Cl 33 SC 33.2.8.5 P 122 # 1 C/ FM SC FM P 1 L 25 L 25 # 3 Abramson, David Anslow, Pete Texas Instruments Ciena Comment Type TR Comment Status X Pres: Abramson1 Comment Type Ε Comment Status D **Fditorial** Section 33.2.8.5 can be reordered to be much more clear. The amendment purpose and ballot stage has disappeared. SuggestedRemedy SuggestedRemedy See abramson_01_0117.pdf for changes. Change "This draft is an amendment of IEEE Std 802.3-2015. The purpose of the amendment [complete]. Draft D2.2 is prepared for [review/balloting stage]." to: Proposed Response Response Status W "This draft is an amendment of IEEE Std 802.3-2015 as amended by IEEE Std 802.3bw-**TFTD** 2015, IEEE Std 802,3by-2016, IEEE Std 802,3bg-2016, IEEE Std 802,3bp-2016, IEEE Std 802.3br-2016. IEEE Std 802.3bn-2016. IEEE Std 802.3bz-2016. IEEE Std 802.3bu-201x. WFP and IEEE Std 802.3bv-201x. This amendment increases the maximum PD power available by utilizing all four pairs in the specified structured wiring plant. Draft D2.2 is prepared for C/ 33 SC 33.2.8 P 118 L 44 # 2 Working Group ballot recirculation." Abramson, David Texas Instruments Proposed Response Response Status W PROPOSED ACCEPT. Comment Type T Comment Status X Unbalance Table 33-18, Item 5. Values for Class 5-8 should depend on VPSE, just as Icon depends C/ FM P 1 SC FM L 29 I have calculated the power constants for my suggested remedy using the worst case Anslow. Pete Ciena VPSE for a given class and the Icon-2p-unb values currently in the table. Comment Type Comment Status D Editorial SuggestedRemedy The copyright_year variable in the frontmatter file should be 2016 Replace the values for Item 5 as follows: SugaestedRemedy Class 0 to 4: Leave as is Class 5: Replace 0.550 with 27.5/VPSE Set the copyright_year variable in the frontmatter file to the appropriate year (probably Class 6: Replace 0.682 with 34.1/VPSE Class 7: Replace 0.777 with 40.4/VPSE (Remember to change the copyright_year variable in the other files to 2017 also.) Class 8: Replace 0.925 with 48.1/VPSE Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. TFTD (my own comment) C/ FM P 8 SC FM L 1 Anslow. Pete Ciena Comment Type Ε Comment Status D Editorial The members of the Working Group ballot pool beyond "Kent Lusted" have disappeared. SuggestedRemedy Put them back Proposed Response Response Status W

PROPOSED ACCEPT.

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

Comment ID 5

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C/ FM SC FM P 12 L 22 # 6 C/ 1 P 22 L 39 SC 1.4.415 # 8 Ciena Anslow, Pete Anslow, Pete Ciena Comment Type Ε Comment Status D **Fditorial** Comment Type Ε Comment Status D **Fditorial** The P802.3bt amendment will only be Amendment 10 if the Working Group Chair The description of editing instructions in the IEEE style manual and on page 21 of the draft determines that it is likely to be the first amendment approved after Amendment 9 (P802.3bv). As far as I am aware, the Working Group Chair has not announced that this is "Replace is used to make changes in figures or equations by removing the existing figure the case. or equation and replacing it with a new one." Consequently the replace editing instruction should not be used for text. SuggestedRemedy SuggestedRemedy Unless the Working Group Chair has announced that the P802.3bt amendment is likely to be the first amendment approved after Amendment 9, change "Amendment 10—This" to Change to a "Change" editing instruction and show the changes to the definitions. "This" Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 25 SC 25 P 25 L 1 C/ 1 SC 1.3 P 22 L 10 # 7 Anslow, Pete Ciena Ciena Anslow. Pete Comment Type Ε Comment Status D **Fditorial** Comment Type T Comment Status X Editorial Clause 25 is missing from the compare version of the draft. It is usual to include all There are two places where the draft refers to "TIA TSB-184-A". clauses in the draft in the compare version (even if there were no changes to a particular The note to Table 33-1, which says: "For additional information on Type 4 current clause) or else if there are few changes to show only changed pages. unbalance, see TIA TSB-184-A and ISO/IEC TS 29125 Edition 2." SuggestedRemedy In text two paragraphs below which says "See TIA TSB-184-A and ISO/IEC TS 29125 Edition 2 for additional information on pair-to-pair resistance unbalance." Include all clauses in the compare version or else show only changed pages. The table note is informative (see IEEE style manual) and the later text seems informative Proposed Response Response Status W also. PROPOSED ACCEPT. Consequently, it is inappropriate to add TIA TSB-184-A to the list of normative references in addition to adding it to the Annex A bibliography. C/ 30 SC 30.9.1.1.4a P 30 L 14 # 10 SuggestedRemedy Anslow. Pete Ciena Remove TIA TSB-184-A from 1.3. In the two places in Clause 33 where TIA TSB-184-A is referred to add a cross-reference Comment Type Comment Status D Editorial to the bibliography entry. The newly inserted editing instruction "Insert 30.9.1.1.4a as follows:" comes part way Proposed Response through the changes for the previous editing instruction "Change 30.9.1.1.2 through Response Status W 30.9.1.1.11 as follows:" This is confusing. **TFTD** SugaestedRemedy Would conflict with 454, 434 Change the earlier editing instruction to "Change 30.9.1.1.2 through 30.9.1.1.4 as follows:" and add a subsequent editing instruction "Change 30.9.1.1.5 through 30.9.1.1.11 as follows:" Proposed Response Response Status W

PROPOSED ACCEPT.

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

Comment ID 10

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C/ 30 SC 30.12.2.1.8 P 36 L 46 # 11 C/ 30 P 39 L 34 # 14 SC 30.12.2.1.18e Anslow, Pete Ciena Anslow, Pete Ciena Comment Type Ε Comment Status D **Fditorial** Comment Type Ε Comment Status D **Fditorial** There is strikethrough text in 30.12.2.1.8. 30.12.2.1.9. 30.12.2.1.10. 30.12.3.1.8. "The most significant first three bits indicates the Type." should be "The three most 30.12.3.1.9, and 30.12.3.1.10 without any corresponding editing instructions. significant bits indicate the Type." Also, despite the fact that FrameMaker does not show font changes as a change, this SuggestedRemedy should have been highlighted in the compare document manually. e.g. by showing Change "The most significant first three bits indicates the Type," to "The three most "defined in IETF RFC 3621" in red strikethrough followed by "defined in IETF RFC 3621" significant bits indicate the Type." again in blue strikethrough and underline. Make the same change in 30.12.3.1.18e. SuggestedRemedy Proposed Response Response Status W Add editing instructions for the changes in 30.12.2.1.8. 30.12.2.1.9. 30.12.2.1.10. PROPOSED ACCEPT. 30.12.3.1.8, 30.12.3.1.9, and 30.12.3.1.10. Proposed Response Response Status W C/ 30 P 40 # 15 SC 30.12.2.1.18j L 36 PROPOSED ACCEPT. Anslow. Pete Ciena P 38 L 1 # 12 Comment Type E Comment Status D Editorial C/ 30 SC 30.12.2.1.17 There seems to be a spurious new paragraph after "an Autoclass measurement" Anslow, Pete Ciena SugaestedRemedy Comment Status D Comment Type Editorial The description of editing instructions in the IEEE style manual and on page 21 of the draft Delete it. Proposed Response Response Status W "Replace is used to make changes in figures or equations by removing the existing figure PROPOSED ACCEPT IN PRINCIPLE. or equation and replacing it with a new one." Consequently the replace editing instruction should not be used for text. **OBE by 301** SuggestedRemedy Change to a "Change" editing instruction for 30.12.2.1.17 and 30.12.2.1.18 and show the C/ 30 SC 30.12.3.1.18b P 46 L 51 # 16 changes to the definitions. Anslow. Pete Ciena Proposed Response Response Status W Comment Type Ε Comment Status D **Fditorial** PROPOSED ACCEPT. "Boolean value use to" should be "Boolean value used to" SuggestedRemedy C/ 30 SC 30.12.2.1.18b P 39 L 2 # 13 Change "Boolean value use to" to "Boolean value used to" Anslow, Pete Ciena Proposed Response Response Status W Comment Status D Comment Type Ε Editorial PROPOSED ACCEPT. "that returns the if the load" is garbled.

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

PROPOSED ACCEPT.

change to "that returns whether the load"

Response Status W

C/ 30 P 48 L 22 # 17 Cl 33 SC 33.2.2 P 57 L 37 # 20 SC 30.12.3.1.18i Ciena Anslow, Pete Anslow, Pete Ciena Comment Type Ε Comment Status D **Fditorial** Comment Type Ε Comment Status D **Fditorial** "remote???PSE" The IEEE style manual says: "A table footnote should be marked with lowercase letters starting with "a" for each table." SuggestedRemedy SuggestedRemedy Change "remote???PSE" to "remote PSE" Change the footnotes to Table 33-2. Table 33-18. Table 33-30. Table 33-41, and Table 33-Proposed Response Response Status W 42 to use letters. PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. P 48 C/ 30 SC 30.12.3.1.18i L 32 # 18 Anslow. Pete Ciena Cl 79 P 235 SC 79.1.1.3 L 11 Comment Type Ε Comment Status D Editorial Anslow. Pete Ciena "remote???PD" Comment Type Comment Status D Editorial SuggestedRemedy There is no need for the text "(note: the "-" between 88 and CC need to be struck)" Change "remote???PD" to "remote PD" SuggestedRemedy Proposed Response Response Status W Delete the note and change the text in 79.1.1.3 to be "the hexadecimal value: 88-CC" in strikethrough font followed by "0x88CC" in underline font PROPOSED ACCEPT. Proposed Response Response Status W C/ 33 SC 33 P 55 # 19 L 33 PROPOSED ACCEPT. Anslow, Pete Ciena Cl 79 SC 79.5.8 P 254 L 53 # 22 Comment Type TR Comment Status X Editorial Anslow. Pete Ciena The rebuttal to unsatisfied required comment #9 against D2.1 says: "The trailing zeroes are included because the style guide requires that decimal places are aligned in a table LLDP Comment Type ER Comment Status D format." This does not stand up to scrutiny. For example in the second column of Table The structure of the PICS section of Clause 79 should follow the structure of the main 33-1, the decimal points would be aligned if the trailing zeros were not there. In the Max clause. column of Table 33-10 the decimal points do not align anyway. If the numbers are to be aligned at the decimal points, then this has to be done using a SugaestedRemedy decimal tab and that works irrespective of whether there are trailing zeros or not. (But it Add a new item to the end of the table in 79.5.3: has not been done in any recently published 802.3 amendment). Item: *PM Feature: Power via MDI Measurements TLV SuggestedRemedy Subclause: 79.3.8 Since the trailing zeros have no significance, bring the draft into line with all other recent Value/Comment: Blank amendments and remove the trailing zeros. Status: O Proposed Response Response Status W Support: Yes [] No [] **TFTD**

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 22

Move PVT34 through PVT36 to a new PICS subclause 79.5.12 after 79.5.11 as inserted by IEEE Std 802.3br-2016 and rename them to be PMT1 through PMT3. Change PV:M to

Response Status W

PM:M in the Status cell for all three.

Proposed Response

PROPOSED ACCEPT.

