Р SC 0 C/ 00 L # 292 C/ 00 SC 0 P 159 L 29 # 366 Anslow, Pete Ciena Hajduczenia, Marek **Bright House Network** Comment Type Comment Status D EΖ Comment Type T Comment Status D Cabling Ε copyright year variable should be 2016 in all clause files in Eq 126-11, we have a term "4x0.04" which is not collapsed for some reason. SuggestedRemedy SuggestedRemedy change copyright year variable to 2016 in all clause files Change to 0.16 and avoid the need for unexplicable multiplication Strike statement: "The factor of 4 in Equation (126-11) corresponds to the number of Proposed Response Response Status W connectors in the duplex channel." below the equation - it adds nothing to the validity of the PROPOSED ACCEPT. equation or its understanding Proposed Response Response Status W Р C/ 00 SC 0 # 208 PROPOSED REJECT. Fluke Electronics Corp Brillhart, Theodore Comment Status D The format of the equation is used elsewhere in IEEE Std 802.3-2015 to enable the Comment Type T Cabling understanding of the component composition of the cabling topology. The number of ISO/IEC 11801-2002 is not the most recent and complete edition of this industry standard. connectors in a link are recognized to impact the link segment performance see 55B.1.1 I believe it is considered "best practice" to reference the most recent edition, which is Alien crosstalk mitigation. ISO/IEC 11801 Edition 2.2 2011. This edition is inclusive of all ISO/IEC 11801-2002. ammendments and corrigenda, and represents the most accurate version of the subject P 3 C/ 00 SC 0 # 288 L0matter as determined by its developers. Chalupsky, David Intel Corp. SuggestedRemedy Comment Type E Comment Status D F7 Global change: correct nomenclature: there are many instances of "2.5/5GBASE-T" as well as From: ISO/IEC 11801-2002 "2.5G/5GBASE-T". 2.5G/5GBASE-T is preferred To: ISO/IEC 11801 Edition 2.2 2011 Proposed Response SuggestedRemedy Response Status W PROPOSED REJECT. replace all instances of "2.5/5G/BASE-T" with 2.5G/5GBASE-T. This appears in the header. ToC. section headings, state diagrams, as well as throughout the text. While ISO/IEC 11801:2002 together with its two amendments are sometimes referred to Proposed Response Response Status W informally as 11801-2011, the most recent correct bibliographic reference is ISO/IEC PROPOSED ACCEPT. 11801:2002, and the amendments are referenced separately in the bibliography of IEEE Std 802.3-2015. C/ 00 SC 0 P all L 99 # 289 P 147 C/ 00 SC 0 L 21 # 244 Chalupsky, David Intel Corp. Zimmerman, George CME Consulting/Aqua ΕZ Comment Type E Comment Status D Comment Type ER Comment Status D **BQ ALIGN** change copyright to 2016 Figure 126-34 title includes "need to update". What does this mean? (BQ ALIGN, i-91) SuggestedRemedy SuggestedRemedy change copyright date in footer to "2016' Delete (need to update) Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT.

Cl 1 SC 1.3 P 20 L 23 # 210

Shariff, Masood CommScope

Comment Type E Comment Status D Cabling Incorrect title for TIA TSB-5021

SuggestedRemedy
Use correct title

Guidelines for the use of installed category 5e and category 6 cabling to 61 support 2.5GBASE-T and 5GBASE-T

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

TIA TSB-5021: Guidelines for the Assessment and Mitigation of Installed Cabling to Support 2.5GBASE-T and 5GBASE-T

 Cl 1
 SC 1.4
 P 21
 L 50
 # 213

 Zimmerman, George
 CME Consulting/Aqua

Comment Type E Comment Status D BQ ALIGN

We normally place reference to something having been modified by another amendment in parenthesis, we usually end editing instructions with 'as follows:'. (BQ ALIGN, i-162)

SuggestedRemedy

Suggest the text '... as inserted by IEEE Std 802.3by-201X' be changed to read '...(as inserted by IEEE Std 802.3by-201X) as follows:'. And editor to search and scrub the draft to maintain consistency in editing instructions

Proposed Response Status W
PROPOSED ACCEPT.

Cl 1 SC 1.4 P 21 L 52 # 214

Zimmerman, George CME Consulting/Aqua

Comment Type E Comment Status D

Isn't BASE-T Ethernet 'PCS/PMA' just a 'BASE-T PHY'? (BQ ALIGN, i-164)

SuggestedRemedy

Change base text to align with 802.3bq D3.1, changing '... of specific BASE-T Ethernet PCS/PMAs at ...' to read '... of specific BASE-T PHYs at ...'

Proposed Response Status W PROPOSED ACCEPT.

SORT ORDER: Clause, Subclause, page, line

Cl 1 SC 1.4.127a P 20 L 50 # 409
Grow, R0obert RMG Consulting

ow, reobbert rimo consuming

Comment Type TR Comment Status D Cabling
We went to significant work a few revision ago to remove all references to Category 5 and

5e cabling. They should not be reintroduced.

SuggestedRemedy

Remove definition. Remove all other references to Category 5e cabling.

Proposed Response Response Status W

PROPOSED REJECT.

The 2.5 Gb/s and 5 Gb/s PHYs are required to operate over Category 5e as stated in the objectives.

•Define a 2.5 Gb/s PHY for operation over

•Up to at least 100m on four-pair Class D (Cat5e) balanced copper cabling on defined use cases and deployment configurations

•Define a 5 Gb/s PHY for operation over

•Up to 100m on four-pair Class D (Cat5e) balanced copper cabling on defined use cases and deployment configurations

Cl 1 SC 1.4.131a P21 L40 # 308
Hajduczenia, Marek Bright House Network

Comment Type E Comment Status D

Category 8 definition does not exist in 802.3bx standard and it is an addition to existing standard. Editorial instruction seems to imply it is already in the base standard

SuggestedRemedy

BQ ALIGN

Change editorial instruction in line 40 to read: "Change definition for Category 8 balanced cabling, as added by P802.3XXXX-201X, as shown:" - update project reference + year for the specific amendment that added this definition in the first place.

Likely, P802.3bq is the source of this text

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change editing instruction to read:

"Change definition for Category 8 balanced cabling, (as inserted by IEEE 802.3bq-201x) as shown:"

F7

C/ 1 C/ 1 P 22 SC 1.4.131a P 21 L 40 # 293 SC 1.4.277b L 1 # 309 Anslow, Pete Ciena Hajduczenia, Marek **Bright House Network** Comment Type Ε Comment Status D EΖ Comment Type E Comment Status D Just for symmetry - definition includes statement: "for both 25GBASE-T and 40GBASE-T", Editing instruction should say where this definition can be found. it might be better to emphasize the fact that Clause 126 specifies both 2.5G and 5G BASE-SuggestedRemedy Change "Change definition for Category 8 balanced cabling, as shown:" to "Change SuggestedRemedy 1.4.131a as inserted by IEEE Std 802.3bg-201x, as follows:" Change "2.5GBASE-T and 5GBASE-T" to "for both 2.5GBASE-T and 5GBASE-T" Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 1 SC 1.4.131a P 21 L 42 # 211 C/ 1 SC 1.4.74a P 20 L 37 # 215 Shariff, Masood CommScope Zimmerman, George CME Consulting/Aqua Comment Type Comment Status D EΖ Comment Type E Comment Status D **BQ ALIGN** 1.4.131aCategory 8 balanced cabling: Superflous comma between IEEE Std 802.3 and Clause (multiple instances) (BQ ALIGN, i-Need a space after 131a 18) SuggestedRemedy SuggestedRemedy 1.4.131a Category 8 balanced cabling: Remove the comma, editor to scrub for multiple instances, P20 L37, 40, 46, 52; P21 L5 and L46 Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 1 SC 1.4.277b P 22 L 1 # 387 C/ 1 SC 1.4.x P 20 L 11 # 286 Lusted, Kent Intel Trowbridge, Steve Alcatel-Lucent Comment Type E Comment Status D Comment Type E Comment Status D BV comment Since Clause 126 and Clause 113 have references to the specific BASE-T PHYs with the Lots of precediing projects have used PAM modulation, and none have felt compelled to clause, it would be useful to add a "(10GBASE-T)" after Clause 55. define "pulse amplitude modulation" as a term. PAM is defined as an acronym. SuggestedRemedy SuggestedRemedy add a "(10GBASE-T)" after Clause 55. Delete the definition of pulse amplitude modulation Proposed Response Response Status W Proposed Response Response Status Z PROPOSED ACCEPT. PROPOSED REJECT. This comment was WITHDRAWN by the commenter.

C/ 1 SC 1.5 P 22 L 4 # 310 C/ 113A SC 113A P 191 L 1 # 347 Hajduczenia, Marek Bright House Network Hajduczenia, Marek **Bright House Network** Comment Type E Comment Status D Editorial Comment Type ER Comment Status D EΖ No need for 1.5, when there are no new abbreviations being added Remove Annex 113A since it has no content. All comments on Annex 113A should be directed to 3bg, where the Annex is currently included SuggestedRemedy SuggestedRemedy Strike 1.5 and all its content Per comment Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. Task force to discuss adding ALSNR Alien Limited SNR, and whether any others are needed C/ 125 SC 125.1.2 P 59 L 24 # 336 C/ 1 SC 1.5 P 22 L 6 # 410 Hajduczenia, Marek **Bright House Network** Grow. R0obert RMG Consulting Comment Type E Comment Status D ΕZ Comment Type T Comment Status D Editorial Text in lines 24 -31 does not use proper formatting You now have an abbreviation. SuggestedRemedy SuggestedRemedy Please apply proper lettered list stype Remove the note. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. What is there is a placeholder for the form of an abbreviation - consider whether there are P 59 C/ 125 SC 125.1.3 L 37 # 337 new abbreviations at the end of comment resolution, and, if not, remove the note, **Bright House Network** Hajduczenia, Marek SC C/ 1.3 L 24 # 207 Comment Type T Comment Status D Architecture Brillhart. Theodore Fluke Electronics Corp Given that there is only one 2.5 and one 5G PHY, statement in lines 37-39 is not necessary Comment Status D Comment Type T Cabling SuggestedRemedy ISO/IEC 11801-2002 is not the most recent and complete edition of this industry standard. Strike text in lines 37-39, there is one instance of each PHY type today. I believe it is considered "best practice" to reference the most recent edition, which is Proposed Response Response Status W ISO/IEC 11801 Edition 2.2 2011. This edition is inclusive of all ISO/IEC 11801-2002 ammendments and corrigenda, and represents the most accurate version of the subject PROPOSED REJECT. matter as determined by its developers. There is already a project which will add to this list.

ISO/IEC 11801 Edition 2.2 2011, Information technology - Generic cabling for customer

Insert the following normative reference in alphanumeric order:

Response Status W

SuggestedRemedy

premises

Proposed Response

PROPOSED REJECT.

See comment#208.

SORT ORDER: Clause, Subclause, page, line

C/ 125 SC 125.1.3 P 60 L 13 # 388 C/ 125 SC 125.1.4 P 61 L 23 # 301 Lusted, Kent Intel Anslow, Pete Ciena Comment Type ER Comment Status D Editorial Comment Type E Comment Status D ΕZ Figure 125-1 lists the speed in the PCS. This is inconsistent with the other architectural In Table 125–2, "46" should be a cross-reference diagrams in the base standard. SuggestedRemedy SuggestedRemedy In Table 125-2, make "46" a cross-reference Remove "2.5GBASE-T" and "5GBASE-T" from the two PCS blocks in the figure. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED REJECT. This is a rare clause where 2 speeds are defined, and is modeled on 40/100G in some C/ 125 SC 125.2.2 P 62 L 3 # 339 respects for that reason. See Figure 80-1, where PCSs are called out by speed. **Bright House Network** Hajduczenia, Marek Additionally, in this case, other than the speed, the two PCSs are identical and both connect to the same MII - removing the speed distinction would be both incorrect and Comment Type Comment Status D TR Architecture confusing to the reader. Technically wrong - it is not interface being mapped, but data transferred across interface being mapped. "maps the XGMII interface to 64B/65B blocks" # 338 C/ 125 SC 125.1.3 P 60 L 31 SuggestedRemedy Bright House Network Hajduczenia, Marek Change "maps the XGMII interface to 64B/65B blocks" to "maps data transferred across Comment Type T Comment Status D Architecture the XGMII interface to 64B/65B blocks" Wrong title of Figure 125-1 Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Should be: "2.5GBASE-T and 5GBASE-T PHYs relationship to the ISO/IEC Open Systems Interconnection (OSI) reference model and the IEEE 802.3 Ethernet model" P 62 C/ 125 SC 125.2.2 L 4 # 340 Proposed Response Haiduczenia. Marek **Bright House Network** Response Status W PROPOSED REJECT. Comment Type T Comment Status D Architecture This figure is where other 2.5G and 5G PHYs will be added. Figure 126-1 is the one with Simplify and improve on clarity fo text: "64B/65B blocks encoded in a 2048-bit LDPC teh title suggested by the commenter frame. This LDPC frame is then mapped to 512 gray-coded PAM16 symbols for transfer to the 4-lane PMA." C/ 125 SC 125.1.4 P 61 L 19 # 389 SuggestedRemedy Lusted, Kent Intel Change to: "64B/65B blocks. Individual 64B/65B blocks are then encoded into a 2048-bit Comment Type ER Comment Status D **Fditorial** LDPC frame, which is then mapped into 512 gray-coded PAM16 symbols transfered into a Table 125-2 lists the speed in the title. This is inconsistent with the other nomenclature 4-lane PMA." and cluse correlation tables in the base standard. Proposed Response Response Status W

PROPOSED ACCEPT.

SuggestedRemedy

Proposed Response

PROPOSED ACCEPT.

remove "(2.5GBASE and 5GBASE)"

Response Status W

C/ 125 SC 125.2.2 P 62 L 4 # 302 Anslow, Pete Ciena Comment Type Ε Comment Status D EΖ "gray-coded" should be "Gray-coded" SuggestedRemedy Change "gray-coded" to "Gray-coded" Proposed Response Response Status W PROPOSED ACCEPT. C/ 125 SC 125.2.3 P 62 L 9 # 341 **Bright House Network** Hajduczenia, Marek Comment Type E Comment Status D EΖ Incorrect text format - no visible separation between two paras SuggestedRemedy Please apply "T,Text" style to both paragraphs in lines 8-16 Proposed Response Response Status W PROPOSED ACCEPT.

C/ 125 SC 125.4 P 63 L 1 # 342

Hajduczenia, Marek **Bright House Network**

Comment Type TR Comment Status D Architecture

Subclause with no text - is there any specific requirement associated with Table 125-3?

