C/ 00 SC 0 P 1 # 1 C/ 104 P 50 L 1 SC 104.4.4 L 6 # 3 Abramson, David Texas Instruments Abramson, David Texas Instruments Comment Type TR Comment Status D Comment Type TR Comment Status D OK There is a total of 20 comments that Andy Gardner will be resubmitting for me. These This comment applies to Table 104-4. comments (from D1.4 comments) are numbers: 92, 94, 119, 118, 111, 112, 116, 121, 98. The PD must be capable of producing a "Vgood" shunt for a 17mA current (item 1 of the 108, 109, 99, 124, 126, 127, 128, 100, 105, 130, 131 table), but must draw less than 20mA whenever the Voltage is less than Vsig\_disable (Isignature limit). SuggestedRemedy This requires a current limit between 17mA and 20mA (+/- 8%). I believe this puts See proposed changes from resubmitted comments unnecessary requirements on the PD that will increase its cost. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT, EZ. Change Isignature limit to 22mA. Proposed Response Response Status W The comments referred to above have been renumbered as 2-21 in this database. This PROPOSED ACCEPT IN PRINCIPLE. comment is accepted since it is just a pointer to those comments. C/ 104 # 2 SC 104.4.3.6 P 49 L 26 See comments 128. Abramson, David Texas Instruments C/ 104 SC 104.4.6 P 51 L 41 Comment Type TR Comment Status D OK Abramson, David **Texas Instruments** This comment applies to Figure 104-6. Comment Type ER Comment Status D OK The state diagram requires the pd fault variable to be set to true when fault detected occurs. What is fault detected? How can I design a PD to do this? This comment applies to item 7 of table 104-6. We need to reference section 104.4.6.1 for the inrush enable delay time (tpower\_dly) SuggestedRemedy SuggestedRemedy Add appropriate definitions for fault detected and pd fault. Add "104.4.6.1" to additional information column. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT, EZ. Change fault detected TRUE definition to read as: "TRUE: the PD no longer requires power as the result of an implementation specific error C/ 104 SC 104.1.3 P 34 L 45 Abramson, David **Texas Instruments** Example (not for inclusion): The PD has gone offline due to a thermal overload and needs Comment Type Comment Status D OK to cool off. A PoDL system.is defined as Type A or Type B..A Type A+B system is... How can we have Type A+B if it has to be Type A or Type B? SuggestedRemedy change to: "is defined as either Type A, Type B, or Type A+B. This will match 104.4.1 as well. Proposed Response Response Status W

PROPOSED ACCEPT, EZ.

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: Comment ID

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C/ 104 SC 104.3.3.1 P 36 # 6 C/ 104 P 38 L 1 # 8 L 28 SC 104.3.3.3 Abramson, David Texas Instruments Abramson, David Texas Instruments Comment Type ER Comment Status D Comment Type ER Comment Status D OK "Prior to application of normal operating voltage." What exactly is "normal"? Clause 33 power not available is the only variable we use in the negative iust savs "operating". Why have we added "normal" SuggestedRemedy SuggestedRemedy Change power not available to power available and update state diagram accordingly. remove "normal" throughout this section (and rest of draft if used in a similar manner). Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. EZ. PROPOSED ACCEPT, EZ. C/ 104 SC 104.3.3.6 P 40 L 10 C/ 104 SC 104.3.3.3 P 37 L 51 Abramson, David **Texas Instruments** Abramson, David Texas Instruments Comment Type ER Comment Status D OK Comment Status D OK Comment Type TR This comment applies to figure 104-4. IDLE state. The difference between power applied and pi powered is not clear Why are we calling out pi\_detecting and pi\_powered as set to FALSE? There is no way to get to IDLE with those set to TRUE. We don't call out pi discharge en. SuggestedRemedy SugaestedRemedy Explain the difference or consolidate them into one variable and update state diagram remove pi\_powered and pi\_detecting assignments from IDLE. accordingly. Proposed Response Response Status W Proposed Response Response Status W PROPOSED REJECT. PROPOSED ACCEPT, EZ. Explain the difference better? Use new names that are unique to PoDL and are more P 40 C/ 104 SC 104.3.3.6 L 16 # 10 meaningful. For example, power stable? Abramson, David **Texas Instruments** PI POWERED<=TRUE first occurs in POWER UP state. Comment Type TR Comment Status D OK This comment applies to figure 104-4, DETECTION state. The definition of power\_applied is: The "start Tdet" assignment is missing. TRUE: the PSE has begun steady state operation. SuggestedRemedy FALSE: the PSE is either not applying full operating voltage or has begun applying full Add "start Tdet" to the DETECTION state. operating voltage but is still in the POWER UP state. Proposed Response Response Status W These conventions were inherited from PoE. PROPOSED REJECT. Change Figure 104-5 to Figure 104-4 cont'd.

The tdet stop and start assignments were moved to the detection state machine shown in figure 104-5 on page 41.

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: Comment ID

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C/ 104 SC 104.3.3.6 P 40 L 48 # 11 C/ 104 SC 104.3.6 P 42 L 41 Abramson, David Texas Instruments Abramson, David Texas Instruments Comment Type ER Comment Status D OK Comment Type ER Comment Status D This comment applies to Figure 104-4. "prior to application offull operating voltage." Do we need to call out values for pi sleeping and pi powered if they haven't changed from SuggestedRemedy the previous state? I think no. add space in "of full" SuggestedRemedy Proposed Response Response Status W Remove pi sleeping and pi powered assignments in the sleep state. The whole state machine should be checked for this situation. The overload state has the same problem. PROPOSED ACCEPT. EZ. Proposed Response Response Status W C/ 104 SC 104.3.6 P 43 L 7 PROPOSED ACCEPT IN PRINCIPLE. Abramson, David **Texas Instruments** Remove superfluous pi sleeping and pi powered assignments in SETTLE SLEEP. Comment Type ER Comment Status D This comment applies to the additional information column in Table 104-3. Remove pi detecting and pi powered in IDLE state. Be consistant with the "and" when multiple sections/tables are referenced. Currently both "and" and "&" are used. Remove pi powered and pi sleeping from SLEEP state. SugaestedRemedy Retain assignments in OVERLOAD state since the overload detected entry arc has Replace all "and"s and "&"s with commas. multiple entry points. Proposed Response Response Status W See commet 106. PROPOSED ACCEPT, EZ. P 41 C/ 104 # 12 SC 104.3.4.1 L 32 Replace "&" with "and" throughout the tables. Abramson, David Texas Instruments C/ 104 SC 104.3.6 P 43 L 15 OK

Comment Type ER Comment Status D

Poor wording: "All detection currents at the PI shall be within the Ivalid current range as specified in Table 104-2 with a valid PD detection signature connected as specified in Table 104-4.

#### SuggestedRemedy

Reword: "All detection currents at the PI shall be within the Ivalid current range, as specified in Table 104-2, when connected to a valid PD detection signature as specified in Table 104-4."

Proposed Response Response Status W PROPOSED ACCEPT, F7.

SuggestedRemedy Add section to explain these specs (if needed) and correct the section referenced. Or remove the additional information reference.

Section 104.3.6.1 (additional information column) doesn't mention anything about dV/dt.

Comment Status D

**Texas Instruments** 

Proposed Response Response Status W

This comment applies to Item 3 in Table 104-3.

PROPOSED ACCEPT IN PRINCIPLE.

ER

Abramson, David

Comment Type

Should reference 104.3.6.3. Change subclause title to "PSE ripple and transients".

Fix cross reference to be 104.3.6.3 and see 75 (do later).

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: Comment ID

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# 13

# 15

OK

OK

OK

C/ 104 SC 104.3.6 P 44 L 13 # 16 C/ 104 P 47 L 22 # 18 SC 104.4.3.3 Abramson, David Texas Instruments Abramson, David Texas Instruments Comment Type TR Comment Status D OK Comment Type TR Comment Status D OK This comment applies to Table 104-3 (continued). variable POR is poorly defined. The MVFS threshold is the same same as for existing AT PoE, but the operating current Is power-on reset defined somewhere? This is a data spec after all. can by more than twice as high (1.36A according to Table 104-1). SuggestedRemedy In addition, event the new BT standard has doubled the MPS window width (4-14mA) for a Change variable to something like "pd reset" as in PoE. See Clause 33 for proper text. maximum load current of 1.73A (1.27x larger than PoDL). I believe PDs need to drop their current to below 2mA in sleep mode (acutally Isleep pd is Proposed Response Response Status W 100uA), so why not lower the minimum? PROPOSED ACCEPT. SuggestedRemedy Replace POR with pd reset and define as in 802.3at: Increase the MVFS current range from (5mA to 10mA) to (2mA to 10mA). "An implementation-specific control variable that unconditionally resets the PD state Proposed Response Response Status W diagram to the RESET state. PROPOSED ACCEPT IN PRINCIPLE. Values: TRUE: The device has been reset. TFTD. FALSE: The device has not been reset (default)." 2mA MFVS min may be too close Iwakeup max of 1.85mA. Is 3mA OK? Editorial license to fix PD state machine accordingly. C/ 104 P 45 # 17 C/ 104 SC 104.4.3.3 P 47 SC 104.3.6.4 L 23 L 26 # 19 Abramson, David Texas Instruments Abramson, David Texas Instruments Comment Type TR Comment Status D OK Comment Type ER Comment Status D OK "The specification for Tinrush in Table 104-3 applies to the PSE power up time allowed for The definitions of the "present XXX" varaibles are poor. a PD after completion of detection." SuggestedRemedy The Tinrush timer does not start until after an optional classification cycle. Change definition of TRUE and FALSE for present det sig, present iwakeup, and SuggestedRemedy present mfvs from "present the xxx signature" and "do not present the xxx signature." to: Change sentece to: ".after completion of detection and optional classification." "the xxx signature is to be applied to the PD PI." and "the xxx signature is not to be applied to the PD PI." Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT, EZ.

PROPOSED ACCEPT IN PRINCIPLE.

See comment 275.

C/ 104 SC 104.6.1 P 54 L 27 # 20 C/ 104 SC 6.4.3 P 59 L 12 # 23 Amason, Dale NXP Abramson, David **Texas Instruments** Comment Type ER Comment Status D OK Comment Type E Comment Status D OK We shouldn't call out a direct implementation. Figure 104-12 Font size in certain blocks very small. SuggestedRemedy SuggestedRemedy Change "the master device" to "a master device" or "an example of the master device" Check font size against minimum allowed in IEEE Style Guide. Consider re-drawing figure Proposed Response Response Status W to make font more easily readible. PROPOSED ACCEPT. EZ. Proposed Response Response Status W PROPOSED ACCEPT. EZ. Change reference text to "the block diagram of a master device." C/ 104 P 42 C/ 104 SC 104.6.3.1 P 55 L 38 # 21 SC 104..3.5 L 41 Andrewartha, Mike Microsoft Abramson, David **Texas Instruments** Comment Status D Comment Type ER Comment Status D OK Comment Type ER OK Typo: "offull" should be "of full" This paragraph seems to have a different line spacing than the rest SuggestedRemedy SuggestedRemedy Fix if this is true. Change "offull" to "of full" Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT, EZ. PROPOSED ACCEPT. EZ. See comment 13. C/ 30 SC 14.1.1.3 P 21 L 38 # 22 NXP Amason, Dale Ρ C/ 00 SC 0 1 Comment Type Comment Status D OK Andrewartha, Mike Microsoft Typo in definition of unknown attribute. Should be "true state not yet known". Comment Type E Comment Status D OK PDF document file bookmarks have extraneous entries that are not clause or subclause Typo repeated numerous times: 30.14.1.1.4, .5, .6 headings. For example under 104.3 the first 6 paragraphs appear as bookmarks. SuggestedRemedy SuggestedRemedy Change "know" to "known" Correct the paragraph types and regenerate the PDF file to eliminate the extraneous Proposed Response Response Status W bookmark entries. PROPOSED ACCEPT, EZ. Proposed Response Response Status W PROPOSED ACCEPT, EZ.

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: Comment ID

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C/ 104 SC 104.5.2 P 53 L 28 # 26

Andrewartha, Mike Microsoft

Comment Type TR Comment Status D OK

This paragraph defines a requirement for the PSE to withstand short circuit current of I\_LIM max indefinitely. This appears to contradict the requirements in 104.3.6.2.1 for limiting output current for a period of TLIM.

### SuggestedRemedy

Remove the contradiction or clarify the intent through appropriate changes in one section or the other.

Proposed Response Response Status W
PROPOSED REJECT.

The paragraph requires that the PSE be able to survive a short for an indefinite time, but it does not require that the short circuit current flow continuously during the short. It only requires that the magnitude of the the current into the short not exceed Ilim max as defined in Table 104-3.

 C/ 104
 SC 104.3.6.2.1
 P 44
 L 45
 # 27

 Andrewartha, Mike
 Microsoft

 Comment Type
 TR
 Comment Status
 D
 OK

This subclause needs clarification to indicate the required PSE behavior on an overload condition. The PSE state diagram has an overload state and there are variables and associated timers described the state diagram does not show detection of an overload condition, starting or stopping the associated timers or removing power. 104.3.6.2.1 immplies that a PSE can remeove power during a current limiting condition but has no rules for doing so.

#### SuggestedRemedy

Add appropriate language to the subclause and/or transitions to the state diagram to clearly explain the required operation in the event of a short circuit condition as well as the details of overload detection, timeout and resulting power removal

Proposed Response Status W

PROPOSED REJECT.

No specific remedy suggested.

CI 104 SC 104.5.2 P 53 L 28 # 28

Andrewartha, Mike Microsoft

Comment Type TR Comment Status D OK

The draft does not address the system level impact of a short circuit. 104.5.2 states a requirement that the PSE is not damaged if the PI is shorted for an indefinite time but it does not address the resulting temperature rise in the link segment, presumably a cable. Without knowing more about the cable construction we don't know the impact of a short.

### SuggestedRemedy

Add appropriate language to ensure that a short circuit does not result in an exothermic event in the link segment. Possible remedies include:

A time limit before PSE shutdown on short circuit, rather than the current indefinite requirement.

Appropriate cable construction requirements to ensure that the worst case I\_LIM current does not cause an unsafe temperature rise in the link segment.

Other solutions as may be envisioned by the task force.

Proposed Response Response Status W

PROPOSED REJECT.

A PSE is required to remove power during a current limiting event after a max delay of 75ms. The minimum overload delay is 0.75s, and then there is the minimum restart delay of 0.5s. This yields a worst case duty cycle of 6% in the event that there is a persistent short in the cable of the PD which limits average power dissipation to a safe level for the cable.

 CI 00
 SC 0
 P1
 L 2
 # 29

 Anslow, Pete
 Ciena

 Comment Type
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 OK

This will be an amendment of IEEE Std 802.3-2015

#### SuggestedRemedy

Change the variable base\_year to 2015 in all files in the book. This should set all instances of "IEEE Std 802.3-201x" and "IEEE Std 802.3-2012" to "IEEE Std 802.3-2015"

Proposed Response Response Status W
PROPOSED ACCEPT. EZ.

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: Comment ID

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C/ 00 SC 0 P 1 # 30 C/ 30 P 17 L 13 # 33 L 30 SC 30.2.2.1 Anslow, Pete Anslow, Pete Ciena Ciena Comment Type Ε Comment Status D OK Comment Type Е Comment Status D OK The copyright year should be set to the year that the draft is published in. For amended clauses, the usual practice is to include one of each level of heading above an amended subclause. Here, 30.2 and 30.2.2 are missing. SuggestedRemedy SuggestedRemedy Change the variable copyright year to 2016 in all files in the book. Add the headings for 30.2 and 30.2.2 Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. EZ. See comment 69. PROPOSED ACCEPT. EZ. C/ FM SC FM L 13 # 31 P 10 C/ 30 SC 30.2.3 P 18 L 1 Anslow. Pete Ciena Anslow, Pete Ciena Comment Type Ε Comment Status D OK Comment Type Comment Status D OK The description of this amendment has to be completed Figure 30-3 is being changed by the P802.3br draft, which is likely to complete before SuggestedRemedy P802.3bu. However, the replacement in this draft does not take the .3br changes into Change "IEEE Std 802.3xxTM-201x" to: "IEEE Std 802.3buTM-201x" and fill in the account. description of the amendment. SuggestedRemedy Proposed Response Response Status W Change the editing instruction to: "Replace Figure 30-3 (as modified by IEEE Std 802.3br-PROPOSED ACCEPT, EZ. 201x) with the following:" Use the version in the P802.3br draft as the basis for the changes being made here. See comment 386. Proposed Response Response Status W PROPOSED ACCEPT. EZ. C/ 30 SC 30 P 17 L 4 # 32 Anslow, Pete Ciena C/ 30 P 19 SC 30.2.5 L 3 # 35 Comment Type Ε Comment Status D OK Anslow, Pete Ciena The editing instruction needs to specify where to edit. Comment Type Ε Comment Status D OK SuggestedRemedy P802.3br, which is likely to complete before P802.3bu, is already adding Tables 30-8 and Change to: "Change the first paragraph of Clause 30 as follows: Also, the last sentence of the first paragraph of 30.2.5 refers to this set of tables and has to Proposed Response Response Status W be modified to account for any extra tables. PROPOSED ACCEPT, EZ. SuggestedRemedy Change the added table to Table 30-10. Show the last sentence of the first paragraph of 30.2.5 as changing from "... are specified in Table 30-1a through Table 30-9." to "... are specified in Table 30-1a through Table 30-10." Proposed Response Response Status W PROPOSED ACCEPT, EZ.

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: Comment ID

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C/ 30 SC 30.14 P 20 L 45 # 36 C/ 45 SC 45.2 P **27** L 13 # 39 Anslow, Pete Anslow, Pete Ciena Ciena Comment Type Ε Comment Status D OK Comment Type TR Comment Status D OK There is no editing instruction for 30.14. P802.3bn, which is likely to complete before P802.3bu, is already allocating Device address 12 to "OFDM PMA/PMD". P802.3br, which is likely to complete before P802.3bu, is already adding 30.14. SuggestedRemedy SuggestedRemedy Insert an editing instruction: "Insert 30.15 after 30.14 (as inserted by IEEE Std 802.3br-Change the device address for "Power unit" to 13 and show the changes to Tables 45-1 and 45-2 with respect to the tables as modified by IEEE Std 802.3bn-201x. 201x) as follows:" Renumber 30.14 to be 30.15. Change 45.2.7a to 45.2.7b Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT, EZ. PROPOSED ACCEPT, EZ. See 260. See comment 323. C/ 30 C/ 45 SC 30.14.1.1.2 P 21 L 30 # 37 SC 45.2.7a P 28 L 15 # 40 Anslow, Pete Ciena Anslow, Pete Ciena Comment Type Ε Comment Status D OK Comment Type E Comment Status D OK "Clause 45" should be a cross-reference In Table 45-211e, the register names should not end in "register" SuggestedRemedy SuggestedRemedy Make "Clause 45" a cross-reference (with format ClauseNumber) here and throughout the Remove "register" from the three register names in Table 45-211e subclauses of 30.14 (10 instances) Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. EZ. PROPOSED ACCEPT. EZ. Cl 45 SC 45.2.7a.2.6 P 31 L 6 # 41 P 22 C/ 30 SC 30.14.1.1.4 L 15 # 38 Anslow, Pete Ciena Anslow, Pete Ciena OK Comment Type Comment Status D Comment Status D OK Comment Type "45.2" should be a cross-reference. When referencing other places in the standard, we do not include "subclause" SuggestedRemedy SuggestedRemedy Make "45.2" a cross-reference. Change "in subclause 104.3.1" to "in 104.3.1" Proposed Response Response Status W In 30.14.1.1.5, change "in subclause 104.4.1" to "in 104.4.1" PROPOSED ACCEPT, EZ. Proposed Response Response Status W PROPOSED ACCEPT. EZ.

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: Comment ID

See 194.

