC Merge for 100 Mb/s implementations this interface is called MII: for 1 Gb/s implementations it is subclaver to any MAC Clients, including MAC Clients supporting preemption." called GMII; for 10 Gb/s implementations it is called XGMII; etc.'. Proposed Response Response Status O Proposed Response Response Status O C/ 99 SC 99.2 P 31 # 204 L 44 C/ 99 SC 99.1.1 P 30 L 8 # 317 Ran. Adee Intel Tretter, Albert Siemens Comment Type Comment Status X Comment Type Comment Status X "The MAC Client may be a MAC Client supporting preemption." - this sentence seems Figure 99-1: MMSI Interface (optional) badly phrased, and is implicit from the previous sentence. SuggestedRemedy Delete "The MAC Client may be a MAC Client supporting preemption." In clause 9.2.2 this interface is defined as mandatory => "MACMerge shall support the MM CTL.request primitive described in this subclause." Proposed Response Response Status O Here the MMSI is definied as optional SuggestedRemedy Cl 99 SC 99.2.1 P 31 L 47 # 79 Specification should be consistent. Hajduczenia, Marek Bright House Network Comment Type T Comment Status X Therefore the MMSI Interface in this figure should also be mandatory. The subclause title says "Responsibilities of MAC Client using MAC Merge" implying that Proposed Response Response Status O MAC Client has some requirements, but the text then says MAC Client can (optionally) do something. It is inconsistent. CI 99 SC 99.1.2 P 31 L 22 # 77 SuggestedRemedy Change title of 99.2.1 to "Functions of MMSI" and change description in this subclause to Haiduczenia, Marek **Bright House Network** read: "The MMSI primitive is used to control the MAC Merge sublayer to either transmit Comment Type T Comment Status X express traffic (hold_reg=HOLD) or preemptable traffic (hold_reg=RELEASE)." Based on the following description, it seems that "Verification" function is optional and may Proposed Response Response Status O be not implemented. If that is the case, the box should be marked in dotted line, like

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

functions belonging to EEE

Change the designatio of "Verification" box if it is indeed meant to be optional.

Response Status O

SuggestedRemedy

Proposed Response

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Cl 99 SC 99.2.1 P 31 L 49 # 296 Cl 99 SC 99.2.2 P 32 L 11 # 80 Tretter, Albert Siemens Hajduczenia, Marek **Bright House Network** Comment Type Comment Status X E Comment Type T Comment Status X "...to request to a hold or release on" "MACMerge shall support the MM CTL.request primitive described in this subclause." -MACMerge ??? => should be changed to SuggestedRemedy Change to "The MAC Merge sublayer shall support the MM CTL.request primitive defined "...to request a hold or release on" in 99.2.3." - "this subclause" implies 99.2.2. and that is not where the primitive is defined in SuggestedRemedy reality. please correct Proposed Response Response Status O Proposed Response Response Status O C/ 99 SC 99.2.2 P 32 # 238 L 11 C/ 99 SC 99.2.2 P 32 # 205 L 11 Regev. Alon Ixia Ran. Adee Intel Comment Type E Comment Status X Comment Type Ε Comment Status X "MACMerge" should be "MAC Merge" Missing space between "MAC" and "Merge". SugaestedRemedy SuggestedRemedy Change "MACMerge" to "MAC Merge" Add space. Proposed Response Response Status O Proposed Response Response Status O Cl 99 SC 99.2.2 P 32 L 3 # 209 Cl 99 SC 99.2.2 P 32 # 318 L 11 Ran, Adee Intel Tretter, Albert Siemens Comment Type E Comment Status X Comment Type Comment Status X Phrasing can be improved and made more consistent with service interface definitions in most of the other clauses. MACMerge shall support the MM CTL.request primitive described in this subclause. SuggestedRemedy In contrast to figure 99–1 here the "MM_CTL.request primitive" is mandatory Change "The following" to "This subclause". SuggestedRemedy Change "These services" to "The service interface". Specification should be consistent. Proposed Response Response Status 0 Proposed Response Response Status O

Cl 99 SC 99.2.2 P 32 L 5 # 297 Cl 99 SC 99.2.3.1 P 32 L 17 # 53 Tretter, Albert Siemens Grow. Robert RMG Consulting Comment Status X Comment Type Comment Type Ε Comment Status X "...model used in this service specification is identical to that used in 1.2.2." Bad grammar, missing "of"? SuggestedRemedy => The references to "1.2.2" is not within the draft => As mentioned at page 13: Cross references that refer to clauses, tables, equations, or Correct. figures not covered by this amendment are highlighted in green. Proposed Response Response Status O => But to which standard refers this reference? SuggestedRemedy Cl 99 SC 99.2.3.1.1 P 32 L 26 Add the relevant standard Hajduczenia, Marek **Bright House Network** Proposed Response Response Status O Comment Type T Comment Status X The following does not read right, in terms of grammar: Cl 99 SC 99.2.2 P 32 L 7 # 117 The value HOLD suspends transmission from the pMAC by: Hidaka, Yasuo Fujitsu Lab of America a) preempt any preemptable frame in progress if preemption is active and b) not start transmission of frames from the pMAC Comment Type Comment Status X regardless of whether the eMAC has a frame to transmit. The value RELEASE allows Only one primitive is defined. transmission by the pMAC when the eMAC does not have a frame to transmit. SuggestedRemedy SuggestedRemedy Change "primitives are" with "primitive is". Change to read Proposed Response Response Status O The value of hold reg=HOLD causes the MAC Merge sublayer to suspend transmission of preemptable traffic by: a) preempting any preemptable frame being transmitted, if the preemption function is P **32** L 17 # 206 C/ 99 SC 99.2.3.1 enabled, and b) withholding from transmitting any preemptable frames Ran. Adee Intel regardless of whether eMAC has traffic to transmit. The value of hold reg=RELEASE Comment Type Ε Comment Status X causes the MAC Merge sublayer to terminate any preemption and allows transmission of preemptable traffic. Missing "of". Proposed Response Response Status O SuggestedRemedy Add "of" after "transfer". Proposed Response Response Status O

P 32 SC 99.2.3.1.1 Cl 99 SC 99.2.3.1.1 L 29 # 39 Cl 99 P 32 L 29 # 249 Dwelley, David Linear Technology Regev, Alon Ixia Comment Type Comment Status X Comment Status X Comment Type Bad grammar: "The value HOLD suspends transmission from the pMAC by: the a) and b) should be in the present progressive tense (to match the beginning of the a) preempt any preemptable frame in progress if preemption is active and sentence "The value HOLD suspends transmission from the pMAC by" b) not start transmission of frames from the pMAC" SuggestedRemedy SuggestedRemedy Change "a) preempt any preemptable frame in progress if preemption is active and Change to: b) not start transmission of frames from the pMAC" "a) preempting..." "b) not starting..." To Proposed Response Response Status O "a) preempting any preemptable frame in progress if preemption is active and b) not starting transmission of frames from the pMAC" Proposed Response Response Status O Cl 99 P 32 # 207 SC 99.2.3.1.1 L 29 Ran, Adee Intel Comment Type Comment Status X Cl 99 P 32 SC 99.2.3.1.2 L 35 # 208 List items are syntactically after the word "by". Ran, Adee Intel Comment Type Comment Status X The sentence seems to continue after the list, in a new paragraph, and description of the effect of RELEASE (a different topic) immediately follows. This is unusual and difficult to This part of the service interface is almost always titled "When generated" - clause 90 is follow. the only exception. SuggestedRemedy The list can be changed into a normal paragraph and RELEASE can be separated for Rename to "When generated". clarity. Proposed Response Response Status O SuggestedRemedy Change "preempt" to "preempting" and "start" to "starting". Change the list into a regular statement: "... by preempting ... and not starting ... , regardless of ..."

Insert new line before "The value RELEASE".

Response Status 0

Proposed Response

SC 99.2.3.1.3 Cl 99 SC 99.2.3.1.3 P 32 L 39 # 97 Cl 99 P 32 L 47 # 210 Hajduczenia, Marek Bright House Network Ran. Adee Intel Comment Status A Comment Status X Comment Type TR Comment Type Е Content in 99.2.3.1.3 is a repetion of content already included in 99.2.3.1.1, just a Duplicate period at end of sentence ("pMAC..") restatement SuggestedRemedy SuggestedRemedy Remove one period. Consider either removing 99.2.3.1.3 altogether, or moving detailed description of what Proposed Response Response Status O happens for each value from 99.2.3.1.1 to 99.2.3.1.3. Response Response Status C ACCEPT IN PRINCIPLE. Some repetition is built into the format for the primitive Cl 99 P 32 L 47 SC 99.2.3.1.3 descriptions. The repetition will be reduced by moving details to 99.2.3.1.3. Dwelley, David Linear Technology In 99.2.3.1.1, delete: Comment Type Ε Comment Status X Two periods a) preempt any preemptable frame in progress if preemption is active and b) not start transmission of frames from the pMAC SuggestedRemedy regardless of whether the eMAC has a frame to transmit." Delete one period In the first line of 99.2.3.1.3, after preempt, insert "regardless of whether the eMAC has a Proposed Response Response Status O frame to transmit" Cl 99 SC 99.2.3.1.3 P 32 L 45 # 234 C/ 99 SC 99.3 P 33 L 3 # 83 Regev. Alon Ixia Hajduczenia, Marek **Bright House Network** Comment Type Ε Comment Status X Comment Type T Comment Status X In the line "minimum fragment size requirements are met," the comma should be a "When preemption capability is active, ... " - previously we spoke of "preemption function" semicolon as the "inner" serier contains a comma. or "preemption" SuggestedRemedy SuggestedRemedy change "minimum fragment size requirements are met," Change to "When the preemption function is enabled, " To "minimum fragment size requirements are met;" Proposed Response Response Status O Proposed Response Response Status 0 SC 99.3 CI 99 P 33 L 4 # 84 C/ 99 SC 99.2.3.1.3 P 32 L 47 # 250 Haiduczenia, Marek **Bright House Network** Regev, Alon Ixia Comment Type T Comment Status X Comment Type Ε Comment Status X mPacket used for the first time and without any explanation of what it is ... two periods at the end of the sentence. SuggestedRemedy SuggestedRemedy Change "mPacket" to "MAC Merge Packet (mPacket)" Change ".." to "." Proposed Response Response Status 0 Proposed Response Response Status O

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

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P 33 Cl 99 SC 99.3 L 5 # 63 Cl 99 SC 99.3.1 P 33 L 33 # 123 Hajduczenia, Marek Bright House Network Hidaka, Yasuo Fuiitsu Lab of America Comment Type E Comment Status X Comment Type Comment Status X Unnecessary empty lines 5-7 and line 30 It is not clear how it is guaranteed that an mPacket carrying an express frame has the same format as the express frame. SuggestedRemedy SuggestedRemedy Per comment Insert the following phrase after "the express frame" in page 33, line 33: Proposed Response Response Status O ". because SMD-E (i.e. SMD value for an express frame) is same as the SFD value". Split the left figure of Figure 99-3 to two figures, one for mPacket containing an express P 33 Cl 99 SC 99.3.1 L 29 # 85 frame and another for mPacket containing an initial fragment of a frame. Change "SMD" of Hajduczenia, Marek **Bright House Network** the mPacket containing an express frame with "SMD-E". Comment Type T Comment Status X Proposed Response Response Status O Figure 99-3 should be divided into two: one showing mPacket containing an express frame or an initial fragment of a frame, and one showing mPacket containing a non-initial fragment of a frame Cl 99 SC 99.3.1 P 33 L 35 # 212 SuggestedRemedy Ran, Adee Intel Divide Figure 99-3 into two: new Figure 99-3 to show mPacket containing an express frame Comment Type Comment Status X or an initial fragment of a frame (new caption: "mPacket with an express frame or an initial frame fragment") and new Figure 99-4 to show mPacket containing a non-initial fragment Missing cross reference top table 99-1 (twice in this paragraph). of a frame (new caption: "mPacket with a non-initial fragment of a frame"). SuggestedRemedy Add cross references. Change text in line 10 to read: "Figure 99-3 shows the format of an mPacket containing a complete express frame or an initial frame fragment. Figure 99-4 shows the format of an Proposed Response Response Status 0 mPacket containing a non-initial frame fragment." Proposed Response Response Status O C/ 99 SC 99.3.1 P 33 L 35 Regev. Alon Ixia C/ 99 SC 99.3.1 P 33 L 32 # 251 Comment Type Comment Status X Regev, Alon Ixia the reference to Table 99-1 is text instead of being a link Comment Type Ε Comment Status X SuggestedRemedy "The format of an mPacket depends on data it carries." should be "The format of an In both 35 and 37, change the text "Table 99-1" to a link to Table 99-1. mPacket depends on the data it carries." SuggestedRemedy Proposed Response Response Status O

Change "The format of an mPacket depends on data it carries." to "The format of an mPacket depends on the data it carries."