SuggestedRemedy

Please add at least text describing what Table 125-5 contains, and consider adding a "shall" statement for this table - right now it is hard to figure out what the purpose of this table is, seems out of context

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Add text: under 125.4

Predictable operation of the MAC Control PAUSE operation (Clause 31, Annex 31B) demands that there be an upper bound on the propagation delays through the network. This implies that MAC, MAC Control sublayer,

and PHY implementers must conform to certain delay maxima, and that network planners and administrators conform to constraints regarding the cable topology and concatenation of devices. Table 125-3

contains the values of maximum sublaver delay (sum of transmit and receive delays at one end of the link) in bit times as specified in 1.4 and pause_quanta as specified in 31B.2. If a PHY contains an Auto-Negotiation

sublayer, the delay of the Auto-Negotiation sublayer is included within the delay of the PMD and medium.

See 31B.3.7 for PAUSE reaction timing constraints for stations at operating speeds of 2.5 Gb/s and 5 Gb/s.

[TASK FORCE TO DISCUSS PARTICULAR TEXT TO ADD TO 31B.3.7 FOR 2.5 Gb/s and 5 Gb/s1

C/ 126 SC 126.1 P 65 L 21 # 349 **Bright House Network** Hajduczenia, Marek

Comment Type E Comment Status D

"2.5Gb/s or 5Gb/s" - missing space between numercal and unit

SuggestedRemedy

Change to "2.5 Gb/s or 5 Gb/s", make sure non-breaking space is used Scrub the draft as a whole

Proposed Response Response Status W

PROPOSED ACCEPT.

ΕZ

C/ 126 SC 126.1 P 65 L 28 # 216 C/ 126 SC 126.1.1 P 65 L 36 # 350 Zimmerman, George CME Consulting/Aqua Hajduczenia, Marek **Bright House Network** Comment Type T Comment Status D **BQ ALIGN** Comment Type Comment Status D Editorial It is not immediately clear that advertising lack of support for fast retrain is done in "2.5G/5GBASE-T" - given that both PHYs operate at gigabit speeds, it would make more autonegotiation. Only looking at 45.2.7.10 reveals that. Clause 45 is optional, and gthe sense to show it as "2.5/5GBASE-T", simialr to what we have in EPON (10/10G-EPON) or way auto-negotiation is controlled can be different, perhaps with a different register multi-rate PHYs (10/100/1000BASE-T) address or without any register. (BQ ALIGN, i-40) SuggestedRemedy SuggestedRemedy Change all instances of "2.5G/5GBASE-T" to "2.5/5GBASE-T" - whole draft Change "advertising lack of support in register 7.32" to "advertising lack of support during Proposed Response Response Status W auto-negotiation". PROPOSED REJECT. Proposed Response Response Status W Nomenclature for 2.5G/5GBASE-T is consistent for multigigabit BASE-T PHYs as well as PROPOSED ACCEPT. opticals (because you can and will have 1000/2.5GBASE-T PHYs) C/ 126 # 348 C/ 126 SC 126.1.1 P 65 L 38 # 385 SC 126.1 P 65 18 Haiduczenia. Marek **Bright House Network** Hidaka, Yasuo Fuiitsu Laboratories of Comment Type T Comment Status D Cablina Comment Type E Comment Status D Formatting What is the purpose of listing some "users"? "The 2.5GBASE-T PCS, PMA, and baseband The parameter S is defined only in the text. Since this is an important parameter, it is better to define in a table. medium specifications are intended for users who want 2.5Gb/s performance over balanced twisted-SuggestedRemedy pair structured Add a table to define the parameter S. cabling systems. The 5GBASE-T PCS, PMA, and baseband medium specifications are intended for users Proposed Response Response Status W who want 5Gb/s performance over balanced twisted-pair structured cabling systems." PROPOSED REJECT. SuggestedRemedy It only has two values and it is called out prominently in its own section up front. No need for a table. Change the text to read as follows: "The 2.5GBASE-T PCS, PMA, and baseband medium specifications are intended for operation over balanced twisted-pair structured cabling C/ 126 SC 126.1.2 P 66 L 16 # 390 systems. The 5GBASE-T PCS, PMA, and baseband medium specifications are intended for operation over balanced twisted-pair structured cabling systems." Lusted. Kent Intel Proposed Response Response Status W Comment Type ER Comment Status D Editorial PROPOSED ACCEPT. Figure 126-1 lists the speed in the PCS. This is inconsistent with the other architectural diagrams in the base standard. C/ 126 SC 126.1 L 9 # 303 P 65 SuggestedRemedy Anslow, Pete Ciena Remove "2.5GBASE-T" and "5GBASE-T" from the two PCS blocks in the figure. Comment Status D Comment Type EΖ Proposed Response Response Status W There should be a non-breaking space (Ctrl space) between a number and its unit. PROPOSED REJECT. This is a rare clause where 2 speeds are defined, and is modeled on 40/100G in some SuggestedRemedy respects for that reason. See Figure 80-1, where PCSs are called out by speed. Insert a non-breaking space in 2.5Gb/s and 5Gb/s (two instances each) Additionally, in this case, other than the speed, the two PCSs are identical and both Proposed Response Response Status W connect to the same MII - removing the speed distinction would be both incorrect and

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/ 126 Page 7 of 42

3/5/2016 6:04:01 PM

PROPOSED ACCEPT.

confusing to the reader.

C/ 126 SC 126.1.2 P 66 L 26 # 351 C/ 126 SC 126.1.3 P 66 L 36 # 218 Hajduczenia, Marek **Bright House Network** Zimmerman, George CME Consulting/Aqua Comment Type Comment Status D EΖ Comment Type Comment Status D Editorial Ε Text: "* XGMII IS OPTIONAL" seems too close to caption of the figure - consider moving it Here "Megasymbols per second" is used. Later in the subclause it is Msymbol/s. upwards and right, where XGMII is defined Consistency is preferred. In many other clauses (including clause 40) the unit used is Baud, with the relevant abbreviation being GBd. It is well understood terminology. Further, SuggestedRemedy IEEE editorial staff has now directed the use of the term Baud and the abbreviation Bd. Per comment (BQ ALIGN, i-42) - DIFFERENT RESOLUTION Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Adopt consistent terminology within the clause. While BQ originally chose Msymbols/s, adopt direction of editorial staff and use MBd. (P66 L36, L37, L44, L45; P70 L38) C/ 126 SC 126.1.2 P 66 L 5 # 416 Proposed Response Response Status W Trowbridge, Steve Alcatel-Lucent PROPOSED ACCEPT. Comment Type E Comment Status D EΖ C/ 126 SC 126.1.3 P 67 L 11 # 219 Several sloppy things in the drawing of Figure 126.1. The shaded vertical lines on either CME Consulting/Agua side of "HIGHER LAYERS" are different widths. The dotted line at the bottom of the Zimmerman, George PHYSICAL box in the ISO stack and the MEDIUM symbol doesn't line up with the boxes it Comment Type E Comment Status D **BQ AI IGN** attaches to on either side, and overlaps the MEDIUM box. "two second retrain" is confusing. "Second" is a unit, and according to the style guide SuggestedRemedy should be abbreviated. (BQ ALIGN, i-43) Zoom in close and nudge the elements of this figure to line up. SuggestedRemedy Proposed Response Response Status W Change "two second" to "two-second" PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. C/ 126 SC 126.1.3 P 66 L 36 # 352 Hajduczenia, Marek Bright House Network C/ 126 SC 126.1.3 P 69 L 1 # 353 Comment Type E Comment Status D Editorial Hajduczenia, Marek **Bright House Network** Megasymbols per second or Msymbols/s ... both are used currently Comment Type E Comment Status D Formatting SuggestedRemedy Figure 126-3 uses dashed boxes to indicate EEE optional functions and transitions. Consider using dashed lines instead, since it is not whole blocks, but rather some signals / Consider using "Msymbol/s", similarly to "Mb/s" used consistently in the base standard transitions that are optional. Scrub Clause 126 SuggestedRemedy Proposed Response Response Status W For example, change line type for fr active from solid to dashed, and remove the PROPOSED ACCEPT IN PRINCIPLE. associated box. Apply to all optional transitions / signals on this figure The same comment applies to Figure 126-4, Figure 126-5 Change to MBaud (MBd) as per editorial staff instruction Proposed Response Response Status W PROPOSED REJECT. Figure is consistent with other MultiGBASE-T family PHY figures. Changing would make it inconsistent and raise confusion.

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/ **126** SC **126.1.3** Page 8 of 42 3/5/2016 6:04:01 PM

26.1.3

C/ 126 SC 126.1.3 P 69 L 19 # 417 C/ 126 SC 126.1.3.1 P 70 L 16 # 354 Trowbridge, Steve Alcatel-Lucent Hajduczenia, Marek **Bright House Network** Comment Type Comment Status D EΖ Comment Type Comment Status D Editorial Ε The vertical lines with the arrowheads on the left hand side for PCS and PMA don't line up. "adds 325 LDPC check bits" - are these "check bits" or "parity bits"? SuggestedRemedy SuggestedRemedy Nudge the PCS line to the left or the PMA line to the right so they line up. it seems like "parity bits" are used more prevailigly in other PHYs Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED REJECT. All other PHYs with this code (there are 3) use "check bits". C/ 126 SC 126.1.3.1 P 149 L 18 # 358 C/ 126 SC 126.1.3.1 P 70 L 24 # 220 **Bright House Network** Hajduczenia, Marek CME Consulting/Aqua Zimmerman, George Comment Type Comment Status D PCS Comment Type E Comment Status D **BQ ALIGN** Given that requirements in 126.5.3.4 are based on a mandatory compliance with equation, "Details of the PCS function are covered in 126.3" This sentence does not seem to belong there is no need to mention some requirements in here in this paragraph, which deals with the PMA. The former several paragraphs dealt with the SuggestedRemedy PCS transmit operation (as a summary/overview). The next two paragraph summarize the receiver operation and include "The PCS functions and state diagrams are specified in Change "The 97 zero-bits are then replaced with vendor-defined random data, with the only requirement that the bits be sufficiently random to not produce spectral tones, and effect 126.3". Reference to the detailed description should be put at the end. (BQ ALIGN, i-48) meeting the transmit PSD mask defined in Clause 126.5.3.4." to "The 97 zero-bits are then SuggestedRemedy replaced with vendor-defined random data. See 126.5.3.4 for transmit PSD mask Merge the two sentences "Details of the PCS function are covered in 126.3" and "The PCS definition." functions and state diagrams are specified in 126.3", and move the result to a separate Proposed Response Response Status W paragraph ending this subclause. PROPOSED ACCEPT. Move the sentence "The interface to the PMA is an abstract message-passing interface specified in 126.2" to this final paragraph too. C/ 126 SC 126.1.3.1 P 149 L 9 # 357 Proposed Response Response Status W Haiduczenia. Marek **Bright House Network** PROPOSED ACCEPT. Comment Type T Comment Status D F7 C/ 126 SC 126.1.3.2 P 70 L 46 # 221 Reference to Figure 126-6 would be very helpful here, since that is where the transmit CME Consulting/Aqua Zimmerman, George direction is shown SuggestedRemedy Comment Type Comment Status D **BQ ALIGN** Change "In the transmit direction" to "In the transmit direction (see Figure 126-6)" - make "discrete time value" can be confusing. (BQ-ALIGN, i-49) sure link is live SuggestedRemedy In line 26. Change "In the receive direction" to "In the receive direction (see Figure 126-7)" - make sure link is live change to "discrete-time value" Proposed Response Response Status W Proposed Response Response Status W

PROPOSED ACCEPT.

P 71 P 73 C/ 126 SC 126.1.3.2 L 6 # 359 C/ 126 SC 126.1.6 **L8** # 217 Hajduczenia, Marek Bright House Network Zimmerman, George CME Consulting/Aqua Comment Type T Comment Status D **PCS** Comment Type Comment Status D **BQ ALIGN** What is this magic "it" ??? ... "It determines whether the PHY operates in a normal ... "specifically specified" is redundant. (BQ ALIGN, i-53) SuggestedRemedy SuggestedRemedy Please clarify what "it" is and at best - replace it with the full name of the element that Change to "unless specified" performs this function Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. Replace "It" by "PHY Control" C/ 126 SC 126.10 P 171 L 19 # 290 Chalupsky, David Intel Corp. C/ 126 SC 126.1.3.3 P 71 L 26 # 360 Comment Type T Comment Status D Hajduczenia, Marek **Bright House Network** Labeling many product could not fit this amount of information on the faceplate in human readable Comment Type E Comment Status D EΖ Avoid the use of "will" - change "that will be mapped into a single 64B/65B block" to "that is SuggestedRemedy then mapped into a single 64B/65B block" change "and" to "or" in "(and supporting documentation")" SuggestedRemedy Proposed Response Make sure there are no unnecessary instances of "will" outside of FM. Response Status W PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. C/ 126 SC 126.11 P 171 L 36 # 291 See BQ ALIGN comments Chalupsky, David Intel Corp. P 72 C/ 126 SC 126.1.3.3 L 4 # 222 Comment Type E Comment Status D Editorial Zimmerman, George CME Consulting/Aqua delay coinstraints are in paragraph text. Would be better to have in a table for easy incorporation of new reg's from P802.3cb and any future amendments. Comment Status D Comment Type E **BQ ALIGN** "Infofield" occurs several times in the draft, and is used here for the first time in Clause SuggestedRemedy 126. 802.3bg d3p1 now defines this term in Clause 1.4, without reference to 802.3bz. put delay constraints in a table like other clauses. I know this is an "AIP" at best because Capitalization is inconsistent across the draft. Also "link startup" is vague, Infofields are I'm not giving you exact instructions... used in training mode. (BQ ALIGN, i-51) Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT IN PRINCIPLE. Import definition of infofield (1.4.237a) into draft as inserted by 802.3bg, which change Editor to model a table on Table 105-3 in 802.3bg D3.1.

instruction to insert cross reference to Clause 126. Change all "InfoField" to "Infofield" in

Response Status W

draft.