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C/ 33B SC 33B.5 P 268 L 4 # 23 C/ 1 SC 1.4 P 22 L 33 # 26 Ciena Beia, Christian STMicroelectronics Anslow, Pete Comment Type Ε Comment Status D **Fditorial** Comment Type TR Comment Status X Pres: Beia1 The headings under 33B.5 are missing the "33" TDL 2p1 #173 - Review use of word channel in clause 33. SuggestedRemedy The definition of channel in 1.4.134 is far away from the meaning in clause 33. Here is the Fix the headings definition from IEEE Std 802.3-2015: 1.4.134 channel: In 10BROAD36, a band of frequencies dedicated to a certain service Proposed Response Response Status W transmitted on the broadband medium. (See IEEE Std 802.3, Clause 11.) PROPOSED ACCEPT. A new definition is needed to make it unambiguous. "Power channel" may be used to replace "channel" in clause 33, keeping some continuity C/ 33B SC 33B.5.3 P 269 L 6 # 24 with the legacy text. Anslow. Pete Ciena SuggestedRemedy Comment Type Ε Comment Status D **Fditorial** See beia 01 0117.pdf In the subclause column for A33B1, "33B" should be "33B,1" and all of the entries in the subclause column should be cross-references. Proposed Response Response Status W Also, in the value column, each cell has an entry that should be a cross-reference. **TFTD** SuggestedRemedy WFP In the subclause column for A33B1, change "33B" to "33B.1" and make all of the entries in the subclause column cross-references. # 27 C/ 33 SC 33.3.1 P 151 L 11 Also, in the value column, fix the four entries that should be cross-references. Würth Elektronik eiSo Bustos, Jairo Proposed Response Response Status W Comment Type Ε Comment Status X 57V PROPOSED ACCEPT. With the solely objective of proposing a remedy to Chads' comment #98 to D2.1, I would like to provide my suggestion. "The PD shall withstand any voltage from 0 V to 57 V at the C/ 33C SC 33C P 271 L 6 # 25 PI indefinitely without permanent damage." We tried to fix this sentence during our last Ciena Anslow. Pete plenary in San Antonio, TX, but postponed the remedy. Comment Type Comment Status D Editorial SuggestedRemedy The editing instruction on page 263, line 1 says "Insert Annex 33B and Annex 33C after My suggestion would be to change the above sentence as follows: "The PD shall withstand Annex 33A as follows:" so there is no need for an editing instruction here. any voltage from 0 V to 57 V, according to any of the permitted pinouts within a Mode of SuggestedRemedy table 33-25, at the PI indefinitely without permanent damage." Delete "Insert Annex 33C after Annex 33B as follows:" Proposed Response Response Status W Proposed Response **TFTD** 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.

Comment ID 27

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SC 33.2.6.7 SC 33.2.7.2 Cl 33 P 109 # 28 CI 33 P 115 L 21 # 30 L 33 Chabot, Craig **UNH-IOL** Chabot, Craig **UNH-IOL** Comment Type Ε Comment Status D PICS Comment Type E Comment Status D PICS New PIC entry needed related to this Shall New PIC entry needed related to this Shall SuggestedRemedy SuggestedRemedy Add New PIC Entry: Add New PIC Entry: Item: PSE37a Item: PSE59b Feature: Apply 4-pair power Feature: Class events for Type 3 and Type 4 PSEs Subclause: 33.2.7.2 Subclause: 33.2.6.7 Value/Comment: Only if a valid detection signature has been detected on both pairsets and Value/Comment: Issue no more than the class they are capable of supporting between the most recent time VPSE was at VReset for at least TReset and a transition to any of the one or more of the lettered conditions in 33.2.6.7 has been met Status: PSE4P:M power up states Status: PSET3:M PSET4:M Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. Cl 33 SC 33.2.7.2 P 115 # 29 L 20 ALSO, change "at Vreset" to "in the range of Vreset" (See 342). Chabot, Craig **UNH-IOL** CI 33 Comment Status D PICS SC 33.3.5 P 153 L 29 # 31 Comment Type Chabot, Craig **UNH-IOL** New PIC entry needed related to this Shall Comment Type E Comment Status D PICS SuggestedRemedy Add New PIC Entry: New PIC entry needed related to this Shall Item: PSE59a SuggestedRemedy Feature: Class events for Type 1 and Type 2 PSEs Add New PIC Entry: Subclause: 33.2.7.2 Item: PD13a Value/Comment: Issue no more than the class they are capable of supporting Feature: Detection signature for single-signature PDs Status: PSET1:M PSET2:M Subclause: 33.3.5 Proposed Response Response Status W Value/Comment: Present a valid detection signature on a given Mode when no voltage or PROPOSED ACCEPT. current is applied to the other Mode, and present a non-valid detection signature on that Mode when any voltage between 101. V and 57.0 V is applied to either mode Status: PDSS:M Proposed Response Response Status W

PROPOSED ACCEPT.

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

ID **31** Page 6 of 112 12/20/2016 4:28:24 PM

Cl 33 SC 33.3.6 P 154 L 24 # 32

Chabot, Craig UNH-IOL

Comment Type E Comment Status D PICS

New PIC entry needed related to this Shall

SuggestedRemedy

Add New PIC Entry: Item: PD21b

Feature: Classification signature

Subclause: 33.3.6

Value/Comment: Conform to the characterisitics specified in Table 33-25

Status: M

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

This PIC is in the current draft as PD24, but I believe the sentence was moved, causing the confusion. Editor to align text and PICs for this requirement.

 CI 33
 SC 33.3.6.2
 P 157
 L 1
 # 33

 Chabot, Craig
 UNH-IOL

 Comment Type
 E
 Comment Status X
 PICS

New PIC entry needed related to this Shall

Suggested Remedy

Add New PIC Entry: Item: PD32a

Feature: PSE assigned Class identification for Type 3 and Type 4 single-signature PDs

Subclause: 33.3.6.2

Value/Comment: As defined in Table 33-13 Status: PDT3*PDSS:M PDT4*PDSS:M

Proposed Response Response Status W

How is this testable? Give a PD only one event and make sure the power draw is appropriate? Give a PD only two events...and so on?

TFTD

Cl 33 SC 33.3.6.2 P157 L7 # 34

Chabot, Craig UNH-IOL

Comment Type E Comment Status X PICS

New PIC entry needed related to this Shall

SuggestedRemedy

Add New PIC Entry:

Item: PD32b

Feature: PSE assigned Class identification for Type 3 and Type 4 dual-signature PDs

Subclause: 33.3.6.2

Value/Comment: As defined in Table 33-13 Status: PDT3*PDDS:M PDT4*PDDS:M

Proposed Response Response Status W

How is this testable? Give a PD only one event and make sure the power draw is appropriate? Give a PD only two events...and so on?

TFTD

Cl 33 SC 33.3.7 P158 L 36 # 35

Chabot, Craig UNH-IOL

Comment Type E Comment Status X PICS

New PIC entry needed related to this Shall

SugaestedRemedy

Add New PIC Entry:

Item: PD40a

Feature: long class event value

Subclause: 33.3.7

Value/Comment: Set to TRUE if the first class event is longer than TLCE PD max

Status: PDT3:O PDT4:O

Proposed Response Status W

I have no idea how to test this as PDs are not required to produce MPS pulses, let alone short MPS pulses.

TFTD

SC 33.3.8.4 Cl 33 SC 33.3.8.2 P 162 # 36 CI 33 P 164 L 30 # 38 L 31 Chabot, Craig **UNH-IOL** Chabot, Craig **UNH-IOL** Comment Type Ε Comment Status D PICS Comment Type E Comment Status D PICS New PIC entry needed related to this Shall New PIC entry needed related to this Shall SuggestedRemedy SuggestedRemedy Add New PIC Entry: Add New PIC Entry: Item: PD45a Item: PD55a Feature: Power consumption after successfully completed DLL classification Feature: Peak power for any PD operating condidtion, with exception described in 33.3.8.4.1 for dual-signature PDs Subclause: 33.3.8.2 Value/Comment: Not to exceed PDMaxPowerValue as defined in 33.5.3.3 Subclause: 33.3.8.4 Status: M Value/Comment: Not to exceed Pclass PD-2P for more than TCUT-2P min and 5% duty cvcle Proposed Response Response Status W Status: PDDS:M PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. C/ 33 SC 33.3.8.2.1 P 162 L 44 # 37 Chabot, Craig **UNH-IOL** C/ 33 P 164 SC 33.3.8.4 L 31 Comment Type E Comment Status D PICS Chabot, Craig **UNH-IOL** New PIC entry needed related to this Shall Comment Type E Comment Status D **PICS** SuggestedRemedy New PIC entry needed related to this Shall Add New PIC Entry: SuggestedRemedy Item: PD46a Feature: Input average power for Class 5 dual-signature PDs Add New PIC Entry: Subclause: 33.3.8.2.1 Item: PD55b Value/Comment: Not to consume greater power than Pclass-2P at the PSE PI and not to Feature: Peak operating power for for dual-signaure PDs draw current in excess of Icable as defined in Tablle 33-1 Subclause: 33.3.8.4

Proposed Response Response Status W

PROPOSED ACCEPT.

Status: WEXP:M

Proposed Response Response Status W

Value/Comment: Not to exceed Ppeak PD-2P

roposed Nesponse Response Status V

PROPOSED ACCEPT.

Status: PDDS:M

C/ 33 SC 33.3.8.4 Chabot, Craig	P 164 UNH-IOL	L 33	# 40	Cl 33 SC 33.7.3.2 Chabot, Craig	P 212 UNH-IOL	L 3	# 43
Comment Type E The paragraph from line above it.	Comment Status D es 33 through 36 appear to l	be a duplicate wit	Editorial h paragraph directly		Comment Status D ith this shall has changed.		PICS
SuggestedRemedy Delete paragraph. Proposed Response PROPOSED ACCEPT OBE by 141	Response Status W IN PRINCIPLE.				Response Status W		
C/ 33 SC 33.7.3.1 Chabot, Craig	<i>P</i> 210 UNH-IOL	<i>L</i> 15	# [41	Cl 33 SC 33.7.3.2 Chabot, Craig	<i>P</i> 212 UNH-IOL	L 19	# 44
Comment Type E "twisted pair" should re SuggestedRemedy	Comment Status D	ent Status D	PICS	Comment Type E The subclause noted i SuggestedRemedy Replace "33.2.6" with		PICS	
Replace "twisted pair" v Proposed Response PROPOSED ACCEPT.	Response Status W			Proposed Response PROPOSED ACCEPT	Response Status W		
C/ 33 SC 33.7.3.2 Chabot, Craiq	<i>P</i> 210 UNH-IOL	L 36	# [42	Cl 33 SC 33.7.3.2 Chabot, Craig	<i>P</i> 213 UNH-IOL	L 6	# 45
Comment Type E This shall only applies	Comment Status D		PICS	Comment Type E Comment Status D Proceedings of the Shall associated with this PIC entry has been removed.			
SuggestedRemedy In Status, replace "PSE Proposed Response	ET3:M" with "PSET3H:M"			SuggestedRemedy Delete PSE38 Proposed Response Response Status W			
PROPOSED ACCEPT.	Response Status W			PROPOSED ACCEPT	- .		

Cl 33 SC 33.7.3.2 P 214 # 46 CI 33 SC 33.7.3.2 P 219 L 19 # 49 L 31 Chabot, Craig **UNH-IOL** Chabot, Craig **UNH-IOL** Comment Type Ε Comment Status D PICS Comment Type Ε Comment Status D PICS The subclause noted is incorrect. In the Value/Comment cell, "Iport" should read "Iport-2P" SuggestedRemedy SuggestedRemedy Replace "33.2.7.1" with "33.2.7.2" Replace "Iport" with "Iport-2P" Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 33 C/ 33 SC 33.7.3.2 P 216 L 31 # 47 SC 33.7.3.2 P 219 L 24 Chabot, Craig **UNH-IOL** Chabot, Craig **UNH-IOL** Comment Type E Comment Status D PICS Comment Type Ε Comment Status D **PICS** In the Value/Comment cell, "Iport" should read "Iport-2P" The text associated with this shall has changed. SuggestedRemedy SuggestedRemedy In the Feature cell, replace current text with "PSE reaches POWER_ON state and Replace "Iport" with "Iport-2P" pd autoclass is TRUE" Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. Cl 33 SC 33.7.3.2 P 219 L 30 # 51 CI 33 SC 33.7.3.2 P 217 L 42 # 48 Chabot, Craig **UNH-IOL** Chabot, Craig **UNH-IOL** Comment Type E Comment Status D PICS Comment Status D PICS Comment Type E Typos in PSE119 The text associated with this shall has changed. SuggestedRemedy SuggestedRemedy In Feature cell, replace "poweing" with "powering" In the Feature cell, replace "Type 2 PSE that uses Single-Event Physical Layer In Value/Comment cell, add space between "MPS" and "has" classification" with "Type 2 PSE that uses Single-Event Physical Layer classification, and Proposed Response Response Status W requires the 1 ms settling time" PROPOSED ACCEPT. Proposed Response Response Status W

PROPOSED ACCEPT.