Response Status O

Proposed Response

Cl 99 SC 99.3.1 P 33 L 36 # 258 Cl 99 SC 99.3.3 P 33 L 45 # 87 Regev, Alon Ixia Haiduczenia, Marek Bright House Network Comment Status X Comment Type Т Comment Type T Comment Status X The sentence "An mPacket carrying any of the noninitial fragments of a preempted No requirements for SMD values. preemptable frame (transmitted by pMAC) has an SMD value, per Table 99-1, and includes SuggestedRemedy an additional fragment counter octet (FRAG_COUNT) following the SMD." is correct, but Change "All valid SMD values are defined in Table 99-1." to read "All valid SMD values would be clearer if instead of just saying "has an SMD value" the spec states "has a noninitial fragment SMD value" shall be per Table 99-1." SuggestedRemedy Add new entry in PICS. Change "has an SMD value" to "has a non-initial fragment SMD value" Proposed Response Response Status O Proposed Response Response Status O Cl 99 SC 99.3.3 P 33 L 49 # 343 SC 99.3.2 # 86 C/ 99 P 33 L 41 Zimmerman, George CME Consulting, Inc. Bright House Network Haiduczenia, Marek Comment Type E Comment Status X Comment Type T Comment Status X Missing space "inTable 99-1" There are no requirements for preamble content. Also, the text is very confusing - we start SuggestedRemedy with a definition of a single octet and then go into complex definition of the premable insert space between "in" and "Table 99-1" structure. Text should be clarified. Proposed Response SuggestedRemedy Response Status O Change the text in 99.3.2 to read: The preamble in the mPacket shown in Figure 99-3 shall contain 7 preamble octets. The C/ 99 P 33 SC 99.3.3 L 49 # 239 preamble in the mPacket shown in Figure 99-4 shall contain 6 preamble octets. Each Regev. Alon Ixia preamble octet contains the value of 0x55 (binary 10101010). Comment Type Ε Comment Status X Add entries into PICS. "inTable 99-1" should be "in Table 99-1" Proposed Response Response Status 0 SugaestedRemedy change "inTable 99-1" to "in Table 99-1" Proposed Response C/ 99 SC 99.3.2 P 33 L 41 # 213 Response Status O Ran, Adee Intel Comment Type Ε Comment Status X According to the style manual: "In general text, isolated numbers less than 10 should be spelled out".

SuggestedRemedy

Proposed Response

Change "7" and "6" to "seven" and "six" respectively.

Response Status O

P 33 Cl 99 SC 99.3.3 L 52 # 298 C/ 99 SC 99.3.3 P 34 L 3 # 64 Tretter, Albert Siemens Hajduczenia, Marek **Bright House Network** Comment Type Ε Comment Status X Comment Type E Comment Status X ".." at the end of the sentence ... frame also indicates the frame number. SuggestedRemedy There ist a mixture of the terms "frame number" and "frame count" for as I assume, the Change ".." to "." same meaning. Proposed Response Response Status O In Table 99–1—SMD values shows the relation between the SMD values and the frame count. C/ 99 SC 99.3.3 P 34 L 3 Maybe due to a search and replace action that the term "frame count" was unintentionally changed to "frame number" Dwelley, David Linear Technology Comment Type Ε Comment Status X Two periods SuggestedRemedy SuggestedRemedy Please check Delete one period. Is this some sort of secret code? Proposed Response Response Status O Proposed Response Response Status O C/ 99 SC 99.3.3 P 33 L 52 # 124 Cl 99 SC 99.3.3 P 34 L 3 # 240 Hidaka, Yasuo Fujitsu Lab of America Regev, Alon Ixia Comment Type Comment Status X It seems "frame number" is also called as "frame count". Comment Type E Comment Status X Two periods instead of 1. SuggestedRemedy SuggestedRemedy Change "frame number" with "frame count" in the following locations: Change ".." to "." Page 33, line 52 (2 locations) Proposed Response Response Status O Page 33, line 54 Page 37, line 31

Page 41, line 39
Proposed Response

Response Status O

Cl 99 SC 99.3.3 P 36 L 49 # 385
Thompson, Geoff GraCaSI S.A.

Comment Type TR Comment Status R

I am opposed to the extent to which the SMD breaks the architecture of the long-standing Ethernet frame format and architecture by loading data content into the start frame delimiter.

SuggestedRemedy

Have only one new value of start frame delimiter whose job is to signal that the frame is a pre-temptable frame and handle all of the data for managing broken frames within the data field. I would strongly prefer that all such management data appear behind an EtherType field so things are consistent with other varieties of VLAN frames.

Response Status W

REJECT. Doing what the commenter suggests (using an Ethertype) would impact significantly impact the overhead for IET and decrease throughput. Currently, IET provides no change in link throughput for unpreempted frames and minimzes the impact for preempted frames.

Also, if this information was put into the data field fo a frame, that would change the CRC. There is no demonstration of how to do that without weakening the MTTFPA for the resulting frames. It would also require changes to the MAC as it is the MAC that handles frames. The project objectives do not allow that.

The current draft uphods the architecture by not mixing below the MAC content with above the MAC content.

C/ 99 SC 99.3.4 P34 L35 # 65

Hajduczenia, Marek Bright House Network

Comment Type E Comment Status X

Figure 99-3 uses "FRAG_COUNT" but it is used inconsistently in Clause 99 as "frag_count", "Frag_count", or "FRAG_COUNT"

SuggestedRemedy

Change "frag_count" to "FRAG_COUNT" to be consistent with Figure 99-3.

Proposed Response Status O

Cl 99 SC 99.3.4 P 34 L 40 # 66

Hajduczenia, Marek Bright House Network

Comment Type E Comment Status X

Two sentences glued together without any sense: "The frag_count is set to zero at the start of each preemptable frame, and mPackets with SMD-S do not contain the frag_count field."

SuggestedRemedy

Change to "The frag_count is set to zero at the start of each preemptable frame. mPackets with SMD-S do not contain the frag_count field."

Proposed Response Response Status O

Cl 99 SC 99.3.4 P 34 L 43 # 88

Hajduczenia, Marek Bright House Network

Comment Type T Comment Status X

No requirements for FRAG COUNT

SuggestedRemedy

Change "The valid values of frag_count values are shown in Table 99–2." to "The valid values of FRAG_COUNT field shall be per Table 99-2."

Add a new entry in PICS.

Proposed Response Response Status O

Cl 99 SC 99.3.4 P 35 L 10 # 31

Beaudoin, Denis Texas Instruments

Comment Type T Comment Status X

The Frag_count encoded value for fragment 3 is defined as 0x83. Shouldn't this be 0xb3 (like SMD_S3)? All the other frac_counts match the SMD_S? values.

SuggestedRemedy

Change Frag_count 3 in the table to be B3

Proposed Response Status O

Cl 99 SC 99.3.5 P 35 L 11 # 319 Tretter, Albert Siemens Comment Type Comment Status X Т Table 99-2-Frag count values I think that the Encoding (0x83) for the Frag_count "3" should be 0xB3 SuggestedRemedy Please double-check Proposed Response Response Status O Cl 99 SC 99.3.6 P 35 L 14 # 100 Hajduczenia, Marek **Bright House Network**

Comment Type TR Comment Status A

No requirements for CRC are present. Also, no "mCRC" has been defined before ...

SuggestedRemedy

Change: "For the mPacket containing the final fragment of a frame, the CRC field shall carry the FCS of the original frame (last 4 octets of the frame).

For other mPackets, the CRC fields shall carry the value calculated over the DATA field of the mPacket and then XORed with 0x0000 FFFF. The computation corresponds to performing steps a) through d) in 3.2.9."

Response Status C

ACCEPT. The state machines controls when the MCRC is inserted and that one isn't inserted in the final mPacket. Since the state machine sends all bits provided by the MAC, it sends the FCS. No additional shalls are called for to accomplish that.

Change the paragraph to put a shall for the computation method:
For other mPackets, it contains an mCRC value. The mCRC shall be calculated on the
data octets of the frame from the first octet
of the frame to the last octet transmitted in that mPacket by:
performing steps a) through d) in 3.2.9 and then
XORing the calculated 32 bits with 0x0000 FFFF.

Comment Type TR Comment Status A

It is not clear what CRC covers: The CRC field contains a cyclic redundancy check (CRC) for mPacket data and an indication of whether this is the final mPacket of a frame. - it seems it is calculated only on DATA field.

SuggestedRemedy

Clarify the coverage of CRC field in mPacket - it would be also suggested NOT to call DATA field "DATA" since it is confusing in context of 3.1.1, where DATA is used to indicate just the MAC Client Data.

Suggest to change "DATA" in Clause 99 to "mPacket Data" to distinguish it from regular MAC Client Data field defined in 3.1.1.

Response Status C

ACCEPT IN PRINCIPLE. Change DATA to mData. See #100

Discuss

Cl 99 SC 99.3.6 P 35 L 19 # 265

Regev, Alon Ixia

Comment Type T Comment Status X

Verify & respond frames should always contain an mCRC. The CRC section makes this ambiguous in the statement "For the final mPacket of a frame, the CRC field contains the last 4 octets of the MAC frame (the FCS field)." as the verify & respond packets could be considered final mPackets.

SuggestedRemedy

Change

"For the final mPacket of a frame, the CRC field contains the last 4 octets of the MAC frame (the FCS field).

For other mPackets, it contains an mCRC value calculated on the data octets of the frame from the first octet of the frame to the last octet transmitted in that mPacket. The computation corresponds to performing steps a) through d) in 3.2.9. The mCRC is the XOR of the calculated 32 bits and 0x0000 FFFF."

To

"For non-final mPackets of a frame as well as mPackets starting with SMD-V or SMD-R, the CRC filed contains an mCRC value calculated on the data octets of the frame from the first octet of the frame to the last octet transmitted in that mPacket. The computation corresponds to performing steps a) through d) in 3.2.9. The mCRC is the XOR of the calculated 32 bits and 0x0000 FFFF.

For all other mFrames, the CRC field contains the last 4 octets of the MAC frame (the FCS field)."

Proposed Response Response Status O

Cl 99 SC 99.3.6 P 35 L 19 # 99

Hajduczenia, Marek Bright House Network

Comment Type TR Comment Status D

What is "the final mPacket"? Likely, "the mPacket containing the final fragment of a frame"

SuggestedRemedy

Per comment - this term is used without definition ...

Proposed Response Response Status W

PROPOSED REJECT. It doesn't define a term. It is a phrase which clearly says the final mPacket of the frame, i.e. the last mPacket - the frame is over. Since the frame is sent in order, that is as clear as the longer phrase.

Cl 99 SC 99.3.6 P 35 L 23 # 299

Tretter, Albert Siemens

Comment Type E Comment Status X

"... performing steps a) through d) in 3.2.9."

=> The references to "3.2.9" is not within the draft

=> As mentioned at page 13: Cross references that refer to clauses, tables, equations, or figures not covered by this amendment are highlighted in green.

=> But to which standard refers this reference?

SuggestedRemedy

Add the relevant standard

Proposed Response Status O

Cl 99 SC 99.4 P35 L27 # 125

Hidaka, Yasuo Fujitsu Lab of America

Comment Type T Comment Status X

"enabled" seems more relevant in this context than "active", because "enabled" and "disabled" are used in the rest of the paragraph.

SuggestedRemedy

Change "active" in page 35, line 27 with "enabled".

Proposed Response Status O

C/ 99 SC 99.4 P 35 L 29 # 214

Ran, Adee Intel

Comment Type E Comment Status X

This sentence is somewhat confusing. Is there a normative statement here? what does "can" mean when referring to the link partner?

Also "behavior" is repeated twice, which does not seem correct.

The whole paragraph should be rephrased.

SuggestedRemedy

Change the text in this paragraph to:

"The MAC Merge receiver always operates the same way regardless of whether preemption in the remote transmitter is active or not. This allows MAC Merge sublayers to enable and use preemption once the other side has indicated support for it, without synchronizing the transition between the two ends of the link."

Proposed Response Status O

Comment Type E Comment Status X

"Behavior" appears twice: "...without MAC Merge behavior changing its behavior and..."

SuggestedRemedy

Change to: "...without MAC Merge behavior changing and..." - or something similar that doesn't repeat "behavior"

Proposed Response Status O

Cl 99 SC 99.4 P 35 L 33 # 215
Ran, Adee Intel

, Adee Into

The MAC frame format is an already established concept. The express mPacket is new.

The sentence is long and contains "will", so should be rephrased.

Comment Status X

SuggestedRemedy

Change to

Comment Type

"The express mPacket format is the same as the MAC format. As a result, any frames received from a device that does not support preemption or that has preemption disabled are received through the eMAC."

Proposed Response Response Status O

C/ 99 SC 99.4 P 35 L 34 # 275

Regev, Alon Ixia

Comment Type TR Comment Status A

A MAC frame cannot have the same format of an mPacket as an mPacket is a packet (contains preamble & SFD) and a MAC frame does not contain these. See definition of MAC frame and packet in section 1.4. All instances of "MAC frame" should be changed to "packet" in this clause.

The IEEE specification is not consistent in its use of "frame". In the MAC secion, it is consistently used to refer to "MAC frame" (not packet). In later PHY specs, the term "frame" is used to refer to "packet" (not MAC frame). As this section is inbetween the MAC & PHY layers, I suggest we use "packet" instead of "frame" in this clause.

SuggestedRemedy

Change all instances of "MAC frame" to "packet"

Consider changing all other instances of "frame" to packet (this would make this clause more consistent in my opinion)

Response Status W

ACCEPT IN PRINCIPLE. Change frame to packet here. Editor to review other istances of frame and change to packet if appropriate.

CI 99 SC 99.4.1 P 35 L 36 # 126
Hidaka, Yasuo Fujitsu Lab of America

radica, radad

"disabled" may be more relevant here than "not enabled".

SuggestedRemedy

Comment Type

Change "not enabled" with "disabled" on line 36 and 38 in page 35.