Proposed Response

C/ 126 SC 126.11 P 171 L 43 # 223 C/ 126 SC 126.12.1.2 P 173 L 20 # 305 Zimmerman, George CME Consulting/Aqua Anslow, Pete Ciena Comment Type TR Comment Status D Cabling Comment Type Comment Status D ΕZ Equation 44-1 and Table 44-3 are specific to 10 Gb/s. For other bit rates, the calculation "IEEE Std 802.3-201x" should be "IEEE Std 802.3bz-201x" should be modified. See Equation 80-1, which defines cable delay in ns per meter. (BQ SuggestedRemedy ALIGN. i-97) Change "IEEE Std 802.3-201x" to "IEEE Std 802.3bz-201x" in two places SuggestedRemedy Proposed Response Response Status W Replace sentence: "Equation (44-1) specifies the calculation of bit time per meter of electrical cable and Table 44-3 can also be used to convert electrical cable delay values PROPOSED ACCEPT. specified relative to the speed of light or in nanoseconds per meter." with the following: "Equation (80-1) specifies the calculation of delay per meter of electrical cable, which may SC 126.2.2.11.1 P 81 C/ 126 L 21 # 224 be converted to bit times using 2.5BT per ns for 2.5GBASE-T, and 5BT per ns for 5GBASE-CME Consulting/Aqua Zimmerman, George T (see Table 125-5)." Comment Type ER Comment Status D **BQ ALIGN** Proposed Response Response Status W Semantics details of primitives are missing. Also in 126.2.2.12.1 (BQ ALIGN, i-55) PROPOSED ACCEPT. TASK FORCE TO DISCUSS SuggestedRemedy (Editor's note - this one is a little different than the rest of the BQ ALIGN comments as it Add pcs_data_mode values to 126.2.2.11.1 proposes a different remedy along the same principle) (after line 21) The pcs data mode parameter can take on one of two values of the form: C/ 126 SC 126.12 P 172 L 1 # 371 TRUE = PHY is in state PCS_Data (see Figure 126-26) Hajduczenia, Marek Bright House Network FALSE = PCS is not in state PCS Data (see Figure 126-26). Similarly fr active values to 126.2.2.12.1, for values: Comment Type E Comment Status D F7 TRUE = PHY is currently performing a fast retrain Seems like tables for PICS were moved from page 172 to 173 for some reason. FALSE = PHY is not currently performing a fast retrain SuggestedRemedy Proposed Response Response Status W Please bring initial tables to under 126.12 PROPOSED ACCEPT. Proposed Response Response Status W C/ 126 SC 126.3.2 P 83 L 10 # 418 PROPOSED ACCEPT. Trowbridge, Steve Alcatel-Lucent C/ 126 SC 126.12.1 P 173 L 1 # 304 Comment Type E Comment Status D F7 Anslow. Pete Ciena Several sloppy things in the drawing of Figure 126-5. The arrowheads for scr status and PMA_UNITDATA.request overlap the dashed boxes next to them with which they are Comment Type E Comment Status D F7 unrelated. The gap in the vertical line at the left for PCS is too wide - consider making PCS 126.12.1 through 126.12.1.2 should be on the same page as the 126.12 heading vertical text and even it out in the gap. SuggestedRemedy SuggestedRemedy Fix the pagination. Tidy up the figure Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. 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/ **126** SC **126.3.2** Page 11 of 42 3/5/2016 6:04:01 PM

C/ 126 SC 126.3.2 P 97 L 9 # 229 C/ 126 SC 126.3.2.2.17 P 92 L 36 Zimmerman, George CME Consulting/Aqua Zimmerman, George CME Consulting/Aqua Comment Type E Comment Status D **BQ ALIGN** Comment Type T Comment Status D "The use of the auxiliary bit is for vendor-specific communication is outside the scope of Missing terminating period (BQ ALIGN, i-76) this document." It is not clear what these sentence mean in the context of the LDPC SuggestedRemedy encoder. They do not seem to be encoded. Is the encoder required or expected to use Add a period afer "126.5.2" specific values or are they left to implementation choice? The decoder behavior should be stated in the decoder subclause, not the encoder subclause. The descriptive language of Proposed Response Response Status W this section covers more than just the encoder but also the LDPC frame structure. (BQ PROPOSED ACCEPT. ALIGN, i-71) SuggestedRemedy C/ 126 SC 126.3.2.2 P 84 L 44 # 225 Change title of 126.3.2.2.17 to "LDPC framing and LDPC encoder" CME Consulting/Aqua Zimmerman, George Proposed Response Response Status W Comment Type E Comment Status D **BQ ALIGN** PROPOSED ACCEPT. 65B bits? (BQ ALIGN, i-66) SuggestedRemedy C/ 126 SC 126.3.2.2.8 P 88 L 41 Change "the 65B bits are scrambled" to "the 65B encoded bits are scrambled " McClellan, Brett Marvell Proposed Response Response Status W Comment Status D Comment Type PROPOSED ACCEPT. this section defines invalid blocks that may be seen at the receiver, not the transmitter SuggestedRemedy C/ 126 SC 126.3.2.2.10 P 89 L 48 # 226 Move this section to 126.3.2.3.3, and retitle "Invalid blocks" CME Consulting/Aqua Zimmerman, George add text "Invalid blocks are replaced by error." as the first sentence of the section. Comment Status D Comment Type ER **BQ ALIGN** After item (e) add the following: EEE "compliant" PHYs? It is an optional capability. (BQ ALIGN, i-69) "The PCS Receive function shall check the integrity of the LDPC parity bits defined in SuggestedRemedy 126.3.2.2.17. If the check fails the PHY frame is invalid." Change "EEE compliant PHYs" to "PHYs that support EEE" p89 L48 and on p93 L48 Proposed Response Response Status W Proposed Response PROPOSED ACCEPT. Response Status W (see comment r01-11 on 802.3bg D3.1) PROPOSED ACCEPT. C/ 126 SC 126.3.2.2.14 P 91 L 12 # 206 McClellan, Brett Marvell Comment Type T Comment Status D PCS invalid blocks only appear at the receiver, not the transmitter SuggestedRemedy delete "It is also sent when invalid blocks are received."

Proposed Response

Response Status W PROPOSED ACCEPT. (see also comment r01-12 on BQ D3.1) # 227

201

BQ ALIGN

PCS

C/ 126 SC 126.3.2.2.8 P 88 L 50 # 228 Zimmerman, George CME Consulting/Aqua

Comment Type Comment Status D

BQ ALIGN

F7

"to account for self-synchronizing scrambler error propagation" - this may be the motivation for this rule (part of the rule), but should not be the rule itself. For people unfamiliar with "self-synchronizing scrambler error propagation" this adds an unnecessary confusion. (BQ ALIGN, i-67)

SuggestedRemedy

Delete "to account for self-synchronizing scrambler error propagation"

Comment Status D

Proposed Response Response Status W PROPOSED ACCEPT.

P 89 C/ 126 SC 126.3.2.2.8 L 6 # 419

Trowbridge, Steve Alcatel-Lucent

Several sloppy things in Figure 126-8 should be cleaned up. The words "Bit Position:" has the colon on the wrong side of the line for the box it is in. The character designations for the control block formats (e.g., C0C1C2C3/C4C5C6C7) aren't centered in the boxes and some run up against the line on the right.

SuggestedRemedy

Comment Type E

Tidy up the figure

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 126 SC 126.3.4 P 98 L 1 # 230 Zimmerman, George CME Consulting/Aqua

Comment Type Comment Status D

BQ ALIGN

The italics vs. Roman font type in Figure 126-11 is inconsistent both internally and with regards to the text preceding it. As a result the italics distract rather than help. In the text, n is a variable that appears in italics, but in the figure it sometime is and sometimes isn't. Likewise, Scr is not italicized (not a variable) in the text, but in the figure it sometimes is and sometimes isn't.

The number "1" appears italicized in the figure within "n-1", it looks like the letter I. Numbers should never be italicized.

The word "otherwise" is in italics although it is not a variable. (BQ ALIGN, i-77)

SuggestedRemedy

Make the variable "n" always italicized in Figure 126-11.

If "Scr" is a variable then make it consistently italicized (and likewise for Sa. Sb. Sc. Sd) in the figure and in the clause text; otherwise make it consistently Roman. Make everything else Roman.

Proposed Response Response Status W

PROPOSED ACCEPT.

P 99 C/ 126 SC 126.3.4.2 L 2 # 231

CME Consulting/Aqua Zimmerman, George

Comment Status D Comment Type TR

BQ ALIGN

"If requested by the link partner, the PCS shall reset the training mode scrambler every 16384 periods..."

This functionality is deprecated for 10G. Should it exist here? (BQ ALIGN, i-78)

SuggestedRemedy

Delete the second sentence on P 99

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 126 SC 126.3.5 P 99 L 48 # 232 CME Consulting/Aqua

Zimmerman, George

Comment Type E Comment Status D **BQ ALIGN**

"R" label in the box seems to refer to the refresh cycle, but it is not readily apparent. The detailed description of "Pair A" does not include "R". (BQ ALIGN, i-79)

SugaestedRemedy

Change "refresh" on pair A to "refresh (R)"

Proposed Response Response Status W

C/ 126 SC 126.3.5.2 P 101 L 26 # 233 Zimmerman, George CME Consulting/Aqua Comment Type E Comment Status D **BQ ALIGN** Change "-41dBm" to "-41 dBm" (missing space) (BQ ALIGN, i-126) SuggestedRemedy See comment (add space) Proposed Response Response Status W PROPOSED ACCEPT. C/ 126 SC 126.3.6.2.2 P 102 L 48 # 234 CME Consulting/Aqua Zimmerman, George Comment Type T Comment Status D **BQ ALIGN** "when the Ifer cnt exceeds 16" but Ifer cnt is defined as "Count up to a maximum of 16" so it cannot exceed 16. Figure 126-13 sets hi Ifer true at 16 (BQ ALIGN, i-80) SuggestedRemedy

Proposed Response Status W
PROPOSED ACCEPT.

Change "exceeds" to "reaches"

C/ 126 SC 126.3.6.2.2 P104 L 32

Zimmerman, George CME Consulting/Aqua

Comment Type T Comment Status D

There is no reference to register 1.147.2 in this draft. It appears in the base document but only points to the variable list in clause 55. A reference to clause 126 should be added. In addition, it would be better to define the functionality here, not just in clause 45. Since MDIO is optional, other means to access this variable may be provided.

Similar issue exists for fr_enable (1.147.0) in 126.4.5.1. it is defined in 45.2.1.79.6 and does not reference clause 126. (BQ ALIGN, i-82)

SuggestedRemedy

Change the first paragraph of the definition to:

"If fast retrain is supported, this variable controls the block type the PMA sends on the receive path during fast retrain. if MDIO is supported, this variable is set based on the value in 1.147.2:1 as follows".

Append a paragraph: "If MDIO is not supported, an equivalent method of controlling fast retrain functionality should be provided".

Bring in 45.2.1.79.5 and add a reference to 126.3.6.2.2.

Apply similar change to 45.2.1.79.6 and 126.4.5.1.

Proposed Response Status W

PROPOSED ACCEPT.

Cl 126 SC 126.4.1 P115 L 50 # 236

Zimmerman, George CME Consulting/Aqua

Comment Type E Comment Status D BQ ALIGN

Test in NOTE2 is a full sentence but does not have a "." at the end. (BQ ALIGN, i-59)

SuggestedRemedy

Please scrub existing NOTEs and Footnotes and make sure that full sentences are followed by a period.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 126 SC 126.4.2.2.1 P117 L 29 # 396

Yseboodt, Lennart Philips

Comment Type E Comment Status D Formatting

"xpr slave = (array of 9 and -9)"

Alignment of this data is poor and should be formatted in a proper grid.

SuggestedRemedy

Use a table without a header, or a Figure to line up the data in a proper grid.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Editor to work on alignment, subject to not risking introducing errors to the text.

C/ 126 SC 126.4.2.2.1 P117 L8 # 395

Yseboodt, Lennart Philips

Comment Type E Comment Status D Formatting

"xpr_master = (array of 9 and -9)"

Alignment of this data is poor and should be formatted in a proper grid.

SuggestedRemedy

Use a table without a header, or a Figure to line up the data in a proper grid.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Editor to work on alignment, subject to not risking introducing errors to the text.

235

BQ ALIGN

C/ 126 SC 126.4.2.3.1 P 118 L 26 # 237 C/ 126 SC 126.4.2.5.6 P 122 L 44 # 240 Zimmerman, George CME Consulting/Aqua Zimmerman, George CME Consulting/Aqua Comment Type E Comment Status D **BQ ALIGN** Comment Type T Comment Status D **BQ ALIGN** period at the end of the sentence should be a colon. (BQ ALIGN, i-113) The phrasing "Any other value shall not be transmitted and shall be ignored at the receiver" is imprecise. A device that ignores only 1 value not listed would comply. I suspect "all" is SuggestedRemedy what is really intended. (BQ ALIGN, i-LATE) See comment SuggestedRemedy Proposed Response Response Status W Change "Any other value shall not be transmitted and shall be ignored at the receiver" to PROPOSED ACCEPT. "No other value shall be transmitted, and all other values shall be ignored at the receiver." SC 126.4.2.4 P 119 L 39 C/ 126 # 238 Proposed Response Response Status W Zimmerman, George CME Consulting/Aqua PROPOSED ACCEPT. Comment Type E Comment Status D **BQ ALIGN** P 132 C/ 126 SC 126.4.5.1 L 10 # 241 pairs BI DA, BI DB, BI DC, and BI DB. Second instance of "BI DB" should be "BI DD". Zimmerman, George CME Consulting/Aqua (BQ ALIGN, i-114) SuggestedRemedy Comment Type E Comment Status D BQ AI IGN Inconsistent right margin and justification for the variable definitions. Line breaks seem to Change second "BI DB" to "BI DD" be present where they should not. (BQ ALIGN, i-90) Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Apply paragraph formatting suitable for a list of variables as in other lists in this draft C/ 126 SC 126.4.2.5 P 120 L 31 # 239 Proposed Response Response Status W Zimmerman, George CME Consulting/Aqua PROPOSED ACCEPT. Comment Type E Comment Status D **BQ ALIGN** # 242 C/ 126 SC 126.4.5.1 P 133 L 47 The InfoField is denoted IF. While there is nothing wrong with this statement, the only use Zimmerman, George CME Consulting/Aqua of "IF" instead of InfoField is twice in the following sentence. Is it necessary? (BQ ALIGN, i-115) Comment Type E Comment Status D **BQ ALIGN** SuggestedRemedy The definition of THP next starts with "THP is a variable..." Should it be THP next? (BQ ALIGN, i-116) Remove the sentence, "The InfoField is denoted IF." and change the "IF" and "IFs" with "Infofield" and "Infofields" respectively SuggestedRemedy Proposed Response Response Status W Change "THP" to "THP_next". Additionally, the same issue occurs in the THP_tx definition. PROPOSED ACCEPT. Change "THP" to "THP tx" there too. Proposed Response Response Status W

C/ 126 SC 126.4.6.1 P 138 L 38 # 397 C/ 126 SC 126.5.3.3 P 148 L 39 # 245 Yseboodt, Lennart **Philips** Zimmerman, George CME Consulting/Aqua Comment Type Comment Status D EΖ Comment Type Comment Status D **BQ ALIGN** "The SLAVE mode RMS period jitter test shall be run using the test configuration In Figure 126-26 there are arrows going to a label called "I". The drawing of this label is assymetric. shown in Figure 126-3" sounds a lot like a requirement on a person, not a conforming device. Behavior of people is outside the scope of this standard. (BQ ALIGN, i-LATE) SuggestedRemedy SuggestedRemedy Make label drawing symmetric. Change "shall be run to "is measured" (consistent with elsewhere in the standard Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 126 SC 126.4.6.2 P 139 L 1 # 243 C/ 126 P 149 SC 126.5.3.4 L 10 # 355 Zimmerman, George CME Consulting/Agua Hajduczenia, Marek **Bright House Network** Comment Type E Comment Status D **BQ ALIGN** Comment Status D Comment Type E EΖ Inconsistencies in font size and text box styles in individual state diagrams, e.g., when comparing Figure 126-27 and Figure 126-28 (BQ ALIGN, i-60) "The masks are shown graphically in Figure 126-36" - clearly, these are shown graphically on a figure ... SuggestedRemedy SuggestedRemedy Please align font sizes and text box styles at least within this amendment. Change to "These masks are shown in Figure 126-36" Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. P 139 C/ 126 SC 126.4.6.2 L 16 # 398 C/ 126 SC 126.5.3.4 P 149 L 29 # 356 Yseboodt. Lennart **Philips Bright House Network** Hajduczenia, Marek Comment Type E Comment Status D Formatting Comment Type TR Comment Status X PMA In Figure 126-27 the assignment to variables in the states is not done with the proper arrow symbol, but with "<=". Unclear note: "UpperPSDf maxPSD1f Equation 55-96 = " SuggestedRemedy SuggestedRemedy Replace by assignment operator (such as done in Fig 126-28). Clarify what the intention of reference to Equation 55-9 is and what "-6)" is for Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Change to: Implemented by comment 243 (BQ ALIGN i-60) which redraws the figure in frame with the UpperPSD(f) <= max (PSD1(f), (Equation 55-9) - 6 dB)) proper assignment operator Add clarifying text on line 11, prior to "The masks are shown..." inserting sentence: "In the highest frequency segment, the PSD mask is the maximum of the PSD specified for

2.5G/5GBASE-T, or 6 dB less than that specified in Clause 55 by Equation 55-9."