Cl 45 SC 45.2.7a.2.8 P 31 L 15 # 42 C/ 104 P 34 L 1 # 45 SC 104.1.2 Anslow, Pete Anslow, Pete Ciena Ciena Comment Type Ε Comment Status D OK Comment Type Comment Status D OK Many bit combinations are reserved for future use in Clause 45. This is shown in the According to the IEEE style manual figure titles should be "centered below the figure" (as tables and not listed in the text. per the 802.3 Frame template). SuggestedRemedy SuggestedRemedy Delete the sentence "The combinations '1010' thru '1111' for bits 12.1.6:3 have been Move the titles for all figures to be centred below the figure. This applies to Figures 104-1 reserved for future use." through 104-13. Also, in 45.2.7a.2.9, delete the paragraph "The combinations '111' and '110' for bits Proposed Response Response Status W 12.1.2:0 have been reserved for future use." PROPOSED ACCEPT. EZ. Proposed Response Response Status W PROPOSED ACCEPT, EZ. P 35 C/ 104 SC 104.2 L 18 # 46 Anslow, Pete Ciena See 209. Comment Status D OK Comment Type # 43 C/ 104 SC 104.1.2 P 33 L 33 Subclause 1.2.6 is: Anslow, Pete Ciena 1.2.6 Accuracy and resolution of numerical quantities Unless otherwise stated, numerical limits in this standard are to be taken as exact, with the Comment Status D OK Comment Type Ε number of significant digits and trailing zeros having no significance. Space missing in "IEEE802.3" Consequently trailing zeros after the decimal point are generally not shown in 802.3. SuggestedRemedy SuggestedRemedy Change "IEEE802.3" to "IEEE 802.3" On page 35 line 18 and page 62 line 19, change "6.0omega" to "6 omega" (use a non-Proposed Response Response Status W breaking space (Ctrl space) between the number and its unit). PROPOSED ACCEPT. EZ. In Tables 104-1, 104-3, 104-4, 104-6, 104-7, remove all trailing zeros after the decimal point. See 213. Proposed Response Response Status W SC 104.1.2 PROPOSED ACCEPT, EZ. C/ 104 P 33 L 6 # 44 Anslow. Pete Ciena C/ 104 P 35 SC 104.2 L 32 # 47 Comment Type Comment Status D OK Anslow. Pete Ciena http://www.ieee802.org/3/WG tools/editorial/requirements/words.html requires: Physical Layer (always capped) Comment Type E Comment Status D OK The footnotes to Table 104-1 are not according to the IEEE style manual. They should be SuggestedRemedy numbered a. b. etc. and be associated with the table. Change "physical layers" to "Physical Layers" page 33 lines 6 and 36, page 53 line 35 SuggestedRemedy Change "physical layer" to "Physical Layer" page 33 line 9 Change "Physical layer" to "Physical Layer" page 33 line 16 Place the insertion point at the position for the footnote (e.g. at the end of "VPSE(max) (V)"), then Special. Footnote will insert a suitable table footnote. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT, EZ. PROPOSED ACCEPT. EZ.

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: Comment ID

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C/ 104 SC 104.3.4.1 P 41 L 40 # 48 C/ 104 P 62 L 1 # 51 SC 104.7.3 Anslow, Pete Anslow, Pete Ciena Ciena Comment Type Ε Comment Status D OK Comment Type Ε Comment Status D OK The IEEE style manual says: The table in 104.7.3 "Major capabilities/options" is empty. "An em dash (-) should be used to indicate the lack of data for a particular cell in a table." SuggestedRemedy SuggestedRemedy Either add some entries or remove the section. Insert an em dash (Ctrl-q Shft-q) in all empty cells in the Min and Max column of Tables Proposed Response Response Status W 104-2, 104-3, 104-4, 104-5, 104-6, 104-7 PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W PROPOSED ACCEPT. EZ. TFTD. See comments 84 and 88. C/ 104 SC 104.7 P 61 L 2 # 49 C/ 104 SC 104.7.4.1 P 62 L 16 Ciena Anslow. Pete Anslow, Pete Ciena Comment Status D OK Comment Type Comment Type E Comment Status D OK The quoted clause title is incorrect in three places on Page 104.7 and in the title of 104.7.4 The order of columns in the tables in 104.7.4.1 through 104.7.4.7 is not the same as for the PICS in all other recent amendments and the 802.3 template. SuggestedRemedy SuggestedRemedy In the title of 104.7, the first sentence of 104.7.1, in the Table in 104.7.2.2, and in the title of 104.7.4, change the text after "Clause 104." to "Single-Pair Power over Data Lines Move the Value/Comment column in the tables in 104.7.4.1 through 104.7.4.7 to be between the Subclause and Status columns. (PoDL)" to match the title of Clause 104. Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT, EZ. PROPOSED ACCEPT, EZ. See comment 235. C/ 104 SC 104.7.2.2 P 61 L 43 # 50 Anslow. Pete Ciena C/ 104A SC 104A.1 P 71 L 12 # 53 Comment Type Ε Comment Status D OK Anslow, Pete Ciena "IEEE Std 802.3xx-201x" should be "IEEE Std 802.3bu-201x" Comment Status D OK Comment Type SuggestedRemedy It is a good idea to give all equations like this an equation number so that they can easily be referenced. Change "IEEE Std 802.3xx-201x" to "IEEE Std 802.3bu-201x" SuggestedRemedy Proposed Response Response Status W Add equation number 104A-1 by applying paragraph tag "Aequation". Change "... Is given PROPOSED ACCEPT, EZ. by:" to "... Is given by Equation (104A-1):" where "Equation (104A-1)" is a cross-reference with format "EquationNumber" Proposed Response Response Status W PROPOSED ACCEPT. EZ.

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: Comment ID

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C/ 104 SC 104.6.2 P 55 L 6 # 54 C/ 104 P 54 # 57 SC 104.6.1 L 29 ΤI Beaudoin, Denis Carlson, Steven High Speed Design, In Comment Type Т Comment Status D Comment Type ER Comment Status D OK : There doesn't seem to be any support for polarity inversion as supported on most other Figure 104-7- SCCP master block diagram POE clauses. In previous POE clauses there is a Bridge Diode that allows either polarity The figure looks more appropriate for an IC datasheet than a standards document. operation. SuggestedRemedy SuggestedRemedy In Figure 104-7- SCCP master block diagram, remove the triangle symbol (presumably a receiver buffer, but not explicitly called out as such) and label the input line SCCP RX. Add support for either polarity at the slave end of the link. Label the transmit line SCCP TX and remove the SPST graphic. Texas Instruments dbeaudoin@ti.com W: 214-480-3287/77 M: 214-475-9193 Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT, EZ. PROPOSED REJECT. C/ 104 P 54 SC 104.6 L 19 # 58 Automotive applications which are the primary target for PoDL do not require polarity Carlson, Steven High Speed Design, In inversion as the connectors are fail safe. Additional complexity required to support polarity inversion is therefore not justified. Comment Type ER Comment Status D OK The current text, "SCCP is an open-drain, half-duplex bidirectional serial data bus," implies SC 104 P 33 # 55 C/ 104 L 0 a partiuclaur implementation. Brown, Matt APM SuggestedRemedy Comment Type Comment Status D OK Change to: Many figures use Calibri font. For graphics, the style manual recommends use of Arial or SCCP is a current-sinking, wire-OR (e.g. open-drain or open-collector), half-duplex Times New Roman. bidirectional serial data bus. SuggestedRemedy Proposed Response Response Status W Change font to one of the recommended fonts in the following figures: Figure 104-{1,2,4,5,6,9,10,11,13} PROPOSED ACCEPT, EZ. Proposed Response Response Status W C/ 104 P 55 SC 104.6.2 L 6 # 59 PROPOSED ACCEPT, F7. Carlson, Steven High Speed Design, In C/ 104 SC 104 P 33 L 0 # 56 Comment Type ER Comment Status D OK APM Brown, Matt In Figure 104-8-SCCP slave block diagram, the same issues are present in the figure. Comment Type E Comment Status D OK SuggestedRemedy Many figure use font size that is too small read. Rendered at 4-6 pt. Style guide Please change the figure per the previous comment on Figure 104-7- SCCP master block recommends 8 pt. diagram. Remove the "and ROM" as this assumes a particular implementation. SuggestedRemedy Proposed Response Response Status W Increase font size to at least 8 pt in the following figures: PROPOSED ACCEPT, EZ. Figure 104-{7,8,12} See comment 57. Proposed Response Response Status W PROPOSED ACCEPT, EZ.

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: Comment ID

Comment ID 59

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C/ 104 SC 104.7.4.1 P 62 L 15 # 60 C/ 104 P 40 L 5 # 63 SC 104.3.3.6 High Speed Design, In Chacon, ??? ??? Carlson, Steven Comment Type ER Comment Status D OK Comment Type T Comment Status D OK The PICS table does not follow the standard column format of BallotID 20080305GOT: Based on the convention where a pi \* signal is assigned only if a state changes its value when such state is entered, the following changes should be made for consistency. However, these changes are not required to understand the FSM. Item Feature Subclause Value/Comment Status Support State: DETECTION, POWER UP SuggestedRemedy Remove "pi sleeping <= FALSE Re-arrange columns to State: POWER UP Remove "pi discharge en <= FALSE" Item Feature Subclause Value/Comment Status Support SuggestedRemedy Proposed Response Response Status W Remove the following lines from the indicated states. PROPOSED ACCEPT, EZ. State: DETECTION, POWER UP Remove "pi discharge en <= FALSE" See comment 235. State: POWER UP Remove "pi sleeping <= FALSE" SC 104.6.3.4 # 61 C/ 104 P 57 L 40 State: SLEEP Remove "pi\_sleeping <= TRUE" Carlson, Steven High Speed Design, In Proposed Response Response Status W Comment Status D Comment Type TR PROPOSED ACCEPT IN PRINCIPLE. Table 104-7-SCCP electrical requirements lists electrical requirements for SCCP, but no rise or fall times are specified, nor is a maximum bus capacitance. TFTD. SuggestedRemedy SC 1.4.2 P 16 C/ 01 Add rise and fall time, and bus capacitance specifications to Table 104-7. L 8 # 64 Chalupsky, David Intel Corp. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Comment Type E Comment Status D OK missing space between PoDL and Unregulated See 121 and 255. During SCCP, PSE Cout and PD Cin are limited to 0.2uF (see Table 104-SuggestedRemedy 2 item 5 and 104-6 item 6b). add space SC 104.7.4 C/ 104 P 62 L 1 # 62 Proposed Response Response Status W Chabot, Craig UNH-IOL PROPOSED ACCEPT, EZ. Comment Status D OK Comment Type ER See comment 79. Changes to the text made for D2.0 have altered Shalls throughout the text, and therefore, a PICS revision is required. SuggestedRemedy

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: Comment ID

See chabot 3bu 1 0116

PROPOSED ACCEPT IN PRINCIPLE.

TFTD. See comments 200 and 212.

Response Status W

Proposed Response

Comment ID 64

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Cl 45 SC 45.2.7a.1 P 28 L 26 # 65 C/ 00 SC 0 Ρ L # 68 Chalupsky, David Chalupsky, David Intel Corp. Intel Corp. Comment Type Ε Comment Status D OK Comment Type E Comment Status D OK missing period and space in "Table 45-211f The default" inconsistent header between front matter and main body of document. Through page 14 header says ammendment to 802.3-201X. Page 15 on says ammendment to 802.3-2012. SuggestedRemedy SuggestedRemedy add period and space after 45-211f change header throughout to indicate draft is an amemndment to 802.3-2015. you may Proposed Response Response Status W just need to get the latest Framemaker template PROPOSED ACCEPT. EZ. Proposed Response Response Status W PROPOSED ACCEPT. EZ. See 136. C/ 00 SC 0 Ρ C/ 45 SC 45.2.7a.1 P 28 L 28 # 66 # 69 Chalupsky, David Intel Corp. Chalupsky, David Intel Corp. OK Comment Type E Comment Status D OK Comment Type E Comment Status D double period and end of sentence copyright date in footer (through page 14) says 201x. SuggestedRemedy SuggestedRemedy delete one change copyright to 2015 or 2016 depending upon release date of next draft. Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT, EZ. PROPOSED ACCEPT. EZ. See 137. C/ FM SC FM P **1** L 26 # 70 Chalupsky, David Intel Corp. SC 104.1.3 C/ 104 P 34 L 45 # 67 Comment Type E Comment Status D OK Chalupsky, David Intel Corp. cover page errors. First paragraph says 802.3-201X, and 'prepared for task force review' Comment Type Comment Status D OK Ε SuggestedRemedy the word "Ethernet" is not necessary to describe 100BASE-T1. it is not used for the other instances of PHY names in the paragraph. change 802.3-201X to 802.3-2015. replace 'task force review' with 'working group ballot' update copyright date line 29. SuggestedRemedy Proposed Response Response Status W delete the word Ethernet PROPOSED ACCEPT, EZ. See comment 29. Proposed Response Response Status W PROPOSED ACCEPT. EZ.

OK

CI 104 SC 104.1.3 P 35 L 14 # 71

Darshan, Yair Microsemi

We need to add text the prevents DC from PSE to PHY and prevents data line signal to be loaded by PSE

Comment Status D

SuggestedRemedy

Comment Type

Add note below figure 104-3:

TR

PSE interface elements that prevents loading the data signal by the PSE are not shown. PHY elements that prevents DC to be delivered from the PSE to the PHY are not shown.

Proposed Response Response Status W
PROPOSED ACCEPT. EZ.

Cl 104 SC 104.2 P 35 L 34 # 72

Darshan, Yair Microsemi

Comment Type TR Comment Status D

Some of the terms in Table 104-1 are not defined.

-Vpse\_oc

-IPI (need to be defined in Figure 104.3

SuggestedRemedy

Define Vpse oc and IPI in notes below Table 104-1

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See comment 273. Editor given license to add definitions.

 CI 104
 SC 104.2
 P 35
 L 18
 # 73

 Darshan, Yair
 Microsemi

 Comment Type
 TR
 Comment Status
 D
 OK

The DC loop resistance is defined for 12 V system but it is not defined for 24V and 48V

SuggestedRemedy

Define loop resistance for 24 and 48V systems.

or defined the quadratic equation that ties between PSE voltage, PD required power and loop resistance for better deing flexibility in additio to table 104-1.

The above requires some work that already done in previous meetings and now it is not shown in D2.0.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

See comment 236.

Reword 104.2 as follows:

"The DC loop resistance of the link segment shall be less than 6 ohms for 12 V unregulated system power classes. The DC loop resistance shall be less than 6.5 ohms for 12V regulated, 24V regulated and unregulated, and 48V regulated and unregulated system power classes."

Delete Annex 104A, move the equation from 104A to 104.2.

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: Comment ID

C/ 104 SC 104.3.6 P 43 L 41 # 74 C/ 104 P 52 L 20 # 76 SC 104.4.6.2 Darshan, Yair DiBiaso, Eric TE Connectivity Microsemi Comment Type TR Comment Status D OK Comment Type Ε Comment Status D OK Table 104-3: Tinrush is defined however Inrush is not defined. Unable to find Vsleep max in Table 104-4 or Table 104-6 as referenced in the following 10uF max is defined in the PD. Note sure it it is sufficient for higher power at higher PSE sentence: voltages e.g. 48V. linrush max is not defined. Does 300A at the 1st 1msec is OK? A PD that requires detection and power-up shall draw current in the range of I wakeup PD for at least T wakeup PD when Vsleep PD min < Vpd < Vsleep max as specified in SuggestedRemedy Table 104-4 and Table 104-6, respectively. Group to discuss the above concerns. SuggestedRemedy To add editor note: Editor Notes: Add Vsleep max to table 104-6 To adress definitions of Inrush max and profile of linrush max over time. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. See comment 350. Define linrush as IPSE during POWER UP state. As a practical matter IPSE can never exceed Ilim max if the MDI return loss limit is to be observed. Hence linrush can never P 53 C/ 104 SC 104.5.3.1 L 48 # 77 exceed Ilim max during Tinrush. DiBiaso, Eric TE Connectivity TFTD to dicuss adding normative text to 104.3.6. Comment Type Comment Status D OK Ε Add plot to illustrate MDI return loss equation (104-2) for Type A PoDL system. C/ 104 SC 104.3.5 # 75 P 42 L 41 SuggestedRemedy DiBiaso, Eric TE Connectivity Add plot. Comment Type Comment Status D OK Ε Proposed Response Response Status W Add Space to offull PROPOSED ACCEPT, EZ. .... after detection and prior to application offull operating.... C/ 104 SC 104.5.3.1 P 54 L 10 # 78 SuggestedRemedy DiBiaso, Eric TE Connectivity .... after detection and prior to application of full operating.... Comment Status D OK Comment Type E Proposed Response Response Status W Add plot to illustrate MDI return loss equation (104-3) for Type B PoDL system. PROPOSED ACCEPT, EZ. SuggestedRemedy See comment 13. Add Plot Proposed Response Response Status W

PROPOSED ACCEPT, EZ.

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: Comment ID

C/ 01 SC 1.4.2 P 16 L 8 # 79 C/ 104 P 49 L 18 # 82 SC 104.4.3.6 Donahue, Curtis **UNH-IOL** Donahue, Curtis **UNH-IOL** Comment Type Ε Comment Status D OK Comment Type E Comment Status D OK Exit conditions of MDI POWER1, PD SLEEP, and DO\_CLASSIFICATION states are all "PoDLUnregualted" missing space. different but merge into a single input condition for DO DETECTION state. Since the SuggestedRemedy condition for each of these is different they cannot merge into a single state entry. Change "PoDLUnregulated" to "PoDL Unregulated". SuggestedRemedy Proposed Response Response Status W Draw 3 seperate entrance lines into the RESTART state. PROPOSED ACCEPT. EZ. Proposed Response Response Status W PROPOSED REJECT. C/ 30 SC 30.14.1.1.4 P 22 L 11 # 80 Donahue, Curtis **UNH-IOL** Other specs do this. Comment Type Ε Comment Status D OK C/ 104 SC 104.5.2 P 53 L 26 # 83 "typeAB" is listed twice. The first instance should be "typeB". Also appears in 30.14.1.1.5 **UNH-IOL** Donahue, Curtis line 28. Comment Type Ε Comment Status D OK SuggestedRemedy "See clauses 96 and 97", should "96" and "97" be external references? On page 22 line 11 and line 28, change "typeAB" to "typeB". Proposed Response SuggestedRemedy Response Status W Make "96" and "97" green external references. PROPOSED ACCEPT, EZ. Proposed Response Response Status W C/ 104 SC 104.3.3.6 P 40 / 20 # 81 PROPOSED ACCEPT, EZ. Donahue, Curtis UNH-IOI See comment 296. Comment Type E Comment Status D OK Exit conditions of CLASSIFICATION. CLASSIFICATION EVAL. and POWER UP states C/ 104 P 62 SC 104.7.3 L 6 are all different but merge into a single input condition for RESTART state. Since the Donahue, Curtis **UNH-IOL** condition for each of these is different they cannot merge into a single state entry. Comment Type E Comment Status D OK SuggestedRemedy Major Capabilities table is empty. Draw 3 seperate entrance lines into the RESTART state. SuggestedRemedy Proposed Response Response Status W Populate with appropriate capabilities. PROPOSED REJECT. Proposed Response Response Status W Other specs have merged lines in this way. PROPOSED ACCEPT IN PRINCIPLE. See comment 51 and 88.

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: Comment ID

Comment ID 84

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C/ 104 SC 104.7.4.2 P **62** L 39 # 85 Donahue, Curtis **UNH-IOL** Comment Type Ε Comment Status D OK PSE5 and PSE6 are missing "Status" and "Support" values. SuggestedRemedy Populate with appropriate value. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. TFTD appropriate values. C/ 104 SC 104.7.4.2 P 63 L 26 # 86 **UNH-IOL** Donahue, Curtis Comment Status D OK Comment Type E PSE15 and PSE16 have a typo in SLEEEP\_SETTLE. SuggestedRemedy Change "SLEEP\_SETTLE" to "SLEEP\_SETTLE" Proposed Response Response Status W PROPOSED ACCEPT, EZ. C/ 104 SC 104.7.4.2 P 64 L 14 # 87 **UNH-IOL** Donahue, Curtis Comment Type Ε Comment Status D OK "PSE259" instead of "PSE29" SuggestedRemedy Change "PSE259" to "PSE29"

Response Status W

Proposed Response

PROPOSED ACCEPT, EZ.

C/ 104 SC 104.7.4.4 P 67 L 8 # 88

Donahue, Curtis UNH-IOL

Comment Type E Comment Status D OK

COMEL2 and COMEL3 are listed as "M" (mandatory) but really should be conditionally mandatory since the 100BASE-T1 PHY return loss requirement isn't mandatory for 1000BASE-T1 PHYs (and vice versa).

#### SuggestedRemedy

Change the "Status" field of COMEL2 and COMEL3 from "M" to "xxx:M" where xxx is the appropriate "Major capability" (still needs to be added to table in 104.7.3).

Also change the "Support" field from "Yes []" to "Yes [] N/A []"

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

TFTD. See comments 51 and 84.