Comment Status X

Proposed Response Status O

Comment Type T Comment Status A

The text states that 'The preemption capability should be disabled on link failure.', however the use of 'should' means that this is only recommended. It would seem to me this needs to be mandatory. As an example a link failure could be the result of a connection being unplugged from a link partner that does support preemption, then being plugged in to a link partner that does not support preemption. Due to this it would seem preemption has to be disabled on link failure, and this is what is shown in Figure 99-7 Verify State Diagram with verify set to FALSE in the INIT VERIFICATION state if link fail=TRUE.

SuggestedRemedy

Change '... capability should be disabled ...' to read '... capability shall be disabled ...'.

Response Status C

ACCEPT IN PRINCIPLE. The problem is that there is no indication provided across the PLS of link fail. Therefore, one is dependent on whether an implementation has an implementation-dependent way to gain knowledge of link failure.

Change to:

"The preemption capability is disabled on detection of link failure by implementation dependent means."

The Verify state diagram provides the normative requirement. This is descriptive text about the function.

Cl 99 SC 99.4.2 P36 L1 # 300

Tretter, Albert Siemens

Comment Type E Comment Status X

The preemption capability shall be enabled only if the link partner announces its support for the preemption capability via an Additional Ethernet Capabilities TLV.

The new draft describes the verification process in front of enabling preemption. Should the sentence not also contain this mechanism?

SuggestedRemedy

Proposal:

The preemption capability shall be enabled only if the link partner announces its support for the preemption capability via an Additional Ethernet Capabilities TLV and if the verification was successful.

Proposed Response Response Status O

C/ 99 SC 99.4.2 P36 L2 # 229
Ran, Adee Intel

Comment Type T Comment Status X

Disabling preemption on link failure is phrased as a recommendation (should), it should probably be normative.

SuggestedRemedy

Change "should" to "shall".

Proposed Response Status O

Cl 99 SC 99.4.2 P 36 L 2 # 320

Tretter, Albert Siemens

Comment Type T Comment Status X

The preemption capability should be disabled on link failure.

Should the preemption capability not also be disabled in case if verification fails?

SuggestedRemedy

Has to be discussed

Proposed Response Response Status O

P 36 Cl 99 SC 99.4.3 L 12 # 241 Cl 99 SC 99.4.3 P 36 L 17 # 127 Regev, Alon Ixia Hidaka, Yasuo Fujitsu Lab of America Comment Type Comment Status X Ε Comment Type Т Comment Status X "the" repeated twice "mCRC" is also written as "MCRC". It is inconsistent. SuggestedRemedy SuggestedRemedy change "the the" to "the" Change "MCRC" with "mCRC" in the following locations: Proposed Response Response Status O Page 36, line 17 Page 36, line 20 Page 36. line 21 SC 99.4.3 P 36 L 12 Cl 99 # 130 Page 36. line 23 Laubach, Mark **Broadcom Corporation** Proposed Response Response Status O Comment Type Ε Comment Status X Change "the the" to "the". C/ 99 SC 99.4.3 P 36 L 17 # 43 SuggestedRemedy Dwelley, David Linear Technology Proposed Response Comment Type Ε Comment Status X Response Status O Badly placed comma: "...7 octets of preamble,(0x55) an SMD-V,..." SuggestedRemedy SC 99.4.3 Cl 99 P 36 L 12 # 301 Move the comma after the (0x55) or (preferred) lose the "(0x55)". If the latter, also delete Tretter, Albert Siemens "(0x55)" at line 21. Comment Type Comment Status X While we're here, also fix the missing period at the end of line 18. Verification checks that the the link can support preemption capability. Proposed Response Response Status O There is one "the" too much. SuggestedRemedy C/ 99 SC 99.4.3 P 36 L 21 # 302 Please correct Tretter, Albert Siemens Proposed Response Response Status O Comment Type Comment Status X Different notation MRCRC and mCRC. Is there a special meening if the MCRC is in capital letters? SuggestedRemedy If no, please use always the same notation. If yes, please describe the differences. Proposed Response Response Status O

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

Cl 99 SC 99.4.3 Page 49 of 81 5/20/2015 3:36:27 PM

Cl 99 SC 99.4.3 P 36 L 25 # 274 Cl 99 SC 99.4.3 P 36 L 4 # 226 Regev, Alon Ixia Ran. Adee Intel Comment Status X Comment Status A Comment Type Comment Type ER Discuss The text states that "Verification may be disabled", but this is not handled properly in This paragraph addresses possible behavior of devices that do not comply with another multiple places (for example, it doesn't actually disable the verification). standard. Non-compliant behavior can take many forms, and this standard should not address possible consequences or proprietary devices. SuggestedRemedy In Figure 99-7 (Verify State Diagram) on page 46. It is sufficient to state that verification check is required for preemption. change the transition from VERIFICATION IDLE to SEND VERIFY from "pEnable=TRUE" SuggestedRemedy to "pEnable=TRUE * disableVerify=FALSE" Delete the first paragraph. In section 30.14.1.2 on page 21 on line 2, change Response Response Status W "An ENUMERATED VALUE that has one of the following entries: ACCEPT. unknown verification of preemption operation with the link partner has not been initiated verifying verification has been initiated and has not completed C/ 99 SC 99.4.3 P 36 L7 # 333 succeeded preemption operation has been verified Trowbridge, Steve Alcatel-Lucent verification of preemption operation failed" Comment Type Comment Status A To There are many instances of proprietary implementations of Ethernet-like things which may "An ENUMERATED VALUE that has one of the following entries: not work properly when interconnected with IEEE 802.3 standard compliant unknown verificaiton status is unknown implementations. It is not necessary or desirable to describe them in the standard not started verification has not been initiated SuggestedRemedy verifying verification has been initiated and has not completed succeeded preemption operation has been verified Delete the first paragraph of clase 99.4.3 failed verification of preemption operation failed Response Response Status W disabled verification of preemtion operation is disabled ACCEPT. Delete the editior's note on page 21 starting on lines 10-12 Cl 99 SC 99.4.4 P 36 L 26 # 366 Remein, Duane FutureWei Technologi Comment Type Comment Status X Stray character in section title "[Transmit processing" Proposed Response Response Status O SuggestedRemedy Strike Proposed Response Response Status 0

C/ 99 SC 99 Scruton, Peter	0.4.4 P 36 University of N	<i>L</i> 27 New Ham	# 379	Cl 99 SC 99.4.4 Marris, Arthur	<i>P</i> 36 Cadence Des	L 27 sign Syst	# 191
	E Comment Status X 4 title has '[' in it.			Comment Type E Remove "["	Comment Status X		
SuggestedRemedy				SuggestedRemedy Change "99.4.4 [Trans	mit processing" to "99.4.4 Tra	ansmit processir	ng"
Proposed Response	Response Status O			Proposed Response	Response Status O		
Cl 99 SC 99 Regev, Alon	1.4.4 P 36	L 27	# [253	C/ 99 SC 99.4.4 Ran, Adee	P 36 Intel	L 27	# 216
Comment Type E Comment Status X "[Transmit Processing" contains an extra "["				Comment Type E Stray character "["	Comment Status X		
SuggestedRemedy Remove the "["				SuggestedRemedy Delete "["			
Proposed Response	Response Status O			Proposed Response	Response Status O		
CI 99 SC 99 Hajduczenia, Marek		L 27 Network	# [67	C/ 99 SC 99.4.4 Dwelley, David	P 36 Linear Techn	<i>L</i> 29 ology	# 44
Comment Type				Comment Type E	Comment Status X		
				Run-on sentence: "It preempts a preemptable frame when a MM_CTL.request(HOLD) is received or the eMAC has a frame to transmit if that can be done while meeting minimum mPacket data field size and a multiple of eight octets of the frame has been sent." SuggestedRemedy			
Cl 99 SC 99 Hidaka, Yasuo		L 27 America	# 118	been sent."			
•				Might be worth verifying that I parsed that sentence properly			
,,	E Comment Status X age character "[" in front of clause titl	e.		Proposed Response	Response Status O		

SuggestedRemedy

Proposed Response

Remove a garbage character "[" in front of clause title.

Response Status O

Cl 99 SC 99.4.4 P 36 L 31 # 276 Cl 99 SC 99.4.4 P 36 L 35 # 303 Regev, Alon Ixia Tretter, Albert Siemens Comment Status A Comment Type TR Comment Type Comment Status X We no longer have an 8 byte alignment requirement. "A link partner can indicate in the Additional Capabilities TLV that the ..." SuggestedRemedy In clause 79 this TLV is called "Additional Ethernet Capabilties TLV" remove "and a multiple of eight octets of the frame has been sent" SuggestedRemedy Response Response Status W Please correct ACCEPT. Proposed Response Response Status O SC 99.4.4 C/ 99 P 36 L 31 # 321 Tretter, Albert Siemens C/ 99 SC 99.4.4 P 36 L 35 # 230 Comment Type Т Comment Status X Ran, Adee Intel "... mPacket data field size and a multiple of eight octets of the frame has been sent." Comment Type T Comment Status X addFragSize is not a multiple of 64 octets - it is the multiplier. => I'm not sure but did we not decide to skip the definition of "a multiple of eight octets"? "can" should be "may" here, since it describes a permissible action (is permitted to) rahter SuggestedRemedy than a capabilty. Please check "will" should be "shall" here, as this is the normative behavior. Proposed Response Response Status O SuggestedRemedy P 36 # 259 Change paragraph to C/ 99 SC 99.4.4 L 33 Regev. Alon Ixia "A device may indicate that its receiver requires an additional multiple of 64 octets before Comment Type T Comment Status X preemption occurs, using the addFragSize field in the TLV. If addFragSize in the TLV received from the link partner is non-zero, then preemption shall not occur until at least 64 Only 60 data octets need to remain in a packet for it to be able to be preempted (there are * (1 + addFragSize) octets of the preemptable frame have been sent. " 4 FCS octets in addition to the 60 data octets). Proposed Response Response Status 0 SuggestedRemedy Change "64 data octets remain to be transmitted" To "60 data octets remain to be transmitted"

Proposed Response

Response Status O

Cl 99 SC 99.4.4 P 36 L 45 # 322

Tretter, Albert Siemens

Comment Type T Comment Status X

If a frame is preempted, transmit processing appends the mCRC to the mPacket.

This statment is not true for the final mPacket, as described in clause 9.3.6 CRC: The CRC field contains a cyclic redundancy check (CRC) for mPacket data and an indication of whether this is the final mPacket of a frame. For the final mPacket of a frame, the CRC field contains the last 4 octets of the MAC frame (the FCS field).

SuggestedRemedy

Please correct

Proposed Response Status O

C/ 99 SC 99.4.5 P 37 L 11 # 233

Comment Status R

Ran, Adee Intel

TR

This is the DISCARD function. "Ensure" by "implementation dependent means" seems dangerous - what is the MTTFPA with an unknown implementation? The DISCARD should definitely be a normative function, and it is much more difficult to verify that "implementation dependent" does what is should do.

SuggestedRemedy

Comment Type

There are two well-described methods of achieving this requirement here. Please choose one or the other (or another one) and make it normative.

Response Status W

REJECT. The mechanism isn't made normative because this isn't happening over an exposed interface so it can't be tested. Similar text is used when the reconciliation sublayer receives an error indication from the xMII. In many implementations, the MAC Merge Sublayer will be implemented integrated with the MACs (as is the case for the RS and MAC) and discard will be ensured by implementation dependent means such as a control signal indicating the frame is to be discarded.

The state machines are covered by a shall and this behavior is provided by the DISCARD function.

Comment Type E Comment Status X

"Then PLS DATA VALID.indication(DATA NOT VALID) is sent to the pMAC"

This either isn't a complete sentence, or a full-stop is missing. The meaning is not clear.

The previous sentences already describe what should happen "prior to indicating DATA_NOT_VALID to the pMAC", so this addition may not be necessary.

SuggestedRemedy

Rephrase to clarify what this sentence means, or delete it.

Proposed Response Status O

Comment Type TR Comment Status R

It seems that preemption and an end of mPacket is detected by simply checking mCRC.

This is not an acceptable method, because the original data in the middle of a frame may match the mCRC, and a false end of mPacket is detected. Such a false detection of end of mPacket is repeated, when the same frame is retransmitted.

This is an update to my previous comment with additional remedy.

SuggestedRemedy

Use one of the following schemes:

Option 1: Use a fixed length of mPacket.

Option 2: Decide the length of mPacket before sending mPacket and send the length information at the beginning of mPacket.

Option 3: In the transmit process, encode the original data of the frame so that a false mCRC will not be detected by adding some additional information. In the receive process, decode the original data using the additional information.

Option 4: Transmiter monitors the original data values in the frame if there is a false match of mCRC while transmitting mPacket. If the transmiter detects the original data values matching mCRC, the transmitter stops sending mPacket as if it was preempted, because the receiver will detect it as an end of mPacket. The transmitter resumes sending mPacket from the original data that has caused false match of mCRC, as if it was preempted.

I recommend option 1 or 4.

Option 1 is the simplest.

Option 4 is more complexed, but is more efficient than option 1.

Response Status C

REJECT. The mCRC calculatin method ensures that the mCRC is never the same as the CRC of the frame data sent so far.

That is one of the reasons that the mCRC is computed over all the data sent from the first mPacket of the frame. If it was the end of the frame, the MAC CRC computation XORs that value with all 1s and if it is the end of a fragment the value is XORed with 16 0s and 16 1s.

The problem you mention could occur if the mCRC was calculated only over the data in the current mPacket rather than all the data since the first mPacket of a frame. The method used also has the side benefit that when MAC Merge and the MACs are implemented together (as they usually will be) one CRC generator can be used for both computation. The mCRC is just produced from an intermediate result of the frame CRC generator.