Cl 126 SC 126.5.3.5 P150 L 35 # 267

Zimmerman, George CME Consulting/Aqua

Comment Type T Comment Status D PMA

Does the frequency requirement also apply to SLAVE PHYs? (related to BQ unsatisfied comment i-93)

SuggestedRemedy

Change "When the transmitter is" to "For a MASTER PHY, when the transmitter is"

A specification for the SLAVE is not required during either during normal operation, MASTER in LPI, or SLAVE in LPI.

During normal operation and SLAVE in LPI the SLAVE has no trouble tracking since the MASTER is always transmitting.

When MASTER is in LPI the loop timing of the SLAVE is not in open loop since the MASTER has to send refresh signal periodically

Proposed Response Response Status W PROPOSED ACCEPT.

Comment Type E Comment Status D BQ ALIGN

the requirement "shall be satisfied" is going to be very hard to validate as no specification for "satisfaction" are given in this standard. I think the "shall" belongs in the previous sentence, and here we mean that the requirement is demonstrated by the frame error ration given. (BQ ALIGN, i-LATE)

SuggestedRemedy

Change "are received" to "shall be received"

Change "This specification shall be satisfied by" to "This specification can be verified by"

Proposed Response Status W

PROPOSED ACCEPT.

Comment Type E Comment Status D

CMRR

Calibration is generally a thing that is done ahead of measurement, although it can also be applied post-measurement (but not here). The use of terms in this clause does not appear correct in that "held" and "calibrated" seem incoherent. It also appears to preclude the concerns about equipment frequency switching transients that were discussed and agreed to be avoided in adhoc.

SuggestedRemedy

Change this sentence:

A sine wave with the amplitude held constant over the whole frequency range from 80 MHz to 1000 MHz, with the amplitude calibrated so that the signal power measured at the output of the clamp does not exceed 6dBm, is used to generate the external electromagnetic field and corresponding currents.

To:

A sine wave with the amplitude controlled over the whole frequency range from 80 MHz to 1000 MHz, this control and the calibration that ensures the signal power measured at the output of the clamp does not exceed 6dBm, is used to generate the external electromagnetic field and corresponding currents.

Proposed Response Response Status W

PROPOSED REJECT.

Commenters proposed remedy does not help clarity.

Task Force to Discuss

CI 126 SC 126.5.4.3 P151 L 24 # 247

Zimmerman, George CME Consulting/Aqua

Comment Type E Comment Status D BQ ALIGN

Change "6dBm" to "6 dBm" (missing space) (BQ ALIGN, i-118)

SuggestedRemedy

See comment (add space)

Proposed Response Response Status W

C/ 126 SC 126.5.4.4 P 151 L 32 # 248 C/ 126 SC 126.6.1.2 P 154 L 21 # 204 Zimmerman, George CME Consulting/Aqua McClellan, Brett Marvell Comment Type E Comment Status D **BQ ALIGN** Comment Type T Comment Status D ΕZ injected into each MDI inputs (should be a singular sense?) (BQ ALIGN, i-143) change U25 to match 802.3bg SuggestedRemedy SuggestedRemedy Change to "injected into each MDI input" change "Reserved, transmit as 0" to "25GBASE-T ability Proposed Response Response Status W (1 = support of 25GBASE-T and 0 = no support)" PROPOSED ACCEPT. add "Defined in 45.2.7.10.4b" under description C/ 126 SC 126.6 P 152 L 33 # 393 Proposed Response Response Status W Cadence Design Syst Marris, Arthur PROPOSED ACCEPT IN PRINCIPLE. Comment Type Comment Status D EΖ Accept comment proposed remedy. Ε grammar Additionally, U12 and U11 base text need alignment to 802.3bg D3.1. Since Clause 126 is SuggestedRemedy new, there is no need to show edit, text for U12 and U11 should read MultiGBASE-T, without strikeout text or underline markings. change "makes" to "make" Proposed Response Response Status W C/ 126 SC 126.6.2 P 156 L 49 # 362 PROPOSED ACCEPT. Hajduczenia, Marek **Bright House Network** Comment Type E Comment Status D Formatting C/ 126 SC 126.6.1.1 P 153 L 6 # 361 Inconsistent formatting for lists: "SB0...SB10" and in most locations lists are shown as Hajduczenia, Marek **Bright House Network** "SB0, ..., SB10" - please update for consistency, at least within this draft Comment Type E Comment Status D Formatting SuggestedRemedy Incorrect table format - heading row is not emphasized correctly Per comment SuggestedRemedy Proposed Response Response Status W Please apply proper IEEE table style to Table 126–15, the same as used in Table 126–16 PROPOSED ACCEPT. Proposed Response Response Status W C/ 126 SC 126.6.2 P 156 L 51 # 363 PROPOSED ACCEPT. Hajduczenia, Marek **Bright House Network** Comment Type E Comment Status D **Formatting** Variable value comparison: "link_status_2p5GigT=FAIL" or "link_status_2p5GigT = FAIL" (with spaces around = sign)??? SuggestedRemedy Pick one style, use consistently. For example, P802.3bp uses = with surrounding nonbreakable spaces to control text flow Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

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/ **126** SC **126.6.2**

Include (nonbreakable) spaces around = sign

Page 18 of 42 3/5/2016 6:04:01 PM

CI 126 SC 126.7 P 157 L 50 # 376

Maguire, Valerie Siemon

Comment Type T Comment Status D Cabling

Comment Type T Comment Status D

Recognize support of 2.5G/5GBASE-T with TIA cabling.

SuggestedRemedy

Insert new second sentence as follows, "2.5G/5GBASE-T is also designed to operate over ANSI/TIA-568-C.2 Category 5e or Category 6 4-pair balanced cabling that meets the additional requirements specified in this subclause."

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

See comment#380

Cl 126 SC 126.7 P157 L 50 # 375

Maguire, Valerie Siemon

Comment Type T Comment Status D Cabling

This application was also designed for operation over Class E.

SuggestedRemedy

Replace, "2.5G/5GBASE-T is designed to operate over ISO/IEC 11801 Class D 4-pair balanced cabling that meets the additional requirements specified in this subclause."

with, "2.5G/5GBASE-T is designed to operate over ISO/IEC 11801 Class D or Class E 4-pair balanced cabling that meets the additional requirements specified in this subclause."

Proposed Response Response Status W

PROPOSED REJECT.

The minimum requirements (link segment transmission parameters) are based on Cat5e, operation on other classes of cabling may be supported if the link segment meets the requirements of 126.7.

Comment Type TR Comment Status D

"effective data rate of 625 Mb/s in each direction simultaneously" - likely, per pair, otherwise the aggregate of 2.5Gbps is not achieved

SuggestedRemedy

Change "effective data rate of 625 Mb/s in each direction simultaneously" to "effective data rate of 625 Mb/s per pair, in each direction simultaneously" Same change in line 52 for 1250 Mb/s data rate

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 126 SC 126.7.1 P158 L 13 # 377

Maguire, Valerie Siemon

Comment Type T Comment Status D Cabling

Recognize support of 2.5GBASE-T with TIA cabling. Note: Please insert "/Category 6" TIA

reference if Maguire comment to add Class E here is accepted.

SuggestedRemedy

Replace, "2.5GBASE-T is an ISO/IEC 11801-2002 Class D application,"

With, "2.5GBASE-T is an ISO/IEC 11801-2002 Class D and ANSI/TIA-568-C.2 Category 5e application,"

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See comment#380

Cl 126 SC 126.7.1 P158 L16 # 378

Maguire, Valerie Siemon

Comment Type T Comment Status D

Recognize support of 5GBASE-T with TIA cabling. Note: Please insert "/ Category 6" TIA reference if Maguire comment to add Class E here is accepted.

SuggestedRemedy

Replace, "5GBASE-T is an ISO/IEC 11801-2002 Class D application,"

With, "5GBASE-T is an ISO/IEC 11801-2002 Class D and ANSI/TIA-568-C.2 Category 6 application,"

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Recognize support of 5GBASE-T with TIA cabling. See comment#380

Cabling

ΕZ

Cabling

Cabling

C/ 126 SC 126.7.1 P 158 L 20 # 374 Maguire, Valerie Siemon Comment Status D

While it's likely that the term "shielding" is used here to refer to a type of cabling, it could be misinterpreted to mean other types of metallic isolation between cables (e.g. metal conduit). Either way, this bullet is superfluous and unecessary.

SuggestedRemedy

Comment Type

Delete, "c)The use of shielding is outside the scope of this specification."

Proposed Response Response Status W PROPOSED ACCEPT.

Т

C/ 126 SC 126.7.1 P 158 L 8 # 381 Maguire, Valerie Siemon

Comment Status D Comment Type TR

The first sentence in this subclause is incorrect in that 2.5G/5GBASE-T requires something more than ISO/IEC 11801:2002 Class D cabling. Also, Class E is not mentioned.

SuggestedRemedy

Delete "2.5G/5GBASE-T requires 4 pair Class D cabling with a nominal impedance of 100 W., as specified in ISO/IEC 11801:2002." Delete "Additionally:". Remove the a), b) and c) bullets. Move the sentence starting with "Operation to the end of the subclause. Insert Class F reference in two locations. Like this:

2.5GBASE-T is an ISO/IEC 11801-2002 Class D/ Class E application, with additional installation requirements and transmission parameters specified in this clause. 5GBASE-T is an ISO/IEC 11801-2002 Class D/ Class E application, with additional installation requirements and transmission parameters specified in this clause, including extended frequency performance beyond that specified for Class D Channels. The use of shielding is outside the scope of this specification.

Operation on other classes of cabling may be supported if the link segment meets the requirements of 126.7.

Proposed Response Response Status W

PROPOSED REJECT.

The bullets under additionally state the "additions" to Class D.

See comment#380 for addition of TIA references.

C/ 126 SC 126.7.2 P 158 L 23 # 382

Maguire, Valerie Siemon

Comment Type TR Comment Status D Cabling

This sentence is extremely unclear and does not appear to address the 2.5GBASE-T link segment.

SuggestedRemedy

Replace, "A link segment consisting of up to 100 m of Class D with extended frequency specifications for 5GBASE-T that meets the transmission parameters of this subclause provides a reliable medium."

With, "A link segment consisting of up to 100 m of 4-pair balanced that meets the transmission parameters of this subclause provides a reliable medium for support of 2.5G/5GBASE-T."

A link segment consisting of up to 100 m of Class E or up to 100 m of Class F that meets the transmission

parameters of this subclause provides a reliable medium.

Proposed Response Response Status W

PROPOSED REJECT.

This sentence is consistent and leads into the bullets following additionally...P158 L12

Additionally:

a) 2.5GBASE-T is an ISO/IEC 11801-2002 Class D application, with additional installation requirements and transmission parameters specified in this clause.

b) 5GBASE-T is an ISO/IEC 11801-2002 Class D application, with additional installation requirements and transmission parameters specified in this clause, including extended frequency

performance beyond that specified for Class D Channels.

C/ 126 SC 126.7.2 P 158 L 31 # 269 Flatman, Alan Independent

Cabling

Comment Status D Comment Type

Link segment lengths in Table 126-18 should be "up to 100m"

SuggestedRemedy

Insert "up to" in both cases

Proposed Response Response Status W

PROPOSED REJECT.

Table 126–18— footnotes include suggested text i.e., (a and b)Supported link segments up to 100 m.

Usage consistent with 55.7.2.