SC 33.7.3.3 Cl 33 SC 33.7.3.3 P 221 L 27 # 52 CI 33 P 222 L 12 # 55 Chabot, Craig **UNH-IOL** Chabot, Craig **UNH-IOL** Comment Type Е Comment Status D PICS Comment Type Ε Comment Status D PICS More text associated with this shall has been added to 33.3.3. The subclause noted is incorrect. SuggestedRemedy SuggestedRemedy In the Value/Comment cell, replace "According to state diagram shown in Figure 33-33" In the Subclause cell, replace "33.3.5" with "33.3.6" with "According to state diagram shown in Figure 33-33 over each pairset independently Proposed Response Response Status W unless otheriwse specified" PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. C/ 33 P 222 SC 33.7.3.3 L 15 Chabot, Craig **UNH-IOL** C/ 33 SC 33.7.3.3 P 221 L 52 # 53 Comment Type E Comment Status D **PICS** Chabot, Craig UNH-IOL This shall only applies to PDT3H Comment Type Comment Status D PICS Ε SuggestedRemedy The text associated with this shall has been removed. In the Status cell, replace "PDT3:M" with "PDT3H:M" SuggestedRemedy Proposed Response Response Status W Delete PD15 PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. C/ 33 SC 33.7.3.3 P 222 L 36 # 57 Chabot, Craig **UNH-IOL** CI 33 SC 33.7.3.3 P 222 # 54 L 10 Comment Type Comment Status D PICS Chabot, Craig **UNH-IOL** This shall does not apply only to Type 2 PDs. Comment Type Ε Comment Status D PICS SuggestedRemedy The subclause noted is incorrect. In the Status cell, replace "PDT2:M" with "M" SuggestedRemedy Proposed Response Response Status W In the Subclause cell, replace "33.3.5" with "33.3.6" PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. C/ 33 SC 33.7.3.3 P 223 L 3 # 58 Chabot, Craig UNH-IOI Comment Type E Comment Status D **PICS** This shall applies to PDs that support autoclass SuggestedRemedy In the Status cell, add "PDAC:M" Proposed Response Response Status W

PROPOSED ACCEPT.

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

Comment ID 58

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Cl 33 SC 33.7.3.3 P 223 L 9 # 59 CI 33 SC 33.7.3.3 P 224 L 18 # 63 Chabot, Craig **UNH-IOL** Chabot, Craig **UNH-IOL** Comment Type Е Comment Status D PICS Comment Type E Comment Status D **PICS** The text associated with this shall has been removed. The text associated with this shall (PD42) has changed. SuggestedRemedy SuggestedRemedy Delete PD30 Remove text in Value/Comment cell and replace with "At a voltage in the range of Von_PD" Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. # 60 C/ 33 P 224 C/ 33 SC 33.7.3.3 P 223 L 20 SC 33.7.3.3 L 20 Chabot, Craig **UNH-IOL** Chabot, Craig **UNH-IOL** Comment Type E Comment Status D PICS Comment Type E Comment Status D **PICS** The text associated with this shall (PD43) has changed. The text associated with this shall has been removed. SuggestedRemedy SuggestedRemedy Delete PD33 Remove text in Value/Comment cell and replace with "Over the entire Vport_PD-2P range" Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 33 SC 33.7.3.3 P 223 L 32 # 61 C/ 33 SC 33.7.3.3 P 224 L 23 # 65 **UNH-IOL** Chabot, Craig **UNH-IOL** Chabot, Craig Comment Status D Comment Status D Comment Type Ε PICS Comment Type E PICS The text associated with this shall (PD36a) is not in subclause 33.3.6.2.1, it is in 33.3.6.2. The text associated with this shall (PD44) has changed. SuggestedRemedy SuggestedRemedy Delete PD36a, as it is replaced by another comment from me. Remove text in Value/Comment cell and replace with "In the range of Voff PD" Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. Cl 33 SC 33.7.3.3 P 223 L 34 # 62 Chabot, Craig UNH-IOI Comment Type Ε Comment Status D PICS

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

The text associated with this shall (PD36b) is not in subclause 33.3.6.2.1, it is in 33.3.6.2.

Delete PD36b, as it is replaced by another comment from me.

Response Status W

SuggestedRemedy

Proposed Response

PROPOSED ACCEPT.

Comment ID 65

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SC 33.7.3.3 Cl 33 P 224 # 66 CI 33 SC 33.7.3.3 P 224 L 46 # 69 L 29 Chabot, Craig **UNH-IOL** Chabot, Craig **UNH-IOL** Comment Type Ε Comment Status D PICS Comment Type Ε Comment Status D **PICS** More text associated with this shall (PD46) has been added. PD51: Text in Value/Comments is incorrect SuggestedRemedy SuggestedRemedy In the Value/Comments cell, replace "Tinrush-2P min" with "Tinrush-2P max" Remove the text in the Value/Comment cell and replace with "Not to consume power greater than Pclass at the PSE PI and not to draw current in excess of Icable as degined in Proposed Response Response Status W Table 33-1" PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Cl 33 SC 33.7.3.3 P 224 L 49 Chabot, Craig **UNH-IOL** ALSO, Editor to update text to include 2xlcable as changed in the text that this PIC references. Comment Type E Comment Status D **PICS** Typo in PD54 C/ 33 SC 33.7.3.3 P 224 # 67 L 39 SuggestedRemedy **UNH-IOL** Chabot, Craig Add a space in between "in" and "33.3.8.4.1" Comment Type E Comment Status D PICS Proposed Response Response Status W PD49: Text in Value/Comments is incorrect PROPOSED ACCEPT. SuggestedRemedy In the Value/Comments cell, replace "Tinrush-2P min" with "Tinrush-2P max" Cl 33 SC 33.7.3.3 P 224 L 49 Proposed Response Response Status W Chabot, Craig **UNH-IOL** PROPOSED ACCEPT. Comment Type Comment Status D PICS PD54: Text in Value/Comments is incorrect C/ 33 SC 33.7.3.3 P 224 L 43 # 68 SuggestedRemedy Chabot, Craig **UNH-IOL** In the Value/Comment cell, replace "Pclass PD max" with "Pclass PD" Comment Type Ε Comment Status D PICS Proposed Response PD50: Text in Value/Comments is incorrect Response Status W PROPOSED ACCEPT. SuggestedRemedy In the Value/Comments cell, replace "Tinrush-2P min" with "Tinrush-2P max"

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.

Response Status W

SC 33.7.3.3 Cl 33 P 224 L 49 # 72 CI 33 SC 33.7.3.3 P 225 L 24 # 75 Chabot, Craig **UNH-IOL** Chabot, Craig **UNH-IOL** Comment Type Е Comment Status D PICS Comment Type E Comment Status D **PICS** PD54 only applies to single-signature PDs The text associated with this shall (PD68) appears to have been removed SuggestedRemedy SuggestedRemedy Delete PD68 In the Feature cell, replace "Peak power for any PD operating condition, with the exception described in 33.3.8.4.1" with "Peak power for any PD operating condition with the Proposed Response Response Status W exception described in 33.3.8.4.1 for single-signature PDs" and in the Status cell. add "PDSS:M" PROPOSED ACCEPT. Proposed Response Response Status W SC 33.7.3.3 Cl 33 P 226 L 32 PROPOSED ACCEPT. Chabot, Craig **UNH-IOL** CI 33 SC 33.7.3.3 P 224 L 52 # 73 Comment Type Ε Comment Status D **PICS** Chabot, Craig UNH-IOL The noted subclause is incorrect PICS Comment Type E Comment Status D SugaestedRemedy PD55 only applies to single-signature PDs In the Subclause cell, replace "33.3.8.10" with "33.3.9" Proposed Response SuggestedRemedy Response Status W In the Feature cell, replace "Peak operating power" with "Peak operating power for single-PROPOSED ACCEPT. signature PDs" and in the Status cell add "PDSS:M" Cl 33 SC 33.7.3.3 P 226 L 32 Proposed Response Response Status W **UNH-IOL** Chabot, Craig PROPOSED ACCEPT. Comment Type Ε Comment Status D PICS The noted subclause is incorrect C/ 33 SC 33.7.3.3 P 225 L 15 # 74 SuggestedRemedy Chabot, Craig **UNH-IOL** In the Subclause cell, replace "33.3.8.10" with "33.3.9" Comment Status D PICS Comment Type Ε Proposed Response Response Status W PD60 Feature should be written to the same convention used throughout the PICS (see PD61) PROPOSED ACCEPT.

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

In the Feature cell, replace "Peak transient current" with "Peak transient current for single-

Response Status W

SuggestedRemedy

signature PDs"

Proposed Response

PROPOSED ACCEPT.

C/ 30 SC 30 P 26 L 1 # 78 Cl 33 SC 33.2.5.11 P 88 L 11 Darshan, Yair Darshan, Yair Mirosemi Mirosemi Comment Type TR Comment Status X Management Comment Type Comment Status D All new TLVs need to be added to this section. This include Autoclass, Measurements and (TDL #54 D2.1) new dual-signature material. The pd autoclass term is never read by the state diagram. SuggestedRemedy SuggestedRemedy If not resolved vet for D2.2, add it to the TDL for the next draft. If not resolved vet for D2.2, keep it in the TDL. Proposed Response Response Status W Proposed Response Response Status W **TFTD** PROPOSED ACCEPT IN PRINCIPLE. Did anyone do this? OBE by 284 SC 33.2.5.12 C/ 30 SC 30 P 37 L 24 # 79 C/ 33 P 101 L 22 Darshan, Yair Darshan, Yair Mirosemi Mirosemi Comment Type Comment Status D Comment Type TR Comment Status X TDL #52 D2.1. (TDL for comment #178 and #55, D2.1) "aLldpXdot3LocPowerType" There is no value for Type 3 or Type 4. The PSE state machine part for single signature (Figure 33-18) when it needs to know (See comment #490 in D2.0) class code by issuing 3 finger and then doing class reset due to lake of sufficient power in which it need to generate only one finger etc. is missing. SuggestedRemedy This is covered by the text but not in the state machine. If not resolved yet for D2.2, keep it in the TDL. SugaestedRemedy Proposed Response Response Status W Add to figure 33-18 the missing state machine part if available for the meeting. If not PROPOSED ACCEPT IN PRINCIPLE. available, keep it in the TDL. Proposed Response Response Status W **OBE by 152** TFTD P 55 # 80 C/ 33 SC 33.3.1 L 34 Yair, did vou do this? Darshan, Yair Mirosemi Comment Type TR Comment Status X Pres: Darshan6 Note, one comment removed a timer or variable (class_reset_timer??) you might need. (TDL #63 D2.1) This comment is about addressing the significant digits for the numbers/equations/constant in the standard and try to be satisfied with 3 significant digits unless it violates the accuracy required for equations result and not cause system over design. SuggestedRemedy Adopt darshan_06_0117.pdf if available. If not available keep it in the TDL. Proposed Response Response Status W **TFTD**

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

WFP

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81

82

PSF SD

PSE SD

Comment Type TR Comment Status D

Figure 33-16 CLASS EVAL PRI state:

1. pd_cls_4PID_sec doesn't exists.

- 2. It is primary alternative and not secondary and It has to be pd cls 4Ptype pri.
- 3. Scan for all primary drawings in the state machine and replace pd_cls_4PID_sec with pd_cls_4Ptype_pri.

SuggestedRemedy

See above.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

OBE by 312

Cl 33 SC 33.2.5.12 P 100 L 6 # 84

Darshan, Yair Mirosemi

Comment Type TR Comment Status D

Figure 33-16 CLASS EVAL PRI state:

The logic of "(pd_cls_4PID_sec * (sig_sec = valid) * ((sig_pri = valid) + pwr_app_pri))" is incorrect. There is redundant parenthesis at the end. It should be the same construct as in the primary.