Option 1 or 2 would require significant extra overhead as, in the case where Express traffic isn't scheduled traffic, one doesn't know if one might need to preempt the frame so one would have to chop frames up all the time just in case or not be able to preempt ata II.

Option 3 would require additional overhead. Option 4 is unneeded because the case can't

happen.

Cl 99 SC 99.4.5 P 37 L 20 # 128

Hidaka, Yasuo Fujitsu Lab of America

Comment Type TR Comment Status R

It seems that preemption and an end of mPacket is detected by simply checking mCRC.

This is not an acceptable method, because the original data in the middle of a frame may match the mCRC, and a false end of mPacket is detected. Such a false detection of end of mPacket is repeated, when the same frame is retransmitted.

SuggestedRemedy

Use one of the following schemes:

Option 1: Use a fixed length of mPacket.

Option 2: Decide the length of mPacket before sending mPacket and send the length information at the begining of mPacket.

Option 3: In the transmit process, encode the original data of the frame so that a false mCRC will not be detected by adding some additional information. In the receive process, decode the original data using the additional information.

I recommend option 1, because it is the simplest.

Response Status C

REJECT, Earlier version of 129. See #129

Cl 99 SC 99.4.5 P 37 L 20 # 218

Ran. Adee Intel

Comment Type E Comment Status X

Wording of "checks... to see" can be improved.

SuggestedRemedy

Change "checks the last four octets of the mPacket to see if they match" to "checks whether last four octets of the mPacket match".

Proposed Response Status O

Cl 99 SC 99.4.5 P 37 L 26 # 219 Cl 99 SC 99.4.5 P 37 L 26 # 262 Ran. Adee Intel Regev, Alon Ixia Comment Status X Comment Type Ε Comment Type Comment Status X "An SMD containing an SMD-C an mPacket that continues the data for a preempted "An SMD containing an SMD-C an mPacket that continues the data for a preempted frame." frame." is missing a verb. SuggestedRemedy This does not seem to be a complete sentence. Change "An SMD containing an SMD-C an mPacket that continues the data for a SuggestedRemedy preempted frame." Rephrase to clarify the intended meaning. To "An SMD containing an SMD-C indicates the start of an mPacket that continues the Proposed Response Response Status O data for a preempted frame." Proposed Response Response Status O Cl 99 SC 99.4.5 P 37 L 26 # 367 Remein, Duane FutureWei Technologi Cl 99 P 37 SC 99.4.5 L 26 # 48 Comment Type Ε Comment Status X Dwellev. David Linear Technology This sentence does not make sense: "An SMD containing an SMD-C an mPacket that Comment Type Т Comment Status X continues the data for a preempted frame" Broken sentence: "An SMD containing an SMD-C an mPacket that continues the data for a SuggestedRemedy preempted frame." Change to: "An SMD containing an SMD-C indicates the continuation of an mPacket that SuggestedRemedy has been preempted.". Fix appropriately. It's broken enough now that I can't divine the intended meaning. Proposed Response Response Status O Proposed Response Response Status 0 P 37 Cl 99 SC 99 4 5 L 26 # 26 C/ 99 SC 99.4.5 P 37 L 26 # 304 Beaudoin, Denis Texas Instruments Tretter, Albert Siemens Comment Type Ε Comment Status X Comment Type Comment Status X Sentence structure issue: An SMD containing an SMD-C an mPacket that continues the data for a preempted frame. An SMD containing an SMD-C an mPacket that continues the data for a preempted frame SuggestedRemedy => Something is missing here: "... SMD-C indicates an mPacket ..." An SMD containing an SMD-C is an mPacket that continues the data for a preempted SuggestedRemedy frame An SMD containing an SMD-C indicates an mPacket that continues the data for a Proposed Response Response Status O preempted frame. Please correct Proposed Response Response Status O

Cl 99 SC 99.4.5 P 37 L 26 # 119 Cl 99 SC 99.4.5 P 37 L 45 # 344 Hidaka, Yasuo Fujitsu Lab of America Zimmerman, George CME Consulting, Inc. Comment Status X Comment Type E Comment Type Comment Status X The sentense on line 26, page 37 looks odd. Is "Receive processing" a proper noun? inconsistent capitalization (see line 8 vs. line 45 many other instances of "receive processing" appear in other sections, but those in this SuggestedRemedy subclause are mostly at the start of sentences) Change the sentense on line 26, page 37 as follows: See also pg 39 line 54 for "Receive processing". SugaestedRemedy "An mPacket that contains SMD-C continues the data for a preempted frame." Editor to check and correct either line 8 or line 45 capitalization, and check & correct Proposed Response Response Status O throughout the draft. Proposed Response Response Status O C/ 99 SC 99.4.5 P 37 L 28 # 261 Regev, Alon Ixia Cl 99 SC 99.4.5 P 37 L 8 # 260 Comment Status X Comment Type Regev, Alon Ixia It is not clear that "Receive processing checks that:" only applies when receiveing an SMD Comment Type T Comment Status X containing an "SMD-C". In the sentence "If receive processing was processing an incomplete preempted frame, SuggestedRemedy receive processing ensures that the pMAC will detect a FrameCheckError prior to Change "Receive processing checks that:" indicating DATA NOT VALID to the pMAC." it is not clear that this only applies if an SMD To "Upon receiving an SMD value of SMD-C, receive processing checks that" containing an SMD-S is received Proposed Response Response Status O SuggestedRemedy Change "If receive processing was processing an incomplete preempted frame, receive processing Cl 99 SC 99.4.5 P 37 L 3 # 47 ensures that the pMAC will detect a FrameCheckError prior to indicating DATA NOT VALID to the pMAC." Linear Technology Dwelley, David Comment Type Comment Status X To "If an mPacket containing an SMD-S is received when receive processing was processing "If an mPacket contains an SMD-E, receive processing ignores the mPacket." This makes an incomplete preempted frame, receive processing ensures that the pMAC will detect a

SuggestedRemedy

Change to: "If an mPacket contains an SMD-E, receive processing does not modify the mPacket."

Proposed Response Response Status 0

it sound like SMD-E packets are discarded!

Proposed Response Response Status O

FrameCheckError prior to indicating DATA NOT VALID to the pMAC."

Cl 99 SC 99.4.6 P 37 L 50 # 45

Dwelley, David Linear Technology

Comment Type E Comment Status X

Missing "the"s: "Express filter checks the SMD of each received mPacket. If an mPacket contains an SMD-E, express filter passes..."

SuggestedRemedy

Change to: "The express filter checks the SMD of each received mPacket. If an mPacket contains an SMD-E, the express filter passes..."

Proposed Response Status O

Cl 99 SC 99.4.7 P 46 L 3 # 145 Law. David HP

Comment Type ER Comment Status A Discuss

Please provide separate figure numbers and titles for the two state diagrams currently illustrated in Figure 99-7 'Verify State Diagram'.

SuggestedRemedy

Place the second state diagram in Figure 99-7 in a new Figure 99-8 'Verify Response State Diagram'. In addition change the text at the end of the last paragraph of subclause 99.4.3 'Verifying preemption operation' from '... in Figure 99-7.' to read '... in Figure 99-7 and Figure 99-8.' and add the text 'The Verify Response State Diagram is shown in Figure 99-8.' to the end of the first paragraph of subclause 99.4.7.7 'State diagrams'.

Response Status W

ACCEPT IN PRINCIPLE. It is helpful to see these two small machines together in one figure to see how they work with each other. Keep in the same figure but label them as two state machines with a) and b).

Editor will look at Clause 76 for a similar example. Change text to describe as two state machines.

Comment Status A

., -

ER

Discuss

The subclause 99.4.7.1 'State diagram conventions' defines prefaces for the PLS service interface, 'e', 'p' and 'r'. Figure 99-2 'MAC Merge Functional Block Diagram' defines a different set of prefaces for the PLS service interface, 'eMAC:', 'pMAC:' and 'RS:', however these are not used anywhere else.

SuggestedRemedy

Comment Type

To aid clarity I suggest that one set of prefaces are used, and I would suggest that it be those used in Figure 99-2 as they are similar to those used elsewhere, for example IEEE Std 802.3-2012 subclause 80.3.2 'Instances of the Inter-sublayer service interface'.

Response Status W

ACCEPT IN PRINCIPLE. Some of the state machines are very crowded. Adding 3 more characters to many names will make them more crowded and harder to read.

The prefaces e, p and r could be considered abbreviations for eMAC, pMAC and RS in the state machine object names used for compactness and clearly related to the longer prefixes.

Currently the state machine uses m rather than r for the prefix. Change:

- m PLS service interface between MAC Merge and PLS

to

— r PLS service interface between MAC Merge and RS and update the object names to match.

Comment Type T Comment Status X

addFragSize is a small number which is technically not a multiple of 64.

SuggestedRemedy

Change "multiple" to "multiplier".

Proposed Response Status O

Cl 99 SC 99.4.7.3 P 38 L 37 # 263

Regev, Alon Ixia

Comment Type T Comment Status X

AddFragSize is now 2 bits and should therefore have a range of 0:3

SuggestedRemedy

Proposed Response Response Status O

change "0:7" to "0:3"

Cl 99 SC 99.4.7.3 P 38 L 38 # 156
Law. David HP

Comment Type T Comment Status A

The description states that addFragSize is an integer in the range 0 to 7 indicating, as a multiple of 64, the minimum additional length for nonfinal mPackets.

Suggest the calculation used in the 'preempt' variable later in this subclause, and subclause 99.4.4 'Transmit processing', 64 x (1 + addFragSize), be stated here so there's no misunderstanding that the length is simply the multiplication of addFragSize by 64.

I'm not sure why the term 'additional' is used in respect to the length of non-final mPackets, from examination of the use of the 'preempt' variable in the state diagram, and the description in subclause 99.4.4 'Transmit processing' which reads 'preemption will not occur until at least 64 x (1 + addFragSize) octets have been sent' it seems that addFragSize is used to calculate the minimum length of a non-final mPacket.

It also seems that this variable is the input that controls the minimum length, not just an indication of it.

SuggestedRemedy

Change the description to read 'Integer in the range 0:7 used to configure the minimum non-final mPacket length. The minimum non-final mPacket length is 64 x (1 + addFraoSize) octets.'.

Response Response Status C
ACCEPT IN PRINCIPLE. Change range to 0:3

Cl 99 SC 99.4.7.3 P 38 L 43 # 177
Law. David HP

Comment Type T Comment Status X

Suggest that text be added to state that the variable 'cFrameCnt' is set by the 'SMD_DECODE' function. Add similar text for the cFrameCnt, rxFragCnt and rxFrameCn variables

SuggestedRemedy

Change the text '... in a continuation mPacket.' to read '... in a continuation mPacket, returned by the SMD_DECODE function.'.

Proposed Response Response Status O

Cl 99 SC 99.4.7.3 P 38 L 43 # 264

Regev. Alon Ixia

Comment Type T Comment Status X

"continuation mPacket" is not defined. There is no indication anywhere in the draft that the C in SMD-C stands for "continuation".

SuggestedRemedy

Change the definition of cFrameCnt from

"An integer in the range 0:3 indicating the frame count in a continuation mPacket."

"An integer in the range 0:3 indicating the frame count in a non-initial mPacket."

Change the definition of rxFragCnt from

"An integer in the range 0:3 indicating the fragment count in a continuation mPacket."

"An integer in the range 0:3 indicating the fragment count in a non-initial mPacket."

Proposed Response Response Status O

Cl 99 SC 99.4.7.3 P 38 L 44 # 166 Law. David ΗP

Comment Type TR Comment Status A

The description for the variable 'disable Verify' states that it is 'A Boolean variable that is set TRUE to disable verification and FALSE to enable verification'. I however don't see how it has any effect on the operation of the Figure 99-7 'Verify State Diagram'. Instead the only use of the variable I can find is in the equation for the variable 'pActive' (line 14), and the only use of the pActive variable is in the equation for the variable 'preempt' (line 21). Based on these equations, when disable Verify is set to TRUE, the variable preempt is no longer dependant on the state of the variable 'verified', the output of the Verify State Diagram.

Hence the variable 'disable Verify' removes the need for successful verification before the operation of preemption. However when disable Verify is set to TRUE, the Verify State Diagram will still operate as normal, sending verify frames and looking for responses. This seems contrary to the variable description since I wouldn't expect verification frames to be sent when it is stated that the variable disable Verify '... is set TRUE to disable verification ...'. This also doesn't seem to match the subclause 99.4.3 'Verifying preemption operation' statement that 'Verification may be disabled'.

Instead I think disable Verify set to TRUE should set the Figure 99-7 'Verify State Diagram' back to its initial state 'INIT VERIFICATION'.

SuggestedRemedy

Update the Figure 99-7 'Verify State Diagram' so that disableVerify set to TRUE places the state diagram back to its initial state INIT VERIFICATION. This can be achieved by adding disable Verify as an additional OR condition to the current open arrow in to this state. This will not result in verification mPacket truncation if disableVerify is set to TRUE during a verification mPacket transmission as the Verify State Diagram doesn't send packets. Instead it causes Figure 99-4 'Transmit Processing State Diagram' to send them through the 'send v' variable, and that process will still complete regardless of the state of Verify State Diagram and the variable disable Verify.

In summary on page 46, line 2, change the text to read 'begin + link_fail + disableVerify'. Note I have also submitted a comment suggesting that pEnable be added to this equation.

Response Response Status W

ACCEPT.