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: Comment ID

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C/ 104 SC 104.6 P 54 # 89 C/ 104 P 36 # 91 L 16 SC 104.3 L 1 Donahue, Curtis **UNH-IOL** Dove Networking Solut Dove. Daniel Comment Type Т Comment Status D OK Comment Type TR Comment Status D OK It is unclear whether SCCP is mandatory or optional. The term "Link Segment" is used extensively throughout the document. This term may create confusion relative to the term used for standardized cabling systems, for which a "link segment" is a portion of a standardized link. This does not appear to be referring to a 104.1.2 states "Data may be transmitted and received between the PSE and PD prior to the application of power and subsequent to the removal of full operating voltage via the portion of a standardized link necessarily. MDI using the Serial Communication Classification Protocol (SCCP) which is described in SuggestedRemedy 104.6." I recommend the TF discuss and identify an appropriate term. Perhaps seek guidance from cabling manufacturers or automotive manufacturers. 104.3.3.1 states "A PSE may communicate with the PD prior to the application of normal operating voltage using SCCP." Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE The key word being "may" in both subclauses. Does it mean that (a) a PSE and PD 'may' communicate with earch other?, (b) that when a PSE and PD communicate with each other TFTD. it 'may' use SCCP to do so?, or (c) something else? C/ 104 SC 104.3 P 36 L 10 # 92 104.3.3.3 defines the variable "sccp" enable" which seems to indicate that SCCP can be Dove, Daniel Dove Networking Solut not supported, meaning it is a non-mandatory feature. SuggestedRemedy Comment Status D OK Comment Type TR Please make it clearer to the reader whether SCCP is mandatorally supported feature. The term "SCCP" appears here for the first time, yet it has never been defined. SuggestedRemedy If SCCP is truely optional then 104.7.4.7 also needs to be updated to reflect that the "shalls" are not mandatory but conditionally mandatory. I recommend adding it to the definitions page. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. EZ. TFTD. See comments 51, 84, and 88. Editor granted license to add defintion for SCCP. SC 104A.1 P 71 # 90 C/ 104A L 16 C/ 104 P 37 SC 104.3.3.3 / 9 Donahue, Curtis **UNH-IOL** Dove. Daniel Dove Networking Solut Comment Status D Comment Type OK Comment Type Comment Status D OK "L" and "Ppde(max)" are not listed/defined in this paragraph while all other variables are. TLIM timer not identified in 104.4.3.4 nor is there a state diagram describing how TLIM Timer gets started or causes overload detected <= TRUE SuggestedRemedy SuggestedRemedy Please add "L" and "Ppde(max)" definitions to this paragraph to help the reader. See attached image with description of how this should be done. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT, EZ. PROPOSED ACCEPT IN PRINCIPLE. TFTD to discuss Dan's proposal.

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: Comment ID

Comment ID 93

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C/ 104 SC 104.3.3.3 P 37 L 15 # 94 C/ 104 P 40 # 97 SC 104.3.3.6 L 26 Dove, Daniel **Dove Networking Solut** Dove. Daniel Dove Networking Solut Comment Type TR Comment Status D Comment Type TR Comment Status D OK The wording is not how I would suggest it. "A valid MFVS is present" lacks clarity on what There is a potential conflict in the entry to OVERLOAD. The logic does not exclude the a valid MFVS means. possibility that overload detected occurs while pse enable is false. If so, there would be a conflict on where to go. I realize this is unlikely, but its real. SuggestedRemedy SuggestedRemedy Remove "a valid", perhaps add "per 104.3.7.1" I offer up a state diagram to address the fact that overload detected is not defined exactly Proposed Response Response Status W how it occurs. If that state diagram is adopted, then no need to add a logic term to the PROPOSED ACCEPT. EZ. entry on this state. Otherwise, replace with overload detected \* pse enable. Proposed Response Response Status W C/ 104 SC 104.3.3.3 P 37 L 23 # 95 PROPOSED ACCEPT IN PRINCIPLE Dove Networking Solut Dove. Daniel TFTD. OK Comment Type Comment Status D The variable is sccp enabled but the description says whether or not it is "supported". C/ 104 SC 104.3.3.6 P 41 L 1 # 98 Supporting something, and enabling it are two different things. Dove, Daniel **Dove Networking Solut** SuggestedRemedy Comment Status D OK Comment Type TR replace "supported" with "enabled". There is no state diagram for the overload detected variable to show how it gets set and Proposed Response Response Status W cleared. PROPOSED ACCEPT. EZ. SuggestedRemedy I offer up a state diagram to address the fact that overload\_detected is not defined exactly C/ 104 SC 104.3.3.6 P 40 L 26 # 96 how it occurs. See attached image Dove. Daniel Dove Networking Solut Proposed Response Response Status W Comment Status D Comment Type TR OK PROPOSED ACCEPT IN PRINCIPLE. There is a potential race condition in CLASSIFICATION EVAL. Going into that state, the timer is still running. So its possible that the timer could complete entering that state, and a TFTD Dan's proposal. conflict in the output direction would occur. C/ 104 SC 104.3.5 P 42 L 42 # 99 SuggestedRemedy Dove, Daniel Dove Networking Solut Image Comment Type ER Comment Status D OK Proposed Response Response Status W A missing space creates an offull opportunity for a pun. PROPOSED ACCEPT IN PRINCIPLE. SuggestedRemedy TFTD. add a space between of and full. Proposed Response Response Status W PROPOSED ACCEPT, EZ. See comment 13.

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: Comment ID

Comment ID 99

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C/ 104 SC 104.3.6 P 43 C/ 104 P 52 # 103 L 50 # 100 SC 104.4.6.1 L 4 Dove Networking Solut Dove, Daniel Dove. Daniel **Dove Networking Solut** Comment Type TR Comment Status D Comment Type ER Comment Status D OK Tod has no maximum value. This could lead to a compliant implementation that you could The terminology is a bit strange here. I know what it means, but think perhaps a better never test to determine if it works. If it fails to respond to Tod, the mfgr could claim their terminology is possible. "when fed by VPort PSE min to VPort PSE max Tod number is just very large. SuggestedRemedy SuggestedRemedy replace with "when a voltage Vpd is applied within" Add a value for maximum Tod Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. EZ. PROPOSED ACCEPT IN PRINCIPLE. C/ 104 SC 104.4.4 P 50 L 8 # 107 TFTD. Gardner, Andrew Linear Technology Add Tod max as 0.75s \* 1.22 = 0.915s? Comment Type Comment Status D OK There is insufficient margin between Isignature limit max (20mA) and the maximum valid SC 104.4.4.4 C/ 104 P 49 L 42 # 101 detection current (17mA) that the PD is required to support for Vgood - this may be limiting Dove. Daniel Dove Networking Solut for the PD. Comment Type ER Comment Status D OK SugaestedRemedy The following language "When VPD rises through Vsig disable." seems inexact. "rises Make the range of current for Vgood the same as the valid range of PSE detection current through". Does the PD only remove signature when the voltage is rising through, or does it (6mA to 16mA), and increase the Isignature limit max from 20mA to 24mA. remain removed after that? Proposed Response Response Status Z SuggestedRemedy PROPOSED REJECT. Clarify this language. I suggest perhaps using "Exceeds Vsig\_disable min" This comment was WITHDRAWN by the commenter. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. C/ 104 SC 104.4.6.2 P 52 L 14 # 108 Gardner, Andrew Linear Technology TFTD precise wording. Comment Status D OK Comment Type TR C/ 104 SC 104.4.6.1 P **52** L 3 # 102 PD input current not related to inrush is not constrained between Vsig disable and Von. Dove. Daniel Dove Networking Solut SuggestedRemedy Comment Status D Comment Type ER OK Add the following baseline text to 104.4.6.2 and table 104-6: "During operation in the An errors and some lack of clarity are found in this sentence. "The PD shall turn on at a MDI\_POWER1 state, a PD shall draw less than IPD\_pwr1 max of current for a constant voltage in the range of VOn after a delay greater than toower dly as specified in Table 104-VPD." Add IPD pwr1 line item to Table 104-6 with a max value of 5mA. 6. The PD shall turn off at a voltage greater than or equal to VOff." Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT IN PRINCIPLE. Change to "The PD shall turn on when Vpd has remained in the range of VOn for a time greater than tpower dly as specified in Table 104-6. The PD shall turn off at a voltage TFTD. greater less than or equal to VOff."

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: Comment ID

Proposed Response

PROPOSED ACCEPT, EZ.

Response Status W

Comment ID 108

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C/ 104 SC 104.4.6.1 P 52 C/ 104 L 3 # 109 Gardner, Andrew Linear Technology Gardner, Andrew Comment Type TR Comment Status D OK Comment Type TR At Cpd.max=10uF, a class 4 PSE may not be able to power up a class 4 PD before tpower dly expires because of insufficient inrush current. SuggestedRemedy For class 4 PDs, reduce CPD max from 10uF to 5uF SuggestedRemedy Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Proposed Response TFTD. Assuming linrush=0.097A, CPD=10uF, VPSE=36V, and Vsig=4.05V yields an inrush time of 3.3ms which is longer than Tinrush min. So power-up for this class is not guaranteed. Reducing CPD max to 5uF for this class reduces worst case inrush time to 1.65ms. C/ 104

CI 104 SC 104.5.3 P 53 L 32 # 110

Gardner, Andrew Linear Technology

Comment Type TR Comment Status D OK

In order to be consistent with the PoDL 100BASE-T1 MDI return loss in subclause 104.5.3.1, the transmitter droop specification from clause 96.5.4.1 needs to be relaxed.

### SuggestedRemedy

Add the following baseline text to a subclause of 104.5.3: "The test mode 1 output droop is illustrated in Figure 104-TBD. With the transmitter in test mode 1 and using the transmitter test fixture 1, the magnitude of both the positive and negative droop measured with respect to an initial peak value after the zero crossing and the value 500 ns after the initial peak, shall be less than 60%." Copy figure 96-23 into the new subclause.

Proposed Response Status W
PROPOSED ACCEPT.

See comment 394.

 CI 104
 SC 104.3.4.1
 P 41
 L 36
 # 111

 Gardner, Andrew
 Linear Technology

The detection criteria has the potential to allow capacitors greater than 1.2uF to pass detection in the absence of a valid detection signature. The criteria should be changed so that a simple capacitance of 10uF or less is assured to fail detection when a valid PD detection signature is not present.

Adjust the detection timing parameters as needed in order to ensure capacitances of 10uF or less cannot pass detection in the absence of a valid PD detection signature.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE

Presentation gardner\_3bu\_x\_0116.pdf to describe the proposed solution.

Comment Status D

C/ 104 SC 104.3.6 P 43 L 35 # 112

Gardner, Andrew Linear Technology

Comment Type TR Comment Status D OK

The +/-10% range for ILIM with respect to Iclass max is to narrow because of errors due to sense resistor value quantization error and tolerance.

#### SuggestedRemedy

Relax the range order to account for automotive +/-3% resistor tolerance and the limited number of discrete sense resistor values that are available. Presentation in Atlanta will summarize this.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

TFTD. See gardner\_3bu\_x\_0116.pdf

Cl **45** SC **45.2.7.a2** P **30** L **15** # 113 Gardner, Andrew Linear Technology

consider adding a PSE Status of "unknown" to match the available options in Section 30 (see P21, L32 for an example)

Comment Status D

SuggestedRemedy

Comment Type T

see comment

Proposed Response Response Status W

PROPOSED ACCEPT. EZ.

OK

OK

C/ 104 SC 104.3.6 P 44 # 114 C/ 104 SC 104.4.4 P 49 L 43 # 116 L 9 Gardner, Andrew Linear Technology Gardner, Andrew Linear Technology Comment Type Т Comment Status D OK Comment Type TR Comment Status D OK TMFVS min of 60ms may be limiting for low power applications a PD shall removed the current draw of the detection signature.' is not quantified. SuggestedRemedy SuggestedRemedy Consider changing TMFVS min to a smaller value that is consistent with max CPD and Add a limit to table 104-4 for Ipd when Vpd is greater than Vsig disable and less than VON max cable resistance if possible. that can be tested for compliance (5mA max?) Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. Reduce PSE TMFVS min to 6ms which is consistent with bt short mps. TMFVS PD should TFTD. also be reduced but needs to allow overhead for IPSE rise time at max cable resistance and PSE output resistance and max PD capacitance. For example, assuming 10 ohms C/ 104 SC 104.4.4 P 49 L 46 # 117 and 100uF yields a 90% rise time of 2.4ms. Gardner, Andrew Linear Technology Comment Type T Comment Status D OK Suggest TMFVS min of 6ms and TMFVS\_PD min of 10ms to be safe. Add Vgood before 'per Table 104-4'. C/ 104 SC 104.4.4 P 49 L 42 # 115 SuggestedRemedy Gardner, Andrew Linear Technology see comment Comment Type Comment Status D OK Proposed Response Response Status W The words 'A PD shall present a valid detection signature when Vpd drops below PROPOSED ACCEPT IN PRINCIPLE. Vsig enable, are confusing. SuggestedRemedy Change " The detection signature shall consist of a current limited, constant voltage per Suggest using 'A PD shall enable a valid detection signature subsequent to Vpd dropping Table 104-4..." to "The detection signature shall consist of a current limited, voltage below Vsig enable.' Vgood per Table 104-4..." Proposed Response Response Status Z C/ 104 SC 104.6.3.2 P 56 L 16 # 118 PROPOSED REJECT. Gardner, Andrew Linear Technology This comment was WITHDRAWN by the commenter. OK Comment Type TR Comment Status D

SuggestedRemedy

State that the slave shall sample the Vpd within the range of tssw during a write 1 or write 0 operation.

Proposed Response Response Status W
PROPOSED ACCEPT. F7

No description or requirement for tssw is given.

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: Comment ID

Comment ID 118

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C/ 104 SC 104.6.3.2 P 56 L 23 # 119 C/ 104 SC 104.6.4.3 P 59 L 1 # 122 Gardner, Andrew Linear Technology Gardner, Andrew Linear Technology Comment Type Т Comment Status D OK Comment Type TR Comment Status D OK The words 'release and then' appear to be superfluous. Figure 104-12 should be 'Address and Read Scratchpad function command flowchart' SuggestedRemedy SuggestedRemedy Delete 'release and then' see comment Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. EZ. PROPOSED ACCEPT. EZ. C/ 104 P 56 L 25 # 120 C/ 00 SC 0 P 35 L 22 SC 104.6.3.2 # 123 Gardner, Andrew Linear Technology Gardner, Andrew Linear Technology Comment Type T Comment Status D OK Comment Type E Comment Status D OK Table 104-1 should be enclosed within its own subclause 'System class power The words 'hold and then' appear to be superfluous. requirements' SuggestedRemedy SuggestedRemedy Delete 'hold and then' see comment Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT, EZ. PROPOSED ACCEPT. C/ 104 SC 104.6.3.4 P **57** L 40 # 121 See comment 273. Gardner, Andrew Linear Technology C/ 00 SC 0 P 35 L 36 # 124 Comment Status D OK Comment Type TR Gardner, Andrew Linear Technology Specifications for rise time and fall time are absent from Table 104-7. Comment Type TR Comment Status D OK SuggestedRemedy IPI (max) can be exceeded during inrush Add specifications for fall time and rise time with maximums of 100us and 230us. respectively based on timing proof from presentation stewart\_3bu\_1\_1015.pdf. SuggestedRemedy Proposed Response Response Status W Add a new footnote 3 that states that IPI(max) may be exceeded during inrush. PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. TFTD. See 255 and 61. See comment 74.

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: Comment ID

CI 104 SC 104.3.6 P 43 L 15 # 125

Gardner, Andrew Linear Technology

Comment Type TR Comment Status D OK

The max dV/dt of 22V/us for type A needs to be increased to allow more margin for the PSE's dV/dt limiter during t\_inrush. This may mean compromising data integrity during power-up, but this typically a don't care.

#### SuggestedRemedy

Add line to table 104-3 for max type A dV/dt during inrush. Increase value to 40 V/us or greater.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TFTD. See presentation gardner\_3bu\_x\_0116.pdf on this subject.

CI 00 SC 0 P 40 L 3 # 126

Gardner, Andrew Linear Technology

Comment Type TR Comment Status D OK

In some case, a type A PSE and PD will take longer than 5ms to power-up.

#### SuggestedRemedy

If max inrush dV/dt is increased, can the max t\_detect, t\_inrush, and t\_pwr\_delay values be reduced?

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Max dV/dt needs to be increased for Type A PSEs in order for fast start-up to be feasible. The existing range of dV/dt required from a PSE is too narrow. Propose sacrificing 100BASE-T1 PHY data integrity during inrush by increasing max dV/dt to 40V/ms in order to solve the problem. Presentation gardner\_3bu\_x\_0116.pdf will detail the time budget for power-up.

C/ **00** SC **0** P **35** L **39** # 127

Gardner, Andrew Linear Technology

Comment Type TR Comment Status D OK

The max CPD for class 4 needs to be reduced in order to guarantee that the PSE with max

VOUT can inrush a PD with min VON before t power delay expires.

### SuggestedRemedy

Reduce CPD max for class 4 from 10uF to 5uF.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

TFTD. See gardner\_3bu\_x\_01016.pdf for explanation of this change.

 CI 104
 SC 104.4.4
 P 50
 L 8
 # 128

 Gardner, Andrew
 Linear Technology

 Comment Type
 TR
 Comment Status
 D
 OK

The spread between the max current a PD signature is required to accept for Vgood (17mA) and the max current a PD is allowed to sink (20mA) is too narrow.

#### SuggestedRemedy

Reduce the range of current that a PD is required to accept for Vgood from 7mA/17mA to 8mA/16mA and increase the max current a PD is allowed to sink from 20mA to 24mA.

Proposed Response Response Status W PROPOSED ACCEPT.

See comment 3.

C/ FM SC FM P1 L2 # 178

Hajduczenia, Marek Bright House Network

Comment Type E Comment Status D OK

P802.3bu is working on amendment to IEEE Std 802.3-2015.

### SuggestedRemedy

Please make sure that all dated references to 802.3 are to "2015" and not to "201x" or "20xx"

There are multiple instances in Front Matter of the document and then at least one per page on the page header.

Proposed Response Response Status W
PROPOSED ACCEPT. EZ. See comment 29.

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: Comment ID

Comment ID 178

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C/ FM SC FM P3# 179 C/ 01 SC 1.3 P 15 L 48 # 182 **Bright House Network** Hajduczenia, Marek Bright House Network Hajduczenia, Marek Comment Type E Comment Status D OK Comment Type E Comment Status D OK Copyright on all pages references "201x" No need for 1.3 SuggestedRemedy SuggestedRemedy Change copyright year from "201x" to "2015" on all pages in the draft. This will need to be Subclauses are added as needed. No need to keep 1.3 as placeholder - numbering will not changed to 2016 down the road, as draff progresses through WG and Sponsor ballots change anyway. Please remove 1.3 Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT, EZ. See comment 69. PROPOSED ACCEPT, EZ. C/ FM SC FM P **7** L 3 # 180 C/ 01 SC 1.4 P 16 L 1 # 183 Hajduczenia, Marek **Bright House Network** Hajduczenia, Marek **Bright House Network** OK Comment Type E Comment Status D Comment Type E Comment Status D OK "the IEEE P802.3xx working group ballot." Definitions in 1.4 should be assigned tentative numbers at this time - we have base 802.3-SuggestedRemedy 2015 to reference to and several projects already adding definitions to 1.4 Change to "the IEEE P802.3bu working group ballot." - I believe the project designation SugaestedRemedy should be well known by now Please assign proper numbers to individual definitions. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. EZ. PROPOSED ACCEPT, EZ. C/ FM SC FM P9L 32 # 181 C/ 01 P 16 SC 1.4.5 L 19 # 184 Hajduczenia, Marek **Bright House Network** Haiduczenia. Marek **Bright House Network** Comment Type E Comment Status D OK Comment Type T Comment Status D OK The text of the frontmatter is outdated Definition of "Type A+B PoDL System" is cumbersome to pronounce with the extra + in the SuggestedRemedy middle: as "Type A plus B PoDL System" Please use the latest text for the frontmatter, including the description of 802.3-2015 SuggestedRemedy Proposed Response Response Status W Simplify the name to "Type AB PoDL System", which is what you really intend PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Editor copied latest frontmatter D1.4. Need to verify. See comment 371.