SuggestedRemedy

Change to: "(pd cls 4PID sec * (sig sec = valid) * ((sig pri = valid) + pwr app pri)"

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

OBE by 233

Cl 33 SC 33.2.5.12 P100 L8 # 85

Darshan, Yair Mirosemi

Comment Type TR Comment Status D

PSE SD

Figure 33-16 CLASS EVAL PRI state:

- 1. pd cls 4PID sec doesn't exists. It has to be pd cls 4Ptype sec.
- 3. Scan for all secondary drawings in the state machine and replace pd_cls_4PID_sec with pd_cls_4Ptype_sec.

SuggestedRemedy

See above.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

OBE by 312

Cl 33 SC 33.2.6.4 P108 L 39 # 86

Darshan, Yair Mirosemi

PSE Detection

The text: "In a multiport system, the implementer should maintain DC isolation through the termination circuitry to eliminate cross-port leakage currents." is not sufficiently clear to prevent detection signature pollution due to cross-port leakage currents.

Comment Status X

SuggestedRemedy

Comment Type TR

Option 1 (preferred):

"In a Type 1 and Type 2 PSES, in a multiport system, the implementer should maintain DC isolation through the termination circuitry to eliminate cross-port leakage currents that will affect the equivalent signature resistor value of the PD as seen by the PSE."

Type 3 and Type 4 PSEs , in a multiport system, the implementer shall maintain DC isolation through the termination circuitry to eliminate cross-port leakage currents that will affect the equivalent signature resistor value of the PD as seen by the PSE."

Option 2:

"In a multiport system, the implementer should maintain DC isolation through the termination circuitry to eliminate cross-port leakage currents that will affect the equivalent signature resistor value of the PD as seen by the PSE."

Proposed Response Response Status W

TFTD

What is the reason that this should needs to become a shall? Also, this is written as a note (I think) so we can't put normative requirements into it without reformatting it as normal text (not a note).

Cl 33 SC 33.2.8 P 120 L 7 # 87 Cl 33 P 125 L 2 SC 33.2.8.5.1 # 89 Darshan, Yair Darshan, Yair Mirosemi Mirosemi Comment Type TR Comment Status X PSF Power Comment Type TR Comment Status D Unbalance This comment is marked TLIM-2P. In the text "ICon-2P-unb applies for total channel common mode pair resistance from 0.2 ohm to RCh." It has to be "Rchan-2P" and not "Rch". It doesn't make sense that TLIM-2P will be changed per the assigned class. SuggestedRemedy If PSE is type 4 which need only to meet TLIM-2P=6msec, when connected to Type 3 Change text to: "ICon-2P-unb applies for total channel common mode pair resistance from assigned class 1 in case of faulty PD, will have now to endure 50msec of TLIM-2P. This is 0.2 ohm to Rchan-2P." high stress on PSE for no reason. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Change from: "Short circuit time limit per pairset, per the Class assigned to the PD" Cl 33 P 125 Option 1: "Short circuit time limit per pairset, per the Class required by the PD" SC 33.2.8.5.1 L 11 Option 2: "Short circuit time limit per pairset" and merge the parameter column to "Single-Darshan, Yair Mirosemi signature all classes" and Dual-signature all classes" [In order that PSE will set TLIM-2P Comment Type TR Comment Status X Pres: Darshan3 only per its Type]. Currently, PSE unbalanced requirements for class 6 and 8 extended power are not define Proposed Response Response Status W and therefore interoperability between PD that wants it to a PSE that want to support it is **TFTD** not guaranteed. SuggestedRemedy See 346 Addopt darshan 03 0117.pdf C/ 33 SC 33.2.8.5.1 P 124 L 44 # 88 Proposed Response Response Status W Darshan, Yair Mirosemi **TFTD** Comment Type TR Comment Status X Pres: Darshan1 WFP (TDL #162 from D2.1) Move normative requirements from Annex 33B into main body of standard. Make Annex P 151 # 91 C/ 33 SC 33.3.3.16 L 6 33B informative. Darshan, Yair Mirosemi SuggestedRemedy See Darshan 01 0117.pdf for proposed remedy. Comment Type TR Comment Status X Pres: Darshan2 Missing INRUSH state in Figure 33-33 dual-signature PD state machine Proposed Response Response Status W **TFTD** SuggestedRemedy Adopt darshan_02_0117.pdf WFP Proposed Response Response Status W **TFTD**

WFP

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 91 Pag

PD Power

Cl 33 SC 33.3.8.2 P162 L 31 # 92

Darshan, Yair Mirosemi

Comment Type TR Comment Status D

In the following text: "PDs that have successfully completed DLL classification, shall not exceed a power consumption of PDMaxPowerValue as defined in 33.5.3.3." It is not clear from the text that:

PDs cannot require through DLL more power than the required class.

This information is not contained in PDMaxPowerValue (this is only maximum power under the current power allocation)

SuggestedRemedy

Make the following changes: "PDs that have successfully completed DLL classification, shall not exceed a power consumption of PDMaxPowerValue as defined in 33.5.3.3. The required class is the maximum power that the PD will ever draw"

Proposed Response Response Status W

PROPOSED REJECT.

- 1. I assume you mean "requested class" and not "required class".
- 2. The sentence you are adding adds no value here and it come out of nowhere and has not context.
- 3. The requirement you are looking for is already in the text (page 153, line 47): "The Class requested by the PD during Physical Layer classification is the maximum power that a Type 3 or Type 4 PD shall draw."

TFTD

Cl 33 SC 33.3.8.2.1 P162 L 40 # 93

Darshan, Yair Mirosemi

Comment Type TR Comment Status D

PD Power

In the text: "For Class 6 and Class 8 single-signature PDs, when additional information is available to the PD regarding actual channel DC resistance between the PSE PI and the PD PI, the PD may consume greater than PClass_PD but shall not consume greater than PClass at the PSE PI and shall not draw current in excess of ICable as defined in Table 33–1." it is not clear that the current can be >Icable on one pair and lower than Icable on the 2nd pair.

SuggestedRemedy

Change text to: "For Class 6 and Class 8 single-signature PDs, when additional information is available to the PD regarding actual channel DC resistance between the PSE PI and the PD PI, the PD may consume greater than PClass_PD but shall not consume greater than PClass at the PSE PI and shall not draw current in excess of 2xlCable. Icable is defined in Table 33–1.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

OBE by 382

Cl 33 SC 33.3.8.4 P164 L 33 # 94

Darshan, Yair Mirosemi

Comment Type ER Comment Status D

Editorial

The text "At any static voltage at the PI, and any PD operating condition, with the exception described in 33.3.8.4.1, the peak power for a dual-signature shall not exceed PClass_PD-2P for more than TCUT-2P min, as defined in Table 33–18 and 5% duty cycle. Peak operating power shall not exceed PPeak PD-2P." appears twice. To delete lines 33-36

SuggestedRemedy

To delete lines 33-36

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

OBE by 141

PD Power

PD Power

Cl 33 SC 33.3.8.4.1 P 165 L 35 # 95 Darshan, Yair Mirosemi

Comment Type ER In the text "For Class 6 and Class 8 single-signature PDs and for Class 5 dual-signature PDs, when additional information is available to the PD regarding actual channel DC resistance between the PSE PI and the PD PI, in any operating condition with any static voltage at the PI, the peak power shall not exceed PPort PD max for single-signature PDs

and PPort-2P max for dual-signature PDs..." It should be "PPort PD-2P max for dual-

Comment Status D

signature PDs".

SuggestedRemedy Change to:

> "For Class 6 and Class 8 single-signature PDs and for Class 5 dual-signature PDs, when additional information is available to the PD regarding actual channel DC resistance between the PSE PI and the PD PI, in any operating condition with any static voltage at the PI, the peak power shall not exceed PPort PD max for single-signature PDs and PPort PD-2P max for dual-signature PDs....."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

OBE by 453

P 167 C/ 33 SC 33.3.8.6 L 45 # 96 Darshan, Yair Mirosemi

Comment Type TR Comment Status D

This comment is related to TLIM-2P.

If comment TLIM-2P will be accepted then we need to change the following text as well: "TLIM-2P min is the minimum TLIM-2P min value for the PD Class, as defined in Table 33-18" so it will not be depend on the assigned class.

SuggestedRemedy

Change text to: "TLIM-2P min is the minimum TLIM-2P min value as defined in Table 33-18"

Proposed Response Response Status W

PROPOSED ACCEPT.

Note: No matter the outcome of the TLIM-2P comment, this change works.

Cl 33 P 168 L 14 # 97 SC 33.3.8.6

Darshan, Yair Mirosemi

Comment Type ER Comment Status D **Fditorial**

The title of the column "PD signature" should be "PD construction".

SuggestedRemedy

Change from "PD signature" to "PD construction".

Proposed Response Response Status W PROPOSED ACCEPT.

Cl 33 SC 33.3.5.3 P 186 L 15

Darshan, Yair Mirosemi

Comment Type TR Comment Status D DH

Missing text that was approved in darshan_11_1116Option2Rev006.pdf.

SuggestedRemedy

Replace 33.5.3 with:

"The power control state diagrams for PSEs and PDs specify the externally observable behavior of a PSE and PD Data Link Laver classification respectively.

When single-signature PDs are supported, PSE Data Link Layer classification shall provide the behavior of the state diagram as shown in Figure 33-46. Figure 33-47 and Figure 33-48. PD Data Link Layer classification shall provide the behavior of the state diagram as shown in Figure 33-49.

When dual-signature PDs are supported, PSE Data Link Layer classification shall provide the behavior of the state diagram as shown in Figure 33-50. PD Data Link Layer classification shall provide the behavior of the state diagram as shown in Figure 33-51."

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 33 SC 33.3.5.3 P 191 # 99 Cl 33 SC 33.5.3.6 P 194 L 21 # 102 L 20 Darshan, Yair Darshan, Yair Mirosemi Mirosemi Comment Type Т Comment Status D DH Comment Type Comment Status X DLL In the text "This function evaluates the power allocation or budget of the PSE based on AUTOCLASS state appears twice. Group to consider the proposed remedy. local system changes.", it is "the total power allocation or budget" for single-signature PD. SuggestedRemedy See approved remedy in darshan 11 1116Option2Rev006.pdf. 1. Delete the last AUTOCLASS state. SuggestedRemedy 2. Change the exit from the 1st AUTOCLASS state from Change to: "This function evaluates the total power allocation or budget of the PSE based "do_autoclass_measurement_done" to on local system changes." "do autoclass measurement_done*!MirroredPDAutoclassRequest" and connect it to IDLE state. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. **TFTD** Change to: "This function evaluates the total 4-pair power allocation or budget of the PSE based on local system changes." Lennart... C/ 33 SC 33.3.5.3 P 191 L 23 # 100 Cl 33 SC 33.5.3.9 P 200 15 # 103 Darshan, Yair Mirosemi Darshan, Yair Mirosemi Comment Type Т Comment Status X DLL Comment Type Comment Status D DLL In the text "The new maximum power value that the PSE expects the PD to draw.", it is Missing mode(M) in MirroredPSEAllocatedPowerValue "The new maximum total power.." for single-signature PD. See approved remedy in SugaestedRemedy darshan 11 1116Option2Rev006.pdf. Change to: "MirroredPSEAllocatedPowerValue mode(M) SuggestedRemedy Proposed Response Response Status W Change to: "The new maximum total power value that the PSE expects the PD to draw." PROPOSED ACCEPT. Proposed Response Response Status W Change to: "The new maximum total 4-pair power value that the PSE expects the PD to CI 33 SC 33.5.3.9 P 200 L 6 # 104 draw." Darshan, Yair Mirosemi Cl 33 SC 33.5.3.6 P 194 L 51 # 101 Comment Type TR Comment Status D DLL Darshan, Yair Mirosemi Missing _mode(M) in MirroredPDRequestedPowerValueEcho Comment Type Ε Comment Status D Editorial SuggestedRemedy Figure 33-48: "Figure 33-48—PSE Autoclass control state diagram" should be PD. Change to: MirroredPDRequestedPowerValueEcho mode(M) SuggestedRemedy Proposed Response Response Status W Change to: "Figure 33-48-PD Autoclass control state diagram" PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