Cl 99 SC 99.4.7.3 P 39 L 14 # 157 ΗP

Law. David

As far as I can tell the variable pActive is not used in any state diagram, only as a variable in definition of preempt (line 21). Suggest for improved clarity that the variable pActive is deleted and the definition of preempt be updated.

Comment Status R

SuggestedRemedy

Comment Type

Change 'The value of preempt is: pActive * (eTx=TRUE + ...' to read 'The value of preempt is: pEnable * (verified + disableVerify) * (eTx=TRUE + ...'.

Response Response Status C

REJECT. The equation is already long. Breaking it into deciding whether preemption is Active to set pActive makes it easier on the reader.

Also #386 response will use pActive in an additional place.

Cl 99 P 39 SC 99.4.7.3 L 17 # 158 Law. David HP

Comment Type Comment Status A Т

The description of the 'pEnable' variable states that it '... is TRUE when preemption capability is enabled and FALSE otherwise.'. This makes it sound like pEnable is a status. rather than a control, also pEnable only has an impact on transmit, it has no effect on Figure 99-5 'Receive Processing State Diagram' and the ability to process mPackets from the link partner.

SuggestedRemedy

Change the description to read 'A Boolean variable that is set TRUE to enable transmit preemption and FALSE to disable transmit preemption.'. If this change is not implemented the behaviour of the attribute 30.14.1.3 'aMACMergeStatusEnable' may need to be updated.

Response Response Status C

ACCEPT.

Cl 99 SC 99.4.7.3 P 39 L 24 # 242

Regev. Alon Ixia

Comment Status X Comment Type

"an pPLS_DATA.request" should be "a pPLS_DATA.request"

SuggestedRemedy

Chagne "an pPLS_DATA.request" to "a pPLS_DATA.request"

Proposed Response Response Status O

Cl 99 SC 99.4.7.3 P 39 L 39 # 243 Cl 99 SC 99.4.7.4 P 39 L 53 # 141 Regev, Alon Ixia Law. David HP Comment Type Comment Status X Comment Status X Ε Comment Type "intial" should be "initial" Typo. SuggestedRemedy SuggestedRemedy change "intial" to "initial" Chnage '... a pMAC detects a CRC ...' to read '... a pMAC detects a CRC ...'. Proposed Response Proposed Response Response Status O Response Status O Cl 99 SC 99 4 7 4 P 39 L 53 Cl 99 SC 99.4.7.3 P 39 L 45 # 323 # 364 Tretter, Albert Siemens Brandt, David Rockwell Automation Comment Type Т Comment Status R Comment Type Ε Comment Status X If the variable "verify_fail" is set I assume that the MAC Client has to know this in order to Typo: 'detectsa' send all frame via the eMAC. SuggestedRemedy In the other case if the variable "verified" is set the MAC Client shall send the preemtable Substitute 'detects a'. frames via the pMAC. Proposed Response Response Status O Is my interpretation correct? Cl 99 SC 99.4.7.4 P 39 L 53 # 305 If yes is this information already incorporated in 802.1 specifications? Tretter, Albert Siemens SuggestedRemedy Comment Type Comment Status X Should be discussed with 802.1 "Invokes an implementation dependent process to ensure that a pMAC detectsa CRC error in a preemptable" Response Response Status C REJECT. You can always use both MACs to transmit. If premption capability isn't active, => "detectsa" should be changed to "detects a" the pMAC frames won't be preempted. The eMAC will have strict priority over the pMAC. SuggestedRemedy I.e. a pMAC frame will be transmitted only when there is no eMAC frame ready to transmit. Please correct

Proposed Response

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

L 53

Cl 99

Regev, Alon

Comment Type

SuggestedRemedy

Proposed Response

SC 99.4.7.4

Ε

"detectsa" should be "detects a"
"(99.4.5)" should ber "(see 99.4.5)"

change "detectsa" to "detects a" change "(99.4.5)" to (see 99.4.5)"

SORT ORDER: Clause, Subclause, page, line

P 39

Ixia

Comment Status X

Response Status O

254

C/ 99 SC 99.4.7.4

Response Status 0

Page 60 of 81 5/20/2015 3:36:27 PM

CI 99 SC 99.4.7.4 P 40 L 14 # 266

Regev, Alon | Ixia

Comment Type T Comment Status A

Add a reference to the frag_count encoding table

SuggestedRemedy

Change

"Returns an 8-bit vector with the frag_count encoding for a fragment count of frag_cnt."

To

"Returns an 8-bit vector with the frag_count encoding for a fragment count of frag_cnt (see Table 99-2)."

Response Status C

ACCEPT.

Comment Type TR Comment Status A

The function FRAG_DECODE states 'Returns a Boolean value of TRUE if the primitives contain a valid frag_count value and FALSE otherwise'. I can't see any use of this Boolean, there is no variable defined for it, and I don't see any effect on the Receive Processing State Diagram.

The exit from the CHECK_FRAG_CNT state in the Receive Processing State Diagram is based only on the value of rxFragCnt returned by the FRAG_DECODE function equalling, or not equalling, nxtRxFrag. Since the function definition does not define what value to set rxFragCnt to in the case of an invalid frag_count value, it is bit unclear what is being defined as the require behaviour.

SuggestedRemedy

Either [a] define the Boolean that is set by the FRAG_DECODE function, set that variable to FALSE in the IDLE_RX_PROC state, and test that variable on exit from the CHECK_FRAG_CNT state with it being FALSE causing a transition to the ASSEMBLY_ERROR state, alternatively (b) update the definition of the FRAG_DECODE function to set rxFragCnt to (nxtRxFrag - 1) if the primitives contain an invalid frag_count value, to force an exit to ASSEMBLY_ERROR out of the CHECK_FRAG_CNT state, and delete mention of the Boolean from the definition of the FRAG_DECODE function.

Response Response Status W

ACCEPT IN PRINCIPLE. Delete 'Returns a Boolean value of TRUE if the primitives contain a valid frag_count value and FALSE otherwise'

However, we need to deal with the case where frag_count contains an invalid value. Change:

Places the fragment count decoded in rxFragCnt. To

If frag_count contains a valid value, places the fragment count decoded in rxFragCnt. Otherwise it sets rxFrageCnt to 4.

Change range of rxFragCnt to 0:4

Cl 99 SC 99.4.7.4 P 40 L 15 # 173 Cl 99 SC 99.4.7.4 P 40 L 50 Law. David ΗP Tretter, Albert Siemens Comment Status A Comment Type Comment Type т Comment Status X Define the mapping from PLS DATA.request to bit values, and the order, as is done in a "It is false otherwise." number of other functions, for the functions FRAG DECODE, SFD DET, SMD DECODE, SuggestedRemedy The value of a boolean is normally written in capital letter "FALSE"? Add the text 'The bit is 1 if the corresponding primitive value is ONE and 0 if the SugaestedRemedy corresponding primitive is ZERO. The primitives are mapped to bit 0 to bit 7 in sequence. Please check after the first sentence. Response Response Status C Proposed Response Response Status O ACCEPT. C/ 99 SC 99.4.7.4 P 40 # 267 L 16 Cl 99 SC 99.4.7.4 P 40 L 52 Regev. Alon Ixia Law, David HP Comment Type T Comment Status A Comment Type T Comment Status A in FRAG_DECODE, the eight mPLS_DATA.indication primitives contain an "encoded" Suggest that the SFD DET detect function should be defined as a prescient function as it frag count (not frag_count itself) is looking ahead at the next 8 bits. SuggestedRemedy SuggestedRemedy Change See comment. "Decodes eight mPLS DATA.indication primitives containing frag count." Response Response Status C ACCEPT. Tο "Decodes eight mPLS DATA indication primitives containing an encoded frag count (see Table 99-2)." Response Response Status C ACCEPT. SC 99.4.7.4 Cl 99 P 40 L 49 # 268 Regev, Alon Ixia Comment Type Т Comment Status A In the definition of RX_MCRC_CK, pPLS_DATA.indication should be mPLS_DATA.indication

SuggestedRemedy

Response

change "pPLS_DATA.indications" to "mPLS_DATA.indications"

ACCEPT IN PRINCIPLE. Use "rPLS DATA.indications"

Response Status C

306

178

Comment Type T Comment Status A

Add a referece to the SMD values table

SuggestedRemedy

On Page 41, Line 1

Change "based on the value of the primitives:"

to "based on the value of the primitives (see Table 99-1):"

On Page 42, Line 12

Change "Returns an 8-bit vector with the SMD encoding for an SMD-C with frame count of frame cnt."

To "Returns an 8-bit vector with the SMD encoding for an SMD-C with frame count of frame_cnt (see Table 99-1)."

On Page 42, Line 14

Change "Returns an 8-bit vector with the SMD encoding for an SMD-S with frame count of frame cnt. Consumes 8 pPLS DATA.request primitives containing the SFD."

To "Returns an 8-bit vector with the SMD encoding for an SMD-S with frame count of frame_cnt (see Table 99-1). Consumes 8 pPLS_DATA.request primitives containing the SFD."

Response Status C

ACCEPT.

C/ 99 SC 99.4.7.4 P41 L14 # 386

Tabatabaee, Vahid Broadcom

Comment Type T Comment Status A

SMDS_ENCODE must check if preemption status is active. If preemption is not active the return value should be SFD.

SuggestedRemedy

Add condition for checking preemption status in SMDS ENCODE.

Response Status C

ACCEPT IN PRINCIPLE. If pActive is true, SMDS ENCODE produces SFD

Comment Status A

w, David HF

The definition of the fragSize counter states that it is 'the number of octets transmitted in the current preemptable mPacket'. A packet however includes the Preamble and the Start Frame Delimiter (see Figure 99-3).

Since this counter is set to zero in the IDLE_TX_PROC state, and will not start to increment until the PREMPTABLE_TX state in the Transmit Processing State Diagram, which is after the SMD-S has been sent in the previous SEND_SMD-S state, this is not a count of the octets transmitted in the mPacket, but instead the octets transmitted in the preemptable frame.

SuggestedRemedy

Comment Type

Change the text '... in the current preemptable mPacket' to read '... in the current preemptable frame'.

Response Response Status C

ACCEPT IN PRINCIPLE. It isn't the number of octets of the frame transmitted in the current mPacket. Use "the number of octets of mData transmitted in the current preemptable mPacket".

#98 renamed the mPacket data field mData - that doesn't include preamble, etc.

Cl 99 SC 99.4.7.5 P 41 L 41 # 255

Regev, Alon Ixia

Comment Type E Comment Status X

use "attempts" instead of "tries" as it's meaning is clearer.

SuggestedRemedy

Change "tries" to "attempts"

Proposed Response Response Status O

Cl 99 SC 99.4.7.6 P 41 L 43 # 167 Cl 99 SC 99.4.7.6 P 41 L 48 # 159 Law. David ΗP Law. David ΗP Comment Type TR Comment Status A Comment Type Comment Status A The timers should be defined with reference to subclause 14.2.3.2, see subclause 73.10.2 The verify timer uses a variable verifyTime to set when it expires, however the variable 'State diagram timers' for an example. This will define what 'start ipg timer' means and verifyTime doesn't appear in the variable list, nor are it bounds defined. when ipg_timer_done is cleared. SuggestedRemedy SuggestedRemedy Delete the text 'The default value of verifyTime is 10 ms.' From subclause 99.4.7.6 (page 41. line 50), add the following variable definition to subclause 99.4.7.3 Variables: Change the subclause to read: All timers operate in the manner described in 14.2.3.2. verifyTime An integer in the range 1:128 used to configure the number of ms after which the ipa timer A timer counting bit times since the end of the prior frame. The timer will expire 96 bit times verify timer is done (see 99.4.7.6). The default value of verifyTime is 10 ms. after being started. Response Response Status C ACCEPT. verify timer A timer of time from when a verification mPacket was sent to initiating the next attempt. Cl 99 P 42 The timer will expire verifyTime ± 20% ms after being started. The default value of SC 99.4.7.7 L 3 # 245 verifyTime is 10 ms. Regev, Alon Ixia Response Response Status W Comment Type Comment Status X ACCEPT IN PRINCIPLE. The reference to 14.2.3.2 is already present (99.4.7.1) Figrure is repeated twice SuggestedRemedy Accept the changes to the timer definitions. change "Figure Figure 99-4" to "Figure 99-4" Cl 99 SC 99.4.7.6 P 41 L 46 # 244 Proposed Response Response Status O Regev. Alon Ixia Comment Type Ε Comment Status X missing period.

SuggestedRemedy Change

> "A timer counting bit times since the end of the prior frame The timer will set ipg timer done when it reaches 96 bit times."

to

"A timer counting bit times since the end of the prior frame. The timer will set ipg_timer_done when it reaches 96 bit times."

Proposed Response Response Status 0

Cl 99 SC 99.4.7.7 P 43 L # 361

Brandt, David Rockwell Automation

Comment Type TR Comment Status D

Figure 99-4-Transmit Processing State Diagram

Only part of the transmit logic produces 'mPLS_DATA.request'. Portions of the logic use 'mTX_DATA()' for this purpose, but not: 'SEND_SMD-C' and 'SEND_FRAG_COUNT' and 'SEND_SMC-S'.