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: Comment ID

Comment ID 184

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C/ 30 SC 30.2.2.1 P 17 C/ 30 SC 30.14 P 20 L 45 # 188 L 21 # 185 **Bright House Network** Hajduczenia, Marek **Bright House Network** Hajduczenia, Marek Comment Type Ε Comment Status D OK Comment Type E Comment Status D OK Wrong markup changes to oPHYEntity No editorial instructions for 30.14 SuggestedRemedy SuggestedRemedy Current text reads: "managed object that contains the MAU, PAF, and PSE managed Add editorial instruction: "Insert new subclause 30.14 as shown below:" objects in a DTE." Proposed Response Response Status W Proposed text reads: "managed object that contains the MAU, PAF, PSE and PoDLPSE managed objects in a DTE" PROPOSED ACCEPT. EZ. Which means that there should be underlined comma after "PSE" to make sure there is serial comma in place, and also " and" should be underlined to mark insertion See 260. Proposed Response Response Status W C/ 30 SC 30.14.1 P 20 L 50 # 189 PROPOSED ACCEPT, EZ. Haiduczenia. Marek **Bright House Network** See 320. Comment Type E OK Comment Status D Missing "." at the end of line 50 P 17 C/ 30 SC 30.2.3 L 30 # 186 SuggestedRemedy Hajduczenia, Marek **Bright House Network** Per comment Comment Type Comment Status D OK Ε Proposed Response Response Status W No editorial instructions for 30.2.3 PROPOSED ACCEPT. EZ See 153. SuggestedRemedy Add editorial instruction: Change text in 30.2.3 as shown below" C/ 30 SC 30.14.1.1.2 P 21 L 23 # 190 Proposed Response Response Status W Hajduczenia, Marek **Bright House Network** PROPOSED ACCEPT, EZ. Comment Type T Comment Status D OK We usually avoid the use of "will" when describing the behaviors C/ 30 SC 30.2.3 P 18 L 51 # 187 SuggestedRemedy Hajduczenia, Marek **Bright House Network** Change all instances of "will" in the draft (excluding FM) to Simple Tense, e.g., "interface Comment Status D OK Comment Type TR will act as it would if it had no" to "interface acts as it had no' Figure 30-3 is already being replaced by P802.3br - any changes in PoDL should either Proposed Response Response Status W account for changes in P802.3br, or alternatively NOT replace, but simply markup changes PROPOSED ACCEPT IN PRINCIPLE. needed to add oPoDLPSE - the second approach is preferred SuggestedRemedy Instances of "will" occur at the following locations in D2.0: Change "Replace Figure 30-3 with the following:" to Change Figure 30-3 by adding oPoDLPSE entity as shown in red below:" Clause 30 p 21. lines 24, 26, 30 Proposed Response Response Status W p 22, lines 1, 18, 36 PROPOSED ACCEPT, EZ. p 23, lines 9, 23, 39 p 24, lines 1, 15, 29 Clause 104 page 56, line 40

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: Comment ID

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C/ 30 SC 30.14.1.1.3 P 21 L 47 # 191 C/ 30 SC 30.14.1.1.4 P 22 L 15 # 194 Hajduczenia, Marek Hajduczenia, Marek **Bright House Network Bright House Network** Comment Type E Comment Status D OK Comment Type E Comment Status D OK Missing "see" in "(Figure 104-4)" We usually do not spell out the word "subclause" SuggestedRemedy SuggestedRemedy Change "(Figure 104-4)" to "(see Figure 104-4)" Change "subclause 104.3.1" to "104.3.1" Same issue on page 23, line 20; page 23, line 34; page 23, line 50, and several other Similar change on page 22, line 33 locations in the draft (Clause 30 and 45) Proposed Response Response Status W There are also references to Figure 104-5 with the same issue PROPOSED ACCEPT. EZ. Proposed Response Response Status W PROPOSED ACCEPT. EZ. C/ 30 SC 30.14.1.1.10 P 24 L 8 # 195 Hajduczenia, Marek **Bright House Network** C/ 30 SC 30.14.1.1.3 P 22 L 2 # 192 Comment Type TR Comment Status D OK **Bright House Network** Hajduczenia, Marek "This counter has a maximum increment rate of 1.3 counts per second." counters by Comment Type E Comment Status D OK definition are integer based, and it is not clear how 1.3 counts per second can be represented in this fashion. Perhaps a better way would be indicate that the maximum rate Missing "." at the end of line 2, page 22 is 13 counts per 10 seconds, to avoid floating point numbers. SuggestedRemedy SuggestedRemedy per comment Same issue on page 22, line 37; page 23, line 10; page 23, line 24; page 23, line 40; page Change "This counter has a maximum increment rate of 1.3 counts per second." to "This 24. line 2. and several other locations in Clause 30 counter has a maximum increment rate of 13 counts per 10 seconds." Similarly, on page 24, line 22, change "This counter has a maximum increment rate of 3.3 Proposed Response Response Status W counts per second." to "This counter has a maximum increment rate of 33 counts per 10 PROPOSED ACCEPT. EZ. seconds." Proposed Response Response Status W C/ 30 SC 30.14.1.1.4 P 22 L 11 # 193 PROPOSED ACCEPT. EZ. Hajduczenia, Marek **Bright House Network** Comment Type TR Comment Status D OK C/ 30 SC 30.14.1.2 P 24 L 38 # 196 Wrong designator Hajduczenia, Marek **Bright House Network** SuggestedRemedy Comment Type E Comment Status D OK "typeAB" is repeated twice. Change the first instance of "typeAB" to "typeB" Wrong formatting for "BEHAVIOUR DEFINED AS:" Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT, EZ. Align it with the other keywords in 30.14.1.2 Proposed Response Response Status W See comment 372. PROPOSED ACCEPT. EZ.

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: Comment ID

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C/ 30 SC 30.14.1.3 P 24 # 197 C/ 30 SC 30.2.5 P 19 L 1 # 200 L 51 **Bright House Network** Hajduczenia, Marek **Bright House Network** Hajduczenia, Marek Comment Type E Comment Status D OK Comment Type ER Comment Status D OK Wording improvement for "An integer value indicating the accuracy associated with Missing PICS aPoDLPSEActualPower in +/- milliwatts." SuggestedRemedy BY definition, integer value can be positive or negative, so +/- symbol is just not needed Added text for Clause 30 carries two new "shall" statements in 30.2.5 - these need new SuggestedRemedy **PICS** Change to read: "An integer value indicating the accuracy associated with Proposed Response Response Status W aPoDLPSEActualPower measurement, expressed in units of milliwatts." PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. TFTD to discuss use of shall in this subclause. Should the description be changed to read " A signed integer..."? It's not clear to me if an C/ 45 SC 45.2 P 27 L 19 # 201 integer value is signed or unsigned by default. Hajduczenia, Marek **Bright House Network** # 198 C/ 30 SC 30.14.1.4 P 25 L 9 Comment Type E Comment Status D OK Hajduczenia, Marek **Bright House Network** Extra "." at the end of the sentence Comment Type E Comment Status D OK SuggestedRemedy Wording improvement for behavior description Remoev extra "." SuggestedRemedy Proposed Response Response Status W Change to "A count of the cumulative energy supplied by the PoDL PSE, measured at the PROPOSED ACCEPT, EZ. MDI, and expressed in units of millijoules." C/ 45 SC 45.2.7a P 28 L 18 # 202 Proposed Response Response Status W Hajduczenia, Marek **Bright House Network** PROPOSED ACCEPT, EZ. Comment Type E Comment Status D OK C/ 30 SC 30.14.2.1 P 25 L 19 # 199 Missing space in "Single-Pair PSE Status 2register" Haiduczenia. Marek Bright House Network SuggestedRemedy Comment Type E Comment Status D OK Change to "Single-Pair PSE Status 2 register" "Same as aPoDLPSEAdminState" - it is better to just copy the text in here as well Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. EZ. Copy definition of syntax states and replace "Same as aPoDLPSEAdminState" See 135. Proposed Response Response Status W PROPOSED ACCEPT. EZ.

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: Comment ID

Comment ID 202

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Cl 45 SC 45.2.7a P 28 L 21 # 203 Cl 45 SC 45.2.7a.2 P 30 L 5 # 206 **Bright House Network Bright House Network** Hajduczenia, Marek Hajduczenia, Marek Comment Type E Comment Status D OK Comment Type E Comment Status D OK Unnecessary editorial instructions Missing space after "=" in PD Class bit definitions SuggestedRemedy SuggestedRemedy Subclause 45.2.7a is already marked as being inserted in its entiritey - no need for Change "=Class code 9" to "= Class code 9" - just an example separate instructions for subclauses Proposed Response Response Status W Same comment on page 29, line 10; page 31, line 30 PROPOSED ACCEPT. EZ. Proposed Response Response Status W PROPOSED ACCEPT, EZ. Cl 45 SC 45.2.7a.2 P 30 L 21 # 207 Hajduczenia, Marek **Bright House Network** See 326. Comment Type E Comment Status D OK C/ 45 P 28 SC 45.2.7a.1 L 25 # 204 "LH = Latched High" should be "LH = Latching High" Hajduczenia, Marek Bright House Network SuggestedRemedy Comment Type Ε Comment Status D OK Per comment Minor fixes. Same on page 31, line 48 SuggestedRemedy Proposed Response Response Status W missing "." after "is shown in Table 45-211f" PROPOSED ACCEPT, EZ. extra "." in line 28, page 28 Cl 45 SC 45.2.7a.2.5 P 30 / 51 # 208 Proposed Response Response Status W Haiduczenia. Marek **Bright House Network** PROPOSED ACCEPT. EZ. Comment Type E Comment Status D OK See 136. enters the state 'ERROR' - figure out how you want to mark up state names and use it consistently at least within the draft - for now, in Clause 30, state names are not marked in C/ 45 SC 45.2.7a.1 P 28 L 39 # 205 any special way. In Clause 45, they are surrounded by "for markup Hajduczenia, Marek **Bright House Network** SugaestedRemedv Comment Type T Comment Status D OK Remove all " around state names in Clause 45 It is not clear why two bits are assigned to PSE Enable and then only 1 bit is used Proposed Response Response Status W effectively PROPOSED ACCEPT. EZ. SuggestedRemedy Consider changing PSE Enable to a single bit 12.0.0 and renumbering remaining bits. Update text in subclauses 45.2.7a.1.1 and 45.2.7a.1.2. accordingly Proposed Response Response Status W

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: Comment ID

PROPOSED ACCEPT IN PRINCIPLE.

TFTD.

Comment ID 208

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Cl 45 SC 45.2.7a.2.8 P 31 L 15 # 209 Cl 45 SC 45 P 32 L 1 # 212 **Bright House Network Bright House Network** Hajduczenia, Marek Hajduczenia, Marek Comment Type ER Comment Status D Comment Type ER Comment Status D OK "The combinations '1010' thru '1111' for bits 12.1.6:3 have been reserved for future use." -Missing PICS as long as they are marked in the table, no need to list them as reserved explicitly in the SuggestedRemedy text Added text for Clause 45 carries a number of new "shall" and "should" statements - these SuggestedRemedy need new PICS Strike this text Proposed Response Response Status W The same change on page 31, line 28 PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W PROPOSED ACCEPT, EZ. TFTD. See comment 200. C/ 45 P 31 # 210 C/ 104 SC 104.1.2 P 33 L 33 # 213 SC 45.2.7a.2.8 L 15 Hajduczenia, Marek **Bright House Network** Haiduczenia. Marek **Bright House Network** OK Comment Type E Comment Status D OK Comment Type E Comment Status D Space missing in "IEEE802.3" Misplaced "." SuggestedRemedy SuggestedRemedy Change "bits are reporting "delivering power," to "bits are reporting "delivering power"." Per comemnt Similar issue on page 32, line 4 Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT, EZ. PROPOSED ACCEPT, EZ. C/ 104 SC 104.1.2 P 34 L 1 # 214 C/ 00 SC 0 P 30 L 0 # 211 Hajduczenia, Marek **Bright House Network Bright House Network** Haiduczenia. Marek Comment Type ER Comment Status D OK OK Comment Type E Comment Status D Figure captions go UNDER the figure, and not above it "Draft Amendment to IEEE Std 802.3-2012" - I think not SuggestedRemedy SuggestedRemedy Please move all Figure captions below figures and use appropriate template for it. Update template to reference 2015 and not 2012 - this applies to all Clauses in the draft. Proposed Response Response Status W not just Clause 45 PROPOSED ACCEPT. EZ. Proposed Response Response Status W PROPOSED ACCEPT, EZ. See 45.

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: Comment ID

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C/ 104 SC 104.2 P 35 # 215 C/ 104 SC 104.3 P 36 # 218 L 18 L 1 Hajduczenia, Marek **Bright House Network** Hajduczenia, Marek **Bright House Network** Comment Type Comment Status D OK Comment Type ER Comment Status D OK Unnecessary ".0" Incorrect formatting of the list SuggestedRemedy SuggestedRemedy Change "6.0" to "6" Please apply proper list style to lines 1 - 9 Also, need space before "Ohm" symbol Proposed Response Response Status W Similarly, Table 104-1 contains multiple numbers with ".0" or ".00" and no significant digits PROPOSED ACCEPT IN PRINCIPLE. afterwards Proposed Response Response Status W Please suggest appropriate list style in proposed remedy. PROPOSED ACCEPT, EZ. C/ 104 SC 104.3.3.3 P 38 L 8 # 219 C/ 104 SC 104.2 P 35 L 26 # 216 Haiduczenia. Marek **Bright House Network Bright House Network** Hajduczenia, Marek Comment Type E Comment Status D OK Comment Type E Comment Status D OK Empty lines 8-9 and 18-19 In Table 104-1, make sure the words "unregulated" and "regulated" aare positioned in the SuggestedRemedy same way, i.e., under the numeric voltage value - it will look more consistent in this way Please remove extra empty lines SuggestedRemedy Proposed Response Response Status W Per comment PROPOSED ACCEPT, EZ. Proposed Response Response Status W PROPOSED ACCEPT. EZ. C/ 104 SC 104.3.3.3 P 37 L 4 # 220 Hajduczenia, Marek **Bright House Network** C/ 104 SC 104.2 P 35 L 38 # 217 Comment Type ER Comment Status D OK **Bright House Network** Hajduczenia, Marek tdet timer done definition is not needed - a definition of timer also includes definition of OK Comment Type T Comment Status D what happens when the timer expires: "All timers operate in the same fashion. A timer is it is not clear why IPI(max) would be expressed in A, where most of the values are on reset and starts counting upon entering a state where "start hundreds of mA range x timer" is asserted. Time "x" after the timer has been started, "x timer done" is asserted and remains SuggestedRemedy asserted until the timer is reset. At all other times, "x\_timer\_not\_done" is asserted." Change IPI(max) to mA values - these will be more meaningfull SuggestedRemedy Proposed Response Response Status W Remove tdet timer done PROPOSED ACCEPT. EZ. Similarly, sccp\_watchdog\_tmr\_done, tpowerdly\_timer\_done are not needed in 104.4.3.3 Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. TFTD appropriate timer definition syntax in 104.3.3.3 as well as PSE state diagrams.

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: Comment ID

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C/ 104 SC 104.3.3.4 P 38 L 46 # 221 C/ 104 SC 104.3.3.6 P 41 L 3 # 224 Hajduczenia, Marek **Bright House Network** Hajduczenia, Marek **Bright House Network** Comment Type Ε Comment Status D OK Comment Type ER Comment Status D OK It is not "state machine" but "state diagram" There is no reason for such a small text in Figure 104-5 SuggestedRemedy SuggestedRemedy Change all instances of "state machine" to "state diagram" Change font size to match Figure 104-4 Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. EZ. PROPOSED ACCEPT. EZ. C/ 104 SC 104.3.3.6 P 40 C/ 104 SC 104.3.3.6 P 41 L 3 L 3 # 225 Hajduczenia, Marek **Bright House Network** Hajduczenia, Marek **Bright House Network** Comment Type TR Comment Status D OK Comment Type ER Comment Status D OK There is no START indicator Two state diagrams merged into a single figure SuggestedRemedy SuggestedRemedy Change "!pse\_enable" to "START \* !pse\_enable" Separate Detection and MFVS state diagrams into separate figures - there is NO need to clump them together itno a single figure Proposed Response Response Status W Proposed Response Response Status W PROPOSED REJECT. PROPOSED ACCEPT. EZ. The PSE goes to DISABLE until pse enabled is true - it is clear. C/ 104 SC 104.4.3.6 P 49 13 # 226 C/ 104 SC 104.3.3.6 P 40 L 3 # 223 Hajduczenia, Marek **Bright House Network** Hajduczenia, Marek **Bright House Network** Comment Type ER Comment Status D OK Comment Type TR Comment Status D OK Multiple branches merged together even though they have different transition conditions Several issues with Figure 104-4 state diagram SuggestedRemedy SuggestedRemedy Separate transitions from state DO\_CLASSIFICATION to DO DETECTION, from state 1. transition from state RESTART to RESTART-DELAY, and from RESTART DELAY to MDI\_POWER1 to DO\_DETECTION, and from state PD\_SLEEP to DO\_DETECTION IDLE is from top of the state, which is not allowed. Transition branch should exit the state Proposed Response Response Status W from the bottom. PROPOSED ACCEPT IN PRINCIPLE. 2. transition from DETECTION to RESTART state and CLASSIFICATION EVAL to RESTART are combined, but have different conditions. Separate them into wto TFTD. Check with Pete Anslow about accepted practice. independent lines

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: Comment ID

3. incorrect timer start in POWER UP: is "start tinrush timer: and should be "start

Response Status W

tinrush\_timer"

Proposed Response

PROPOSED ACCEPT, EZ.

C/ 104 SC 104.4.4 P 50 # 227 C/ 104 SC 104.5.2 P 53 L 26 # 230 L 3 **Bright House Network Bright House Network** Hajduczenia, Marek Hajduczenia, Marek Comment Type ER Comment Status D Comment Type E Comment Status D OK Empty fields in Table 104-4/5/6 - are they intended to be empty (in this case, either - or NA Wrong format of external reference: "(See clauses 96 and 97" would be welcome) or just missing (in this case, provide the missing value) SuggestedRemedy SuggestedRemedy Change to "(See Clause 96 and Clause 97)", make sure that "Clause 96" and "Clause 97" Per comment is marked as External tag Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT, EZ. PROPOSED ACCEPT. EZ. See comment 296. See comment 48. C/ 104 SC 104.4.6.5 P 53 L 1 # 228 C/ 104 SC 104.6.4.3.1 P 59 L 17 # 231 Hajduczenia, Marek **Bright House Network** Hajduczenia, Marek **Bright House Network** Comment Type E Comment Status D OK Comment Type E Comment Status D OK Wrong style for NOTE Missing space before "[CCh]" SuggestedRemedy SuggestedRemedy Please pply correct style for NOTE Per comment Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT, EZ. PROPOSED ACCEPT, EZ. See comment 293. C/ 104 SC 104.6.4.3.1 P 59 L 16 # 232 Hajduczenia, Marek **Bright House Network** C/ 104 P 54 # 229 SC 104.5.3.1 L 2 Comment Type ER Comment Status D OK Hajduczenia, Marek **Bright House Network** Unclear value format: what is [CCh]"? Comment Type E Comment Status D OK SuggestedRemedy Missing spaces between numeric value and unit in "from 2MHz to 600MHz (with a 100? reference impedance)" If these numbers are intended to be hexadecimal, please change to "[0xCC]" - there are multiple instances in the draft right now where such change would be needed. SuggestedRemedy Otherwise, define what "h" format is Please scrub the draft and make sure there is always a space between a numeric value Proposed Response Response Status W and the unit There are multiple instances within the draft PROPOSED ACCEPT, EZ. Proposed Response Response Status W See comment 381. PROPOSED ACCEPT. EZ.

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: Comment ID

See comment 297.

Comment ID 232

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C/ 104 SC 104.6.4.4 P 59 L 35 # 233 C/ 104A SC 104A P 71 L 1 # 236 Hajduczenia, Marek **Bright House Network** Hajduczenia, Marek **Bright House Network** Comment Type TR Comment Status D Comment Type TR Comment Status D OK is "1110b" any different than "1110"? Is there any specific reason why this value is marked There is only one reference to Annex 104A in the draft right now (page 53, line 2) and as it as "b" versus values in "Class" field where no "b" is included for some reason? is right now. Annex 104A does not contain promised: "design guidelines regarding stable operation" SuggestedRemedy SuggestedRemedy Remove "b" markers in "Type" field in Table 104-8 As it is, the purpose of Annex 104A is not clear - it seems it is largely incomplete. Consider Proposed Response Response Status W either filling in missing information to address "design guidelines regarding stable PROPOSED ACCEPT. EZ. operation" or remove content from Annex 104A and merge it into the main draft Proposed Response Response Status W C/ 104 SC 104.7.4.7 P 68 L 19 # 234 PROPOSED ACCEPT IN PRINCIPLE **Bright House Network** Hajduczenia, Marek TFTD. See comment 73. OK Comment Type E Comment Status D Please align column sizes so that PICS number is not broken into two lines # 237 C/ 104A SC 104A.1 P 71 L 14 SuggestedRemedy Hajduczenia, Marek **Bright House Network** Per comment Comment Type E Comment Status D OK Proposed Response Response Status W Missing Equation number PROPOSED ACCEPT, EZ. SuggestedRemedy Per comment C/ 104 SC 104.7.4.1 P 62 / 15 # 235 Proposed Response Response Status W Hajduczenia, Marek **Bright House Network** PROPOSED ACCEPT. EZ. Comment Type ER Comment Status D OK PICS Table do not follow standard format, i.e., Item Feature Subclause Value/Comment See comment 53. Status Support SuggestedRemedy Please use the following column order: Item Feature Subclause Value/Comment Status Support

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: Comment ID

Proposed Response

PROPOSED ACCEPT, EZ.