C/ 126 SC 126.7.2 P 158 L 31 # 365 C/ 126 SC 126.7.2 P 158 L 40 # 383 Hajduczenia, Marek **Bright House Network** Maguire, Valerie Siemon Comment Type Ε Comment Status D **Formatting** Comment Type TR Comment Status D Cabling Odd format of Table 126-18 and 126-19 Class EA/Category 6A, Class F, and Class FA also support 2.5GBASE-T. SuggestedRemedy SuggestedRemedy Please apply official IEEE style for this table - not sure what is used right now, but it looks Add three new rows to the end of Table 126-18 to align with the last three rows in Table 55different than other tables in the draft 17 of 802.3-2015. Here are the items in non-tabular and non-formatted (e.g., "A" should be subscript in two locations) form: Proposed Response Response Status W PROPOSED ACCEPT. Class EA/ Category 6A 100 m ISO/IEC 11801:2002/Amendment 1 /ANSI/TIA-568-C.2 C/ 126 SC 126.7.2 P 158 L 35 # 249 Class F 100 m ISO/IEC TR 24750 Zimmerman, George CME Consulting/Aqua Class FA 100 m ISO/IEC 11801:2002 Amendment 1 Comment Type E Comment Status D **BQ ALIGN** Proposed Response Response Status W Incorrect table format for Tables 126-18 and 126-19 (BQ ALIGN, i-62) PROPOSED REJECT. PROPOSED REJECT. SuggestedRemedy The minimum requirements (link segment transmission parameters) are based on Cat5e. Please apply proper style (and fix offending line thickness) The same observation applies operation on other classes of cabling may be supported if the link segment meets the to both tables 126-18 and 126-19. requirements of 126.7. Proposed Response Response Status W C/ 126 SC 126.7.2 P 158 L 41 PROPOSED ACCEPT. # 278 GraCaSI S.A. Thompson, Geoff P 158 L 39 C/ 126 SC 126.7.2 # 270 Comment Type E Comment Status D F7 Flatman, Alan Independent Two footnotes have same content. Comment Type E Comment Status D F7 SuggestedRemedy Notes a) and b) are identical. Consolidate into single footnote. SuggestedRemedy Proposed Response Response Status W Use only Note a) PROPOSED ACCEPT. Proposed Response Response Status W C/ 126 SC 126.7.2 P 158 L 41 # 275 PROPOSED ACCEPT. HPF Malicoat, David Comment Type Ε Comment Status D F7 Notes a) and b) are identical. SuggestedRemedy Consolidate 'a' and 'b' to a single noe for Table 126-18

Proposed Response

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/ **126** SC **126.7.2**

Response Status W

Page 21 of 42 3/5/2016 6:04:01 PM

P 159 C/ 126 SC 126.7.2 L 11 # 272 Flatman, Alan Independent Comment Type Ε Comment Status D EΖ Notes a) and b) are identical. SuggestedRemedy Use only Note a) Proposed Response Response Status W PROPOSED ACCEPT. C/ 126 SC 126.7.2 P 159 L 12 # 384 Maguire, Valerie Siemon Comment Type TR Comment Status D Cabling Class EA/Category 6A, Class F, and Class FA also support 5GBASE-T.

SuggestedRemedy

Add three new rows to the end of Table 126-18 to align with the last three rows in Table 55-17 of 802.3-2015. Here are the items in non-tabular and non-formatted (e.g. "A" should be subscript in two locations) form:

Class EA/ Category 6A 100 m ISO/IEC 11801:2002/Amendment 1 /ANSI/TIA-568-C.2

Class F 100 m ISO/IEC TR 24750

Class FA 100 m ISO/IEC 11801:2002 Amendment 1

Proposed Response Status W

PROPOSED REJECT.

The minimum requirements (link segment transmission parameters) are based on Cat5e, operation on other classes of cabling may be supported if the link segment meets the requirements of 126.7.

Notes a) and b) are identical.

SuggestedRemedy

Consolidate 'a' and 'b' to a single noe for Table 126-19

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 126 SC 126.7.2 P159 L13 # 279
Thompson, Geoff GraCaSI S.A.

Comment Type E Comment Status D EZ

Two footnotes have same content.

SuggestedRemedy

Consolidate into single footnote.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 126 SC 126.7.2 P159 L 17 # 379

Maguire, Valerie Siemon

Comment Status D

viaguire, valerie

Since ISO/IEC 11801 Class D and ANSI/TIA-568-C.2 Category 5e do not specify signal-toalien crosstalk ratio, this statement is not correct. In light of Table 126-18 and other text in this clause and clause 126.7.1. a statement of this type also seems unecessary.

SuggestedRemedy

Comment Type

Delete, "The link segment transmission parameters for 2.5GBASE-T are equivalent to ISO/IEC 11801 Class D and ANSI/TIA-568-C.2 Category 5e."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See resolution to comment#380

Cabling

Cl 126 SC 126.7.2 P159 L19 # 380
Maguire, Valerie Siemon

In light of Table 126-19 and other text in this clause and clause 126.7.1, this statement seems redundant and unecessary. Consider with other Maguire comment addressing the

Comment Type T Comment Status D

Cabling Comment Type

C/ 126

Flatman, Alan

nt Type **E** Comment Status **X**

Cabling

Cabling

271

Link segment lengths in Table 126-19 should be "up to 100m"

SC 126.7.2

SuggestedRemedy

Insert "up to" in both cases

Proposed Response Response Status W

PROPOSED REJECT.

Table 126–19— footnotes include suggested text i.e., (a and b)Supported link segments up to 100 m.

P 159

Independent

L 3

Usage consistent with 55.7.2.

C/ 126 SC 126.7.2.1 P159 L 26 # 280

Thompson, Geoff GraCaSI S.A.

Comment Type TR Comment Status D

Insertion loss does not fully account for the cabling between PMDs

SuggestedRemedy

Change "channel" to "link segment" throughout sub-clause

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

In subclause 126.7 Link segment characteristics add duplex channel to link segment definition.

The term "link segment" used in this clause refers to four twisted pairs operating in full duplex termed "duplex channels".

SuggestedRemedy

Delete, "The link segment transmission parameters for 5GBASE-T are equivalent to ISO/IEC 11801 Class D and ANSI/TIA-568-C.2 Category 5e specifications with the upper frequency extended to 250 MHz and appropriate adjustments for length when applicable as specified in ISO/IEC TR 11801-9904 and TIA TSB-5021."

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

sentence on line 17 of page 159.

Delete: The link segment transmission parameters for 2.5GBASE-T are equivalent to ISO/IEC 11801 Class D and

ANSI/TIA-568-C.2 Category 5e. The link segment transmission parameters for 5GBASE-T are equivalent

to ISO/IEC 11801 Class D and ANSI/TIA-568-C.2 Category 5e specifications with the upper frequency

Move TIA ISO/IEC TR and 5021 references under additionally:

Additionally:

- a) 2.5GBASE-T is an ISO/IEC 11801-2002 Class D and ANSI/TIA-568-C.2 Category 5e application, with additional installation requirements and transmission parameters specified in this clause.
- b) 5GBASE-T is an ISO/IEC 11801-2002 Class D and ANSI/TIA-568-C.2 Category 5e application, with additional installation requirements and transmission parameters specified in this clause, including extended frequency performance beyond that specified for Class D and Category 5e.
- C) For 5GBASE-T, adjustments for length when applicable are specified in ISO/IEC TR 11801-9904 and TIA TSB-5021.
- D)For 2.5G/5GBASE-T, supported cabling types and distances are listed in Table 126–18 and Table 126-19 respectively.

Cabling

C/ 126 SC 126.7.2.1 P 159 L 29 # 273 Flatman, Alan

Independent

Comment Type Т Comment Status D Comment Type E

Formula 126-11 is the TIA insertion loss for a Cat 5e channel. ISO/IEC Class D insertion loss is slightly higher at very low frequencies (I think below 3MHz). At 1MHz, TIA IL = 2.2dB and ISO/IEC IL = 4dB.

SuggestedRemedv

Need to evaluate the impact of higher IL for ISO/IEC Class D at very low frequencies.

Proposed Response Response Status W

PROPOSED REJECT.

Commenter has not provided sufficient information to make changes to the specifications.

C/ 126 SC 126.7.2.2 P 159 L 42 # 277

Moffitt, Bryan Commscope

Comment Status D Comment Type E Cablina

Nominal and Characteristic are very specific words, improperly used here. Nominal has a different meaning than a frequency dependent spec. Impedance is not a constant across the frequency range and the nominal generally refers to an idealized asymptotic impedance. It is a statement of design and manufacturing intent and not a spec across a frequency range. See similar usage in TIA-568-C.2 section B.7.1.1 and C.4.10.8.4.4.

SuggestedRemedy

Change:

The nominal differential characteristic impedance of each link segment duplex channel, which includes

cable cords and connecting hardware, is 1000hm for all frequencies between 1 MHz and 250 MHz.

TO:

The nominal differential characteristic impedance of each link segment duplex channel. which includes

cable cords and connecting hardware, is 100 Ohm.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 126 SC 126.7.2.4.1 P 160 L 22 # 281 Thompson, Geoff GraCaSI S.A. Comment Status D Cabling Grammar

SuggestedRemedy

Change "Since" to "As".

Proposed Response Response Status W

PROPOSED REJECT.

Consistent with language used in other BASE-T PHYs e.g., 55.

C/ 126 SC 126.7.2.4.1 P 160 L 25 # 202

McClellan, Brett Marvell

Comment Type TR Comment Status D This paragraph describes MDNEXT loss, but should discuss NEXT loss.

SuggestedRemedy

Replace this paragraph with the following text:

"In order to limit the crosstalk at the near end of a link segment, the differential pair-to-pair near-end crosstalk (NEXT) loss between a duplex channel and the other three duplex channels is specified to meet the bit error rate specified in 126.5.4.1. The NEXT loss between any two 2.5GBASE-T duplex channels of a link segment shall meet the values determined using Equation (126-13). The NEXT loss between any two 5GBASE-T duplex channels of a link segment shall meet the values determined using Equation (126-14). The factor of 2 in Equation (126-13) and Equation (126-14) corresponds to the number of connectors at the near-end of the duplex channels."

Proposed Response Response Status W

PROPOSED ACCEPT.

ΕZ

C/ 126 SC 126.7.2.4.1 P 160 L 52 # 367 Hajduczenia, Marek **Bright House Network** Comment Type Comment Status D Cabling Т Unnecessary requirement: "Calculations that result in NEXT loss values greater than 60 dB shall revert to a requirement of 60 dB minimum." SuggestedRemedy

Either update equations showing min(60, current equation), or alternatively (preferred):

- strike text in line 52/53
- change "The power sum loss between a duplex channel and the three adjacent disturbers shall meet the values determined using Equation (126–13)." to "The power sum loss between a duplex channel and the three adjacent disturbers shall meet the values determined using Equation (126-13), or 60 dB, whichever is smaller."
- change "Additionally, the power sum of the individual NEXT loss of each 5GBASE-T duplex channel shall meet the values determined using Equation (126-14)." to "The power sum of the individual NEXT loss of each 5GBASE-T duplex channel shall meet the values determined using Equation (126-14), or 60 dB, whichever is smaller." Update PICS as needed

Similar changes in 126.7.2.4.2

Proposed Response Response Status W

PROPOSED REJECT.

Although the commentor may provide more efficient language to specify the minimum, the current language is consistent with other BASE-T specifications and cabling standards for this parameter.

C/ 126 SC 126.7.2.4.2 P 161 L 3 # 282 GraCaSLS.A. Thompson, Geoff

Comment Type Comment Status D Grammar

SuggestedRemedy

Change "Since" to "As".

Proposed Response Response Status W

SORT ORDER: Clause, Subclause, page, line

PROPOSED REJECT.

Consistent with language used in other BASE-T PHYs e.g., 55.

C/ 126 SC 126.7.2.4.5 P 163 L 6 # 283

Thompson, Geoff GraCaSI S.A.

Comment Type E Comment Status D Cabling

Grammar

SuggestedRemedy

Change "Since" to "As".

Proposed Response Response Status W

PROPOSED REJECT.

Consistent with language used in other BASE-T PHYs e.g., 55.

C/ 126 SC 126.7.3.1 P 164 L 25 # 266

Zimmerman, George CME Consulting/Agua

Comment Type TR Comment Status D ALSNR

ALSNRcriteria procedure is unclear in multiple places. Text has been clarified by consensus in parallel discussions in TIA. Additionally, lab measurements have shown need to adjust passing criteria to model real-world performance, which is better than this criterion currently suggests

SuggestedRemedy

Presentation to be provided, aligning base text with text contributed to TIA TSB-5021, and adjusting criteria for passing.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Task Force to review with presentation zimmerman_3bz_02_0316.pdf

C/ 126 SC 126.7.3.1 P 164 L 33 # 205

McClellan, Brett Marvell

Comment Status D ALSNR Comment Type

100MHz is for 2.5G, should also state 200MHz for 5G

SuggestedRemedy

Change "below 100 MHz"

to "below 100 MHz for 2.5GBASE-T and 200MHz for 5GBASE-T.

Proposed Response Response Status W

PROPOSED REJECT.

Full text is: "NOTE—While disturbing signals may contain higher frequencies, the received power, which determines the

power back off. is dominated by the power below 100 MHz." The effect described is due to the insertion loss of the cabling and is not a function of the PHY type.

Cablina

C/ 126 SC 126.7.3.1 P 165 L 1 # 368 C/ 126 SC 126.7.3.1 P 166 L 30 # 369 Hajduczenia, Marek Bright House Network Hajduczenia, Marek **Bright House Network** Comment Type ER Comment Status D ALSNR Comment Type ER Comment Status D ALSNR Eg 126-25 and 126-26 are very busy - consider breakign them into two lines for simpler Strange symbols above R in Equations 31, 32 in term PSAFEXT PSDNRN,Rf() - seems read - font is very small, especially on Eq 26 like an odd dash is present, when zoomed in SuggestedRemedy SuggestedRemedy Per comment Please confirm it is supposed to be there, and if so, mark is clearly - right now it looks like There are also other equations in the same section where font on some elemnts is too an accidental insertion fo some symbol small (see e.g. 31, 32 exponents) If it is intended to be an arrow, it is not readable right now (font too small, too close to R itself) Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Editor to reformat equations 126-25 and 126-26 as necessary to maintain adequat font PROPOSED ACCEPT IN PRINCIPLE. size, as part of rework, see comment 266 Nomenclature to be adjusted, see comment 266. C/ 126 SC 126.7.3.1 P 165 L 8 # 203 C/ 126 SC 126.8.1 P 167 L 50 # 370 McClellan, Brett Marvell Hajduczenia, Marek **Bright House Network** Comment Type E Comment Status D EΖ Comment Type T Comment Status D MDI font size is wrong Is there anythign new about the connectors from what is done for 1000BASE-T/10GBASE-T over twisted pair? SuggestedRemedy SuggestedRemedy fix font size If not, suggest to point to existing spec, rather than repeat text Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED REJECT. Editor to reformat equation as necessary and provide consistent font size. Mechanical interface is identical, but is repeated here for clarity. C/ 126 P 165 L 8 # 399 SC 126.7.3.1 C/ 126 SC 126.8.1 P 168 L 5 # 400 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Status D **ALSNR** Comment Type E Comment Type E Comment Status D Cabling Equation 126-26 is of smaller font than other Equations and so wide Figure 126-38 of the MDI connector does not contain a labeling of the it bumps the Equation number out of the way. pin numbers. SuggestedRemedy SuggestedRemedy Suggest to use normal font size and use an array to split this equation Add pin numbers. See Figure 33-8 in 802.3-2012 Clause 33. over multiple vertical lines. A split at the minus and plus signs seems natural. Proposed Response Response Status W Proposed Response Response Status W PROPOSED REJECT. PROPOSED ACCEPT IN PRINCIPLE. Pin 1 is indicated. Text and figure are identical to Clauses 45, 55, and 113. (Figure 33-8 is Editor to reformat equation to use normal 10pt font as part of rework, see comment 266 the outlier)

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general C/C 126 Page 26 of 42 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 Page 26 of 42 3/5/2016 6:04:01 PM

C/ 126

C/ 126 SC 126.8.2.2 P 169 L 20 # 268 Bains, Amrik Cisco Systems

Comment Type т Comment Status D Comment Type ER Comment Status D

"Editor's Note (to be removed prior to WG ballot)" hasn't been.