SuggestedRemedy

Change from 'SMDC_ENCODE(txFrame)' to 'mTX_DATA(SMDC_ENCODE(txFrame))' in 'SEND_SMD-C'

Change from 'FRAG_ENCODE(txFrame)' to 'mTX_DATA(FRAG_ENCODE(txFrame))' in 'SEND_FRAG_COUNT'

Change from 'SMDS_ENCODE(txFrame)' to 'mTX_DATA(SMDS_ENCODE(txFrame))' in 'SEND_SMC-S'

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Change the definitions of the functions to produce the vector directly instead. For example:

Creates an 8-bit vector with the SMD encoding for an SMD-C with frame count of frame_cnt. Produces eight ePLS_DATA.indication primitives based on the 8-bit vector. The primitive value is ONE if the corresponding bit is 1 and ZERO if the corresponding bit is 0. The primitives are produced from bit 0 to bit 7 in sequence.

Comment Type TR Comment Status A

Figure 99-4 : The IDLE_TX_PROC -> TX_VERIFY transition has an extra * after eTX=FALSE implying there might be more conditions on that transition that aren't visible. Same applies to the IDLE_TX_PROC -> TX_RESPOND transition.

SuggestedRemedy

Remove the * or enlarge the space to show all conditions necessary for those transition.

Response Status W

ACCEPT IN PRINCIPLE. Remove the * in both cases

Cl 99 SC 99.4.7.7 P 43 L # 352

Brandt, David Rockwell Automation

Comment Type E Comment Status X

Figure 99-4-Transmit Processing State Diagram

The variable 'ipg_timer_done' is defined and not used. Instead 'ipg_timer=done' is used. In a similar way, 'verify_timer_done'' is used correctly in Fig. 99-7.

SuggestedRemedy

Substitute "ipg_timer_done" for "ipg_timer=done". There are 8 instances on transitions (2 are spelled wrong).

Proposed Response Response Status O

Cl 99 SC 99.4.7.7 P 43 L 12 # [283

Slavick, Jeff Avago Technologies

Comment Type TR Comment Status A

DISCUSS

Figure 99-4: Many variables in the state transitions are defined as booleans. Remove the comparisons for these to TRUE/FLASE aren't necessary.

SuggestedRemedy

Remove the "=TRUE" and replace the "<variable>=FALSE" with "!<variable>" for all state transitions, provided the variable that has been defined as boolean, in Figures 99-4,5,6,7

Response Status W

ACCEPT. IEEE 802.3 state machines have varied in whether they used =TRUE and =FALSE or have used the variable and !varible. Doing as the commenter suggests would help with some of the state machine crowding.

Cl 99 SC 99.4.7.7 P 43 L 13 # 271 Cl 99 SC 99.4.7.7 P 43 L 13 # 168 Regev, Alon Ixia Law. David ΗP Comment Status D Comment Type т Comment Type TR Comment Status A Express traffic is given priority over sending a respond mPacket. If express traffic When the ipg timer timer expires, ipg timer done is set true, hence ipg timer done continues for 10ms, it can delay sending a respond mPacket causing a timeout on the link should be used as the condition for the transition, not ipg timer = done. partner. If this continues for 30ms (+/- 20%), the validation will fail. SuggestedRemedy SuggestedRemedy Change 'ipg timer=done' to read 'ipg timer done' here and on line 14, 15, 17, 49 and 50, Give priority to to respond mPackets over priority frames: and twice on line 34. Response Response Status W Change the condition for transition from IDLE TX PROC to EXPRESS TX from ACCEPT. "eTx=TRUE * ipg_timer=dne" to "eTx=TRUE * send_r=FALSE * ipg_timer=done" Cl 99 SC 99.4.7.7 P 43 L 14 # 353 Change the condition for transition from IDLE TX PROC to TX RESPOND from "send r=TRUE * ipg timer=done * eTx=FALSE" to "send r=TRUE * ipg timer=done" Brandt, David Rockwell Automation Proposed Response Response Status Z Comment Type Comment Status X REJECT. This has been considered. There are pluses and minuses either way, The Figure 99-4-Transmit Processing State Diagram biggest disadvantage is that making this change could delay a string of express frames by one minframe time. We wanted preemption so that wouldn't happen. Also, in the general The logical AND symbol '*' trails a 2 transition equations from state "IDLE TX PROC". case, there should be gaps between express traffic so verify goes soon enough. For SuggestedRemedy special cases (e.g. fixed systems, engineered systems), verification can be disabled or verify time can be extended. Remove 2 trailing '*' symbols. Proposed Response Response Status O SC 99.4.7.7 P 43 C/ 99 L 13 # 281 Slavick, Jeff Avago Technologies Comment Type Comment Status A Cl 99 SC 99.4.7.7 P 43 L 14 Figure 99-4 ipg timer done is variable, so all instances of ipg timer=done. Beaudoin, Denis Texas Instruments ipg timer=dne, ipg imer=done should be change to just ipg timer done Comment Type Comment Status X SuggestedRemedy Figure 99-4 See comment Transitions into states TX VERIFY and TX RESPOND have an extra * after eTx=FALSE Response Response Status W SuggestedRemedy ACCEPT. Remove extra * after eTx=FALSE

Proposed Response

Response Status O

Cl 99 SC 99.4.7.7 P 43 L 17 # 270 Cl 99 SC 99.4.7.7 P 43 Regev, Alon Ixia Beaudoin, Denis **Texas Instruments** Comment Type T Comment Status A Comment Type ER Comment Status A done misspelled as dne The transition to EXPRESS TX has the word done misspelled. 'ipa timer=dne' SuggestedRemedy SuggestedRemedy change "dne" to "done" Correct to 'ipg timer=done' Response Response Status C Response Response Status W ACCEPT IN PRINCIPLE. Yes, but overtaken by events ACCEPT IN PRINCIPLE. See #168 Cl 99 P 43 L 17 # 354 SC 99.4.7.7 C/ 99 SC 99.4.7.7 P 43 Brandt, David **Rockwell Automation** Brandt, David Rockwell Automation Comment Type Ε Comment Status X Comment Type Ε Comment Status X Figure 99-4-Transmit Processing State Diagram Figure 99-4-Transmit Processing State Diagram FALSE is spelled FALE in rightmost transition equation from state 'IDLE TX PROC'. 'PREMTABLE TX' should be 'PREEMPTABLE TX'. SuggestedRemedy SugaestedRemedy Change 'send v=FASE' to 'send v=FALSE'. Add the 'E'. Proposed Response Response Status 0 Proposed Response Response Status O SC 99.4.7.7 Cl 99 P 43 L 17 # 307 Tretter, Albert Siemens Comment Status X Comment Type Ε Figure 99-4—Transmit Processing State Diagram "ipg timer=dne" => change "dne" to "done"

SuggestedRemedy please correct Proposed Response

Response Status 0

L 17

L 31

30

355

Cl 99 SC 99.4.7.7 P 43 L 35 # 324 Cl 99 SC 99.4.7.7 P 43 L 39 # 359 Tretter, Albert Brandt, David Rockwell Automation Siemens Comment Status A Comment Type т Comment Type Comment Status X Figure 99-4—Transmit Processing State Diagram Figure 99-4-Transmit Processing State Diagram Check "pTxCplt=FALSE * preempt=FALSE" at state change from PREMPTABLE TX to State 'P TX COMPLETE' is more complex to understand than necessary and forced to PREMPTABLE TX. include an IF statement. SugaestedRemedy The variable "preempt" contains the information of the variable "pActive". In case of Separate into 2 states: 'P TX COMPLETE' and 'P TX FRAG COMPLETE'. pActive = FALSE (due to verify failed) the Tx state machine sends a preemtable frame with a SMD-S even the link doesn't support this. Proposed Response Response Status O This is happen only if the upper layer doesn't take into account the failed verification process. C/ 99 SC 99.4.7.7 P 43 L 41 # 357 Is my interpretation correct? Brandt, David Rockwell Automation Comment Type Comment Status X SuggestedRemedy Figure 99-4-Transmit Processing State Diagram Has to be discussed Variable 'pTxCpt' should be 'pTxCplt' in state 'P TX COMPLETE'. Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. #386 Add the 'I'. C/ 99 SC 99.4.7.7 P 43 L 35 # 284 Proposed Response Response Status O Slavick, Jeff Avago Technologies Comment Type TR Comment Status R Cl 99 P 43 SC 99.4.7.7 L 41 # 183 Figure 99-4: On the exit of PREMPTABLE_TX what is the priority between the transition to TX MCRC and P TX COMPLETE. When both preempt and pTxCplt are TRUE there is Law, David HP no resolution of which path to take. Comment Status A Comment Type TR SuggestedRemedy The counter 'txFrameCnt' is incremented in the state P TX COMPLETE, however no such Add the approprieate priority resolution. counter is defined in subclause 99.4.7.5 'Counters', and the state INIT TX PROC sets the 'txFrame' counter to zero. Response Response Status W SuggestedRemedy REJECT. No resolution is needed as the exit conditions can not be simultaneously true. It

Response

ACCEPT.

is a subtle point, but preempt can only be true if there are at least 64 octets left in the

frame and pTxCplt is true when there are no octets left in the frame.

Change 'THEN txFramecnt++' to read 'THEN txFrame++'.

Response Status W

Cl 99 SC 99.4.7.7 P 43 L 41 # 308 Cl 99 SC 99.4.7.7 P 43 L 46 # 272 Tretter, Albert Siemens Regev, Alon Ixia Comment Status X Comment Status A Comment Type Ε Comment Type Figure 99-4—Transmit Processing State Diagram When transitioning from the PREMPT WAIT to RESUME PREAMBLE, preambleCnt is Varialbe "pTxCpt" in the state P_TX_COMPLETE should be "pTxCpt". SuggestedRemedy In the PREMPT WAIT state, add a line with "preambleCnt <= 0" SuggestedRemedy Response Response Status C please correct ACCEPT IN PRINCIPLE. Covered in the TRs. Proposed Response Response Status O C/ 99 SC 99.4.7.7 P 43 L 46 # 356 Brandt, David Rockwell Automation Cl 99 SC 99.4.7.7 P 43 L 42 # 309 Comment Type Comment Status X Tretter, Albert Siemens Figure 99-4-Transmit Processing State Diagram Comment Type Ε Comment Status X 'PREMPT WAIT' should be 'PREEMPT_WAIT'. Figure 99-4—Transmit Processing State Diagram SugaestedRemedy Varialbe "txFrameCnt" in the state P TX COMPLETE should be "txFrame". Add the 'E'. Proposed Response Response Status O SuggestedRemedy Cl 99 P 43 please correct SC 99.4.7.7 L 48 # 360 Brandt, David Rockwell Automation Proposed Response Response Status O Comment Type TR Comment Status A Figure 99-4-Transmit Processing State Diagram SC 99.4.7.7 C/ 99 P 43 L 42 # 358 Brandt, David Rockwell Automation State 'PREEMPT WAIT' should have assignment 'preambleCnt <= 0' so that the preamble is processed correctly in state 'RESUME PREAMBLE', where an express packet has not Comment Type Comment Status X Ε been previously received. Figure 99-4-Transmit Processing State Diagram SuggestedRemedy Add to state 'PREEMPT WAIT' the assignment 'preambleCnt <= 0'. Variable 'txFrameCnt' should be 'txFrame' in state 'P_TX_COMPLETE'. Response SuggestedRemedy Response Status W Remove the 'Cnt'. ACCEPT IN PRINCIPLE. See #289

Proposed Response

Response Status O

P 43 Cl 99 SC 99.4.7.7 L 6 # 27 Beaudoin, Denis Texas Instruments Comment Type Comment Status X It would be nice to give a definition of UCT, even if it's buried in some other relevant doc. SuggestedRemedy Add to Abbreviations section 1.5 Proposed Response Response Status O Cl 99 SC 99.4.7.7 P 43 L 77 # 29 Beaudoin. Denis **Texas Instruments** Comment Type ER Comment Status A The state transition to START PREAMBLE has the word FALSE misspelled send v=FALE * SuggestedRemedy Correct line to state 'send v=FALSE *' Response Response Status W ACCEPT. SC 99.4.7.7 C/ 99 P 44 L 19 # 363 Brandt, David **Rockwell Automation** Comment Type Comment Status X Figure 99-5-Receive Processing State Diagram In 'RX_PREAMBLE', 'PREMBLE' is spelled wrong. SuggestedRemedy Use 'PREAMBLE'. Proposed Response Response Status O

Cl 99 SC 99.4.7.7 P 44 L 23 # 169 ΗP

Comment Status A

Law. David

TR

I don't see when pRX_DV is set to FALSE in the 99-5 'Receive Processing State Diagram' for a verify or respond packet. Such packets will enter the pMAC_DATA_VALID state when mRxDV becomes TRUE setting pRX_DV to TRUE. They will then transition between CHECK FOR START and RX PREAMBLE until either a V or R SMD which will transition them in to RCV V or RCV R respectively. On a bad CRC there will be a transition directly to IDLE RX PROC, a good CRC will transition through V MCRC OK or R MCRC OK respectively. In none of these cases is pRX DV set back to FALSE causing the verify or respond packet to be appended to the next packet in the pMAC.

SuggestedRemedy

Comment Type

Add pRX DV(FALSE) to both the RCV V and RCV R states. This will cause the pMAC to discard the preamble and SMD since they will be shorter than a minimum size packet.

Response Response Status W

ACCEPT.

Cl 99 SC 99.4.7.7 P 44 L 30 # 174

HP Law. David

Comment Type Comment Status R

Although I don't think there is anything incorrect with the use of the prescient function RX_MCRC_CK, would it not be simpler to calculate mCRC when mRxDv transitions to FALSE, and that be used to determine the transition. This would also seem to remove the need for the prescient function, which to me in implementation terms implies some form of pipelining, and therefore latency.