Response Status W

OK

CI 104 SC 104.3 P 35 L 52 # 238

Hidaka, Yasuo Fujitsu Lab of America

Comment Type E Comment Status D OK

The paragraphs from P35 L52 until P36 L23 generates unnecessary bookmarks in the PDF file.

The type of paragraph might be wrong.

The same problems are found at the following locations: P27 L6, P27 L18, P28 L1, P28 L8, P28 L22, P29 L10, P31 L30, P36 L21, P41 L24, P42 L24, P42 L27, P42 L29, P46 L14, P49 L42, P49 L46, P49 L49, P49 L51, P52 L3, P52 L6, P52 L11, P52 L24, P52 L40, P52 L46, P52 L48, P52 L50, P52 L52, P58 L29, P58 L31, P58 L32, P58 L34, P58 L38.

### SuggestedRemedy

Please avoid generating unnecessary bookmarks in the PDF file for these paragraphs.

Proposed Response Response Status W
PROPOSED ACCEPT. EZ.

C/ 104 SC 104.3.6.3 P 45 L 18 # 239

Joseph, A ????

Comment Type TR Comment Status D

"To meet EMI standard, lower values may be needed". An automotive ethernet PHY has to be compliant to the EMI specificaition. Stating a lower value may be needed is very vague.

#### SuggestedRemedy

Adapt table 104-3 (item 4) to also include a second ripple / noise requirement that can also meet the EMI spec.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Values that meet EMI spec are implementation specific. Propose deleting " To meet EMI standards, lower values may be needed."

C/ 104 P 52 L 28 # 240 SC 104.4.6.3 ???? Joseph, A Comment Type TR Comment Status D OK Same comment as above SuggestedRemedy Proposed Response Response Status W PROPOSED REJECT.

Cl 104 SC 104.5.3.1 P 53 L eq 1 # 241

Joseph, A ????

Comment Type TR Comment Status D

Change in return loss specificaiton will effect current BroadR-reach compliant 100Mbps PHY's. It should be left to the PHY vendor to determine if the PHY's can tolerate a higher return loss at < 2Mhz and not be forced by the specification. Impact of this would be different PHY's working with different inductor values. This choice should be left to the vendors.

### SuggestedRemedy

Incomplete comment.

Remove degradation in return loss from 1 to 2MHz. This comment is only for 100Base-T1

Proposed Response Response Status W
PROPOSED REJECT

This relaxation of the RL was proposed by the PHY vendor for incorporation into Clause 104. See presentation pischl\_3bu\_1\_0315.pdf for details.

C/ FM SC FM P7 L3 # 242
Law. David Hewlett Packard Enter

Comment Type E Comment Status D

Suggest that '... at the beginning of the IEEE P802.3xx working group ballot.' Be changed to read '... at the beginning of the IEEE P802.3bu working group ballot.'.

SuggestedRemedy

See comment.

Proposed Response Response Status W
PROPOSED ACCEPT. EZ. See comment 180.

OK

OK

C/ FM SC FM P 1 # 243 C/ FM SC FM P 9 L 29 L 26 Hewlett Packard Enter Law, David Hewlett Packard Enter Law, David Comment Type Ε Comment Status D OK Comment Type Ε Comment Status D The frontmatter currently states that 'Draft D2.0 is prepared for task force review.'. Suggest that 'At the date of IEEE Std 802.3xx-20xx publication ...' be changed to read 'At the date of IEEE Std 802.3bu-20xx publication ...' SuggestedRemedy SuggestedRemedy Please update the frontmatter in further to reflect the current state. See comment. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. EZ. PROPOSED ACCEPT, EZ. C/ 01 SC 1.4 P 16 L 3 # 244 C/ FM SC FM P9L 3 Law. David Hewlett Packard Enter Law. David Hewlett Packard Enter Comment Type Ε Comment Status D OK Comment Type Comment Status D Please provide detailed editing instructions as has been done in other IEEE 802.3 drafts Suggest that '... is not part of IEEE P802.3xx, IEEE Draft Standard ...' be changed to read SuggestedRemedy '... is not part of IEEE P802.3bu, IEEE Draft Standard ...'. Delete the text on line 3 that reads 'Insert the following new definitions into the list, in SuggestedRemedy alphanumerical order:'. See comment. Insert new text on line 3 that reads 'Insert the following definitions after 1.4.330 "Physical Signaling Sublaver (PLS)" as follows:'. Proposed Response Response Status W Change the text on line 5 that reads '1.4.1 PoDL Regulated PSE: A PSE ...' to read PROPOSED ACCEPT. EZ. See comment 180. '1.4.330a PoDL Regulated PSE: A PSE ...'. Change the text on line 8 that reads '1.4.2 PoDLUnregulated PSE: A PSE ...' to read C/ 01 SC 1.4 P 16 L 5 '1.4.330b PoDLUnregulated PSE: A PSE ...'. Insert new text on line 10 that reads 'Insert the following definitions after 1.4.418 "Type 2 Law. David Hewlett Packard Enter PSF" as follows: '. Comment Type Comment Status D Change the text on line 11 that reads '1.4.3 Type A PoDL System: A system ...' to read '1.4.418a Type A PoDL System: A system ...'. Definitions are provided for 'PoDL Regulated PSE' and 'PoDLUnregulated PSE' (which I Change the text on line 15 that reads '1.4.4 Type B PoDL System ...' to read '1.4.418b think should be 'PoDL Unregulated PSE') however I was able to find the use of either term Type B PoDL System ...'. in the text. not can I find any use of the terms 'regulated PSE', 'regulated power Power Change the text on line 19 that reads '1.4.5 Type A+B PoDL System ...' to read '1.4.418c Sourcing Equipment', 'unregulated PSE', 'unregulated power Power Sourcing Equipment', Type A+B PoDL System ...'. SuggestedRemedy Proposed Response Response Status W Either use the terms or delete them from the definitions. PROPOSED ACCEPT, EZ. Proposed Response Response Status W

> The terms are used in the column headers of Table 104-1 "System class power requirements matrix for PSE, PI, and PD".

PROPOSED ACCEPT IN PRINCIPLE.

# 245

# 246

# 247

OK

OK

OK

C/ FM SC FM P **7** # 248 C/ 104 P 61 L 42 # 250 L 16 SC 104.7.2.2 Hewlett Packard Enter Law, David Law, David Hewlett Packard Enter Comment Type Ε Comment Status D OK Comment Type Ε Comment Status D OK Please add voter list. Suggest that '... conform to IEEE Std 802.3xx-201x.)' be changed to read '... conform to IEEE Std 802.3xx-201x.)'. SuggestedRemedy SuggestedRemedy See comment. See comment. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. EZ. PROPOSED ACCEPT. EZ. C/ FM SC FM P 10 L 12 # 249 C/ 104 SC 104.1.1 P 33 L 29 # 251 Law. David Hewlett Packard Enter Cadence Design Syst Marris, Arthur Comment Type Ε Comment Status D OK Comment Type Comment Status D OK Please add the project designation and complete the amendment descriptive text. Phrasing. This sentence does not read well. Delete "where appropriate" as it is redundant. SuggestedRemedy SuggestedRemedy Suggest the text: Delete "where appropriate" Proposed Response Response Status W PROPOSED ACCEPT, EZ. IEEE Std 802.3xx-201x This amendment includes [complete] Cl 45 SC 45.2.7a.1 P 28 / 26 # 252 Marris. Arthur Cadence Design Syst Comment Type Ε Comment Status X OK be changed to read: Punctuation SuggestedRemedy Change: IEEE Std 802.3bu-201x Table 45-211f The Amendment X-This amendment includes changes to IEEE Std 802.3-2015 to define a Table 45-211f. The methodology for the provision of power via a single twisted pair to connected Data Terminal Equipment (DTE) with IEEE 802.3 interfaces. At end of paragraph delete extra period. Change: To: Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. EZ. See comment 386. PROPOSED ACCEPT. EZ. See 136.

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: Comment ID

Comment ID 252

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Cl 45 SC 45.2.7a P 28 L 12 # 253 C/ 01 SC 1.4.1 P 16 L 5 Cadence Design Syst Marris, Arthur Ran, Adee Intel Corporation Comment Type Т Comment Status D Comment Type TR Comment Status D Table 45-211e only lists PSE registers. Shouldn't there be some PD registers to advertise Here there are definitions for "PoDL Regulated PSE" and "PoDLUnregulated PSE" (with a the class of the PD and maybe a PD control register to initiate a request for power? missing space) but these terms are never used. SuggestedRemedy However, the term "PoDL PSE" is used many times but there is no definition for it. Please explain why there are no PD registers. Does "PoDL PSE" stand for either regulated or unregulated? It does not seem obvious. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Regulation requirements can be addressed in the relevant clauses. SuggestedRemedy TFTD. Replace the definitions in 1.4.1 and 1.4.2 with a single definition for "PoDL PSE". Address C/ 104.5 SC 104.5.3.1 P 54 L 10 # 254 regulation requirements in the relevant clauses when necessary. Moffitt, Bryan Commscope Alternatively, add a definition for "PoDL PSE" and insert the missing space in 1.4.2. Comment Type T Comment Status D OK Proposed Response Response Status W Does this pre or supercede the 802.3bp MDI RL? PROPOSED ACCEPT, EZ. Also should be greater than instead of less than. A definition for "PoDL PSE" will be added, and the missing space in 1,4,2 will be added. SuggestedRemedy C/ **01** SC 1.4.3 P 16 L 12 converge and fix Ran, Adee Intel Corporation Proposed Response Response Status W Comment Status D Comment Type TR PROPOSED ACCEPT IN PRINCIPLE. The second sentence of this definition seems to be directly implied from the first one. If Change less than or equal to greater than or equal in both 104-2 and 104-3. that is the case, it is redundant and confusing. Equation 104-3 to be when 104-3 is adopted as new 97-29 by P802.3bp. Equation 104-2 to Same issue with the definitions in 1.4.4 and 1.4.5. be retained per motion adopted from pischl\_3bu\_1\_0315.pdf SuggestedRemedy SC 104.6.3.4 P 57 # 255 Either delete the second senetence of each definition, or reword to clarify what it is C/ 104.6 L 40 supposed to add to the definition. Moffitt, Bryan Commscope Proposed Response Response Status W Comment Type T Comment Status D OK PROPOSED ACCEPT, EZ. seems like Table 104-7 should specify some minimum risetimes to avoid alien transients (although I have no supporting data) The second sentence will be deleted in 1.4.4 and 1.4.5.

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: Comment ID

SuggestedRemedy

Proposed Response

See 121 and 61.

PROPOSED ACCEPT.

add minimum risetimes consistent with signalling needs

Response Status W

Comment ID 257

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# 256

# 257

OK

Cl 30 SC 30.2.2.1 Ran, Adee	P 17 Intel Corporation	L <b>21</b>	# 258	Cl 30 SC 30.14.1 P 20 L 50 # 261  Ran, Adee Intel Corporation
Comment Type			C	Comment Type E Comment Status D  OK  Missing period after "actions"
				SuggestedRemedy Add a Period.
				Proposed Response Response Status W PROPOSED ACCEPT. EZ.
See 320.				See 153.
Cl 30 SC 30.2.3 Ran, Adee	P 17 Intel Corporation	L <b>31</b>	# 259	Cl 30 SC 30.14.1.1.4 P 22 L 12 # 262 Ran, Adee Intel Corporation
Comment Type			C	Comment Type TR Comment Status D OK "typaAB" apperas twice.
				Also in 30.14.1.1.5. SuggestedRemedy
Proposed Response			Change the first occurrence to "typeB".	
PROPOSED ACCEPT. EZ.				Proposed Response Response Status W PROPOSED ACCEPT. EZ.
C/ <b>30</b> SC <b>30.14</b> Ran, Adee	P <b>20</b> Intel Corporation	L <b>44</b>	# 260	See comments 193 and 372.
Comment Type <b>E</b> Comment Status <b>D</b> Missing editorial instruction.			C	
SuggestedRemedy				

Insert "Insert new subclause 30.14".

PROPOSED ACCEPT. EZ.

Response Status W

Proposed Response

C/ 30 SC 30.14.1.1.7 P 23 L 24 # 263 C/ 30 SC 30.14.2.1 P 26 L # 265 Intel Corporation Intel Corporation Ran, Adee Ran, Adee Comment Type Т Comment Status D OK Comment Type E Comment Status D OK It seems odd that a counter is mapped to a bit, especially since the bit is latched-high so Blank page. the counter can't even count the number of times the bit is set. SuggestedRemedy Remove page. This occus several times in the new subclause and in existing subclauses of 30.9. Proposed Response Response Status W Should the attribute be a single bit instead of a counter? PROPOSED ACCEPT. EZ. If it is a counter, should it say instead something like "this counter increments on every event that would cause the invalid signature bit to be set"? Cl 45 SC 45.2 P 27 L 19 # 266 Adee, Ran Intel Corporation SuggestedRemedy Consider changing the attribute or rewording here and in similar places. Comment Type E Comment Status D OK Editorial instructions includes swapped words "reserved row m.5.15:2 for" Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. SuggestedRemedy Change to "reserved for m.5.15:2" TFTD. Proposed Response Response Status W C/ 30 SC 30.14.1.2 P 24 L 42 # 264 PROPOSED ACCEPT, EZ. Ran, Adee Intel Corporation C/ 45 SC 45.2.7a P 28 L 25 # 267 Comment Type E Comment Status D OK Ran. Adee Intel Corporation "Sampling frequency and averaging is vendor-defined" OK Comment Type E Comment Status D Should probably be "are". Missing period after "Table 45-211f" Superfluous period after "intervention" (end of this paragraph).. Is this sentence needed at all? Anything that is not speficied is vendor-defined. SuggestedRemedy SuggestedRemedy Use one period in both cases. Change "is" to "are". Proposed Response Response Status W

PROPOSED ACCEPT, EZ.

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: Comment ID

Consider deleting this sentence.

TFTD deleting the sentence.

PROPOSED ACCEPT IN PRINCIPLE.

Response Status W

Proposed Response

Comment ID 267

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OK

OK

Cl 45 SC 45.2.7a.1.1 P 28 L 47 # 268

Ran, Adee Intel Corporation

Comment Type TR Comment Status D

The second sentence starting with "A PSE may disable" suggests an option for a PSE ("may equals is permitted to"). If the PSE disables something then it should be \_indicated\_ to management. But I assume this is not the intention.

Was this supposed to be "PSE power classification may be disabled"? If so, the second sentence could be deleted since it just repeats the first sentence.

In addition, the second paragraph uses "shall" which means it is a requirement, not an option. This is confusing.

#### SuggestedRemedy

If this function is mandatory, delete the second sentence (which includes "may").

If it is optional, change "shall be" to "is" twice.

Proposed Response Status W

PROPOSED ACCEPT, EZ.

Classification is optional. The wording will be changed from "shall be" to "is".

Cl 45 SC 45.2.7a.1.2 P 29 L 3 # 269
Ran, Adee Intel Corporation

Comment Type TR Comment Status D

Wording suggests that "disabling by setting the bits" is a normative requirement, but the likely intent is that the effect of setting the bits is normative.

In addition, the value of me\_pse\_enable should probably be mapped to this register, instead of having a "shall" associated with it (I assume the variable is not observable).

#### SuggestedRemedy

Change to "when bits 12.0.1:0 are set to 00, the PSE function shall be disabled", and similarly for other values.

Consider mapping the variable to the register and deleting the second paragraph.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE

TFTD.

C/ 104 SC 104.1.1 P33 L28 # 270

Comment Status D

Ran, Adee Intel Corporation

TR

"All implementations of PD and PSE systems shall be compatible at their respective Power Interfaces (PIs) when used in accordance with the restrictions of this clause where appropriate"

This is a very complex and vague statement, and it is normative ("shall", even though there is no PICS item for it). I do not understand who could commit to such a requirement ("all implementations"? As a vendor I can only make statements about my own implementation).

Implementations should be compliant to the standard - that goes without saying. \_Compatibility\_ (with other implementations? or with something else?) is a concern for the task force to guarantee, and is one of the critetia for standard development. We cannot require that from a specific implementation.

#### SuggestedRemedy

Comment Type

Either of the following:

- 1. Reword this paragraph to state that the points where compliance is required are the Power Interfaces; refer to figures 104-1, 104-2 and/or 104-3. (assuming this is what this subclause is trying to say)
- 2. Remove this subclause altogether (if the point of compliance is obvious).

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TFTD rewording this subclause. See comment 304.

 CI 104
 SC 104.1.2
 P 33
 L 35
 # 271

 Ran, Adee
 Intel Corporation

 Comment Type
 E
 Comment Status
 D
 OK

"Single-Pair PoDL comprises an optional power entity when used..."

"comprises" means "is composed of", but I don't see how the rest of the sentence fits this meaning.

#### SuggestedRemedy

Change "Single-Pair PoDL comprises an optional power entity when used" to "Single-Pair PoDL is an optional power entity to be used"

Proposed Response Status W

PROPOSED ACCEPT, EZ.

C/ 104 SC 104.1.2 P 34 L 4 # 272 Ran, Adee Intel Corporation Comment Type Ε Comment Status D OK Fonts in figure 104-1 seem to be stretched out horizontally and lines are thicker than in figure 104-2. SuggestedRemedy Reformat figure 104-1 to fix font and line width. Proposed Response Response Status W PROPOSED ACCEPT, EZ. C/ 104 SC 104.2 P 35 L 18 # 273 Intel Corporation Ran. Adee Comment Type TR Comment Status D OK Power classes, regulation, and several parameters are mentioned here without any definition. This makes reading the clause more difficult than it should be. I assume they are discussed in detail elsewhere. SuggestedRemedy Add some introduction and provide cross-references, or move this subclause to a later point in the draft where these term have already been defined. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Place Table 104-1 in its own subclause titled 'System class power requirements'. Editor given editorial license to add introductory material and appropriate cross references. See comment 123. C/ 104 SC 104.3 P 35 L 52 # 274 Ran, Adee Intel Corporation Comment Status D OK Comment Type Т What is "end station equipment"? SuggestedRemedy

Either define this term or replace it with another term.

Proposed Response Response Status W

PROPOSED ACCEPT, EZ.

Reword sentence as follows:

"The PSE provides the power to the PD."

C/ 104 SC 104.3.3.3 P 36 L 47 # 275

Ran, Adee Intel Corporation

Comment Type Ε Comment Status D

Variable definitions in this subclause, with the exception of "power applied", have FALSE meaning as simply the logical inversion of the TRUE meaning. FALSE is naturally the logical negation of TRUE, and just negating the sentence adds no information, and makes the definitions harder to read (I keep asking myself "am I missing something"?)

Comment also applies to 104.4.3.3.

#### SugaestedRemedy

I would suggest rephrasing most definitions to state the data type, what the variable stands for, and finally describing what TRUE and FALSE (or any other value) mean, if this is not obvious. Compare to other subclauses that list variables (for example, 73.10.1, 82.2.19.2.2).

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TFTD rewriting variable definitions as proposed in order to make 104.3.3.3 less repetitious.

C/ 104 P 36 L 48 # 276 SC 104.3.3.3 Ran. Adee Intel Corporation

Comment Status D Comment Type TR

do\_classification\_done definition uses past perfect to define a condition ("the PSE has concluded...") but does not state since when this condition is examined, or when the variable is cleared. I assume that something like "since the last reset" (or some other event) should apply here, otherwise the values can only change once.

Since this is a definition, it should be detailed and precise.

Comment also applies to definitions of external wakeup, tdet timer done, overload detected, pd wakeup, power applied, valid class. Also applies to variables in 104.4.3.3.

#### SuggestedRemedy

State in each case since when the condition is checked, or what clears it.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Add "Following a valid detection sequence, the PSE..." to the definition of do classification done.

OK

OK

OK

C/ 104 P 37 L 12 # 277 SC 104.3.3.3 Ran, Adee Intel Corporation

Comment Type Т Comment Status D

I port is not a state diagram variable - no state diagram uses it. In addition, its definition isn't specific - does it have a data type, accuracy specification, etc.?

SuggestedRemedy

Remove this variable from the list.

PROPOSED ACCEPT, EZ.

Proposed Response Response Status W

Iport is just IPSE. Hence the definition is superfluous.