SC 126.8.2.2

Clause 126.8.2.2 specifies MDI impedance balance to be same for 2.5G and 5G derived from Clause 55 but scaled for bandwidth of 250MHz instead of 500MHz. Since 2.5G BW requirement is 150MHz, current specification is too conservative, adds complexity/cost. Refer to "bains 3bz 01 0316" contribution for details

SuggestedRemedy Remove editor's note.

Proposed Response

Thompson, Geoff

Add 2.5G Impedance Balance parameters as on slide 10 of bains 3bz 01 0316.pdf as

MDI

MDI

PROPOSED ACCEPT.

Response Status W

P 170

P 169

GraCaSI S.A.

L 42

L 28

285

284

C/ 126 SC 126.9.4

Thompson, Geoff

PoE

ΕZ

Comment Type Comment Status D

This clause is badly out of date as it does not include consideration of encountering PoE voltages from cross connect or mid-span

GraCaSI S.A.

SuggestedRemedy

Rewrite to include mid-span consideration. I suggest that you collaborate w/ P802.3bt on this effort.

Proposed Response Response Status W

PROPOSED REJECT.

For compatibilty with a PSE, se 126.8.2.3 (P169, L51)

This clause (126.9.4) is entitled Telephony voltages, not general voltages which may be encountered, and not PoE. This clause is substantively identical to the same topic in Clause 40, for a PHY which IS specified for PoE, and no additional text was considered warranted by 802.3at, maintenance or the revision projects since 2009.

Additionally, as of this amendment, PoE is only specified for 10BASE-T, 100BASE-TX, and 1000BASE-T. 802.3bt may propose otherwise.

SuggestedRemedy

Proposed Response

C/ 126

well as NOTE on slide 10 to the end of clause 128.8.2.2.

P 169

PROPOSED ACCEPT IN PRINCIPLE. Task force to discuss with presentation

Response Status W

L 23

401

SC 126.8.2.2 Yseboodt, Lennart **Philips**

Comment Type E Comment Status D

In Equation 126-38 it seems a closing curly brace has been forgotten.

SuggestedRemedy

Add closing curly brace.

Proposed Response

Response Status W

PROPOSED ACCEPT.

(Editor's note - IEEE Std 802.3-2015 clauses are quite inconsistent on this issue)

C/ 126 SC 126.8.2.2 P 169

L 26

250

Zimmerman, George

CME Consulting/Aqua

Comment Status D Comment Type E

BQ ALIGN

Change "Test- Mode 5" to "Test mode 5" to be consistant with other instances of "test mode" throughout the draft (BQ ALIGN, i-120)

SuggestedRemedy

See comment

Proposed Response

Response Status W

L 36 C/ 126 SC 127.7.2.1 P 159 # 212 Shariff, Masood CommScope

т

Cabling

The correct terminology is work area cords, equipment cords and connections.

Comment Status D

including work area and equipment cables plus connector losses within each duplex channel.

SuggestedRemedy

Comment Type

including work area and equipment cords plus connection losses within each duplex channel.

Proposed Response

Response Status W

PROPOSED REJECT.

In BASE-T PHY specifications "connector" is well understood.

C/ 126 SC 7.2 P 159 L 18 # 209 Brillhart, Theodore Fluke Electronics Corp

Comment Type TR Comment Status D

Cabling

Statements that link segment transmission parameters for 2.5GBASE-T and 5GBASE-T are equivalent to ISO/IEC 11801 Class D and ANSI/TIA-568-C.2 Category 5e will lead to ambiguity with regard to requirements for impedance balance characteristics like TCL (a.k.a. Unbalance Attenuation). The aforementioned parameters are specified by the referenced ISO/IEC cabling standard but not the ANSI/TIA standard for this cabling category/class. Implementers of 802.3 are left wondering whether, or when, to account for the minimum performance of these parameters for implementation of the 2.5G/5GBASE-T standard

Additional considerations for the TG:

Given that the vast majority of installed Class D and Category 5e cabling is of an unshielded construction (UTP), and given that impedance balance is the primary noise rejection mechanism for these constructions, then it follows that clear minimum performance requirements for these properties are needed for consistent implementation of any system utilizing UTP link segments. A presentation has been submitted to aid in visualizing the various requirements and proposals for impedance balance that exist within the 802.3bz transmission system, and should be considered along with this comment.

SuggestedRemedy

Insert a new sub-clause within clause 126.7.2 with specific requirements for TCL and ELTCTL that are equivalent to the ISO/IEC Class D requirements for these parameters found in ISO/IEC 11801 Eddition 2.2 2011. This should include the restriction to UTP cabling.

(Note: it would be considered freindly to the commentor if requirements for TCL found in ISO/IEC 11801:2002, or any minimum limits rationalized by the TG were to be substituted.)

Proposed Response Response Status W

PROPOSED REJECT.

Resolve with comment#380 that deletes word equivalently.

Additionally,

>The link segment parameters in 126.7.2 are stated unambiguously. The link segment parameters sufficiently characterize the transmission characteristics.

>Channel TCL is not specified in ANSI/TIA-568-C.2-2009 for Category 5e.

Cl 28 SC 28.3.1 P 25 L 8 # 251 C/ 28C SC 28C.11 P 188 L 19 # 346 Zimmerman, George CME Consulting/Aqua Hajduczenia, Marek **Bright House Network** Comment Type E Comment Status D **BQ ALIGN** Comment Type E Comment Status D ΕZ In the editing instruction "the first list" should be "in the first list", subclause numbers are Extra space not shown in strike-through in "55.6.1, and 113.6.1" not preceded by "subclause", and the location should be specified. (BQ ALIGN, i-1) SuggestedRemedy SuggestedRemedy Show one of spaces in strike-through either before or after "and" Change the editing instruction to: "Insert rows for 25Gig T and 40GigT in the first list in Proposed Response Response Status W 28.3.1 below the row for 10GigT as follows: PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. C/ 30 SC 30 P 27 L 1 # 313 Hajduczenia, Marek **Bright House Network** C/ 28B SC 28B.3 P 187 L 14 # 344 Comment Type Comment Status D Hajduczenia, Marek **Bright House Network** General comment on Clause 30 - most (if not all) objects modified by this project are also Comment Type E F7 Comment Status D being modified by P802.3bp, which is not listed in editorial notes Editor's note in line 14 is not needed SuggestedRemedy SuggestedRemedy This is the format of editorial note used in P802.3bp: Insert the following new entry in Remove, editorial instruction is clear already APPROPRIATE SYNTAX (as modified by IEEE Std 802.3bw-2015, IEEE Std 802.3by-201X and IEEE Std 802. 3bg-201X) after the entry for "1000BASE-T": Proposed Response Response Status W Consider using a similar text, given that .3bz is running point behind all of these projects PROPOSED ACCEPT. Proposed Response Response Status W P 188 PROPOSED ACCEPT IN PRINCIPLE. C/ 28C SC 28C.11 L 15 # 345 Add "IEEE Std 802.3bp-201x, " after "IEEE Std 802.3bq-201x, " in editing instructions for: Haiduczenia. Marek **Bright House Network** 30.3.2.1.2. 30.3.2.1.3. 30.5.1.1.2. (P27. L13. 27. and 48) and 30.6.1.1.5 (P29 L9) Comment Type E Comment Status D F7 C/ 30 SC 30 P 27 / 12 # 411 missing serial comma after "Clause 126 (2.5G/5GBASE-T)" in line 15 Grow. R0obert RMG Consulting SuggestedRemedy Comment Status D Comment Type ER **Editorial** Per comment This is where the current concept of citing amendments that have modified the same "part" Proposed Response Response Status W of the document shows its problems. What constitutes a "part" is ill-defined, confusing to PROPOSED ACCEPT. the reader/reviewer, and inconsistent. With few exceptions, the other amendment have nothing to do with the insertion point for items in an amendment. This amendment does likely insert after 1000BASE-T1 items because it is inserting at the end of the 1000 block for many items. All other amendments are only distracting to the editing instruction. SuggestedRemedy Follow the WG Chair's determination of what we should do after discussion within the WGAC and with editors. If there is no change to the current style of treating SYNTAX as a

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 Page 29 of 42

3/5/2016 6:04:02 PM

Proposed Response

PROPOSED ACCEPT.

"part", you need to list five amendments for the attributes on this page.

Response Status W

P 27 C/ 30 SC 30.3.2.1.2 P 27 L 12 # 252 C/ 30 SC 30.3.2.1.3 L 26 Zimmerman, George CME Consulting/Aqua Zimmerman, George CME Consulting/Aqua Comment Type E Comment Status D **BQ ALIGN** Comment Type Comment Status D IEEE Std 802.3bw has been approved by the SASB, so this should be "IEEE Std 802.3bw-Text needs updated based on the approval of IEEE Std 802.3bw last year and the 2015" (BQ ALIGN, i-2) likelihood that IEEE P802.3bq will be the third amendment to IEEE Std 802.3-2015, and it is yet unclear what additionally bz will follow. (BQ ALIGN, i-166) SuggestedRemedy SuggestedRemedy Change all instances of "IEEE Std 802.3bw-201x" to "IEEE Std 802.3bw-2015" throughout the draft The text '... (as modified by IEEE Std 802.3bw-201X, IEEE Std 802.3by-201X and TBD) ...' be changed to read '... (as modified by IEEE Std 802.3bw-201X, IEEE Std 802.3bv-Proposed Response Response Status W 201X, IEEE Std 802.3bg-201X, and TBD) ...'. PROPOSED ACCEPT. Proposed Response Response Status W C/ 30 SC 30.3.2.1.2 P 27 L 12 # 412 PROPOSED ACCEPT. Grow, R0obert RMG Consulting P 27 C/ 30 SC 30.3.2.1.3 L 26 Editorial Comment Type TR Comment Status D Grow. R0obert RMG Consulting The enumeration in SYNTAX are not in alphabetical order (nor alphanumeric). Insert must Comment Type TR Comment Status D be specified as to the specific enumeration it follows to be unambiguous. The enumeration in SYNTAX are not in alphabetical order (nor alphanumeric). Insert must SuggestedRemedy be specified as to the specific enumeration it follows to be unambiguous. "insert after 1000BASE-T1 (inserted by IEEE Std 802.3bp-20xx)" SuggestedRemedy Proposed Response Response Status W "insert after 1000BASE-T1 (inserted by IEEE Std 802.3bp-20xx)" PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. C/ 30 SC 30.3.2.1.3 P 27 L 26 # 414 Grow. R0obert RMG Consulting Comment Type TR Comment Status D **Fditorial** The enumeration in SYNTAX are not in alphabetical order (nor alphanumeric). Insert must be specified as to the specific enumeration it follows to be unambiguous.

PROPOSED ACCEPT.

"insert after 1000BASE-T1 (inserted by IEEE Std 802.3bp-20xx)"

Response Status W

SuggestedRemedy

Proposed Response

253

413

BQ ALIGN

Fditorial

C/ 30 SC 30.5.1.1.25 P 28 L 34 # 254 Zimmerman, George CME Consulting/Aqua

Comment Type Comment Status D

BQ ALIGN

Base text does not agree with P802.3bg draft 3.1. There is no 'PHY event counter' defined in IEEE Std 802.3-2015 subclause 55.4.5.1 'State diagram variables' or subclause 113.4.5.4 'Counters'. Instead I think the reference should be to fr tx counter defined in IEEE Std 802.3-2015 subclause 55.4.5.4 'Counters' and subclause 113.4.5.4 'Counters'. In addition, while the size of the counter isn't explicitly stated in the its definition in IEEE Std 802.3-2015 subclause 55.4.5.4 or subclause 113.4.5.4, in both cases it is stated that it 'is reflected in MDIO register 1.147.10:6 specified in 45.2.1.79.2' which implies it is a five bit counter.

Since the aLDFastRetrainCount attribute is defined as a counter with a maximum increment rate of 1000 counts per second, it will have to be considerable bigger than five bits to allow a reasonable polling speed through a management protocol without loss of information.

Based on this aLDFastRetrainCount can be derived by the local management agent from fr tx counter, or from the LD fast retrain count register, but can't be mapped to them

A similar set of issues exist for 30.5.1.1.25 aLPFastRetrainCount. (BQ ALIGN, i-170)

SuggestedRemedy

Change base text to align with 802.3bg D3.1.

Proposed Response Response Status W PROPOSED ACCEPT.

C/ 30 SC 30.5.1.1.4 P 28 L 38 # 255

CME Consulting/Aqua Zimmerman, George

Comment Type ER Comment Status D **BQ ALIGN**

Make consistent with modifications in 802.3by and 802.3bg (BQ ALIGN, i-74)

SuggestedRemedy

Add editing instruction to: Change the eighth paragraph of 30.5.1.1.4 (as modified by IEEE Std 802.3by-201X and IEEE Std 802.3bg-201X) as follows: "For \U 2.5 Gb/s, 5 Gb/s, \U 10 Gb/s \U.\U and 25 Gb/s the enumerations map..."

Proposed Response Response Status W PROPOSED ACCEPT.

Cl 4

P 23 L 14 # 394

Marris, Arthur

Cadence Design Syst

Comment Type Comment Status D TR

Editorial

EΖ

There is no need to add a new column as it is the same as the rightmost column.

SuggestedRemedy

Delete new column and modify heading of rightmost column to include 2.5 Gb/s and 5 Gb/s

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

SC 4.4.2

Task force to discuss balancing simplicity, as the commenter suggests, with the clarity of speeds clearly increasing across the table left to right.

Cl 4 SC 4.4.2 P 23 L 5 # 311

Haiduczenia. Marek **Bright House Network**

Comment Type Comment Status D

Two editorial issues:

- (1) no subheading 4.4 is shown (and should be)
- (2) changes to table 4-2 are not shown in underline (and should be)

SuggestedRemedy

- (1) Insert missing subheading 4.4 with title name
- (2) show changes to Table 4-2 in underline

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 4 SC 4.4.2 P 23 L 54 # 391

Cadence Design Syst Marris, Arthur

Comment Status D ΕZ Comment Type E

No page number

SuggestedRemedy

Add page numbers on pages 23 and 24

Proposed Response Response Status W

Cl 4 SC 4.4.2 P 23 L 8 # 312
Hajduczenia, Marek Bright House Network

Comment Type T Comment Status D Editorial

It *seems* that parameters for 2.5G and 5G PHY are the same as for 25G, 40G, and 100G - is there any specific reason for showing an explicit new column?

SuggestedRemedy

Consider merging 2.5G and 5G into 25G, 40G, and 100G column

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE. (duplicate of comment 394)

Task force to discuss balancing simplicity, as the commenter suggests, with the clarity of speeds clearly increasing across the table left to right.