OBE by 262

Cl 33 SC 33.5.3.10 P 201 L 5 Cl 79 P 242 L 12 # 107 # 105 SC 79.3.2.6d Darshan, Yair Darshan, Yair Mirosemi Mirosemi Comment Type TR Comment Status D DH Comment Type TR Comment Status X LLDP Error in the condition (!pse_dll_enabled + !pse_dll_readv) * (TDL #41 and #129 D2.1 Lennart Y. Fred.) (pse dll single or dual = single). It should be pse dll single or dual = dual The text savs: "Using the Autoclass field to trigger a new Autoclass measurement allows a PD to change SuggestedRemedy maximum power consumption." Change to: " (!pse_dll_enabled + !pse_dll_ready) * In addition Table 79-5d tries to specify some "handshake" parameters. (pse_dll_single_or_dual = dual)" I believe the definitions are incomplete and may cause issues. Proposed Response Response Status W a) It is not clear who is initiating the request for new Autoclass measurement? PROPOSED ACCEPT IN PRINCIPLE. b) What is the timing sequence? c) When to raise power? OBE by 408 d) When to measure? e) Where is the final Acknowledge? C/ 33 SC 33.5.3.10 P 202 L 4 # 106 f) The flow is missing. Darshan, Yair Mirosemi SuggestedRemedy Comment Type TR Comment Status D DLL If not completed for this meeting, keep it in the TDL. Error in the condition (!pd dll enabled + !pd dll ready) * Proposed Response Response Status W (pd dll single or dual = single). It should be pd dll single or dual = dual TFTD SuggestedRemedy Change to: "(!pd_dll_enabled + !pd_dll_ready) * Anyone do this? (pd dll single or dual = dual)" C/ 33A SC 33A.1 P 257 L 12 # 108 Proposed Response Response Status W Darshan, Yair Mirosemi PROPOSED ACCEPT IN PRINCIPLE. Comment Status X Comment Type Т Pres: Darshan4 OBE by 409 TDI #275 and #276 D2.1 Clarify 33A.1 and 33A.2 per the comments in D2.1. SugaestedRemedy See Darshan_04_0117.pdf for proposed remedy. Proposed Response Response Status W **TFTD**

WFP

C/ 33A SC 33A.5 P 260 L 14 # 109 Darshan, Yair Mirosemi

Comment Type TR Comment Status D Annex

The text: "Common mode resistance is the resistance of the two wires in a pair (including connectors), connected in parallel." Doesn't belong here. Delete it.

SuggestedRemedy

Delete: "Common mode resistance is the resistance of the two wires in a pair (including connectors), connected in parallel."

Proposed Response Response Status W **OBE by 110**

C/ 33A SC 33A.5 P 260 L 38 # 110

Darshan, Yair Mirosemi

Comment Type ER Comment Status X Pres: Darshan1

The text: "Common mode resistance is the resistance of the two wires in a pair (including connectors), connected in parallel." need to be on separate line without ident as it applies for both Rch max and Rch min.

SuggestedRemedy

Move the text "Common mode resistance is the resistance of the two wires in a pair (including connectors), connected in parallel." to a separate line below the text "Tch min is the sum.." without ident.

See darshan 01 0117.pdf for editing markups in 33A.5 part.

Proposed Response Response Status W

TFTD

WFP

C/ 33A P 260 L 50 SC 33A.5 # 111

Darshan, Yair Mirosemi

TR

Comment Type In order that any PSE connected to any PD will meet end to end pair to pair resistance

unbalance both PSE and PD needs to meet the following equation:

(1) (U*Rpse min - Rpse max) +(U*Rch min - Rch max) +(U*Rpair pd min -Rpair pd max)=0

Comment Status X

Where U=(1+E2EP2PRunb)/(1-E2EP2PRunb)

We can see that PSE PI output common mode effective resistance, need to meet the following:

(2) Rose max = U*Rose min + (U*Rch min - Rch max) + (U*Rpair pd min -Rpair_pd_ max)

Which is actually identical to Equation 33-15 in the spec.

It is clear that PSE must meet this equations in addition to meet Icon-2P unb due to the following reasons:

- a) This is the only solution for the system equation above.
- b) PSE has to be designed for the worst case which is defined by equation 33-15 (It need to support all PDs).
- c) And when connected to Rload_min and Rload_max (also derived from Equation 1) that represent channel + worst case PD, it needs to meet Icon-2P unb.

So far, all is good; the above is covered by D2.2.

The question is if the same concept should apply to the PD.

Discussion:

We said already that both PSE and PD must comply with Equation 1 above:

(1) (U*Rpse min - Rpse max) +(U*Rch min - Rch max) +(U*Rpair pd min -Rpair pd max)=0

As a result, PD PI input common mode effective resistance need to meet the following:

(3) Rpair_pd_max = U*Rpair_pd_min +(U*Rpse_min - Rpse_max) +(U*Rch_min -Rch max)

Which is actually identical to Equation 33A-4 in the spec in Annex 33A.5.

Now: we know for sure that if PD meets Equation 33A-4 than system equation is solved and PD meets unbalance requirements including Icon-2P unb.

Currently it is not clear that measuring only Icon-2P unb in the PD is sufficient as currently in the spec while meeting Equation 33A-4 is just guidelines and not a must.

In other words, we need to be sure (by mathematical proof) that PD that meets Icon-2P unb by definition meets Equation 33A-4 (Rpair PD min and Rpair PD max) when connected to Rsource min and Rsource max which is also derived from Equation 1 above. Otherwise, we need to move Equation 33A-4 to 33.3.8.10 that addresses PD pair to pair current unbalance.

SuggestedRemedy

Adopt darshan 05 0117.pdf if ready for the meeting. If not add it to TDL.

Proposed Response Response Status W

TFTD

WFP

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 111

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Pres: Darshan5

C/ 33A SC 33A.5 P 261 CI 33 P 150 L 16 # 114 L 1 # 112 SC 33.3.3.11 Darshan, Yair Darshan, Yair Mirosemi Mirosemi Comment Type TR Comment Status X Pres: Darshan3 Comment Type Ε Comment Status D PD SD TDL #44 D2.2 Vmark th doesn't exist. We have VMark th. "Smaller constants α and β in the equation RPair PD max = $\alpha \times RPair$ PD min + β SuggestedRemedy ensure that ICon-2P-unb is not exceeded for PD power consumption above the values in 1. Change in from Vmark th to VMark th. Table 33-26." 2. Scan Figure 33-33 page 150 Type 3 and Type 4 dual-signature PD state diagram and correct accordingly. It will help to the designer to have the equations and constants for class 6 and 8 for extended power as well. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. To add to the spec the equations for extended power for class 6 and 8 and modify the above text accordingly. OBE by 361 SuggestedRemedy CI 33 SC 33.3.3.16 P 150 L 8 # 115 Adopt darshan_03_0117.pdf Darshan, Yair Mirosemi Proposed Response Response Status W Comment Status D PD SD Comment Type TR TFTD Fugure 33-33 - Dual-signature state machine, state OFFLINE: WFP "pd dll enable mode(M) <= FALSE". The pd dll is the same for both modes. # 113 C/ 33 SC 33.3.3.11 P 145 L 19 SuggestedRemedy Darshan, Yair Mirosemi Change from "pd dll enable mode(M)" to "pd dll enable" Comment Type Ε Comment Status D Proposed Response Response Status W Vmark th doesn't exist. We have VMark th. PROPOSED ACCEPT. SuggestedRemedy 1. Change in from Vmark th to VMark th. Cl 33 SC 33.3.3.16 P 150 L 9 # 116 2. Scan Figure 33-32 page 145 and 146 Type 3 and Type 4 single-signature PD state Mirosemi Darshan, Yair diagram and correct accordingly. Comment Type TR Comment Status D PD SD Proposed Response Response Status W Fugure 33-33 - Dual-signature state machine, state IDLE:. PROPOSED ACCEPT IN PRINCIPLE. "pd dll enable mode(M) <= FALSE". The pd_dll is the same for both modes. **OBE by 357** SuggestedRemedy Change from "pd_dll_enable_mode(M)" to "pd_dll_enable"

Proposed Response

PROPOSED ACCEPT.

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

Comment ID 116

Response Status W

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PD SD

Cl 33 P 150 L 6 SC 33.3.3.16 # 117 Darshan, Yair Mirosemi

Comment Status D

Figure 33-33 state OFFLINE:

TR

"present_class_sig_mode(M) <= FALSE" need to be "present_class_sig_A_mode(M) <= FALSE". In addition: Missing "present class sig B mode(M) <= FALSE".

SuggestedRemedy

Comment Type

Change from: "present_class_sig_mode(M) <= FALSE" to "present_class_sig_A_mode(M) <= FALSE".

Add "present class sig B mode(M) <= FALSE".

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 33 SC 33.3.3.16 P 150 L 27 # 118 Darshan, Yair Mirosemi

Comment Type TR Comment Status D PD SD

Figure 33-33, state DO_CLASS_EVENT2, DO_CLASS_EVENT3, DO_CLASS_EVENT4, DO_CLASS_EVENT5."present_mark_sig_A_mode(M) <= FALSE" need to be "present mark sig mode(M) <= FALSE"

SuggestedRemedy

Change from "present_mark_sig_A_mode(M) <= FALSE" to "present_mark_sig_mode(M) <= FALSE"

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

OBE by 364

CI 33 P 110 L 6 # 119 SC 33.2.7 Sifos Technologies Johnson, Peter Comment Type Т Comment Status D PSE Class

The phrase

"...when the PSE asserts a voltage in the range of VClass as defined in Table 33–16 onto one or both pairset."

reads like any PSE can classify on both pairsets. Obviously, that is not true.

SugaestedRemedy

Change to:

"...when the PSE asserts a voltage in the range of VClass as defined in Table 33–16 onto a pairset."

4-pair PSE's classifying single signature PD's must assert Vclass on "a pairset" and could redundantly do this on both pairsets. 4-Pair PSE's classifying dual siganture PD's must evaluate class per pairset.

Proposed Response Response Status W

PROPOSED REJECT.

This is an informative sentence explaining what Physical Layer Classification is, it does not give the PSE permission to do anything.

I believe the text on page 115, as well as the State Diagram have the requirements you are concerned about.

TFTD

Cl 33 SC 33.2.7 P 110 L 14 # 120 Johnson, Peter Sifos Technologies

Comment Type ER Comment Status D Editorial

Following text intermixes general PSE behavior with Type-3/4 specific behavior:

"The assigned Class is the result of the PD's requested Class and the number of class events produced by the PSE as shown in Table 33–13. See 33.3.6 for PD classification behavior. When a single-signature PD requests a higher Class than a Type 3 or Type 4 PSE can support..."

Suggest breaking this into two paragraphs.

SuggestedRemedy

Suggest breaking this into two paragraphs:

"The assigned Class is the result of the PD's requested Class and the number of class events produced by the PSE as shown in Table 33-13. See 33.3.6 for PD classification behavior.

When a single-signature PD requests a higher Class than a Type 3 or Type 4 PSE can support..."

Proposed Response

Response Status W

PROPOSED REJECT.

This text is directly related. The introduction of assigned and requested class was done for exactly the reasons described in the rest of the paragraph.

TFTD

CI 44 P 112 L 3 # 121 SC 33.2.7

Johnson, Peter Sifos Technologies

Comment Type т Comment Status D PSE Class

Table 33-13 is titled inappropriately.

"Table 33–13—Physical Layer power classifications for single-signature PDs (PClass)"

The table now applies to all PD's / PSE's including Type 1. Type 2 PSE's that know nothing of "single signature".

SugaestedRemedy

Re-title as:

"Table 33–13—Physical Laver power classifications"

Also, suggest adding the footnote designations to Table 33-13 headings:

Number of PSE class events (3)

PClass (1)

PClass-2P (2)

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Re-title as:

"Table 33-13—Physical Layer power classifications"

Editor to implement footnote changes in suggested remedy with editorial license.

Cl 33 SC 33.2.7 P 113 L 10 # 122 Johnson, Peter Sifos Technologies

Comment Type Comment Status D PSF Class

Table 33-14 seems a bit redundant. It has two columns for PSEAllocatePowerValue and two additionally columns for PSEAllocatedPowerValue mode(M). All of the relationships are the same for the dual signature case.