C/ 104 SC 104.3.3.3 P 37 L 36 # 278 Ran. Adee Intel Corporation

Comment Type TR Comment Status D

It is not clear if pi detecting is an indication of a condition or is controlling some function (so that setting it causes the effect described).

Rephrasing (as suggested for all variables) is especially important in cases there the variable being set by a state diagram has some functional effect.

Also applies to pi discharge enable, pi powered, pi sleeping, perhaps others. Also in 104.4.3.3.

SuggestedRemedy

For each control variable, rephrase definition to state the effects of setting the value, e.g. "setting this variable to TRUE causes."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TFTD rephrasing control variables in PSE and PD state machines.

C/ 104 P 40 L 11 # 279 SC 104.3.3.6 Ran, Adee Intel Corporation

Comment Type Variable pi discharge en is called pi discharge enable in 104.3.3.3.

Comment Status D

SuggestedRemedy

Change either the diagram or the variable definition to match names.

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Ε

Change variable name to "pi\_discharge\_en" in 104.3.3.3. Do a search and replace to catch all instances.

C/ 104 P 40 SC 104.3.3.6 L 40 # 280 Ran. Adee Intel Corporation

Comment Type TR Comment Status D tmfvdo timer done is used here but the timer is not started anywhere in this diagram. I see

that it is started in another diagram (Figure 104-5) but there its value is not checked. This is unusual and confusing.

SuggestedRemedy

Define a new variable that will be set in the MFVS diagram (figure 104-5) and read in the PSE state diagram (figure 104-4). Make the timers be started and read in the same diagram.

Proposed Response Response Status W

PROPOSED ACCEPT.

Editor granted license to modify MFVS state diagram to add new state MFVS TIMEOUT which is entered from DETECT\_MFVS when !mfvs\_valid\*tmfvdo\_timer\_done. New variable mfvs timeout will be set in this state and read by the PSE state diagram.

C/ 104 SC 104.3.4 P 41 # 281 L 26 Ran. Adee Intel Corporation

Comment Type E Comment Status D

"Table 104-2" is not an active cross reference.

SuggestedRemedy

Add cross-reference.

Proposed Response Response Status W

PROPOSED ACCEPT, EZ.

OK

OK

CI 104 SC 104.3.4 P 41 L 27 # 282

Ran, Adee Intel Corporation

Comment Type TR Comment Status D OK

It seems that the PSE is has a normative requirement (shall complete detection within a period) but then the text discusses what happens if it doesn't (shall wait at least a period). This takes the point out of the first "shall".

Also, the requirement to complete detection within a limited time does not directly limit the time for applying power; an implementation could complete detection on time but have a

The "shall" statements here should apply to an observable behavior.

It may be better to require that if the PSE completes detection within T\_det, and does not opt not to power the detected PD, then powering shall be started with T\_det; otherwise, it shall wait at least T\_restart before re-attempting detection.

#### SuggestedRemedy

Rephrase to clearly state the observable requirement - either as suggested in the comment, or otherwise.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

delay in transitions between states.

A PSE that is unsuccesful in detecting a PD is required to discharge the PI voltage to the range of Vsleep before re-attempting detection, and this is the observable behavior in that case.

The PSE state diagram has no provision for a PSE that opts not to power a succesfully detected PD.

Propose removing the sentence

"A PSE may successfully detect a PD but then opt not to power the detected PD."

and replacing it with

"A PSE that successfully detects a PD shall attempt power up of the PD unless SCCP is enabled." in order to remove any ambiguity behavior.

C/ 104 P 42 # 283 SC 104.3.5 L 41 Intel Corporation Ran, Adee Comment Type Ε Comment Status D OK Missing space in "offull' SuggestedRemedy Change to "of full' Proposed Response Response Status W PROPOSED ACCEPT. EZ. See comment 13. C/ 104 SC 104.3.6 P 42 L 50 # 284 Ran. Adee Intel Corporation Comment Type TR Comment Status D OK

Here "Under all conditions", but in table 104-5 the conditions are specific: current within a range and "PD exiting reset state". Are the current limits relevant for the PSE requirement? And does the requirement also hold with PSE is at reset?

SuggestedRemedy

Please clarify. Preferably point to a specific signature (e.g. V bad hi).

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

TFTD.

CI 104 SC 104.3.6 P 43 L 10 # 285

Ran, Adee Intel Corporation

Comment Type E Comment Status D

Font size seems to be inconsistent wihin the table (parameter names, numbers "22", "200" and other cells). Also in other tables.

SuggestedRemedy

Fix all tables to use consistent font size.

Proposed Response Status **W** 

PROPOSED ACCEPT, EZ.

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: Comment ID

Comment ID 285

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CI 104 SC 104.3.6 P 43 L 38 # 286

Ran, Adee Intel Corporation

Comment Type T Comment Status D OK

Units in this table are very inconsistent - some values are in s, others in ms; also A and mA are used interchangably. This is confusing.

SuggestedRemedy

Fix to use consistent units, preferably across the clause.

Proposed Response Response Status W
PROPOSED ACCEPT. EZ.

Change all time and current units to ms and mA.

Cl 104 SC 104.3.6.2.1 P 45 L 4 # 287
Ran, Adee Intel Corporation

Comment Type E Comment Status D OK

missing space in "1ms"

SuggestedRemedy change to "1 ms"

Proposed Response Status W

PROPOSED ACCEPT. EZ.

CI 104 SC 104.3.6.2.2 P 45 L 9 # 288

Ran, Adee Intel Corporation

What is the observable behavior required in the "shall" statements in this subclause?

Comment Status D

What does "consider" cause in each case? Does the PSE have to respond in a certain way?

This "shall consider" appears in several places in the draft.

SuggestedRemedy

Comment Type

Rephrase so that normative requirements are made on explicitly observable behavior.

Do this across the draft.

TR

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

Replace "A PSE operating in the SLEEP state shall consider a PD wakeup request valid if..." with "A PSE shall transition from the SLEEP state to the POWER UP state when...".

Replace "A PSE operating in the SLEEP state shall consider a PD wakeup request invalid if..." with "A PSE operating in the SLEEP state shall remain in the SLEEP state if..."

Editor given license to replace other instances of "shall consider" with explicit normative requirement.

C/ 104 SC 104.3.6.5 P 45 L 32 # 289

Ran, Adee Intel Corporation

Comment Type E Comment Status D

"The specification . shall apply" is an unusual way of making a normative requirement.

SuggestedRemedy

Either:

- 1. Use the same wording as in 104.3.6.4: "The specification. applies to"
- 2. Change to "The discharge time from V\_PSE in the POWER\_ON state to V\_Sleep shall be shorter than T\_Off"

Proposed Response Response Status W PROPOSED ACCEPT. EZ.

OK

C/ 104 SC 104.4.4 P 49 L 52 # 290 C/ 104 P 52 L 40 SC 104.4.6.5 Ran, Adee Intel Corporation Ran, Adee Intel Corporation Comment Type TR Comment Status D OK Comment Type TR Comment Status D The signature of table 104-5 is definitely outside of the limits set out in table 104-4. so it Is there a normative requirement here? It seems to be just a definition. seems that a PD that presents the signature of table 104-5 is non-compliant? SuggestedRemedy Rephrase to state the definition (which is unconditional), and then the conditions and Is a PD allowed to have a non-valid detection signature? If not - what does the "shall" in line 50 stand for? normative requirements if any. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. EZ. If non-valid signature is allowed under some conditions, please rephrease this sentence to clarify its meaning. See 405. If it is not allowed, delete the last two paragraph (from "A non-valid PD" to "is assured to SC 104.4.6.5 fail detection"). C/ 104 P 53 L 1 Ran, Adee Intel Corporation Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Comment Type E Comment Status D Inconsistent font size See comment 402. SuggestedRemedy # 291 C/ 104 SC 104.4.6 P 50 L 52 Fix it. Ran. Adee Intel Corporation Proposed Response Response Status W Comment Type T Comment Status D OK PROPOSED ACCEPT, EZ. The ripple current seems to be specified as a function of frequency. If that's the case, shouldn't the units be A/Hz? C/ 104A SC 104A P 71 L 6 Ran, Adee Intel Corporation It is more usual to have formulas to describe limitations of this kind. Comment Type Comment Status D SuggestedRemedy 104.4.6.5 suggests that Annex 104A provides design guidelines. This annex is quite short

Change units, consider adding formulas in 104.4.6.3

Proposed Response Response Status W

PROPOSED REJECT.

The units for the limit line are Amps peak to peak. The expression defines a limit line as a function frequency.

Rename the annex "Design guidelines for PSE-PD DC loop stability".

Change the title of 104A.1 to "Recommendations for link segment resistance".

Separate the last sentence of 104A.1 (starting with "For optimum") to a new paragraph.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

and does not look like design guidelines.

SuggestedRemedy

TFTD appropriate title for Annex 104A.

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: Comment ID

Comment ID 294

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# 292

# 293

# 294

OK

OK

OK

CI 104A SC 104A.1 P71 L 13 # 295
Ran, Adee Intel Corporation
Comment Type TR Comment Status D OK

Equation is not numbered. Also, it includes the terms P\_PD(max) and L, which are not defined.

SuggestedRemedy

Add equation number and definitions of missing terms.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

See comments 73 and 236.

Cl 104 SC 104.5.2 P 53 L 26 # 296

Ran, Adee Intel Corporation

Comment Type ER Comment Status D

Clauses 96 and 97 are not included in IEEE Std 802.3-2015 - they are part of amendments 802.3bw and 802.3bp that is not listed in the introduction.

The fault tolerance requirements for both clauses are in 96.8.3. It would be a good service to the reader to point to the specific subclause.

In addition, reference to subclauses that are not part of this draft should be in forest green.

SuggestedRemedy

Add a listing of amendments 802.3bp and 802.3bw in the introduction (assuming they are expected to be published earlier).

Change the "of the appropriate specifying clause. (See clauses 96 and 97)" to "in 96.8.3." with numbers in forest green.

Proposed Response Response Status W
PROPOSED ACCEPT. EZ.

Cl 104 SC 104.5.3.1 P 53 L 40 # 297
Ran, Adee Intel Corporation

Comment Type E Comment Status D OK

Numbers and units should be separated by a non-breaking space. They are unseparated in several places in this subclause.

SuggestedRemedy

Add nbsp between values and units.

Proposed Response Status W

PROPOSED ACCEPT, EZ.

 Cl 00
 SC 104.4.4
 P 50
 L 5
 # 298

 Remein, Duane
 Huawei Technologies

Comment Type T Comment Status D OK

Undefined terms

SuggestedRemedy

Add as note to Tables 104-4 & 104-5.

PROPOSED ACCEPT IN PRINCIPLE.

Proposed Response Response Status W

Change Iconnector to IPD.

 CI 00
 SC 0
 P 28
 L 47
 # 299

 Remein, Duane
 Huawei Technologies

Comment Type T Comment Status D

The logical connection between Bit 12.0.2 and Cl 104.6 seems to be missing.

If I go to CI 104.6 the terms "power classification", "enable" and "disable" are not present in the sub-clause. I am left with a question then as to what this bit actually does and how it is used by CI 104.6.

The only instance of "power classification" in Cl 104 is on pg 36 in 104.3 which seems a bit removed from 104.6.

SuggestedRemedy

Establish an obvious logical connection between Cl 45 and Cl 104.6.

For example you could define a variable in 104.6 that reflects bit 12.0.2 and then ref the variable name in the bit def in Cl 45.

Other clauses also provide a cross reference list between normative variables and Cl 45 register bit (ex see 82.3.1, 84.6, 85.6 and others).

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

The variable that Bit 12.0.2 maps to is defined on page 37. line 23 in subclause 104.3.3.3.

C/ 00 SC 0 P 17 # 300 C/ 01 SC 1.4 P 16 L 2 L 21 Remein, Duane Remein, Duane Huawei Technologies Huawei Technologies Comment Type ER Comment Status D OK Comment Type ER Comment Status D Undefined TLAs - "PSE" & "PD' L3 headers should identify where in the list the definition should go. For example 1.4.1 PoDL Regulated PSE should be 1.4.330a per current template. While I'm sure all you poodles are breed to know the meaning of this term, the rest of us Editing instruction should ref. existing definition as in current template: Ethernet dogs aren't. "Insert the following new definition after 1.4.x <name>:" SuggestedRemedy SugaestedRemedy Spell out 1st instance of use in each clause <OR> Update 1.4.x headers as per current template. Add to Cl 1.5 Abbreviations Add new/changed editing instructions per current template. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT, EZ. PROPOSED ACCEPT. EZ. C/ 00 SC 0 P 30 # 301 L 26 C/ 104 P 40 SC 104.3.3.6 L 2 Remein, Duane Huawei Technologies Remein, Duane Huawei Technologies Comment Status D Comment Type OK Comment Status D Comment Type ER I don't see any state "ERROR" in figure 104-4 Figure titles should appear at the bottom of the figure and not at the top as specified in the Same issue exists at line 52 and in Cl 30 pg 24 line 13 current template. SuggestedRemedy SuggestedRemedy Scrub the draft for errant figure titles and align with paragraph tag and style per current Point to a valid state in a state diagram. template. (Preferred) map this MDIO bit to a defined SD variable. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT, EZ. PROPOSED ACCEPT, EZ. C/ 104 P 33 SC 104.1.1 L 26 See 131. Map this MDIO bit to the OVERLOAD state. Remein, Duane Huawei Technologies Comment Type TR Comment Status D 104.1.1 Compatibility considerations

Your objectives state "Ensure compatibility with IEEE P802.3bp" vet in this para you don't mention any compatibility requirements with the P802.3bp PHY types.

SuggestedRemedy

Clear state that PHYs incorporating PoDL are compatible with all 100BASE-T1 and 1000BASE-T1 PHYs (including those that do not support PoDL).

Proposed Response Response Status W

PROPOSED ACCEPT.

See comment 270.

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: Comment ID

Comment ID 304

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# 302

# 303

# 304

OK

OK

C/ 104 SC 104.2 P 35 L 45 # 305 C/ 104 P 49 L 22 # 308 SC 104.4.3.6 Remein, Duane Remein, Duane Huawei Technologies Huawei Technologies Comment Type ER Comment Status D Comment Type T Comment Status D OK Footnotes 1 & 2 do not appear to be attached to Table 104-1. (See IEEE Style Manual CI sccp watchdog tmr used in Figure 104-6-PD state diagram not formally defined. 14.4 Notes and footnotes to tables & 802.3 template for guidance on normative/informative footnotes and proper styles). Same issue with tpowerdly\_tmr SuggestedRemedy However sccp watchdog timer & tpowerdly timer are. Align with proper style. I believe these are normative and should be a & b as is typical of CI SuggestedRemedy 45 tables. Change Proposed Response Response Status W sccp watchdog timer to sccp watchdog tmr (1x) and PROPOSED ACCEPT. See 47. tpowerdly\_timer to tpowerdly\_tmr (2x) Proposed Response Response Status W P 47 C/ 104 SC 104.4.3.3 L 6 # 306 PROPOSED ACCEPT, EZ. Remein. Duane Huawei Technologies Comment Type T Comment Status D OK C/ 104 SC 104.4.3.6 P 49 1 # 309 enable\_mdi\_power never set to TRUE (set to FALSE in state RESET Figure 104-6-PD Remein. Duane Huawei Technologies state diagram), If never set to TRUE is probably not needed and can be removed. Comment Type TR Comment Status D OK SuggestedRemedy The following SD variables are not formally defined. Change enable\_mdi\_power to enable\_mdi\_pwr (2x) Disconnect PD Vpd. Proposed Response Response Status W PROPOSED ACCEPT, EZ. The following are not defined before use in a SD Vsiq disable C/ 104 SC 104.4.3.6 P 49 L 24 # 307 Vsig\_enable VOn Remein. Duane Huawei Technologies VOff Comment Type Comment Status D OK SuggestedRemedy IEEE Style manual (Table 1 & Figure 1) recommends Times New Roman and Arial fonts in Add definition or pointer to same in variables listing before the SD. figures of at least 8 points with a 6 point minimum. Vpd>Vsig disable looks marginal (maybe OK, check in FM). Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT IN PRINCIPLE. Align with Style manual for all figures. Editor given license to add definitions for Disconnect\_PD, VPD, Vsig\_disable, Vsig\_enable, Proposed Response Response Status W Von, and Voff to SD definitions. PROPOSED ACCEPT, EZ.

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: Comment ID

Comment ID 309

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C/ 104 SC 104.4.4 P 49 L 42 # 310 C/ 104 SC 104.7.4.4 P 67 L 5 # 313 Remein, Duane Huawei Technologies Remein, Duane Huawei Technologies Comment Type Ε Comment Status D OK Comment Type ER Comment Status D OK Missing space in "Vsig enable.When" PIC Item crosses line "COMEL1" Same issue in PSE Electrical, and SCCP tables. Stray comma in "Vsig\_disable, a" SuggestedRemedy SuggestedRemedy Adjust the table column so the Item is on a single line. add space, remove comma. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. EZ. PROPOSED ACCEPT. C/ 104 SC 104.4.6.5 P 53 L 1 # 314 C/ 104 SC 104.4.4 P 50 L 5 # 311 Remein, Duane Huawei Technologies Remein, Duane Huawei Technologies OK Comment Type Ε Comment Status D Comment Type Comment Status D OK Note appear to be text paragraph tag Table 104-4 Fgood row what is a "RESETstate" (hyphenated to two lines in pdf)? SuggestedRemedy SuggestedRemedy Change to paragraph tag Note per current template. Add missing space between RESET and state. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT, EZ. PROPOSED ACCEPT, EZ. See comment 293. C/ 104 SC 104.4.4 P 50 L 9 # 312 C/ 104 SC 104.4.7 P 53 L 5 # 315 Remein, Duane Huawei Technologies Remein, Duane Huawei Technologies Comment Status D Comment Type T OK Comment Type Comment Status D OK The meaning of "rising" & "falling" under conditions in Table 104-4 escapes me. If "PD Maintain Full Voltage" should be "PD maintain full voltage" Vconnector is at 4.0 V and stays there for an hour is Vsig disable still not TRUE? Unless you mean the defined proper noun "Maintain Full Voltage Signal" SuggestedRemedy SugaestedRemedy replace rising and falling with "less than" and "greater than" resp. Change to lower case or add Signal. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. EZ. PROPOSED ACCEPT. EZ.

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: Comment ID

C/ 104 SC 104.5.3.1 P 53 L 49 # 316 C/ 104 P 59 L 1 # 318 SC 104.6.4.3 Remein, Duane Remein, Duane Huawei Technologies Huawei Technologies Comment Type Ε Comment Status D OK Comment Type ER Comment Status D OK Impressive equation editing. Is it native FrameMaker? IEEE Style manual (Table 1 & Figure 1) recommends Times New Roman and Arial fonts in figures of at least 8 points with a 6 point minimum. SuggestedRemedy CCh BRDCAST ADDR COMMAND Kudos to the Editors if it is. AAh SCRATCHPAD READ Bus Master RX CLASS TYPE INFO Proposed Response Response Status W Bus Master RX CRC-8 PROPOSED ACCEPT. EZ. All appear to be less than the minimum of 6 point. Other text in figure appear marginal Yes, it is, SuggestedRemedy To be honest. I lifted a similar equation from the bt draft and modified it since I couldn't do Align Figure 104-12 with Style manual. it from scratch myself. Proposed Response Response Status W PROPOSED ACCEPT. EZ. P 33 C/ 104 SC 104.1.1 L 26 # 317 Remein. Duane Huawei Technologies C/ 104 SC 104.7.4.2 P 62 L 39 # 319 Comment Type T Comment Status D OK Remein. Duane Huawei Technologies More of a question than a comment but what happens if two PSEs are connected? Comment Type TR Comment Status D OK Where is this specified? Missing status and support fields for PSE5 & PSE6 SuggestedRemedy SuggestedRemedy Might want to say something about the potential operating state (weather it is intentional or not it will happen). complete. Proposed Response Response Status W Proposed Response Response Status W PROPOSED REJECT. PROPOSED ACCEPT. See 104.3.6, page 42 line 50. TFTD. C/ 30 SC 30.2.2.1 P 17 L 21 # 320 Remein, Duane Huawei Technologies Comment Type Comment Status D OK mark-up only shows deleted text and does not indicate added text "and PoDLPSE" SuggestedRemedy Show additions with proper (underline) mark-up.

Proposed Response

PROPOSED ACCEPT, EZ.