Cl 45 SC 45 P31 L1 # 314

Hajduczenia, Marek Bright House Network

Comment Type ER Comment Status X Editorial

General comment on Clause 45 - some registers modified by this project are also being modified by P802.3bp, which is not listed in editorial notes

SuggestedRemedy

Consider extending editorial notes to include references to all amendments touching on selected Clause 45 registers - this will add clarity for reader to know which amendments to go and read for details, and also facilitate work for editor folding all amendments together.

Proposed Response Status W

Add IEEE Std 802.3bp-201x to editing instruction on 45.2.1,

Add IEEE Std 802.3bw-2015, IEEE Std 802.3bp-201x, and IEEE Std 802.3by-201x to editing instruction on 45.2.1.6 (Table 45-7),

Add IEEE Std 802.3bw-2015 and IEEE Std 802.3bp-201x to editing instruction on 45.2.7 (Table 45-200).

Add "(as modified by IEEE Std 802.3bq-201x)" to editing instruction on 45.5.3.2

Add "(as modified by IEEE Std 802.3bw-2015, IEEE Std 802.3by-201x, IEEE Std 802.3bq-201x, and IEEE Std 802.3bp-201x)" to editing instruction on 45.5.3.3, and insert PMA *25T:M to status (base text from bq) on MM111 and MM112

Add "(as modified by IEEE Std 802.3bq-201x and IEEE Std 802.3bp-201x)" to editing instruction for 45.5.3.9.

C/ 45 SC 45.2.1 P31 L33 # 415

Grow, R0obert RMG Consulting

Comment Type E Comment Status D Editorial
P802.3bn is defining 1.17, P802.3bw did define 1.18, P802.3by did define 1.19, I can't find

P802.3bn is defining 1.17, P802.3bw did define 1.18, P802.3by did define 1.19, I can't find an amendment that defines 1.20. Therefore the cited row does not exist as shown

SuggestedRemedy

P802.3by has a 1.20 through 1.29 reserved row. To help everyone from trying to reconstruct this, you should only be specifying the document the cited row occurs in. Therefore, if you stay on 1.21, you need to add a 1.20 reserved rwo and the changed row as 1.20 through 1.29

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

802.3bs has been allocated 1.20 per the Chief Editor, but is behind this project.

Change editing instruction to read "Insert a reserved row for bit 1.20 and a row for bit 1.21 into Table 45-3, (as modified by IEEE Std 802.3bw-2015, IEEE Std 802.3bn-201x, IEEE Std 802.3bq-201x, IEEE Std 802.3bp-201x and IEEE Std 802.3by) adjust remaining reserved block as shown: (unchanged rows not shown):"

add reserved row for 1.20 to table above 1.21

Cl 45 SC 45.2.1.1 P32 L12 # 392

Marris, Arthur Cadence Design Syst

Comment Type E Comment Status D Management

It should be "x11x" that is struck out

SuggestedRemedy

Change x1xx to x11x

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Align with 802.3by, and it is unlikely 802.3bs will precede 802.3bz.

Change x1xx to x11x in strikeout, as per comment

Additionally:

1. Change editing instruction to delete "and IEEE Std 802.3bs-201x"

2. Change 0 1 0 1 = 400Gb/s to

0.101 = Reserved

Cl 45 P 34 Cl 45 P 32 SC 45.2.1.10.a L 27 # 317 SC 45.2.1.4 L 24 # 315 Hajduczenia, Marek Bright House Network Hajduczenia, Marek **Bright House Network** Comment Type E Comment Status D EΖ Comment Type E Comment Status D ΕZ Editorial note broken into two lines No editorial note for 45.2.1.10.a SuggestedRemedy SuggestedRemedy Please insert editorial note before 45.2.1.10.a, or extend editorial note on page 34, line 15 Change the note to read: "Change Reserved row and insert rows below the Reserved row in Table 45-6 to include speeds of 2.5Gb/s and 5Gb/s as shown (unchanged rows not to include reference to a new subclause being added Proposed Response Response Status W Mark rows 1.4.14 and 1.4.13 with underline (this is inserted text versus text already in PROPOSED ACCEPT IN PRINCIPLE. place) Insert editing instruction to "Insert new subclause, 45.2.1.10.a before 45.2.1.10.1 as Similar issue in 45.2.3.7 (text broken into two lines) + missing underline for register 3.8.12 follows: " prior to header for 45.2.1.10.a (P34 L27) Proposed Response Response Status W C/ 45 P 34 L 34 # 318 SC 45.2.1.14a PROPOSED ACCEPT. **Bright House Network** Hajduczenia, Marek Cl 45 P 32 SC 45.2.1.4 L 43 # 316 Comment Type E EΖ Comment Status D Hajduczenia, Marek **Bright House Network** These are subclauses, not clauses Comment Type E Comment Status D ΕZ SuggestedRemedy Incorrect editorial note - these are subclauses. Also, no reference where they are expected Change "clauses" to "subclauses" on page 34, line 34 to be inserted at Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Change "Insert two new clauses following 45.2.1.4 as follows:" to "Insert two following subclauses before 45.2.1.4.1 as follows:" Cl 45 SC 45.2.1.4 P 32 L 23 # 402 Proposed Response Response Status W Remein, Duane Futurewei Technologie PROPOSED ACCEPT. Comment Type E Comment Status D EΖ C/ 45 SC 45.2.1.6 P 33 L 11 # 372 Odd structure for Ed Inst "Change Reserved row and Chacon, Geoffrey Hewlett Packard Enter Insert rows below it in Table 45-6 to include speeds of 2.5Gb/s and 5Gb/s as shown EΖ Comment Type E Comment Status D (unchanged rows not shown):." Missing -T from 2.5GBASE-T PMA SuggestedRemedy SuggestedRemedy Remove line feed & period after colon. Replace 2.5GBASE-PMA for 2.5GBASE-T PMA Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT.

Cl 45 P 37 SC 45.2.1.6 P 33 L 13 # 294 Cl 45 SC 45.2.1.78 L 34 # 257 Anslow, Pete Ciena Zimmerman, George CME Consulting/Aqua Comment Type E Comment Status D EΖ Comment Type E Comment Status D **BQ ALIGN** "2.5GBASE-PMA" should be "2.5GBASE-T PMA" Base text to match text of IEEE P802.3bg draft 3.1 - Missing space between value and SuggestedRemedy Missing period at the end of this paragraph. (BQ ALIGN, i-26) Change "2.5GBASE-PMA" to "2.5GBASE-T PMA" SuggestedRemedy Proposed Response Response Status W Change "1.25ns" to "1.25 ns". PROPOSED ACCEPT. Change "2.5ns" to "2.5 ns". Add period after the last word. C/ 45 SC 45.2.1.65.1 P 36 L 8 # 256 Proposed Response Response Status W CME Consulting/Aqua Zimmerman, George PROPOSED ACCEPT. Comment Type E Comment Status D **BQ ALIGN** P 37 CI 45 SC 45.2.1.79.1 1 47 # 258 In "Change text of clauses 45.2.1.65.1 and 45.2.1.65.2 ...", 45.2.1.65.1 and 45.2.1.65.2 are Zimmerman, George CME Consulting/Aqua not clauses. (2 instances) (BQ ALIGN, i-5) SuggestedRemedy Comment Type E Comment Status D **BQ ALIGN** Base text to match text of IEE P802.3bq draft 3.1 - The fr_rx_counter is defined in Delete the word clauses, used multiply throughtout this section (L8, L17) subclause 55.4.5.4 'Counters' of IEEE Std 802.3-2015. (BQ ALIGN, i-172) Proposed Response Response Status W SuggestedRemedv PROPOSED ACCEPT. text '... fr rx counter as defined in 55.4.5.1 for 10GBASE-T ... 'should be changed to read '... fr rx counter as defined in 55.4.5.4 for 10GBASE-T ...'. P 37 # 319 CI 45 SC 45.2.1.78 L 34 Bright House Network Proposed Response Response Status W Hajduczenia, Marek PROPOSED ACCEPT. Comment Type E Comment Status D EΖ Two editorial issues: Cl 45 SC 45.2.1.79.2 P 38 L 6 # 259 (1) missing "," after "e.g." CME Consulting/Aqua Zimmerman, George (2) missing space between numeral and unit in "1.25ns for 10GBASE-T" Comment Type E Comment Status D **BQ ALIGN** SuggestedRemedy Base text to match text of IEE P802.3bg draft 3.1 - The fr tx counter is defined in (1) Make sure there is "," after "e.g." in text that is being added or modified (minor change) subclause 55.4.5.4 'Counters' of IEEE Std 802.3-2015. (BQ ALIGN, i-173) (2) Make sure that units and numerals are separated with a non-breakable space There are multiple instances for each fix SuggestedRemedy Proposed Response Response Status W text '... fr_tx_counter as defined in 55.4.5.1 for 10GBASE-T ...' should be changed to read '... fr tx counter as defined in 55.4.5.4 for 10GBASE-T ...'. PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT.

Cl 45 SC 45.2.3.1 Cl 45 P 41 P 38 L 15 # 320 SC 45.2.3.13.4 L 52 # 326 Hajduczenia, Marek **Bright House Network** Hajduczenia, Marek **Bright House Network** Comment Type ER Comment Status D Comment Type E Comment Status D ΕZ Entry for 3.0.5:2 eixts in base 802.3 standard. Please show existing row + changes to Odd green markup in "10GBASE-T, and" content so that changes can be rolled in correctly by staff editor SuggestedRemedy SuggestedRemedy take a look at PDF and remove green underline Per comment Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. Change editing instruction to include "(as modified by IEEE Std 802.3by-201x)", Cl 45 SC 45.2.3.13.5 P 42 L 3 # 327 **Bright House Network** Hajduczenia, Marek show change edits (strikeout (SO) & underline(UL)) from IEEE 802.3by-201x: Comment Type Comment Status D EΖ Changing (SO & UL): 1 x x x = Reserved It seems that 45.2.3.13.5 is also modified by .3bg, but the note does not account for it to: $1.1 \times x = Reserved$ Inserting (UL): 101x = ReservedSuggestedRemedy Inserting (UL): 1 0 0 1 = Reserved Modify the note to indicate that this text is modified as previously modified by .3bg Inserting (UL): 1000 = 5 Gb/sProposed Response Response Status W Inserting (UL): 0.1.1.1 = 2.5Gb/s Changing (SO & UL): 0 1 1 x = Reserved PROPOSED ACCEPT IN PRINCIPLE. to: 0 1 1 0 = Reserved Change editing instruction to state "as modified by IEEE Std 802.3bg-201x" Cl 45 SC 45.2.3.1.2 P 38 L 40 # 295 C/ 45 SC 45.2.3.4 P 39 L 3 # 321 Anslow, Pete Ciena Haiduczenia. Marek **Bright House Network** Comment Type Comment Status D **BQ ALIGN** Comment Type Comment Status D Editorial "The speed of the loopback is selected by the PCS control 1 (Register 3.0) defined in Since you are changing existing table, show new rows in underline (this is new text) rather 45.2.3.1." is already being inserted by the P802.3bg draft. than imply that this text already existed (no markeup) SuggestedRemedy SuggestedRemedy Remove the underline from "The speed of the loopback is selected by the PCS control 1 Per comment (Register 3.0) defined in 45.2.3.1." Proposed Response Response Status W

Proposed Response Response Status W

PROPOSED ACCEPT.

Change editing instruction to read "Insert two rows below Reserved row and change Reserved row as shown (unchanged rows not shown):"

This is an insert rows instruction - should be without underline, per style manual.

PROPOSED ACCEPT IN PRINCIPLE.

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/ **45** SC **45.2.3.4** Page 35 of 42 3/5/2016 6:04:02 PM

Cl 45 SC 45.2.3.6 P 40 Cl 45 P 40 L 13 # 373 SC 45.2.3.7.1a L 38 # 296 Chacon, Geoffrey **Hewlett Packard Enter** Anslow, Pete Ciena Comment Type E Comment Status D EΖ Comment Type Е Comment Status D EΖ Change 2.5GBASE-R PCS for 2.5GBASE-T PCS Editing instruction should be more specific. SuggestedRemedy SuggestedRemedy Change 2.5GBASE-R PCS for 2.5GBASE-T PCS Change "Insert new clause after 45.2.3.7.1 as follows:" to "Insert 45.2.3.7.1a and 45.2.3.7.1b after 45.2.3.7.1 as follows:" Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 45 SC 45.2.3.6 P 40 L 14 # 322 Cl 45 SC 45.2.3.9a P 41 L 1 # 297 **Bright House Network** Hajduczenia, Marek Anslow, Pete Ciena Comment Status D Comment Type TR EΖ Comment Type E Comment Status D EΖ "Select 2.5GBASE-R PCS type" - I do not believe you're adding 2.5GBASE-R type Incorrect editing instruction. 45.2.3.9a is being inserted by P802.3bq SuggestedRemedy SuggestedRemedy Change "Select 2.5GBASE-R PCS type" to "Select 2.5GBASE-T PCS type" Delete "Insert 3 new clauses and Table 45-125a after 45.2.3.9.11 as shown: Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. Cl 45 SC 45.2.3.7 P 40 L 34 # 323 Cl 45 SC 45.2.3.9a P 41 L 16 # 325 **Bright House Network** Hajduczenia, Marek **Bright House Network** Hajduczenia, Marek Comment Type E Comment Status D Editorial Comment Type E Comment Status D Editorial No LH registers shown in Table 45-124 No RW entries in Table 45-125a SuggestedRemedy SuggestedRemedy Remove LH acronym from under table 45-124 Remove "Read/Write, " from note a) under Table 45-125a Proposed Response Response Status W Proposed Response Response Status W PROPOSED REJECT. PROPOSED ACCEPT. Base text in 802.3-2015 has LH for the table, and this adds. Footnote is from the existing text.

EΖ

Cl 45 SC 45.2.3.9a P 41 L 3 # 324 Hajduczenia, Marek Bright House Network Comment Type ER Comment Status D Editorial Editorial note does not mention what amendment this subclause (45.2.3.9a) comes from it is not in base standard right now SuggestedRemedy Modify editorial note to identify what amendment this subclause came from. In Table 45-125a, show markup for row 3.21.1, since it is newly inserted text

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Change editing instruction on P41 L1 to

"Modify Table 45-125a in subclause 45.2.3.9a (inserted by IEEE Std 802.3bq-201x) as follows:"

Do not underline 3.21.1, this is an insert.

Comment Type **E** Comment Status **D** Editing instruction should be more specific.