SuggestedRemedy

Suggest that [1] the condition to transition from P RECEIVE DATA back to P_RECEIVE_DATA to be 'mRxDv = TRUE'; [2] the condition to transition from P RECEIVE DATA to FRAME COMPLETE to be 'mRxDv = FALSE * RX MCRC CK = FALSE': [3] the transition from P RECEIVE DATA to WAIT FOR DV FALSE be deleted: [4] a transition be added from P_RECEIVE_DATA to WAIT FOR RESUME under the condition 'mRxDv = FALSE * RX MCRC CK = TRUE'; the description of the RX MCRC CK function be changed to read 'Function returning a Boolean value. The value is TRUE if last 32 pPLS DATA indications equal the computed mCRC result for the preemptable frame being received. It is false otherwise.'.

Response Response Status C

REJECT. You have to make a decision on what to do with bit n based on bits n through n + 31 plus what happens to mRxDv after bit n +31. Because based on those bits, you are going to send bit n to the MAC. Therefore there has to be pipelining.

You can't send the MCRC to the MAC.

Cl 99 SC 99.4.7.7 P 44 L 30 # 285
Slavick, Jeff Avago Technologies

Comment Type TR Comment Status R

Figure 99-5: Exit from P_RECEIVE_DATA needs priority resolution when RX_MCRC_CK=TRUE and mRxDv=TRUE, do you go to WAIT_FOR_DV_FALSE or FRAME_COMPLETE?

SuggestedRemedy

Add appropriate priority resolution to state transitions

Response Status W

REJECT. mRxDv is never true when becomes RX_MCRC_CK becomes TRUE. RX_MCRC_CK is a "prescient" function (which really means there is a small FIFO that is buffering the data so it can look ahead). It goes true when the next 33 primitives will contain a correct MCRC followed by an mRxDv. Therefore, mRxDv be true and the transition WAIT_FOR_DV_FALSE will be taken.

ev, Alon

TR

Now that SMD_DECODE can return V or R, that case needs to be handled by the CHECK_FOR_RESUME state.

Comment Status A

Note that both of these cases are valid (not errors). Due to timing differences (and interferring frames), it is valid to recieve an "R" when already in preemption mode (this will be an "R" to the second or third "V" request, where the first "V" got a timeout but we still got a delayed response). And as preemption is enabled in each direction separately, we could get a "V" request at any time.

In the case of receiving an "R", as preemption is already enabled, we can just ignore the mPacket and transition back to the WAIT FOR DV FALSE state.

In the case of receiving a "V", we need to process it by verifying the mPacket and if its valid setting rcv_v to TRUE. In either the valid or invalid "V" mPakcet, we then need to transition to WAIT_FOR_RESUME state.

SuggestedRemedy

Comment Type

change the transition from CHECK_FOR_RESUME to WAIT_FOR_DV_FALSE from "E + ERR" to "E + R + ERR"

Add a new state titled "RCV_V_BETW_FRAGS" under and to the left of "CHECK_FOR_RESUME".

Add a new state titled "V_MCRC_OK_BETW_FRAGS" under the "RCV_V_BETW_FRAGS" state.

Add a transition from CHECK_FOR_RESUME to RCV_V_BETW_FRAGS with the condition of "V"

Add a transition from RCV_V_BETW_FRAGS to WAIT_FOR_RESUME with the condition of "mRxDv=FALSE"

Add a transition from RCV_V_BETW_FRAMS to V_MCRC_OK_BETW_FRAGS with the condition of "RX MCRC CK=TRUE"

Add a transition from V_MCRC_OK_BETW_FRAGS to WAIT_FOR_RESUME with the condition of "mRxDv=FALSE"

Response Status C

ACCEPT IN PRINCIPLE. There is a simpler change which is to move the 4 states handling reception of V and R to the Express State Machine. (Bonus that machine has more room anyway).

In this state machine, add V and R to the transitions that have E.

Cl 99 SC 99.4.7.7 P 44 L 41 # 175
Law. David HP

Comment Type T Comment Status A

On the basis of being conservative on what we send and liberal on what we receive, while we don't allow the sending of a verify or response frame while a preemptable frame is being preempted, I suggest we define the behaviour of the Receive Process State Diagram if a SMD-V or SMD-R is decoded in the CHECK_FOR_RESUME state. Since a SMD encoding that is error causes the frame to be discarded, suggest the same for a SMD encoding of 'V' or 'R'.

SuggestedRemedy

Add 'V' and 'R' as additional OR conditions on the transition to the state 'WAIT_FOR_DV_FALSE' so it reads 'E + V + R + ERR'. Alternative change this condition to read 'ELSE' (see referenced subclause 21.5, Table 21-1 'State diagram operators').

Response Status C

ACCEPT IN PRINCIPLE. You could be in the condition where the last mPacket of a packet was dropped (e.g. SMD got corrupted to an invalid value) so the receive machine thinks the preempted packet is still in process.

Because of this and other issues, we moved reception of Verify and Respond to the Express state diagram where they can be received at any time. See #286

Cl 99 SC 99.4.7.7 P44 L41 # [182

Law, David HP

Comment Type TR Comment Status A

Typo in the 'Receive Processing State Diagram' transition from the CHECK_FOR_RESUME state to CHECK_FRAG_CNT state.

SuggestedRemedy

'cFameCn' should read 'cFrameCn'.

Response Status W

ACCEPT IN PRINCIPLE. It's cFrameCnt

Cl 99 SC 99.4.7.7 P 44 L 42 # 286

Slavick, Jeff Avago Technologies

Comment Type TR Comment Status D

Figure 99-5: Exit from CHECK_FOR_RESUME doesn't have conditions when a V or R are decoded.

SuggestedRemedy

Add appropriate path when a V or R is decoded from CHECK_FOR_RESUME state

Proposed Response Status W

PROPOSED ACCEPT. Good catch #278

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

Cl 99 SC 99.4.7.7 P 44 L 42 # 325

Tretter, Albert Siemens

Comment Type T Comment Status A

Figure 99–5—Receive Processing State Diagram

Condition "E + ERR" at the state change from state CHECK_FOR_RESUME to WAIT_FOR_DV_FALSE.

Should the condition "E + ERR" not also contain the values "R" and "V". It could be happen that in error cases the receive statemachine should cope with the reception of verification frames

SuggestedRemedy

Should be discussed

Response Status C

ACCEPT IN PRINCIPLE. See #278

C/ 99 Page 72 of 81 SC 99.4.7.7 5/20/2015 3:36:28 PM

Cl 99 SC 99.4.7.7 P 44 L 43 # 186
Law. David HP

Comment Type TR Comment Status A

The reception of a SMD-S while in the CHECK_FOR_RESUME state with keepSafterD set to TRUE cause a transition to DISCARD_KEEP_S and then to REPLACE_SMD state. I however don't see the state of data_valid being changed in any of these states through calls to the PRX_DV function, and without this it appears the discarded frame and the SMD-S frame will be concatenated.

SuggestedRemedy

Add the following to the DISCARD KEEP S state after the call to the DISCARD function:

pRX_DV (FALSE)
A timer to provide an IPG delay
pRX_DV (TRUE)

Response Status W

ACCEPT IN PRINCIPLE. One can't put an IPG delay in here because that could delay the kept frame into a following new frame. Setting keepSafterD indicates that the MAC is willing to accept a new frame following a bad frame with no delay.

DISCARD already implies setting pRX_DV(FALSE) or in an implementation dependent matter letting the MAC know that the packet is over and should be discarded. That's why ASSEMBLY ERROR doesn't have the action either.

To make this more explict, add to the definition of DISCARD:

"and that the MAC receives pRX_DV(FALSE)"

Invokes an implementation dependent process to ensure that a pMAC detects a CRC error in a preemptable frame and that the MAC receives pRX_DV(FALSE). It is used if Receive processing detects an error in a frame it is assembiling (99.4.5).

After DISCARD, add pRX_DV(TRUE)

Cl 99 SC 99.4.7.7 P44 L44 # 310

Tretter, Albert Siemens

Comment Type E Comment Status X

Figure 99-5—Receive Processing State Diagram

"cFameCnt" at condition "C * cFameCnt=rxFrameCnt" at the state change from CHECK FOR RESUME to state CHECK FRAG CNT should be correct to "cFrameCnt"

SuggestedRemedy

please correct

Proposed Response Status O

Cl 99 SC 99.4.7.7 P 44 L 50 # 184

Law, David HP

Comment Type TR Comment Status A

The counter 'nxtRxFragcnt' is incremented in the state INCREMENT_FRAG_CNT, however no such counter is defined in subclause 99.4.7.5 'Counters', and the state IDLE_RX_PROC sets the 'nxtRxFrag' counter to zero.

SuggestedRemedy

Change 'nxtRxFragCnt++' to read 'nxtRxFrag++'.

Response Status W

ACCEPT.

Cl 99 SC 99.4.7.7 P 44 L 50 # 176
Law. David HP

Comment Type T Comment Status A

In the state ASSEMBLY_ERROR, doesn't the pRX_DV function need to be called to set data_valid = FALSE. Without this it appears the fragments that occur up to the transition in to ASSEMBLY_ERROR state will be concatenated with the next frame that causes an exit from the CHECK_FOR_START state.

SuggestedRemedy

Add the function call pRX DV (FALSE) after the existing function call DISCARD.

Response Status C

ACCEPT IN PRINCIPLE. See #186

Cl 99 SC 99.4.7.7 P 44 L 8 # 362 Brandt, David Rockwell Automation Comment Status X Comment Type 99-5-Receive Processing State Diagram In 'IDLE RX PROC', 'ResumeRx' case is wrong, SuggestedRemedy Use 'resumeRx'. Proposed Response Response Status O C/ 99 SC 99.4.7.7 P 45 L 19 # 279 Regev, Alon Ixia Comment Type TR Comment Status A now that SMD DECODE can return R or V, the transition from CHECK FOR EXPRESS to NOT EXPRESS needs to handle this case. SuggestedRemedy change the transition from CHECK_FOR_EXPRESS to NOT_EXPRESS from "S + C + ERR" to "S + C + R + V + ERR" Response Response Status W ACCEPT IN PRINCIPLE. See #278 Cl 99 P 45 L 19 # 287 SC 99.4.7.7 Slavick, Jeff Avago Technologies

Comment Type TR Comment Status A

Figure 99-6: There is no transition when SMD DECODE provides a V on where to transition to from the CHECK FOR EXPRESS state.

SuggestedRemedy

Add a transition for when a SMD-V is received out of the CHECK FOR EXPRESS state

Response Response Status W

ACCEPT IN PRINCIPLE. See #278

Cl 99 SC 99.4.7.7 P 45 L 19 # 326

Tretter, Albert

Siemens

Comment Type

Comment Status A

Figure 99-6-Express Filter State Diagram

Condition "S + C + ERR" at the state change from state CHECK FOR EXPRESS to NOT EXPRESS.

Should the condition "S + C + ERR" not also contain the values "R" and "V". It could be happen that in error cases the receive statemachine should cope with the reception of verification frames.

SuggestedRemedy

Should be discussed

Response Response Status C

ACCEPT IN PRINCIPLE, #278

P 45 C/ 99 SC 99.4.7.7 L 19 # 170 Law. David ΗP

Comment Type TR Comment Status A

I don't see the exit from the CHECK_FOR_EXPRESS state in the Figure 99-6 'Express Filter State Diagram' in the case of a verify or respond packet. Such packets will set mRxDv to TRUE therefore causing the state diagram to enter eMAC RECEIVE DATA VALID and then with a UCT to CHECK FOR EXPRESS. There are exits from that state for preamble, SMD-E, SMD-S, SMD-C and ERR, but none for SMD-V and SMD-R.

SugaestedRemedy

Add 'V' and 'R' as additional OR conditions on the transition to the state ' NOT EXPRESS' so it reads 'S + C + V + R + ERR'. Alternative change this condition to read 'ELSE' (see referenced subclause 21.5, Table 21-1 'State diagram operators').

Response Response Status W

ACCEPT IN PRINCIPLE. See #278

Cl 99 SC 99.4.7.7 P 46 L 15 # 171 Law. David ΗP

Comment Type TR Comment Status A

Setting the variable 'pEnable' to TRUE will cause the Figure 99-7 'Verify State Diagram' to stop sending verification mPackets, however it will not reset the verification process. As a result, for example, if verification with a link partner has failed, and as a result the Verify State Diagram is in the VERIFY FAIL state, disabling and then enabling preemption through the use of the pEnable will have no effect. This doesn't seem correct, nor match the subclause 99.4.3 'Verifying preemption operation' statement that 'If preemption capability is enabled and has not been verified, MAC Merge initiates transmission of a verify mPacket.'.

SuggestedRemedy

Update the Figure 99-7 'Verify State Diagram' so that pEnable set to TRUE places the state diagram back to its initial state INIT VERIFICATION. This can be achieved by adding pEnable as an additional OR condition to the current open arrow in to this state. This will not result in verification mPacket truncation if pEnable is set to TRUE during a verification mPacket transmission as the Verify State Diagram doesn't send packets. Instead it causes Figure 99-4 'Transmit Processing State Diagram' to send them through the 'send v' variable, and that process will still complete regardless of the state of Verify State Diagram and the variable pEnable.

In summary on page 46, line 2, change the text to read 'begin + link fail + pEnable'. Note I have also submitted a comment suggesting that disable Verify be added to this equation.

Response Response Status W ACCEPT.

Cl 99 SC 99 4 7 7 P 46 L 29 # 387 Tabatabaee, Vahid Broadcom

Comment Type Comment Status X

In Figure 99-7, if verification fails, then there is no way for SW to reinitiate the verify operation. Need a path back to INIT VERIFICATION.