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: Comment ID

Comment ID 320

Response Status W

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C/ 30 SC 30.2.3 P 17 # 321 L 30 Remein, Duane Huawei Technologies Comment Type ER Comment Status D OK Missing Editing Instruction for para 30.2.3. The same issues exists at: 30.14 pg 20 ln 45 SuggestedRemedy Add appropriate instruction such as "Change the first paragraph of 30.2.3 as shown:" and "Insert sub-clause 30.14 as shown:" Proposed Response Response Status W PROPOSED ACCEPT, EZ. See 186. C/ 30 SC 30.2.5 P 20 L 1 # 322 Remein, Duane Huawei Technologies Comment Type ER Comment Status D OK Table without reference. It is customary to include at least on text referencing each table and figure. SuggestedRemedy Add text referencing new Table 30-8. Proposed Response Response Status W PROPOSED ACCEPT, EZ. Cl 45 SC 45.2 P 27 L 5 # 323 Remein, Duane Huawei Technologies Comment Status D OK Comment Type TR Sorry but MDIO MMD 12 has already been claimed by EPoC. SuggestedRemedy Change Editing Instruction to: "Insert row to add Power Unit Registers to Table 45-1 as changed by P802.3bn as shown

(unchanged rows not shown):"

PROPOSED ACCEPT, EZ.

Proposed Response

Change MMD 12 to 13 in text and Table 45-1. Change new row to underlined text in Table 45-1 Change stricken 12 to stricken 13 in Table 45-1 In section 45.2.7a change all instances of "12." to "13."

Response Status W

Cl 45 SC 45.2 P 27 L 28 # 324 Remein, Duane Huawei Technologies Comment Type ER Comment Status D OK All added text in modified CI 45 tables should be shown in underlined text. SuggestedRemedy Show added text (row m.5.12) in Table 45-2 as underlined

Proposed Response Response Status W PROPOSED ACCEPT. EZ.

Cl 45 SC 45.2.7a P 28 L 1 # 325 Remein. Duane Huawei Technologies Comment Type ER Comment Status D OK Clause 45.2.7a is already in use by EPoC.

SuggestedRemedy

Change headers to 45.2.1b Change editing instruction to:

"Insert the following subclauses for Power Unit Registers immediately after 45.2.7a.6 (10GPASS-XR receive MER measurement registers) added by P802.3bn.

Coordinate numbering of Tables 45-211e through 45-211h with P802.3bn editors as well as P802.3bg and bz clause editors. P802.3bn has currently assigned Table 45-211g (but starts with 211a). P802.3bn will likely finish after bz/bg but before bu and we will both need to adjust table numbering.

Change Editors note to include: "... P802.3bg, bz, and bn ..."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TFTD subclause numbering.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general SORT ORDER: Comment ID

Comment ID 325

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SC 45.2.7a.1 Cl 45 P 28 # 326 Cl 45 P 30 L 26 # 329 L 21 SC 45.2.7a.2.1 Remein, Duane Huawei Technologies Remein, Duane Huawei Technologies Comment Type Ε Comment Status D OK Comment Type TR Comment Status D OK Extraneous editing instruction. "Insert the following subclauses to add Single-Pair PSE The use of the term shall here implies CL 45 is mandated. Clause 45 is optional in it's Control Register as shown:" entirety and cannot be made mandatory. "This bit shall be set to one when the PSE state diagram (Figure 104-4) enters the state The instruction that inserts 45.2.7a (which of course will become 7b) can cover all sub-'ERROR.' The Power Denied bit shall be implemented with latching high behavior as clauses. defined in 45.2." SuggestedRemedy Given that you've not opened the PICS for CI 45 I infer that you don't wish to include strike here as pg29 ln 10 and pg 31 ln 30. normative language here. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. EZ. Change "shall be" to "is" in 12 places in 45.2.7a.2.x. For example the statements quoted above will read: "This bit is set to one when the PSE state diagram (Figure 104-4) enters the state C/ 45 SC 45.2.7a.1 P 28 L 25 # 327 'ERROR.' The Power Removed bit is implemented with latching high behavior as defined in Remein, Duane Huawei Technologies 45.2." Comment Type Ε Comment Status D OK Proposed Response Response Status W Missing period "Table 45-211f The default" PROPOSED ACCEPT IN PRINCIPLE. SuggestedRemedy TFTD the use of shall in Clause 45. Clearly delineate sentence with period. "Table 45-211f. The default" C/ 45 Proposed Response SC 45.2.7a.2.1 P 30 L 26 # 330 Response Status W PROPOSED ACCEPT, EZ. Remein, Duane Huawei Technologies Comment Type Comment Status D OK ER C/ 45 P 30 SC 45.2.7a.2.1 L 26 # 328 Dead link "(Figure 104-4)" Remein, Duane Huawei Technologies SuggestedRemedy OK Comment Type Comment Status D All xreferences should be live links. Scrub the clause for instances of dead links and make While this information about the power denied bit is interesting it leaves one with a live. "Figure 104-4" and "Figure 104-5" seem to be prevalent cases. question concerning the Power removed bit. Proposed Response Response Status W "The Power Denied bit shall be implemented with latching high behavior as defined in 45.2." PROPOSED ACCEPT. EZ. SuggestedRemedy Change "Power Denied" to "Power Removed" Proposed Response Response Status W

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: Comment ID

PROPOSED ACCEPT, EZ.

OK

Cl 45 SC 45.2.7a.2.2 P 30 L 32 # 331

Remein, Duane Huawei Technologies

Comment Type TR Comment Status D OK

This is the only instance of "mr valid signature" in the draft.

SuggestedRemedy

Please provide a cross reference to where this variable is defined.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See comment 140.

Cl 45 SC 45.2.7a.2.3 P 30 L 38 # 332

Remein, Duane Huawei Technologies

Comment Type TR Comment Status D

One naturally assumes that a MDIO bit set in a SD reflects some variable in the SD. In this case I see Fig 104-5 has valid\_signature (which I would have thought corresponds to bit 12.1.14 but apparently does not) but is an inverted from of Valid\_Signature, ... or maybe not.

SuggestedRemedy

Provide a clear reference to a SD variable for bit 12.1.13.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

Bit 12.1.13 should reference the tdet timer done variable.

Cl 45 SC 45.2.7a.2.4 P 30 L 44 # 333

Remein, Duane Huawei Technologies

Comment Type TR Comment Status D

MDIO registers affected by SD's should clearly be tied to a variable in the SD and not set/reset by a state transition as in "shall be set to one when the PSE state diagram (Figure 104-4) transitions directly from the

state CLASSIFICATION EVAL to RESTART"

This issue exists for the following bit definitions; 12.1.15, 14, 13, 12, 11, 10, 9:7, 6:3 and 2:0.

SuggestedRemedy

Provide a clear reference to a SD variable for bit 12.1.12. If one does not exist in the SD create it in the SD and xref here.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Bit 12.1.12 should reference the tclass\_timer\_done variable.

Cl **45** SC **45.2.7a.2.7** P **31** L **9** # 334

Remein, Duane Huawei Technologies

Comment Type TR Comment Status D

This definition lacks a clear mapping of this enumeration to the three PSE Types of Type A, Type B, and Type A+B. Are the bits shown in Table 45-211g 7, 8, & 9 or 9, 8 & 7? Except for Type A PSE this would make a difference.

Same issue exists for bit 12.1.6:3 and 12.1.2:0 and in Table 45-211h bits 12.2.2:0

SuggestedRemedy

In table 45-211g clearly indicate bits 7, 8, & 9 in the description field.

Proposed Response Response Status W

PROPOSED ACCEPT. EZ.

Add the following to 45.2.7a.2.7:

When read as '000', bits 12.1.9:7 indicate a Type A PSE, when read as '001' a Type B PSE is indicated, and when read as '010' a Type A+B is indicated.

Use similar text for PD class field and Table 45-211h bits 12.2.2.0.

OK

Cl 45 SC 45.2.7a.3 P 31 L 35 # 335 C/ FM SC FM P **7** L 35 # 338 Remein, Duane Remein, Duane Huawei Technologies Huawei Technologies Comment Type Е Comment Status D OK Comment Type ER Comment Status D OK Cannot find "Table 45.2.7a.3.1h" Missing WG voter list. SuggestedRemedy SuggestedRemedy Change to "Table 45-211h" Add voter list as determined by WG Chair. Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. EZ. PROPOSED ACCEPT. EZ. See comment 248. Ρ C/ FM SC FM P 5 L 54 C/ 104 SC 104 # 336 # 339 Remein. Duane Huawei Technologies Schicketanz, Dieter Reutlingen University Comment Type ER Comment Status D OK Comment Type T Comment Status D OK general: The power circuity loads the signal lines. I could not find in any place of the Copy write date should be 2016 for next draft. document mentioning the necesary balance and acceptable load, The differential load Para Style for copy write statement is incorrect (should be centered) should by higher than 100 ohm. The common mode load more than 75 Ohm. SuggestedRemedy SugaestedRemedy Change to copyright\_year variable to 2016 in each clause. Align styles throughout the draft to current 802.3 template. In clause 104.5 load balancing is missing. The MDI specifications are rathe low. Will the CMC1 and L1 from page 8 do all the job? Then we need to specify it. Also a "floating" load Proposed Response Response Status W is not very realistic. Or are we leaving the job to the implementors? PROPOSED ACCEPT. EZ. See comment 69. Proposed Response Response Status W PROPOSED REJECT. C/ FM SC FM L 1 # 337 Remein. Duane Huawei Technologies No suggested remedy. Comment Status D OK Comment Type ER C/ 104 SC 104.2 P 36 L 7 # 340 "Draft Amendment to IEEE Std 802.3-201X" should be 2015 Schindler, Fred Seen Simply SuggestedRemedy Comment Type ER Comment Status D OK change to header "Draft Amendment to IEEE Std 802.3-2016" in all clauses. Existing text, Proposed Response Response Status W "To remove normal operating voltage when no longer requested or required, transitioning to PROPOSED ACCEPT, E7, See comment 69, the SLEEP state" should be inproved. SuggestedRemedy Replace text with, "To remove normal operating voltage when no longer required or when transitioning to the SLEEP state" Proposed Response Response Status W PROPOSED ACCEPT, EZ.

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: Comment ID

Comment ID 340

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# 342

OK

 CI 104
 SC 104.3.6.5
 P 45
 L 45
 # 341

 Schindler, Fred
 Seen Simply

 Comment Type
 ER
 Comment Status
 D
 OK

Existing text,

"A PSE may remove power from a PD that causes the PSE to source more than PClass." should be improved.

SuggestedRemedy

Replace the text with,

"A PSE may remove power from the PI when more than PClass is sourced."

Proposed Response Response Status W
PROPOSED ACCEPT. EZ.

C/ 104 SC 104.3.7.1 P 46 L 8

Schindler, Fred Seen Simply

Comment Type ER Comment Status D

Existing sentence,

"Voltage shall be reduced to the range of VSleep at the PI when the MFVS has been absent for a duration greater than TMFVDO." should be improved.

SuggestedRemedy

Replace with,

"The PSE-PI Voltage shall be reduced to the range of VSIeep when the MFVS has been absent for a duration greater than TMFVDO."

Proposed Response Status W

PROPOSED ACCEPT, EZ.

 CI 104
 SC 104.4
 P 46
 L 15
 # 343

 Schindler, Fred
 Seen Simply

 Comment Type
 ER
 Comment Status
 D
 OK

The existing text,

"A device that is capable of becoming a PD may or may not have the ability to draw power from an alternate power source and, if doing so, may or may not require power from the PI." is not clear.

#### SuggestedRemedy

The Task Force should discuss what the intent is and improve the sentence. My assumtions lead to this potential solution,

"A device that is capable of becoming a PD may or may not have the ability to draw power from an alternate power source. A PD using an alternate power source may or may not require power from the PI."

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

....

TFTD proposed wording.

 C/ 104
 SC 104.5
 P 53
 L 18
 # 344

 Schindler, Fred
 Seen Simply

 Comment Type
 TR
 Comment Status
 D
 OK

The existing requirement,

"A PD shall provide DC isolation between all accessible external conductors, including frame ground (if any), and all MDI leads." is not complete.

#### SuggestedRemedy

The Task Force should sort out the appropriate isolation resistance. I have provide a suggestion. replace the text with,

"A PD shall provide at least 100 k-ohms DC isolation between all accessible external conductors, including frame ground (if any), and all MDI leads, when measured using at least a 2V source voltage."

Proposed Response Status W

PROPOSED ACCEPT.

See 173.

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: Comment ID

Comment ID 344

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C/ 104 SC 104.3.3.3 P 38 L 7 # 345 C/ 104 P 47 L 27 # 348 SC 104.4.3.3 University of New Ham Scruton, Peter University of New Ham Scruton, Peter Comment Type Ε Comment Status D OK Comment Type Ε Comment Status D OK missing period "TRUE: present the detection signature at the PI" missing period SuggestedRemedy SuggestedRemedy add period supply period Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. EZ. PROPOSED ACCEPT. EZ. C/ 104 SC 104.3.5 P 42 L 42 # 346 C/ 104 SC 104.4.3.3 P 47 L 35 # 349 Scruton, Peter University of New Ham Scruton, Peter University of New Ham Comment Type Ε Comment Status D OK OK Comment Type Comment Status D typo: offull "TRUE: apply the MFVS' SuggestedRemedy missing period of full SuggestedRemedy Proposed Response Response Status W supply period PROPOSED ACCEPT, EZ. Proposed Response Response Status W PROPOSED ACCEPT. EZ. See comment 13. C/ 104 SC 104.4.6.2 P **52** C/ 104 SC 104.3.6.5 P 45 L 33 # 347 L 19 # 350 Scruton, Peter University of New Ham Scruton, Peter University of New Ham Comment Type Comment Status D Comment Type Ε Comment Status D OK OK "In addition, it is recommended that the PI be discharged when the PSE in not enabled." "A PD that requires detection and power-up shall draw current in the range of IWakeup\_PD for at least TWakeup\_ PD when Vsleep PD min < Vpd < Vsleep max as specified in Table 104-4 and Table 104-It looks like the final "in" of this sentence should be "is". 6. respectively." SuggestedRemedy I think the reference to 104-4 is intended to be a reference to Vsleep in 104-3. change to: SuggestedRemedy In addition, it is recommended that the PI be discharged when the PSE is not enabled. change to: Proposed Response Response Status W A PD that requires detection and power-up shall draw current in the range of IWakeup\_PD PROPOSED ACCEPT, EZ. for at least TWakeup PD when Vsleep\_PD min < Vpd < Vsleep max as specified in Table 104-3 and Table 104-6, respectively. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. See comment 76.

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: Comment ID

Comment ID 350

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C/ 104 SC 104.7.4.2 P 63 L 49 # 351 C/ 104 P 69 L 7 # 354 SC 104.7.4.7 University of New Ham University of New Ham Scruton, Peter Scruton, Peter Comment Type Е Comment Status D OK Comment Type Е Comment Status D OK PSE22 references 104.3.6.2.1, but looks like it should reference 104.3.6.2.2. SCCP23: reference is currently 104.6.4.3, but appears it may have moved to: SuggestedRemedy 104.6.4.3.1 change to 104.3.6.2.2 SuggestedRemedy Proposed Response Response Status W update reference to: PROPOSED ACCEPT. EZ. 104.6.4.3.1 Proposed Response Response Status W C/ 104 SC 104.7.4.2 P 64 L 4 # 352 PROPOSED ACCEPT, EZ. Scruton, Peter University of New Ham C/ 104 P 65 # 355 SC 104.7.4.3 L 49 Comment Type Е Comment Status D OK Scruton, Peter University of New Ham PSE24 appears to inadvertently reference 104.3.6.5 instead of 104.3.6.4 PSE25 appears to inadvertently reference 104.3.6.5 instead of 104.3.6.4 Comment Type Ε Comment Status D OK PSE26 appears to inadvertently reference 104.3.6.6 instead of 104.3.6.5 PD15 SuggestedRemedy In Value/Comment: update references: "... Table 104-6for ..." PSE24 to 104.3.6.4 missing space PSE25 to 104.3.6.4 SuggestedRemedy PSE26 to 104.3.6.5 add space Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. EZ. PROPOSED ACCEPT, EZ. C/ 104 SC 104.7.4.7 P 69 L 4 # 353 C/ 104 SC 104.4.6.1 P 52 L 4 # 356 Scruton, Peter University of New Ham Scruton, Peter University of New Ham Comment Type Ε Comment Status D OK Comment Type Comment Status D OK ER SCCP22 "The PD shall turn off at a voltage greater than or equal to VOff." Value/Comment: "Only after issuing an appropriate an appropriate address command" I think this is supposed to be less than or equal to. extra "an appropriate" SuggestedRemedy SuggestedRemedy change to: The PD shall turn off at a voltage less than or equal to VOff. Value/Comment: "Only after issuing an appropriate address command" Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. EZ. The correct wording should be "The PD shall turn off at a voltage greater than VOff min."

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: Comment ID

Comment ID 356

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OK

CI 104 SC 104.7.4.2 P 63 L 1 # 357
Scruton, Peter University of New Ham

Comment Type ER Comment Status D OK
PSE9 value/comment condition c not currently present in referring section (104.3.4.3).

SuggestedRemedy

remove condition c

Proposed Response Status W

PROPOSED ACCEPT. EZ.

Cl 104 SC 104.7.4.3 P65 L41 # 358

Scruton, Peter University of New Ham

Comment Type PD13

This appears to have been affected by an update to the draft.

Comment Status D

Text in 104.4.6.2 currently states:

ER

During operation in the DISCONNECT and PD\_SLEEP states, the PD shall not draw current in excess of ISleep\_PD as specified in Table 104-6.

SuggestedRemedy

Change to:

PD13

Feature: Input current while in DISCONNECT and PD\_SLEEP states

Value/Comment: Drawn current not to exceed ISleep\_PD as specified in Table 104-6.

Proposed Response Status W

PROPOSED ACCEPT. EZ.

C/ 104 SC 104.7.4.3

P **66** 

University of New Ham

L 13

# 359

OK

OK

Comment Type ER Comment Status D

PD19

Scruton, Peter

It appears that this is not in sync with the current draft.

The value/comment states:

"... no longer than TMFVDO\_PD"

The reference in this draft 104.4.7 states:

"... no longer than TMFVDO min"

SuggestedRemedy

Change the value/comment to refer to TMFVDO min

Proposed Response

Response Status W

PROPOSED ACCEPT. EZ.

C/ 104 SC 104.7.4.7 P 68 L 29 # 360

Scruton, Peter University of New Ham

Comment Type ER Comment Status D

SCCP13:

Value/Comment: "Initiate by pulling PI port voltage low and then pulling up the PI port voltage within tW0L"

104.6.3.3 states:

The master device shall initiate a read time slot by pulling its

PI port voltage low and then pulling-up the PI port voltage within tW1L.

SuggestedRemedy

update to tW1L

Proposed Response Status W

PROPOSED ACCEPT, EZ.

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: Comment ID

Comment ID 360

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C/ 104 SC 104.6.4.4 P 59 L 35 # 361 C/ 104 P 40 L 27 # 364 SC 104.3.3.6 University of New Ham Slavick, Jeff Avago Technologies Scruton, Peter Comment Type Т Comment Status D OK Comment Type TR Comment Status D OK Table 104-8-CLASS TYPE INFO Register Table In Figure 104-4 the exit from POWER UP could have a conflict of exit condition if both tin rush timer and power applied assert at the same time. Missing Type A+B SuggestedRemedy SuggestedRemedy Add "\* !power applied" to the exit path from POWER UP to RESTART Insert new mapping below Type B Proposed Response Response Status W WXYZb - Type A+B PROPOSED ACCEPT. EZ. where WXYZ equals one of the 14 reserved 4-bit values. C/ 104 SC 104.3.3.3 P 37 L 15 # 365 Proposed Response Response Status W Slavick, Jeff Avago Technologies PROPOSED ACCEPT. Comment Type ER Comment Status D OK 1011 will be assigned Type AB. mfvs valid uses the defintion in 104.3.7.1 which comes after it's use in state diagrams and variable defintions C/ 104 SC 104.3.3.6 P 40 L 21 # 362 SuggestedRemedy Slavick, Jeff Avago Technologies Add pointer to 104.3.7 to the mfs valid definition to link the condition of when it's Comment Type TR Comment Status D OK TRUE/FALSE In Figure 104-4 the exit from DETECTION has a potential conflict when both Proposed Response Response Status W valid signature and tdet timer done assert at the same time. PROPOSED ACCEPT IN PRINCIPLE. SuggestedRemedy Add !tdet\_time\_done to the exit paths to CLASSIFICATION and POWER\_UP See comment 275. Proposed Response Response Status W C/ 104 SC 104.3.3.6 P 40 L 46 # 366 PROPOSED ACCEPT. EZ. Slavick, Jeff Avago Technologies Comment Type TR Comment Status D OK C/ 104 SC 104.3.3.4 P 38 L 28 # 363 In Figure 104-4 the exit from SETTLE\_SLEEP has a potential conflict if both vsleep\_valid Slavick, Jeff Avago Technologies and toff timer done assert at the same time. Comment Status D Comment Type Т SuggestedRemedy The timers are listed and stated what their used for, but the durations are scattered around Add "\*!toff\_timer\_done" to the exit from SETTLE\_SLEEP to SLEEP Clause 104 in several different tables. Proposed Response SuggestedRemedy Response Status W PROPOSED ACCEPT, EZ. Add a pointer reference for each timer to it's appropriate Table Proposed Response Response Status W

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: Comment ID

PROPOSED ACCEPT, EZ.