SuggestedRemedy

Change "Insert 2 new clauses after 45.2.3.9a and before 45.2.3.9a.1, both inserted by IEEE Std 802.3bq-201x, as shown:" to "Insert 45.2.3.9a.a and 45.2.3.9a.b before 45.2.3.9a.1, as inserted by IEEE Std 802.3bq-201x, as follows:"

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

(difference is parentheses around ref to 802.3bg)

Change "Insert 2 new clauses after 45.2.3.9a and before 45.2.3.9a.1, both inserted by IEEE Std 802.3bq-201x, as shown:" to "Insert 45.2.3.9a.a and 45.2.3.9a.b before 45.2.3.9a.1 (as inserted by IEEE Std 802.3bq-201x) as follows:"

CI 45 SC 45.2.7 P 42 L 49 # 328

Hajduczenia, Marek Bright House Network

Comment Type E Comment Status D

One more broken editorial note

SuggestedRemedy

please pull it together into a single text block. No need to separate "Insert" from the rest of the text

Same on page 44, line 3

Proposed Response Status W

PROPOSED ACCEPT.

Cl 45 SC 45.2.7 P 43 L 1 # 329

Hajduczenia, Marek Bright House Network

Comment Type ER Comment Status D Editorial

Row for 7.63 is being inserted, but text it not marked up.

SuggestedRemedy

Please underline text in row for entry 7.63

Same in Table 45-207, lines 7.32.8 through 7.32.5, which are inserted into table

Proposed Response Response Status W

PROPOSED REJECT.

Row is an Insert command, no underline per style guide.

C/ 45 SC 45.2.7.10.4ca P 44 L 26 # 299

Anslow, Pete Ciena

Comment Type E Comment Status D

Editing instruction should be more specific.

SuggestedRemedy

Change "Insert four new clauses after 45.2.7.10.4c, inserted by IEEE Std 802.3bq-201x, as shown:" to "Insert 45.2.7.10.4ca through 45.2.7.10.4cd after 45.2.7.10.4c, as inserted by IEEE Std 802.3bq-201x, as follows:"

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

(difference is parentheses around ref to 802.3bg)

Change "Insert four new clauses after 45.2.7.10.4c, inserted by IEEE Std 802.3bq-201x, as shown:" to "Insert 45.2.7.10.4ca through 45.2.7.10.4cd after 45.2.7.10.4c (as inserted by IEEE Std 802.3bq-201x) as follows:"

EΖ

261

C/ 45 SC 45.2.7.11.2 P 45 L 47 # 260

Zimmerman, George CME Consulting/Aqua

E Comment Status **D** BQ ALIGN

Base text to match text of IEE P802.3bq draft 3.1 - In both of these long conditional sentences, the logic structure is "if (master/slave) and (complete) and if (no fault)...". The second "if" is confusing and should not be there.

Also, what if either "AN complete" is 0 or "fault" is 1? (BQ ALIGN, i-30)

SuggestedRemedy

Comment Type

Change based text to match IEEE P802.3bq D3.1 - change "and if" to "and" twice in this subclause.

Append the following text: "In all other cases, neither SLAVE mode nor MASTER mode has been selected".

Proposed Response Response Status W
PROPOSED ACCEPT.

Cl 45 SC 45.2.7.11.7bc P 46 L 17

Zimmerman, George CME Consulting/Aqua

Comment Type E Comment Status D BQ ALIGN

when read as 1 bit "is used to indicate" where when read as 0 just "indicates". be consistent. (BQ ALIGN, i-31)

SuggestedRemedv

Replace "is used to indicate" with "indicates" in 45.2.7.11.bc and 45.2.7.11.bd

Proposed Response Status W

PROPOSED ACCEPT.

CI 45 SC 45.2.7.13 P46 L35 # 262

Zimmerman, George CME Consulting/Aqua

Comment Type E Comment Status D

BQ ALIGN

Base text to match IEEE P802.3bq D3.1 - The non-underlined text does not match the original content of 45.2.7.13 (as of IEEE Draft P802.3/D3.2). The original text includes "or sent as part of the 10GBASE-T and 1000BASET technology message code as defined in 28C.11". (BQ ALIGN, i-33)

SuggestedRemedy

Change paragraph text to read (base text from IEEE P802.3bq D3.1, \U denotes underlined text inserted by 802.3bz): "This register defines the EEE advertisement for several device types. Devices that use Clause 28 Auto-Negotiation send EEE advertisement in the Unformatted Next Page following a EEE technology message code as defined in 28C.12 as part of the 10GBASE-T and 1000BASE-T technology message code as defined in 28C.11. Devices that use Clause 73 Auto-Negotiation send EEE advertisement in the unformatted code field of Message Next Page with EEE technology message code as defined in 73A.4. 25GBASE-T and 40GBASE-T EEE advertisement is exchanged in the Infofield during training as defined in 113.4.2.5.10. \U For 2.5GBASE-T and 5GBASE-T, the EEE

advertisement is exchanged in the InfoField during training as defined in 126.4.2.5.10.\U The assignment of bits in the EEE advertisement register and the correspondence with the bits in the Next Page messages or in the training Infofield are shown in Table 45–210."

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 45 SC 45.2.7.14 P47 L 19 # 263

Zimmerman, George CME Consulting/Aqua

Comment Type E Comment Status D

BQ ALIGN

Base text to match IEEE P802.3bq D3.1 - "All of the bits in the EEE LP ability register are read-only. A write to the EEE LP ability register shall have no effect. Except for 10GBASE-T, members of the MultiGBASE-T PHY set exchange the EEE ability in the Infofield during link training. For these PHYs, the EEE LP ability register is updated after link is established. For all other PHYs, wWhen the AN process has been completed, this register shall reflect the contents of the link partner's EEE advertisement register. The assignment of bits in the EEE link partner ability register and the correspondence with the bits in the Next Page messages are shown in Table 45–211." (BQ ALIGN, i-34)

SuggestedRemedy

Change base text to match IEEE P802.3bq D3.1

Proposed Response Status W

Cl 45 P 49 Cl 45 P 50 SC 45.2.7.14a L 33 # 331 SC 45.2.7.14b.a L 38 # 332 Hajduczenia, Marek **Bright House Network** Hajduczenia, Marek **Bright House Network** Comment Type E Comment Status D Editoruak Comment Type Comment Status D EΖ In Table 45-211a, rows 7.64.3 and 7.64.2 should be shown in underline, since they are Text in 45.2.7.14b.a and 45.2.7.14b.b seems to be larger by 2 points than in other inserted subclauses SuggestedRemedy SuggestedRemedy Please apply proper style (T,Text) in para in 45.2.7.14b.a and 45.2.7.14b.b Per comment Similarly, in Table 45–211b, for row 7.65.3 and 7.65.2 Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED REJECT. These are insert instructions. No underline. SC 45.5.3.2 Cl 45 P 51 L 14 # 333 Hajduczenia, Marek **Bright House Network** Cl 45 SC 45.2.7.14a P 49 L 35 # 264 Zimmerman, George CME Consulting/Agua Comment Type E Comment Status D EΖ Unnecessary "," in Subclause column entries for *2.5T and *5T entries Comment Type E Comment Status D **BQ ALIGN** SuggestedRemedy "RW" is used in Table 45-211a (BQ ALIGN, i-122) Per comment SuggestedRemedy Proposed Response In the second and third row of the table change "RW" to "R/W" and change the footnote at Response Status W the bottom of the table to "R/W = Read/Write. RO = Read only". PROPOSED ACCEPT. Proposed Response Response Status W Cl 45 SC 45.5.3.9 P 51 L 39 # 265 PROPOSED ACCEPT. Zimmerman, George CME Consulting/Aqua P 47 Cl 45 SC 45.2.7.14aa L 42 # 330 Comment Type E Comment Status D **BQ ALIGN** Haiduczenia. Marek **Bright House Network** "add" is not a valid editing instruction (BQ ALIGN, i-8) Comment Type E Comment Status D **Fditorial** SuggestedRemedy There is an editorial instruction and then editorial note to clarify the editorial instruction Change "and add rows" to "and insert rows" SuggestedRemedy Proposed Response Response Status W Remove the Editor's Note - it is contraditrory to the editorial instruction above it PROPOSED ACCEPT.

Proposed Response

PROPOSED ACCEPT IN PRINCIPLE.

Response Status W

Incorporate Editor's note into editing instruction to make it clear where the new clauses go. Our current clause numbering scheme for inserting new clauses doesn't provide for a clause to be inserted between x.x.1 and x.x.1a (inserted by another amendment).

Cl 45 SC 45.53.2.1.8 P 29 L 26 # 287 Trowbridge, Steve Alcatel-Lucent

Comment Type T Comment Status D BV comment Comment Type E

Not clear why a whole lot of new EEE control and status need to be defined and why the existing bits used for other PHY types (e.g., PCS status register 1) couldn't have been reused for the corresponding functions

SuggestedRemedy

Use the same PCS status and control register bits as are used for other PHY types rather than allocating new bits. In particular, PCS status 1 register, EEE control and capability register, EEE advertisement register

Proposed Response

Response Status Z

PROPOSED REJECT.

This comment was WITHDRAWN by the commenter.

Cl 46 # 404 SC 46.1 P 53 L 20 Remein, Duane Futurewei Technologie Comment Type TR Comment Status D XGMII

This statement make it sound like the 10G RS will always support 3 rates.

"It is capable of supporting 2.5 Gb/s, 5 Gb/s, and 10 Gb/s operation"

This is not true for all existing 10G RS lavers.

Similar issue line 9, pg 53 line 39,

SuggestedRemedy

Rephrase so it is clear that 2.5 & 5 G are optional

"It is capable of supporting 10 Gb/s operation and optional rates of 2.5 Gb/s, and 5 Gb/s."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

According to this amendment, support of at least one of the rates is required - 10Gb/s is not mandatory. See requirement at line 40: "A compliant device may implement any subset of these rates."

Change L20 to read:

"It is capable of supporting at least one of the following rates of operation: 2.5 Gb/s, 5 Gb/s, or 10 Gb/s.

No change necessary to L39.

C/ 46 SC 46.1 P 53 L 7 # 334

Hajduczenia, Marek **Bright House Network**

Comment Status D

Comment Status D

It is "subclause" and not "Clause"

SuggestedRemedy

Change all instances of the word "Clause" to "Subclause/subclause" (as needed) when referencing second and lower heading numbers - there are multiple instances in the draft

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 46 SC 46.1.3 P 53 L 39 # 335

Hajduczenia, Marek **Bright House Network**

All previous lists are created with increasing order, i.e., 2.5, 5, and 10 - this one is done in inverse for some reason

SuggestedRemedy

Comment Type E

Change "data rates of 10 Gb/s. 5 Gb/s. and 2.5 Gb/s" to "data rates of 2.5 Gb/s. 5 Gb/s. and 10 Gb/s"

Proposed Response Response Status W PROPOSED ACCEPT.

C/ 46

SC 46.1.3 P 53 1 44 # 403 Remein. Duane Futurewei Technologie

Comment Type Comment Status D

Here you are removing a requirement "PHYs that provide an XGMII shall support the 10 Gb/s MAC data rate" but I don't see a complementary change in the PICS.

In 2015 edition of the Std PICS reads:

G1 PHY support of MAC data rate 46.1.3 Support MAC data rate of

10 Gb/s

PHY:M Yes []

N/A []

In your draft changes to this requirement do not show G1 chaning from Mandatory ("M") to Optional ("O")

SuggestedRemedy

Please update the PICS to show M in strikeout and O in underline requirement.

Proposed Response Response Status W

PROPOSED ACCEPT.

EΖ

XGMII

XGMII

C/ FM P 1 Cl 78 SC 78.2 P 57 L 34 # 300 SC FM L 2 # 405 Anslow, Pete Ciena Grow, R0obert **RMG** Consulting Comment Type Ε Comment Status D EΖ Comment Type Comment Status D EΖ 1.2.6 states: "Unless otherwise stated, numerical limits in this standard are to be taken as There is an approved amendment with others to come. (Only based on ballot stage exact, with the number of significant digits and trailing zeros having no significance." P802.,3bz will be Amendment 8 or9.) Amendments also are listed here. SuggestedRemedy SuggestedRemedy In Table 78-2 remove the trailing zeros from "12.80" and "6.40" Rather than attempting to track approval order, I'd recommend simply a comma followed by <approved amendments to be added during publication preparation> Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ A SC A P 185 L 1 # 343 C/ FM SC FM P 1 L 32 # 406 Hajduczenia, Marek Bright House Network Grow, R0obert **RMG** Consulting Comment Type E Comment Status D Editorial Comment Type F7 Comment Status D Remove Annex A, nothing there Messed up copyright information. It appears that the FM variable copyright year was not SuggestedRemedy updated to 2016. Per comment SuggestedRemedy Proposed Response Response Status W Fix whatever is required to get correct copyright year wherever it appears. PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W Add Editor's Note (to be removed prior to Sponsor ballot): Annex A will be removed from PROPOSED ACCEPT. the draft if there are no new bibliography additions by the completion of Working Group (duplicate comment) ballot. P 10 C/ FM SC FM L 15 # 408 SC P 2 L 46 C/ FM # 386 Grow, R0obert RMG Consulting Lusted. Kent Intel Comment Type Comment Status D **Editorial** ER EΖ Comment Type E Comment Status D I prefer this location for notification to the reviewer what amendments were considered Update copyright date to 2016 when writing this amendment. SuggestedRemedy SuggestedRemedy Update copyright date to 2016 Either fix here or in the note at the bottom of page 19. Based on ballot stage, the Proposed Response Response Status W amendments ahead in balloting are bw (approved), by, bq, bp, bn, br, bu. P802.3bv is at the same balloting stage, and the by editor has for preceding amendment purposes PROPOSED ACCEPT. assumed it will be approved currently with bz but will be designated Amendment 9. That means that for now bz does not have to also include by in its considerations, but should the other seven amdendments. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

amendments.

Note at the bottom of page 19. Editor to confer with 802.3 leadership on order of

SC FM C/ FM P 10 L 17 # 307 Hajduczenia, Marek **Bright House Network** Comment Type ER Comment Status D EΖ Missing summaries of other ongoing projects SuggestedRemedy Please implement comment #i-55 from P802.3bp D3.0 (http://www.ieee802.org/3/bp/comments/8023bp_D30_approved.pdf) Proposed Response Response Status W PROPOSED ACCEPT. P **2** C/ FM SC FM L 1 # 407 Grow, R0obert **RMG** Consulting Comment Type Comment Status D EΖ Punctuation and grammar. Starts with a sentence fragement (no verb, not full stop). SuggestedRemedy Delete "This amendment" following the sentence fragment. Proposed Response Response Status W PROPOSED ACCEPT. (duplicate comment) C/ FM SC FM P 2 # 306 L 1 Hajduczenia, Marek Bright House Network Comment Type E Comment Status D EΖ Unnecessary "This amendment" SuggestedRemedy Remove "This amendment" Proposed Response Response Status W PROPOSED ACCEPT. "This amendment to IEEE Std 802.3-2015 This amendment defines Ethernet Media" (delete second occurence)