SugaestedRemedy

Column 1 could be "PSEAllocatedPowerValue or PSEAllocatedPowerValue mode(m)" and a footnote added "PSEAllocatedPowerValue mode(m) can only take on values for Assigned Class 1 through 5."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

OBE by 323

Comment Type T Comment Status X

PSE Power

As described in the referenced 33.2.8.13:

"PType min is the minimum power a PSE is capable of sourcing."

So according to Table 33-18, item 13, that is 15.4W for Type 1 and 3, 30W for Type-2, and 90W for Type-4. But this is not techically correct. Pclass in 33.2.7 is described as

"The minimum power output a PSE supports for a particular PD Class.."

and there is a similar definition for Pclass-2P.

SuggestedRemedy

This can be remedied in 33.2.8.13 as follows:

"PType min is the minimum power that a PSE supplying Vport_PSE_2P(min) is capable of sourcing."

Proposed Response

Response Status W

TFTD

I don't understand the problem you are trying to solve.

C/ 33 SC 33.2.8.5

P 123

L 3

124

Johnson, Peter Sifos Technologies

Comment Type T Comment Status X

Pres: Abramson1

Present text says:

"where

PClass is PClass as defined in Table 33–13

PClass-2P is PClass-2P as defined in Table 33-13"

But Pclass is defined more broadly by EQ 33-2 and PClass-2P by EQ 33-3.

SuggestedRemedy

Revise to:

"where

PClass is PClass as defined in Equation (33-2)

PClass-2P is PClass-2P as defined in Equation (33-3)"

Proposed Response

Response Status W

TFTD

WFP

I have incorporated any possible changes into Abramson_01_0117.pdf

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 124

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Pres: Abramson1

Cl 33 SC 33.2.8.5 P 123 # 125 L 21 Johnson, Peter Sifos Technologies

Comment Type T

CI 33

Sifos Technologies

126

Present text is a bit vague about definitions of Ipeak-2P and Ipeak.

Comment Status X

"The PSE shall support the AC current waveform parameter IPeak-2P, defined in Equation (33-14), while within the operating voltage range of VPort PSE-2P, for a minimum of TCUT-2P and a duty cycle of at least 5%".

First, it should be explained that Ipeak-2P is a pairset current and applies to all powered pairsets.

Next. it

Comment Type

SuggestedRemedy

Add the qualifier for powered pairset:

Т

"The PSE shall support the AC current waveform parameter IPeak-2P, defined in Equation (33-14), on each powered pairset, while within the operating voltage range of VPort PSE-2P, for a minimum of TCUT-2P and a duty cycle of at least 5%."

Proposed Response

Response Status W

TFTD WFP

I have incorporated any possible changes into Abramson 01 0117.pdf

Johnson, Peter

SC 33.2.8.5

Comment Status X

Pres: Abramson1

Present text is a bit vague about definitions of Ipeak-2P and Ipeak. Ipeak defined as if it applies only to 4-pair PSE's.

P 123

L 25

"IPeak is the total current of both pairs with the same polarity that a PSE supports, as defined in Equation (33–10), when powering either in 2-pair or 4-pair powering a singlesignature PD. IPeak-2P-unb is the minimum current due to unbalance effects that a PSE supports on a pairset, as defined by Equation (33–11), when powering a single-signature PD over 4-pair."

SuggestedRemedy

Revise this paragraph to the following two paragraphs:

"IPeak, as defined in Equation (33-10), is the combined current of all powered pairsets needed to deliver Ppeak_PD to a PD given loop resistance Rchan. It is applicable to a PSE powering 2 pair and to a PSE powering 4 pair to a single signature PD.

IPeak-2P-unb, as defined by Equation (33–11), is the minimum pairset current needed to deliver Ppeak PD over 4 pair, to a single signature PD, in order to overcome pair-to-pair unbalance effects."

Move the second of these paragraphs to just before Equation 33-11.

Proposed Response

Response Status W

TFTD

WFP

I have incorporated any possible changes into Abramson 01 0117.pdf

Cl 33 SC 33.2.8.5 P124 L13 # 127

Johnson, Peter Sifos Technologies

ones realinoigie

Pres: Abramson1

The following phrase includes the value judgement "worst case" and might better explain why it is provided in the first place.

"The worst case value of IPeak-2P-unb is IPeak-2P-unb_max which is defined by Equation (33–13)."

SuggestedRemedy

Comment Type

Alter this sentence to:

Т

"For all values of Ipeak and Rchan-2P, the maximum possible value for Ipeak-2P_unb is bounded by Equation (33–13)."

Proposed Response

Response Status W

Comment Status X

TFTD

WFP

I have incorporated any possible changes into Abramson_01_0117.pdf

Cl 33 SC 33.3.8 P160 L 44 # 128

Johnson, Peter Sifos Technologies

Comment Type T Comment Status D

PD Power

Table 33-30, item 12, defines "Input current transient", Itransient, with units of mA/usec. This may be confusing to some.

From a EE perspective, "I" is a current with units mA. dl/dT would be a current slew rate with units "mA/usec".

SuggestedRemedy

Consider renaming "Input current transient" to "Input current slew rate" with variable "dl/dT" or something like this.

Then modify 33.3.8.5 to:

"When the input voltage at the PI is static and in the range of VPort_PD-2P defined by Table 33–30, the total input current drawn by a single-signature PD shall not change faster than dl/dT(max) defined in Table 33-30, in either polarity. Each pairset current drawn by a dual-signature PD while powered 4-pair shall not change faster than dl/dT(max) defined in Table 33-30, in either polarity. This limitation applies after inrush has completed (33.3.8.3) and before the PD has disconnected."

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

ALSO, Editor given license to change symbol name and clean up text in suggested remedy.

Cl 33 SC 33 P51 L4 # 129

Jones, Chad Cisco

Comment Type T Comment Status X

this is the solution to the TO DO 63 from D2.1 (which is also TO DO 171 from D2.0) See iones 01 0117.pdf for the solution to significant digits comments

SuggestedRemedy

adopt jones 01 0117.pdf

Proposed Response Status W

TFTD

WFP

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 129

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Pres: Jones1

Cl 33 SC 33.2.1 P57 L 31 # 130

Jones, Chad Cisco

Comment Type E Comment Status D

PSE Types

802.3-2015 has this statement: "A PSE shall meet one of the allowable classification permutations listed in Table 33–8." Table 33-8 has been divided into two tables, 33-2 and 33-21. I cannot find the commensurate shalls for these new tables.

SuggestedRemedy

add the sentence "A PSE shall meet one of the allowable classification permutations listed in Table 33–2." to the end of the paragraph at line 31.

also, page 136, line 23. add the sentence "A PD shall meet at least one of the allowable classification permutations listed in Table 33–21."

Proposed Response

Response Status W

Response Status

PROPOSED REJECT.

We removed these sentences because they were duplicate shalls (all of the inidividual requirements have shall statements).

TFTD

this topic again, I know...

"Data Link Layer classification takes precedence over Physical Layer classification." The problem is this sentence leaves the max allowed power open to interpretation. There cannot be an interpretation - the text has to state the behavior. Read that sentence and tell me how it says what we intend the standard to say.

SuggestedRemedy

change to:

Data Link Layer classification takes precedence over Physical Layer classification but is less than or equal to the power the PSE is capable of assigning on the Physical Layer under normal operation.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

How about...

change to

Data Link Layer classification takes precedence over Physical Layer classification when it is less than or equal to the power the PSE is capable of assigning on the Physical Layer under normal operation.

TFTD

Cl 33 SC 33.2.7 P113 L 50 # 132

Jones, Chad Cisco

Comment Type ER Comment Status D

PSE Class

PICS PSE48 (pg 213, In 47) applies to only Type 3 and 4 PSEs. The shall from the text is: "When connected to a dual-signature PD, the PSE shall treat the requested power over each pairset independently."

Seems the PICS editor got it right that this only applies to Type 3 and 4 PSEs. Need to make the text reflect this.

additionally, this applies only when operating in 4P mode.

SuggestedRemedy

change to "When connected to a dual-signature PD, the Type 3 PSE operating over 4-pairs or Type 4 PSE shall treat the requested power over each pairset independently."

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Making text more consistant with rest of section:

change to "When connected to a dual-signature PD, a Type 3 PSE operating over 4-pairs or a Type 4 PSE shall treat the requested power over each pairset independently."

CI 33 SC 33.2.7.1 P114 L8 # 133

Jones, Chad Cisco

Comment Type ER Comment Status D

PSE Class

Page 110, line 10 states: "Polarity shall be the same as defined for VPort_PSE-2P in 33.2.4 and timing specifications shall be as defined in Table 33–16."

Page 114, line 8 states: "Polarity shall be the same as defined for VPort_PSE-2P in 33.2.4 and timing specifications shall be as defined by Todc in Table 33–16."

Two identical shalls (actually four). Also leads to two pairs identical PICS in 33.2.7 (PSE40, 41) and 33.2.7.1 (PSE50, 51)

SuggestedRemedy

delete the shall on page 114 line 8, delete PSE50, delete PSE51.

Proposed Response

Response Status W

PROPOSED ACCEPT.

Cl 33 SC 33.2.7.2 P 115 Cl 33 L 20 # 134 SC 33.2.8.13 Jones, Chad Cisco Jones, Chad Comment Type TR Comment Status D PICS Comment Type TR "Type 1 and Type 2 PSEs shall issue no more class events than the Class they are capable of supporting". There is no PICS associated with this shall. SuggestedRemedy SuggestedRemedy add new PICS to 33.7.3.2 seconds but at least 1 second wide." Proposed Response Response Status W Proposed Response PROPOSED ACCEPT IN PRINCIPLE. TFTD OBE by 29 C/ 33 SC 33.2.7.2 P 115 L 21 # 135 Cl 33 SC 33.2.9 Jones, Chad Cisco Jones, Chad Comment Type TR Comment Status D PICS Comment Type TR "Type 3 and Type 4 PSEs shall issue no more class events than the Class they are capable of supporting 21 between the most recent time VPSE was at VReset for at least TReset and a transition to any of the power up 22 states." There is no PICS associated with this shall. SuggestedRemedy Type 3 and 4 PSEs. add new PICS to 33.7.3.2 SuggestedRemedy Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. more than the available power." OBE by 30 PSET3:M PSFT4:M C/ 33 SC 33.2.8.5 P 124 L 1 # 136 Jones, Chad Cisco Proposed Response PROPOSED REJECT. Comment Type Comment Status X Pres: Abramson1 Kipeak is defined for Classes 5-8, and it is my understanding this is for 4P powering. But we have defined new Type 3 Class 1-4 4P modes. Why don't we have curvefit values for classes 1-4 in EQ 33-12? **TFTD** SuggestedRemedy

P 131 L 15 # 137 Cisco

Comment Status X PSF Power

"calculated with any sliding window with a width up to 4 seconds". This statement doesn't have a minimum. Implies my window width could be 1ps...

give a minimum. Change to: "calculated with any sliding window with a width up to 4

Response Status W

Why do we need a minimum? The only type that has a Ptype max is Type 4.

138 P 132 L 3 Cisco

Comment Status D

PSF Power

the sentence: "A PSE shall not initiate power provision to one or both pairsets if the PSE has less than Class 3 power available and the connected PD requests more than the available power." establishes a new PICS against Type 1 and Type 2 PSEs. This shall was added because we formalized power demotion this time around, it should only apply to

change to: "A Type 3 or Type 4 PSE shall not initiate power provision to one or both pairsets if the PSE has less than Class 3 power available and the connected PD requests

Change the 'status' field of PSE107 from 'M' to:

Response Status W

The requirement for Type 1 and 2 is already in the legacy SD, we are only pointing it out.

I have incorporated any possible changes into Abramson 01 0117.pdf

Response Status W

provide the curvefit values for Class 1-4 in EQ 33-12

Proposed Response

TFTD WFP

Cl 33 SC 33.2.10.1.2 P 134 L 27 # 139

Jones, Chad Cisco

Comment Type TR Comment Status D PSE MPS

the sentence: "A PSE, depending on the connected Type of PD and whether it is connected to a single-signature PD or a dual-signature PD, shall use the applicable IHold, IHold-2P, TMPS and TMPDO values as defined in Table 33–18." adds a new requirement to Type 1 and Type 2 PSEs. They don't have the ability to discern between SS and DS PDs. This sentence should only apply to Type 3 and Type 4 PSEs.