Comment ID 366

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C/ 104 SC 104.4.3.6 P 49 L 49 # 367 C/ FM SC FM P **7** L 13 # 370 Thompson, Geoff GraCaSI S. A. Slavick, Jeff Avago Technologies Comment Type TR Comment Status D OK Comment Type E Comment Status D OK In Figure 104-6 the exit from DO DETECTION has a potential conflict when a Dove is missing as Phase II TF Chair sccp reset pulse occurs when Vpd exceeds Vsig disable SuggestedRemedy SuggestedRemedy Demote Dwelley to Phase I TF Chair. Add Dove as Phase II TF Chair Add !sccp reset pulse to the exit from DO DETECTION to MDI POWER1 Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. EZ. PROPOSED ACCEPT. EZ. C/ 1 SC 1.4.5 P 16 L 19 # 371 C/ 104 SC 104.4.3.4 P 48 L 48 # 368 Thompson, Geoff GraCaSI S. A. Slavick, Jeff Avago Technologies Comment Type ER Comment Status D OK OK Comment Type TR Comment Status D The label "Type A+B PoDL System" is clumsy and sort of indicates lower status than Type sccp watchdog timer is missing a duration A or Type B. I would hope that this type would be the designpoint of the future and that any future PHY work should be directed at the encompassing spec. SuggestedRemedy SuggestedRemedy Add a timer duration of appropriate length I strongly suggest that you relabel the "universal" PoDL system as "Type C PoDL System" Proposed Response Response Status W in the hope that it will become the more widely known and enduring label. Also, change PROPOSED ACCEPT IN PRINCIPLE. elsewhere throughout the draft as appropriate. Proposed Response Response Status W Max time for valid classification sequence is ~131ms. Propose adding a spec for PROPOSED ACCEPT IN PRINCIPLE. sccp\_watchdog\_timer max and min of 200ms and 150ms, respectively to Table 104-6. See comment 184. C/ 104 SC 104.4.3.6 P 49 L 37 # 369 Slavick, Jeff Avago Technologies C/ 30 SC 30.14.1.1.4 P 22 # 372 L 11 Comment Type TR Comment Status D OK Thompson, Geoff GraCaSI S. A. Exit from PD SLEEP could have potential exit conflict when both wakeup and Comment Type TR Comment Status D OK Vpd>Vsig disable occur at the same time. Typo/cut-paste error. Label for Type B PoDL PSE is incorrect SuggestedRemedy SuggestedRemedy Add "\* Vpd < Vsig disable" to the transition from PD SLEEP to DO DETECTION Change label from "Type AB" to "Type B" Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT, EZ. PROPOSED ACCEPT, EZ. See comment 193.

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: Comment ID

Comment ID 372

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C/ 104 SC 104 P 33 L 1 # 373 C/ 104 SC 104.1.2 P 33 L 36 # 376 Thompson, Geoff GraCaSI S. A. Thompson, Geoff GraCaSI S. A. Comment Type Comment Status D OK Comment Type ER Comment Status D OK The clause title is not descriptive of the technology. The title as stated could describe Sentence 2 does not make it clear that the data being referenced is out-of-band to power over a single pair for (e.g.) 100BASE-T. Ethernet data. SuggestedRemedy SuggestedRemedy Change the clause title to be: "Power over Single-Pair Data Lines (PoDL) Change sentence to read: "Data which is out of band to normal Ethernet traffic may be transmitted and received between the PSE and PD prior..." Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. EZ. TFTD clause title change. Apply global search and replace for any change. C/ 104 P 35 SC 104.1.3 L 35 # 377 C/ 104 SC 104.1 P 33 L 12 # 374 Thompson, Geoff GraCaSI S. A. Thompson, Geoff GraCaSLS, A. Comment Type TR Comment Status D OK Comment Type ER Comment Status D OK Diagram does not depict MDI/PI. We do not specify the power supply, only its characteristics (on the load side) SuggestedRemedy SuggestedRemedy Add 2 instances of the MDI/PI to diagram 104-3. Change to read: "The characteristics of a power source to add power to the 100 single Proposed Response Response Status W balanced twisted-pair cabling system." PROPOSED ACCEPT. EZ. Proposed Response Response Status W PROPOSED ACCEPT, EZ. C/ 104 SC 104.3.5 P 42 L 41 # 378 GraCaSI S. A. Thompson, Geoff C/ 104 SC 104.1 P 33 L 14 # 375 Comment Type TR Comment Status D OK Thompson, Geoff GraCaSI S. A. Space missing/typo Comment Type E Comment Status D OK SuggestedRemedy Improve grammar Change "offull" to read "awful" (whoops, no I mean "of full") SuggestedRemedy Proposed Response Response Status W Change to read: "...required at each end of the link..." PROPOSED ACCEPT, EZ. Proposed Response Response Status W PROPOSED ACCEPT, EZ. This is an editorial comment!

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: Comment ID

Comment ID 378

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C/ 30 SC 30.14.1.1.5 P 22 L 28 # 379 C/ 104 SC 104.6.4.4 P 59 L 36 # 382 Thompson, Geoff GraCaSI S. A. Trowbridge, Steve Alcatel-Lucent Comment Type TR Comment Status D OK Comment Type E Comment Status D OK Typo/cut-paste error. Label for Type B PoDL PSE is incorrect The "b" suffix on binary numbers doesn't appear elsewhere in the standard, or even lower in the same table where the 8-bit values are represented SuggestedRemedy SuggestedRemedy Change label from "Type AB" to "Type B" Change 1110b to 1110 and 1101b to 1101 for Type A and Type B in the first row of Table Proposed Response Response Status W PROPOSED ACCEPT. EZ. Proposed Response Response Status W PROPOSED ACCEPT. EZ. See comment 262. C/ FM SC FM P 9 L 4 C/ 104 SC 104.3.6 P 43 L 35 # 380 # 383 Zimmerman, George CME Consulting/LTC Trowbridge, Steve Alcatel-Lucent Comment Status D Comment Type E Comment Status D OK Comment Type E OK "Amendment title (SHALL match PAR)" needs to be filled in with the amendment title in the Rows where the "Type" field is left blank (rows 5-20 of Table 104-3 and rows 4a-13 of Table 104-6) presumably apply to both Type A and B PAR SuggestedRemedy SuggestedRemedy Change the blank cells in these rows to "A or B" or "A, B". Could merge groups of cells See comment - replace text with amendment title from the PAR vertically to not make this too repetitions Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT, EZ. PROPOSED ACCEPT IN PRINCIPLE. C/ FM SC FM P9L 29 # 384 See comment comment 371. Zimmerman, George CME Consulting/LTC C/ 104 SC 104.6.4.3 P 59 L 12 # 381 Comment Type E Comment Status D OK Trowbridge, Steve Alcatel-Lucent IEEE Std. 802.3xx-20xx should be the amendment 802.3bu Comment Type Comment Status D OK SuggestedRemedy I am guessing "CCh" and "AAh" are intended to represent hexadecimal numbers. If so, See comment, replace here and globally clause 1.2.5 indicates the format should be 0xCC and 0xAA. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT, EZ. Change to 0xCC and 0xAA in Figure 104-12 and headings of 104.6.4.3.1 and 104.6.4.4

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: Comment ID

Proposed Response

PROPOSED ACCEPT, EZ.

Response Status W

C/ FM SC FM P9# 385 Cl 45 SC 45.2.7a P 28 L 31 L 4 CME Consulting/LTC CME Consulting/LTC Zimmerman, George Zimmerman, George Comment Type Ε Comment Status D OK Comment Type E Comment Status D IEEE Std 802.3-201X should be IEEE Std. 802.3-2015 IEEE 802.3bg and bz insert tables have been renumbered - the last one they insert is 45-SuggestedRemedy SuggestedRemedy Replace 802.3-201X with 802.3-2015 Change editor's note and track tables from 802.3bg (don't worry about bz since PoDL is Proposed Response Response Status W ahead of bz). Change table numbering to begin at 45-211c and renumber tables 45-211e through 45-211h PROPOSED ACCEPT. EZ. Proposed Response Response Status W SC FM P 10 L 13 C/ FM # 386 PROPOSED ACCEPT IN PRINCIPLE. See 325. Zimmerman, George CME Consulting/LTC C/ 104 SC 104.1 P 33 L 14 Comment Type ER Comment Status D  $\cap K$ CME Consulting/LTC Zimmerman, George This amendment includes [complete] needs to be completed with a description of the new clauses added Comment Type TR Comment Status D SuggestedRemedy Clause 104 does not define an MDI as is stated here. It only defines the return loss of the fill in as: This amendment includes new clause 104 and annex 104A definining single pair MDI. power over data lines power sources and powered devices, as well as amendments to SuggestedRemedy Clauses 1, 30, and 45 to support the definition and management of these single pair power Change (c) to read: "Certain electrical paramters of the medium dependent interface which systems. may be different from that specified in the PHY clause when power is simultaneously Proposed Response Response Status W transmitted with data." PROPOSED ACCEPT, EZ. Proposed Response Response Status W PROPOSED ACCEPT. EZ. C/ 30 SC 30.14.1.1.3 P 21 L 51 # 387 CME Consulting/LTC Zimmerman, George C/ 104 SC 104.3 P 36 L 13 Comment Type T Comment Status D Zimmerman, George CME Consulting/LTC Clause 30 definition of "searching" status is inconsistent with Clause 45 definition. Clause Comment Type E Comment Status D

30 defines searching as everything other than the defined states - could include states OVERLOAD or OVERLOAD\_DELAY (errors) Clause 45 defines searching as DETECTION, which isn't sufficient either.

#### SuggestedRemedy

Make clause 30 and 45 definitions consistent. Recommend adopting clause 45 definition (DETECTION) into clause 30, and absorbing the other states into "unknown" - change line 38 to be "unknown initializing, error, or true state unknown", change line 51 to read "searching" indiicates the PoDL PSE State diagram is in either the DETECTION. CLASSIFICATION, CLASSIFICATION EVAL, or POWER UP states.

Proposed Response Response Status W

PROPOSED ACCEPT, FZ.

Proposed Response Response Status W PROPOSED ACCEPT, EZ.

SuggestedRemedy

change "via" to "at"

A PSE is specified by its behavior observed at the PI, not via the PI.

# 388

# 389

# 390

OK

OK

Cl 45 SC 45.2.7a.2.9 P 31 L 22 # 391 C/ 104 CME Consulting/LTC Zimmerman, George Comment Type T Comment Status D OK Comment Type TR searching is more than just the DETECTION state. SuggestedRemedy Change "in the state DETECTION" to "in any of the following states: DETECTION, SuggestedRemedy CLASSIFICATION, CLASSIFICATION EVAL, or POWER UP" Proposed Response Response Status W PROPOSED ACCEPT, EZ. PROPOSED ACCEPT IN PRINCIPLE. C/ 104 SC 104.3.3.6 P 40 L 11 # 392 Zimmerman, George CME Consulting/LTC 100BASF-T1 to 104.5.3. Comment Type E Comment Status D OK C/ 104 pi powered, and many other bottom lines in Figure 104-4 are too close to the bottom of the Zimmerman, George state diagram boxes to easily discern the underscores. SuggestedRemedy Comment Type T Extend boxes of IDLE, DETECTION, CLASSIFICATION, RESTART, POWER UP, POWER ON, OVERLOAD, SETTLE SLEEP and OVERLOAD DELAY slightly further down so that underscores can be easily read Proposed Response Response Status W PROPOSED ACCEPT, EZ. range of Ivalid?) SuggestedRemedy C/ 104 SC 104.3.3.4 P 38 # 393 L 29 Zimmerman, George CME Consulting/LTC problematic). Comment Type E Comment Status D OK A reference to either the duration of the timers or where the value of the timer is defined

SC 104.5.3 P 53 L 32 # 394 CME Consulting/LTC Zimmerman, George Comment Status D OK

This section only defines the MDI return loss. It doesn't define any other electrical characteristics of the MDI nor does it describe test fixtures for PHYs. The header section can be eliminated.

Delete 104.5.3 (lines 32 to 37), and promote 104.5.3.1 to 104.5.3.

Proposed Response Response Status W

See comment 110 which proposes adding a a test fixture and transmitter droop spec for

SC 104.3.4.1 P 41 L 33 # 395 CME Consulting/LTC Comment Status D OK

"All detection currents at the PI shall be . with a valid PD detection signature" - appears that the requirement somehow puts a requirement on the signature as well - I believe what is meant is that the requirement is to apply WHEN a valid PD detection signature is connected. (leaving the question of whether there is a limit on currents when something other than a valid PD signature is connected? - or is it meant that the current is always in

replace "with" with "when" (see comment, as intended meaning is unclear and perhaps

Proposed Response Response Status W PROPOSED ACCEPT. EZ.

Yes - the detection current shall be in the range of Ivalid \*when\* a valid PD detection signature is connected.

See comment 275.

would help the reader.

PROPOSED ACCEPT IN PRINCIPLE.

Add See (104.x.y.z) cross references to each timer's definition.

Response Status W

SuggestedRemedy

Proposed Response

Cl 104 SC 104.3.4.3 P 42 L 25 # 396

Zimmerman, George CME Consulting/LTC

Comment Type T Comment Status D OK

Confusing & possibly contractory: "when those link segments exhibit any of the following characteristics with a probe current, as specified in Table 104-2 and Table 104-5" - language appears that the the tables refer to the specification so the current, Ivalid (104-2) and Iconnector (104-5). Iconnector is not defined elsewhere in the document. If I assume Iconnector is the current at the connector, it would be the same reference as Ivalid and the

SugaestedRemedy

Delete reference to Table 104-2, and define Iconnector as the current at the PD connector in 104.4.4

specification of Table 104-5 is then a superset of Table 104-2 Ivalid, which makes the

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

reference to Table 104-2 unnecessary.

Shouldn't the reference to Table 104-2 be retained and the reference to Table 104-5 be deleted instead?

Change Iconnector to IPD in Table 104-5.

C/ 104 SC 104.3.4.3 P42 L 32 # 397

Zimmerman, George CME Consulting/LTC

Comment Type E Comment Status D

The wording reads like the criteria for whether the PSE should accept or reject is in Table 104-2, where I believe what is meant is that the voltages are specified in that table.

SuggestedRemedy

Change "Vbad\_hi\_PSE min as specified in Table 104-2." to read "Vbad\_hi\_PSE min. The values of these voltages are specified in Table 104-2."

Proposed Response Status W

PROPOSED ACCEPT, EZ.

C/ 104 SC 104.3.5 P 42 L 41 # 398

Zimmerman, George CME Consulting/LTC

Comment Type E Comment Status D OK

missing space "offull"

SuggestedRemedy

replace "offull" with "of full"

Proposed Response Status W

PROPOSED ACCEPT. EZ.

See comment 13.

C/ 104 SC 104.3.6 P43 L19 # 399

Zimmerman, George CME Consulting/LTC

Comment Type TR Comment Status D

Power feeding ripple and noise are defined as a function of frequency, but the units are specified as Vp-p, and no bandwidth for the measurmeent is defined. Need to specify what filter bandwidth this Vpp is over. Same applies to item 3 in Table 104-6.

SuggestedRemedy

OK

Change units to Vp-p/Hz. (sorry - don't know how many Hz were meant).

Comment Status D

Proposed Response Response Status W

PROPOSED REJECT.

TFTD. Can we do a FFT on a scope?

C/ 104 SC 104.3.6.2.1 P45 L2 # 400

Zimmerman, George CME Consulting/LTC

"power removal from the PI shall begin within TLIM." - within TLIM of what event? Initiation of the current limit? Detection of it?

SuggestedRemedy

Comment Type T

insert, after TLIM, "of the initiation of current limiting."

Proposed Response Response Status W

PROPOSED ACCEPT. EZ.

OK

C/ 104 SC 104.3.6.3 P 45 L 18 # 401 C/ 104 P 52 L 29 # 404 SC 104.4.6.3 CME Consulting/LTC CME Consulting/LTC Zimmerman, George Zimmerman, George Comment Type Comment Status D OK Comment Type TR Comment Status D OK "The limits specified" - which limits? It doesn't look like this applies to all of them (for "PD shall operate correctly" isn't well specified for something that is a requirement, example the short circuit limits). Is it just the Tripple and noise limits in (4)? especially when the parameter concerned is explicitly "to preserve data integrity" - does "operate correctly" put a requirement on the PHYs? SuggestedRemedy SuggestedRemedy change "The limits specified in Table 104-3" to "The ripple and noise limits specifed in Table 104-3, item (4)," Clarify - replace "a PD shall operate correctly" with "a PD shall meet the electrical requirements of Table 104-6" (or equivalent statement if something else is met. (I think Proposed Response Response Status W something else is meant, but can't discern what - sorry!) PROPOSED ACCEPT, EZ. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. C/ 104 SC 104.4.4 P 49 L 53 # 402 Zimmerman, George CME Consulting/LTC Delete "The PD shall operate correctly in the presence of ripple and transient voltages generated by the PSE that appears at the PD PI. These levels are specified in Table Comment Status D OK Comment Type T 104-3. Ripple and transient limits are provided to "a PD that presents the signature of Table 104-5 is assured to fail detection" - reads as preserve data integrity." meeting all the characteristics - this contradiicts the statement on line 50, that a non-valid signature has "at least one of the characteristics". Change 'voltage' on line 24 to 'current'. SuggestedRemedy C/ 104 SC 104.4.6.5 P 52 L 41 # 405 Change "presents the signature of Table 104-5", to "presents at least one of the signature characteristics of Table 104-5". Zimmerman, George CME Consulting/LTC Proposed Response Response Status W Comment Type T Comment Status D OK PROPOSED ACCEPT IN PRINCIPLE. "shall" should be "is" - this is a statement of fact, a definition of an equation, not a testable requirement on the device. There are only two non-overlapping characteristics in Table 104-5. Propose changing text SuggestedRemedy to "presents one of the signature characteristics of Table 104-5". Change "shall" to "is" C/ 104 SC 104.4.6 P 51 L 42 # 403 Proposed Response Response Status W Zimmerman, George CME Consulting/LTC PROPOSED ACCEPT. EZ. OK Comment Type Comment Status D C/ 104 P 53 SC 104.4.6.5 L 1 # 406 Why is t power dly (item 7, Table 104-6) lower-case "t" - all others seem to be upper case. Zimmerman, George CME Consulting/LTC SuggestedRemedy Comment Type Comment Status D OK change tpower\_dly to Tpower\_dly Something funny is going on with the font size on line 1 Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. SuggestedRemedy Beat on frame and corrrect font sizes in the NOTE. See comment 163. Proposed Response Response Status W PROPOSED ACCEPT, EZ.

See comment 293.

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: Comment ID

Comment ID 406

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C/ 01 SC 1.5 P 16 L 28 # 407 CME Consulting/LTC Zimmerman, George Comment Type E Comment Status D OK Add MFVS Maintain Full Voltage Signature to the abbreviations SuggestedRemedy See comment Proposed Response Response Status W PROPOSED ACCEPT. EZ. C/ 104 SC 104.4.7 P 53 L 7 # 408 Zimmerman, George CME Consulting/LTC Comment Type E Comment Status D OK Maintain Full Voltage Signature (MFVS) is defined (thankfully consistently) several times in clause 104. this is just once. Recommend jst using MFVS without the full spell out. SuggestedRemedy delete "Maintain Full Voltage Signature" and the parentheses around MFVS. Editor to scrub clause 104 and only spell out MFVS at the first instance. Proposed Response Response Status W PROPOSED ACCEPT. EZ. C/ 104 SC 104.5.3 P 53 L 42 # 409 Zimmerman, George CME Consulting/LTC Comment Status D Comment Type TR OK "and at all times when the PHY is transmitting data or control symbols" would exclude startup training. Also applies on P54 L3. Having the MDI return loss change during training could be disastrous. Since I'm not sure what the restriction is supposed to exclude (which would be the better fix), I suggest adding in the training times.

SuggestedRemedy

add, ", and during PHY training" after "symbols". (2 times).

Proposed Response Status W

PROPOSED ACCEPT. EZ.

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: Comment ID