SuggestedRemedy

Add a condition that if preemption is disabled (pEnable = FALSE) return to INIT VERFICATION.

In this way SW can deassert and re-assert premption enable to restart verification process.

Proposed Response Response Status O Cl 99 SC 99.4.7.7 P 46 L 46 # 311 Tretter, Albert Siemens

Comment Type Comment Status X

"... RS delay for an preemptable frames when preemptable traffic is released ..."

I assume "an preemptable frames" should be "an preemptable frame"

SuggestedRemedy

please correct

Proposed Response Response Status O

C/ 99 SC 99.4.7.7 P 46 L 5 # 288 Slavick, Jeff Avago Technologies

Comment Type TR Comment Status R

Figure 99-7: Have 2 distinct machines here, but one machine sets variables that are also set/used by the other.

SugaestedRemedy

Remove the rcv_v and send_r assignemnts from the INIT_VERIFICATION In the RESPOND IDLE state add rcv $v \le FALSE$ and send $r \le FALSE$ Change the exit condition from SEND_RESPOND to UCT

Remove the rcv v <= FALSE from SEND RESOND (will be done in RESPOND IDLE now)

Response Response Status W

REJECT. There is no problem with setting variables in one state machine that are used by another. That is how flags between state machines are done.

The changes suggested by the commenter would not work, send r is a flag that is set true by the respond state machine to initiate sending a response and set false by the transmit machine to indicate that the response has been sent. Another verify might be received while the response is being sent and the state machine needs to stay in SEND_RESPOND until the response is completed so that the new verify produces a new response. All the intialization for these variables can be centralized in one state and is.

Cl 99 SC 99.4.8 P 45 L 38 # 330 Tretter, Albert Siemens Comment Type т Comment Status R HRT shall be no more than 1240 bit times plus 512 times addFragSize. The "plus 512 times addFragSize" are optional, right? The "plus 512 times addFragSize" could also be 1, 2 and 3 times 512 bit times, right SuggestedRemedv Clarification needed Response Response Status C REJECT. No clarification is needed. The receiver has the option indicating it wants addFragSize. The transmitter has to honor the requested size. If addFragSize is >0, HRT is increased as this formula indicates. # 220 C/ 99 SC 99.4.8 P 45 L 47 Ran. Adee Intel Comment Type Ε Comment Status X Punctuation can be improved in this sentence to help the readers. SuggestedRemedy Add comma after "is active". Change "hold response time, HRT," to "hold response time (HRT)". Proposed Response Response Status O SC 99.4.8 P 45 # 33 C/ 99 L 49 Beaudoin, Denis Texas Instruments Comment Type TR Comment Status D Since the section does not specify which MAC the pause MAC control frames are sent on.

Please specify which MAC the MAC control frames are sent on so that we can determine

Response Status W

SuggestedRemedy

Proposed Response

how the delay constraints are applied.

PROPOSED ACCEPT IN PRINCIPLE. See #57.

Cl 99 SC 99.4.8 P 46 L 22 # 345 Zimmerman, George CME Consulting, Inc. Comment Type E Comment Status X Figure 99-7, state WAIT_FOR_RESPONSE has incorrect name of counter. appears to be typo in name of verifyCnt (see 99.4.7.5, page 41 and also below in Figure 99-7) SuggestedRemedy Replace verfvCnt with verifvCnt Proposed Response Response Status O P 46 C/ 99 SC 99.4.8 L 38 # 46 Dwelley, David Linear Technology Comment Type Comment Status X "elsewhere in the standard" (3 places) - where? SugaestedRemedy Provide a specific reference so the hapless reader doesn't need to search the entire book Proposed Response Response Status O Cl 99 SC 99.4.8 P 46 L 38 # 195 Marris, Arthur Cadence Design Syst Comment Status A Comment Type TR "shall meet the delay specified elsewhere in this standard" is not an appropriate way to standardize something. SuggestedRemedy Replace "the delay specified elsewhere in this standard" with an actual value. Response Response Status W ACCEPT IN PRINCIPLE. It isn't one specific value. Each speed specifies it. We could say "shall meet the delay specified for a MAC Control, MAC and RS based on the MAC operating speed."

Cl 99 SC 99.4.8 P 46 L 4736 # 221 Cl 99 SC 99.5.1 P 47 L 6 # 312 Ran. Adee Intel Tretter, Albert Siemens Comment Status X Comment Type Ε Comment Type Comment Status X The second paragraph on this page seems to allow a longer delay for for an express frame The supplier of a protocol implementation that is claimed to conform to Clause 99. clause title, shall complete the following protocol implementation conformance statement (PICS) in some cases. proforma. In the first and third paragraphs, it isn't clear if there is anything specified - it seems like a long way of saving "all other requirements are still valid". If there is something else, it What is meant with "clause title"?? should be rephrased to clarify. Otherwise, this text is obvious and should be deleted. Is this a reference or a copy paste problem? Long sentences similar to each other makes it difficult to understand what is required here. SugaestedRemedy please correct SuggestedRemedy Proposed Response Response Status O Clarify or delete the first and third paragraphs. If possible, use a table or a list or some other format to help readers discriminate these Cl 99 SC 99.5.2.2 P 47 L 34 # 273 cases. Regev, Alon Ixia Proposed Response Response Status O Comment Status A Comment Type As the release of 802.3br is unlikely to happen in 2015, I suggest we change the draft text P 47 Cl 99 SC 99.5 L 6 # 20 from "802.3br-2015" to "802.3br-201x". Anslow. Pete Ciena SuggestedRemedy Comment Status X Comment Type Ε Change all instances of "802.3br-2015" to "802.3br-201x". "clause title" should be "MAC Merge sublaver" Response Response Status C SuggestedRemedy ACCEPT. Change "clause title" to "MAC Merge sublayer" C/ 99 SC 99.5.2.2 P 47 L 34 Proposed Response Response Status O Anslow. Pete Ciena Comment Type Comment Status X Ε "IEEE Std 802.3br-2015" should be "IEEE Std 802.3br-201x" (2 instances) SuggestedRemedy Change the PICS_year variable in the clause 99 file from "2015" to "201x" Proposed Response Response Status O

Cl 99 SC 99.5.2.2 P 47 L 40 # 105 Healey, Adam Avago Technologies Comment Status X Comment Type Ε The ruling at the bottom of the first table and the top of the second table should be changed to "Thin". SuggestedRemedy Per comment. Proposed Response Response Status O C/ 99 SC 99.5.2.2 P 47 L 41 # 120 Hidaka, Yasuo Fujitsu Lab of America Comment Type Comment Status X The external border lines are not thick. SuggestedRemedy Make the external border lines above and below line 41, page 47 thick. Or, remove the blank line 41.

Response Status O

Proposed Response

Cl 99 SC 99.5.3 P 33 L 41 # 332

Trowbridge, Steve Alcatel-Lucent

Comment Type TR Comment Status A

Clarify reason for differing preamble lengths, and do not rely on this in receive. In CSMA-CD implementations, the preamble is a "wiggle" to wake up the link, without reliance on being able to receive the whole sequence of alternating 1s and 0s prior to the SFD.

SuggestedRemedy

If the reason for shortening the preamble for a non-initial fragment is space available, say so. On receive, clarify that the SMD or SFD received and not the length of the preamble determines the type of packet or mPacket received

Response Response Status W

ACCEPT IN PRINCIPLE. MAC MERGE is only for use with Full Duplex MACs operating at 100 Mb/s or higher. It says that in the first sentence of 99.1. The reason for the difference in preamble length is that many implementations use the preamble space internally for passing meta data. On a continuation fragment they can live with one byte less in preamble. We reduced the preamble by one octet for the continuation to make room for the fragment count octet. Implenters requested a consistent time (IPG plus preamble and MAC Merge header octets) and handling packet data. This does that.

The state machines already clarify that they look for the SMD or SFD and don't count the received Preamble octets.

No change needed.

Cl 99 SC 99.5.3 P 47 L 46 # [142] Law. David HP

Comment Type E Comment Status X

Match subclause title the overall Clause title, 'MAC Merge sublayer'.

SuggestedRemedy

Change title to read 'PICS proforma tables for MAC Merge sublayer'.

Proposed Response Response Status O

Cl 99 SC 99.5.3 P 48 L 11 # 327 Cl 99 SC 99.5.3 P 48 L 43 # 328 Tretter, Albert Tretter, Albert Siemens Siemens Comment Type т Comment Status A Comment Type Comment Status A The choises for MM4 and MM5 in column "Support" contains the options "Yes" and "No". PICS proforma: DC4 The rest of PICs have only the "Yes" entry. "Meets the maximum cumulative MAC Control, MAC and RS delay." Why do the rest have no "No" choise? Do we have already defined the maximum cumulative delay? SuggestedRemedy Has to be discussed Are the values defined in clause "99.4.8 Delay Constraints" already fix? Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. No change to standard. If an item is optional, valid response are Yes or No. If an item is mandatory, valid reponse is Yes. Should be discussed Response Response Status C Cl 99 SC 99.5.3 P 48 L 40 # 329 ACCEPT IN PRINCIPLE. It was discussed. Yes, there are lots of them. Each speed Tretter, Albert Siemens specifies it for that speed. Comment Type Т Comment Status A C/ 99 P 48 SC 99.5.3.1 L 3 # 106 PICS proforma: DC3 Healey, Adam Avago Technologies Question: Is it necessary that we have a PICS proforma (DC5) indicating the case "Delay Comment Type Ε Comment Status X to transmit preemptable frame after sending an express frame (and not using the MM_CTL.request primitive.)? Regarding the PICS proforma tables: SuggestedRemedy 1. Move the table with items MMx so that it precedes the heading for 99.5.3.2. should be discussed 2. The base standard left justifies the text in the cells of the PICS proforma table but text in the "Support" column of the tables is right justified. Change it to left justified. Response Response Status C 3. The status column is blank. Designate each item as mandatory, optional, or conditionl ACCEPT IN PRINCIPLE. It was discussed. Yes, all Shalls need a PICS proforma entry. as appropriate. SuggestedRemedy P 48 C/ 99 SC 99.5.3 L 40 # 314 Per comment. Tretter, Albert Siemens Proposed Response Response Status 0 Comment Type Comment Status X Ε PICS proforma: DC3

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

Delay to transmit express fram when preemptable traffic is not held by MM CTL.request

Response Status O

=> "fame" should be changed to "frame"

SuggestedRemedy
please correct
Proposed Response

C/ **99** SC **99.5.3.1** Page 79 of 81 5/20/2015 3:36:28 PM

Cl 99 SC 99.5.3.2 P 47 L 50 # 313 Cl 99 SC Fig 99-4 P 43 L 48 # 289 Tretter, Albert Siemens Thaler, Pat Broadcom Comment Type Comment Status X Comment Status A Ε Comment Type TR Head line "99.5.3.2 Delay constraints" PREEMPT WAIT should set preambleCnt <= 0 so that REUSME PREMABLE produces the correct amount of preambe. Should this head line not be shifted between the two tables at page 48? Note that once this is done, PREEMPT WAIT and RESUME WAIT have the same exit SuggestedRemedy conditions and the same actions except that PREEMPT WAIT sets resumeTx <= TRUE. please check Since resumeTx <= TRUE in order to enter RESUME WAIT and it is only set FALSE in IDLE TX, setting it again in RESUME WAIT souldn't hurt anything. Therefore, Proposed Response Response Status O RESUME WAIT and PREEMPT WAIT could be combined. SuggestedRemedy SC 99.5.3.2 # 246 C/ 99 P 48 L 40 Add premableCnt <= 0 to the PREEMPT WAIT actions. Regev, Alon Ixia Comment Type Ε Comment Status X Consider eliminating PREEMPT WAIT moving the transition into it into RESUME WAIT and adding resumeTx <= TRUE to RESUME WAIT actions. "fram" should be "frame" (really it should be packet, but there is a separate comment on Response Status C SuggestedRemedy ACCEPT. Eliminate PREEMPT WAIT. Transition to RESUME WAIT instead adding resumeTx <= TRUE to the actions change "fram" to "frame" Proposed Response SC Response Status O Cl 999 P3L 14 # 235 Regev. Alon Ixia Comment Type Ε Comment Status X Extra space before period SuggestedRemedy

Change "Traffic." to "Traffic."

Response Status O

Proposed Response

CI 999 SC P4 L 28 # 256

Regev, Alon | Ixia

Comment Type T Comment Status A

"This amendment includes [complete]" is not complete.

While we don't yet know exactly which version of 802.3 (802.3-2015 most likely) and ammendments will be included, we do need to include a description of this ammendment.

SuggestedRemedy

Change

"IEEE Std 802.3xx™-201x

This amendment includes [complete]"

To

"IEEE Std 802.3br™-201x

Amendment X - This amendment specifies additions to and appropriate modifications of IEEE Std 802.3-201X to add support for interspersing express traffic with preemptable traffic. This is achieved by defining a MAC Merge sublayer which attaches an express Media Access Control (MAC) and a preemptable MAC to a single Physical Signaling Sublayer (PLS) service."

Response

Response Status C

ACCEPT IN PRINCIPLE. Change 802.3-201X to 802.3-2012

Cl 999 SC P4 L 30 # 54

Grow, Robert RMG Consulting

Comment Type ER Comment Status A

Missing amendment description.

SuggestedRemedy

Please write description of this amendment so it can be reviewed by the ballto group. Other projects will need to copy this description as part of their draft frontmatter.

Response

Response Status W

ACCEPT.