It seems the PICS editor understood this as it is assigned to Type 3 and Type 4 but there is an entry of DC:M. also need to remove this.

SuggestedRemedy

change to "A Type 3 PSE operating over 4-pairs or Type 4 PSE, depending on the connected Type of PD..."

Also delete DC:M from the status field of PSE115.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

If you read Table 33-18 you will see that Type 1 and 2 PSEs only use one value lhold-2p, one value of TMPS, and one value of TMPDO. Thus they don't have to discern anything. Now, we should put their own Type as a determining factor.

Change sentence to read:

"A PSE, depending on a combination of its Type, the connected Type of PD, and whether it is connected to a single-signature PD or a dual-signature PD, shall use the applicable IHold. IHold-2P. TMPS and TMPDO values as defined in Table 33–18."

Cl 33 SC 33.3.8 P161 L18 # 140

Jones, Chad Cisco

Comment Type TR Comment Status X

PD Power

Table 33-30, item 16. Von_PD min was changed to 30V. This used to be 37V. Changing it to 30V aligns it with Voff_PD. A designer that sets Von_PD to 30V will get a motorboating PD as the PD will turn on, start to draw load, and pull down Vport below Voff_PD... 37V was specifically picked to add hysteresis to prevent this.

SuggestedRemedy

we need to find a better value for Von PD min.

Proposed Response Response Status W

TFTD

First you don't have a remedy so I should just reject you...

I do not agree with this interpretation at all. There was no minimum stated for Von_PD before (only a maximum at 42V). The hysteresis was allowed by the PD designer setting there Von_PD towards the higher end of 30-42V and the Voff towards the lower end of 30-42V. While the PD voltage range for Type 1 is 37V min, before the the PD turns on and draws significant current, there will be no loss in the cable and thus the voltage will go to the PSE minimum which is 44V. Thus the 37V only provides a hysteresis in which the PD must continue to operate.

Summary:

The PD must turn on by 42V.

The PD must stay on as low as 37V.

The PD must turn off by 30V.

The use of Vport_PD in the SD (through the use of the power_received varaible) is obviously wrong because it would cause the PD to have infinite accuracy to distinguish 36.999999V from 37V and turn on exactly then.

Cl 33 SC 33.3.8.2.2 P164 L 33 # 141

Jones, Chad Cisco

Comment Type ER Comment Status D

looks like a cut and paste error, whole paragraph at line 33.

SugaestedRemedy

delete the paragraph on page 164, line 33: "At any static voltage at the PI, and any PD operating condition, with the exception described in 33.3.8.4.1, the peak power for a dual-signature shall not exceed PClass_PD-2P for more than TCUT-2P min, as defined in Table 33–18 and 5% duty cycle. Peak operating power shall not exceed PPeak PD-2P."

Proposed Response Response Status W

PROPOSED ACCEPT.

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

Comment ID 141

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Editorial

Cl 33 SC 33.3.8.6 P167 L14 # [142]
Jones, Chad Cisco

Comment Type E Comment Status D Editorial

orphaned text has a Table 33-31 splitting a sentence across pages.

SuggestedRemedy

format the text so that it stays with the previous text.

Proposed Response Response Status W
PROPOSED ACCEPT.

Cl 33 SC 33.5.3.3 P189 L4 # 143

Jones, Chad Cisco

Comment Type ER Comment Status D

DLL

This is the solution to the TO DO 93 from D2.1.

Background: Page 140, line 41. This is the Type 1 and 2 State Diagram. The MDI_POWER2 state contains pd_max_power <= class_sig. "class_sig" is the requested Class of the PD. With DLL any PD can claim itself to be a Type 2 and that will cause it to move to MDI_POWER2. However the statement pd_max_power <= class_sig prevents such a PD to draw more power than its physical layer class. So... a PD can ask for more power (compliant), a PSE can grant it (compliant), but the PD cannot draw more power than physical layer. SD covers the behavior but in my opinion it is subtle. I have seen this done wrong, the answer is not to be subtle.

Page 153, line 46 states: "The Physical Layer classification of the PD is the maximum power that a Type 1 or Type 2 PD draws across all input voltages and operational modes. The Class requested by the PD during Physical Layer classification is the maximum power that a Type 3 or Type 4 PD shall draw." Makes the statement that L1 is the max a PD can draw.

page 162, line 31 states: "PDs that have successfully completed DLL classification, shall not exceed a power consumption of PDMaxPowerValue as defined in 33.5.3.3." OK, what does PDMaxPowerValue say?

PDMaxPowerValue is defined on page 189, line 1. "Integer that indicates the actual PD power value of the local system in units of 0.1 W (see Equation (79–1)), where PDMaxPowerValue is X). The actual PD power value for a PD is the maximum input average power (see 33.3.8.2) the PD ever draws under the current power allocation."

Add verbiage here reminding reader that 36 pages ago we told you that a the physical layer class is the max power a PD may draw.

SuggestedRemedy

on page 189, line 3 change sentence to: "The actual PD power value for a PD is the maximum input average power (see 33.3.8.2) the PD ever draws under the current power allocation and does not exceed the amount requested via the Physical Layer."

an alternate remedy is to add at page 154, line 22 in section 33.3.6:

"The maximum power a PD draws after a DLL negotiation does not exceed the requested Class of the PD".

Proposed Response Status W

PROPOSED ACCEPT.

Editorial

PD54 contains the term PClass_PD max, which we agreed was not a constant in this standard during commenting against D2.1, comment #95. we missed this one. I didn't find any others in the text.

SuggestedRemedy

change PClass_PD max to Pport_PD MAX

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

OBE by 71

Cl 79 SC 79.3.8.2 P 246 L 31 # 145

Jones, Chad Cisco

Comment Type E Comment Status D

"Valid values for these bits are 1 through 65000". This value is larger than the allowed output range, add a note alerting reader that yes we know it's larger and that it doesn't imply you can operate at that voltage.

SuggestedRemedy

add a superscript '1' after "Valid values for these bits are 1 through 65000". Add Note 1 below table79-7c that says: "Maximum values of these bits are larger than the allowed operating range of Vport_PD-2P."

Proposed Response Status W
PROPOSED ACCEPT.

Comment Type TR Comment Status D

Management

Subclause 8.6 'Organizationally Specific TLVs' of IEEE Std 802.1AB 'Station and Media Access Control Connectivity Discovery' states that 'Each set of Organizationally Specific TLVs shall include associated LLDP MIB extensions and the associated TLV selection management variables and MIB/TLV cross reference tables.'.

This statement seems to require MIB attributes in the subclause 30.12.2 'LLDP Local System Group managed object class' oLldpXdot3LocSystemsGroup object and in the subclause 30.12.3 'LLDP Remote System Group managed object class' oLldpXdot3RemSystemsGroup object for each of the TLV fields since these managed object classes are to support LLDP. The subclause 30.9.1 'PSE managed object class' however is to support management of the PSE regardless of the presence of LLDP, hence while some of the content many be the same as the LLDP Local System Group managed object class, is orthogonal to LLDP management, and therefore the statement does not seem to apply to it.

Based on this, while an attribute needs to be added to both the oLldpXdot3LocSystemsGroup and oLldpXdot3RemSystemsGroup objects to support the new Power Pairsx field defined in subclause 79.3.2.6a.1, there isn't a need to add the new aPSEPowerPairsx attribute to the oPSE object. In addition the aPSEPowerPairsx attribute is duplicative of subclause 30.9.1.1.4 aPSEPowerPairs which has had the enumeration 'both' added to its enumerations.

SuggestedRemedy

Suggest that subclause 30.9.1.1.4a is deleted.

Proposed Response Status W

PROPOSED ACCEPT.

Cl 30 SC 30.9.2 P 33 L 25 # 147
Law. David HPE

Comment Type TR Comment Status D

Management

This managed object class is empty as it has no attributes, actions or notifications that relate to the monitoring or control of a PD.

SuggestedRemedy

Deleted subclause 30.9.2 and it subclauses, as well as it entry in subclause in the list in 30.2.2.1, Table 30–4 'DTE Power via MDI capabilities' and Figure 30–4 'Repeater entity relationship diagram'.

Proposed Response Status W

PROPOSED ACCEPT.

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

Comment ID 147

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Cl 30 SC 30.12.2.1.8 P 36 L 38 # 148
Law. David HPE

Comment Type TR Comment Status D

Management

The reference to the pethPsePortPowerPairsControlAbility object in the behaviour text of the aLldpXdot3LocPowerPairControlable attribute is somewhat indirect since the pethPsePortPowerPairsControlAbility object in RFC 3621 (which is now in strikeout I assume due to its deprecation by IEEE Std 802.3.1-2013) and in IEEE Std 802.3.1-2013, both reference back to IEEE Std 802.3, subclause 30.9.1.1.3 aPSEPowerPairsControlAbility. Rather than reference an item in an external standard, that then references back in to a subclause of IEEE Std 802.3, suggest that a direct reference to the subclause in IEEE Std 802.3 be provided. The same is also true for the reference to the pethPsePortPowerPairs object in the behaviour of the aLldpXdot3LocPowerPairs attribute (see 30.12.2.1.8) as well as the similar references in the behaviour of the equivalent LLDP Remote System Group managed object class attributes aLldpXdot3RemPowerPairControlable (see 30.12.3.1.8) and aLldpXdot3RemPowerPairs (see 30.12.3.1.9).

In addition the objects pethPsePortPowerPairsControlAbility and pethPsePortPowerPairs are part of the pethPsePortEntry object, a set of objects '... that display and control the power characteristics of a power Ethernet PSE port ...' (see IEEE Std 802.3.1-2013 subclause 8.5) and hence only exist for a PSEs. This makes sense as these attributes relate to which PSE Pinout Alternative is used for PD detection and power (see 33.2.4), however based on this there is no behaviour defined for the aLldpXdot3LocPowerPairControlable and aLldpXdot3LocPowerPairs attributes in an instance of the LLDP Local System Group managed object class in a PD, or for aLldpXdot3RemPowerPairControlable and aLldpXdot3RemPowerPairs in an instance of the LLDP Remote System Group managed object class in a PSE.

Further, the behaviour text of the LLDP Remote System Group managed object class attribute aLldpXdot3RemPowerPairControlable doesn't seem entirely clear. It states that the attribute is '... derived from the value of ...' pethPsePortPowerPairsControlAbility object. What isn't clear from this is, as a remote attribute, it is the value of the aLldpXdot3LocPowerPairControlable attribute, as communicated across the link by LLPD, and as such is derived from the value of the pethPsePortPowerPairsControlAbility object on the remote, not local, system.

Finally, since the 'PSE Power pair' field in the Power Via MDI TLV that support the aLldpXdot3LocPowerPairs and aLldpXdot3RemPowerPairs attributes (see Table 79–9 and 79-10) is not being expanded, and instead the 'PSE power pairsx' bits are being added (see Table 79–6a), text similar to that in subclause 79.3.2.2 'PSE power pair' that states 'Either pairset may be indicated when furnishing power on both pairsets, as that condition is communicated by the PSE power status value field defined in 79.3.2.6a.' needs to be added to the aLldpXdot3LocPowerPairs and aLldpXdot3RemPowerPairs behaviours. In addition, subclause 30.9.1.1.4 aPSEPowerPairs has had a 'both' enumeration added to it, hence aLldpXdot3LocPowerPairs can no longer 'contain' aPSEPowerPairs but instead will have to be 'derived' from aPSEPowerPairs and the 'appropriate syntax' of aLldpXdot3LocPowerPairs and aLldpXdot3RemPowerPairs can no longer be the same as aPSEPowerPairs.

Note that while the text in subclause 79.3.2.2 states that furnishing power on both pairsets can be communicated by PSE power pairsx bits (see 79.3.2.6a), a legacy PD that implements DLL classification will not support these additional bits. This could lead to the situation where such a PD is reporting in the aLldpXdot3RemPowerPairs attribute that it is being powered on PSE Pinout Alternative B when in fact it is being powered by PSE Pinout Alternative A.

SuggestedRemedy

Suggest that:

- [1] Subclause 30.12.2.1.8 aLldpXdot3LocPowerPairControlable 'behaviour defined as' text be changed to read 'A read-only Boolean value used to indicate the ability to control which PSE Pinout Alternative (see 33.2.4) is used for PD detection and power. For a PSE this attribute contains the value of the aPSEPowerPairsControlAbility attribute (see 30.9.1.1.3), for a PD the contents of this attribute is undefined.:'.
- [2] Subclause 30.12.2.1.9 aLldpXdot3LocPowerPairs 'appropriate syntax' be changed to read:

An ENUMERATED VALUE that has one of the following entries: signal PSE Pinout Alternative A spare PSE Pinout Alternative B

- [3] Subclause 30.12.2.1.9 aLldpXdot3LocPowerPairs 'behaviour defined as' text be changed to read 'A read-only value that identifies the PSE Pinout Alternative (see 33.2.4) in use for detecting and supplying power to the PD. For a PSE this attribute contains a value derived from the aPSEPowerPairs attribute (see 30.9.1.1.4), for a PD the contents of this attribute is undefined. A Type 3 or Type 4 PSE detecting or supplying power on both PSE Pinout Alternatives can return either PSE Pinout Alternative as this configuration is communicated through the aLldpXdot3LocPowerPairsX attribute. A Type 3 or Type 4 PSE supplying power on only one PSE Pinout Alternative shall return that PSE Pinout Alternative;'.
- [4] Subclause 30.12.3.1.8 aLldpXdot3RemPowerPairControlable 'behaviour defined as' text be changed to read 'A read-only Boolean value used to indicate the ability to control which PSE Pinout Alternative (see 33.2.4) is used for PD detection and power on the given port on the remote system. For a PD this attribute contains the value of the aPSEPowerPairsControlAbility attribute (see 30.9.1.1.4) on the given port on the remote system, for a PSE the contents of this attribute is undefined.:'
- [5] Subclause 30.12.3.1.9 aLldpXdot3RemPowerPairs 'appropriate syntax' be changed to read:

An ENUMERATED VALUE that has one of the following entries: signal PSE Pinout Alternative A spare PSE Pinout Alternative B

[6] Subclause 30.12.3.1.9 aLldpXdot3RemPowerPairs 'behaviour defined as' text be changed to read 'A read-only value that identifies the supported PSE Pinout Alternative (see 33.2.4) in use for supplying power to the PD on the given port on the remote system. For a PD this attribute contains a value derived from the aPSEPowerPairs attribute (see

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 148

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30.9.1.1.3) on the given port on the remote system, for a PSE the contents of this attribute is undefined. A Type 3 or Type 4 PSE detecting or supplying power on both PSE Pinout Alternatives can return either PSE Pinout. If the aLldpXdot3RemPowerPairsX attribute is availble, it will report this configuation. A Type 3 or Type 4 PSE supplying power on only one PSE Pinout Alternative will return that PSE Pinout Alternative:'.

Proposed Response

Response Status W

PROPOSED ACCEPT.

C/ 30 SC 30.12.2.1.9

L 2

149

Comment Type

E

Comment Status D

Fditorial

Typo.

Law, David

SuggestedRemedy

Suggest that 'A read-only the value ...' should be changed to read 'A read-only value ...'

P 37

HPE

Proposed Response

Response Status W

PROPOSED ACCEPT.

C/ 30 L 5 SC 30.12.2.1.10 P 37 # 150 Law. David HPE Comment Status D

Comment Type TR

Management

The reference to the pethPsePortPowerClassifications object in the behaviour text of the aLldpXdot3LocPowerClass attribute is somewhat indirect since the pethPsePortPowerClassifications object in RFC 3621 (which is now in strikeout I assume due to its deprecation by IEEE Std 802.3.1-2013) and in IEEE Std 802.3.1-2013. both reference back to IEEE Std 802.3, subclause 30.9.1.1.6 aPSEPowerClassification, Rather than reference an item in an external standard, that then references back in to a subclause of IEEE Std 802.3, suggest that a direct reference to the subclause in IEEE Std 802.3 be provided. The same is also true of the aLldpXdot3RemPowerClass attribute.

In addition the pethPsePortPowerClassifications object is part of the pethPsePortEntry object, a set of objects '... that display and control the power characteristics of a power Ethernet PSE port ...' (see IEEE Std 802.3.1-2013 subclause 8.5) and hence only exist for a PSEs. Further the behaviour of aPSEPowerClassification, referenced by pethPsePortPowerClassifications, states 'A read-only value that indicates the PD Class of a detected PD as specified in 33.2.7.1.'. As such there is no behaviour defined for the aLldpXdot3LocPowerClass attribute in an instance of the LLDP Local System Group managed object class in a PD, or for aLldpXdot3RemPowerClass attribute in an instance of the LLDP Remote System Group managed object class in a PSE.

Finally, since the 'Power class' field in the Power Via MDI TLV that support the aLldpXdot3LocPowerClass and aLldpXdot3RemPowerClass attributes (see Table 79–9 and 79-10) is not being expanded, and instead the 'Power class' bits are being added (see Table 79-6a), text needs to be added to state that the aLldpXdot3LocPowerClass and aLldpXdot3RemPowerClass attributes only support class 0 through 4 enumerations and that aLldpXdot3LocPowerClassx and aLldpXdot3RemPowerClassx, if implemented, communicate class 5 and above. In addition, since subclause 30.9.1.1.6 aPSEPowerClassification has had enumeration for class 5 through 8 added to it, hence aLldpXdot3LocPowerClass and aLldpXdot3RemPowerClass can no longer 'contain' aPSEPowerClassification but instead will have to be 'derived' from aPSEPowerClassification and the 'appropriate syntax' of aLldpXdot3LocPowerClass and aLldpXdot3RemPowerClass can no longer be the same as aPSEPowerClassification.

SugaestedRemedy

Suggest that:

[1] Subclause 30.12.2.1.10 aLldpXdot3LocPowerClass 'appropriate syntax' be changed to read:

An ENUMERATED VALUE that has one of the following entries:

class0 Class 0 PD

class1 Class 1 PD

class2 Class 2 PD

Class 3 PD class3

class4 Class 4 PD

[2] Subclause 30.12.2.1.10 aLldpXdot3LocPowerClass 'behaviour defined as' text be

changed to read 'A read-only value that indicates the PD Class of the detected PD as specified in 33.2.7.1. For a PSE this attribute contains a value derived from the aPSEPowerClassification attribute (see 30.9.1.1.6), for a PD the contents of this attribute is undefined. This attribute shall return an enumeration of "class4" for a PD of Class 4 or higher as such PD Classes are identified through the aLldpXdot3LocPowerClassx attribute.:'.

[3] Subclause 30.12.3.1.10 aLldpXdot3RemPowerClass 'appropriate syntax' be changed to read:

An ENUMERATED VALUE that has one of the following entries:

class0 Class 0 PD class1 Class 1 PD class2 Class 2 PD class3 Class 3 PD class4 Class 4 PD

[4] Subclause 30.12.3.1.10 aLldpXdot3RemPowerClass 'behaviour defined as' text be changed to read 'A read-only value that identifies the PD Class of the detected PD as specified in 33.2.7.1. on the given port on the remote system. For a PD this attribute contains a value derived from the aPSEPowerClassification attribute (see 30.9.1.1.6) on the given port on the remote system, for a PSE the contents of this attribute is undefined. This attribute will return an enumeration of "class4" for a PD of Class 4 or higher as such PD Classes are identified through the aLldpXdot3RemPowerClassx attribute.:'.

Proposed Response

Response Status W

PROPOSED ACCEPT.

C/ 30 SC 30.12.2.1.10 P 37 L 12 # 151
Law. David HPE

Comment Type E Comment Status D

Typo.

SuggestedRemedy

Suggest that 'A read-only the value ...' should be changed to read 'A read-only value ...'

Proposed Response Status W

PROPOSED ACCEPT.

C/ 30 SC 30.12.2.1.14 P 37 L 24 # 152
Law. David HPE

Comment Type T Comment Status D

Management

IEEE P802.3bt draft D2.1 comment #52 reads "aLldpXdot3LocPowerType" There is no value for Type 3 or Type 4. (See comment #490 in D2.0)'.

The 'power type' bits in the 'Type/source/priority' field defined in subclause 79.3.2.4 have not been extended to support Type 3 and Type 4 (see page 238, line 10 to 13), presumably because an existing Type 1 or Type 2 implementation would not be able to understand these addition bits. Instead text has been added to state that a Type 3 or Type 4 device shall set this field to Type 2 and an additional field 'Power typex' defined in subclause 79.3.2.6b.1 has been added to the Type 3 and Type 4 extension of the TLV.

Subclause 8.6 'Organizationally Specific TLVs' of IEEE Std 802.1AB 'Station and Media Access Control Connectivity Discovery' states that 'Each set of Organizationally Specific TLVs shall include associated LLDP MIB extensions and the associated TLV selection management variables and MIB/TLV cross reference tables.'. This therefore requires two attributes for each field, one for the local copy and one for the remote. Based on this there is the aLldpXdot3RemPowerType and the aLldpXdot3RemPowerType attribute for the Power type field and the aLldpXdot3LocPowerTypex and aLldpXdot3RemPowerTypex attribute for the Power typex field.

Hence since the 'power type' bits are not being extended to support Type 3 and Type 4 the related attributes still only support Type 1 or Type 2. This however should be noted in the attribute with a reference to the Power typex related attributes.

NOTE: This comment relates to TDL D2.1 #52.

SuggestedRemedy

Fditorial

Suggest the text '... indicates Type 1 or Type 2.' be changed to read '... indicates Type 1 or Type 2. Type 2 will also be indicated for Type 3 and Type 4. The attribute aLldpXdot3LocPowerTypex, if supported, provides an indication of Type 1 through Type 4.'.

Proposed Response Response Status W

PROPOSED ACCEPT.

Comment Type TR Comment Status D Management

The attribute aLldpXdot3LocPSEPowerPairsx is being added to a subclause of the LLDP Local System Group managed object class subclause and therefore I assume is intended to be part of the oLldpXdot3LocSystemsGroup object. Since this object is instantiated in both PSEs and PDs the behaviour of this attribute needs to be described for both.

SuggestedRemedy

Suggest that the 'behaviour defined as' text be changed to read 'A read-only value that identifies the supported PSE Pinout Alternative specified in 33.2.4. For a PSE this attribute contains the value of the aPSEPowerPairsx attribute (see 30.9.1.1.4a), for a PD the contents of this attribute is undefined.

Proposed Response Response Status W
PROPOSED ACCEPT.

Cl 30 SC 30.12.2.1.18a P 38 L 36 # 154
Law David HPE

Comment Type TR Comment Status D Management

I can't seem to find the attribute aLldpXdot3LocPSEPowerPairsx in Table 30–7 'LLDP capabilities' although I do see the very similarly named attribute aLldpXdot3LocPowerPairsx (page 26, line 38) listed which doesn't appear anywhere else in the draft.

SuggestedRemedy

Either change the attribute name in Table 30-7 from 'aLldpXdot3LocPowerPairsx' to 'aLldpXdot3LocPSEPowerPairsx' or globally replace 'aLldpXdot3LocPSEPowerPairsx' with 'aLldpXdot3LocPowerPairsx'. Note that the existing related attribute is 'aLldpXdot3LocPowerPairs' (see IEEE Std 802.3-2015 Section page 488).

Proposed Response Resp

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Globally replace 'aLldpXdot3LocPSEPowerPairsx' with 'aLldpXdot3LocPowerPairsx'

C/ 33 SC 33.2.5.7 P74 L48 # 155
Law, David HPE

Comment Type TR Comment Status X

PSF SD

There is an assignment to the pd_dll_power_type variable in the INITIALIZE state of Figure 33–46 'PSE power control state diagram' as well as a mapping to it in Table 33–41 'Attribute to state diagram variable cross-reference' so effectively there are two sources to this variable. There is a case where a Type 2 PSE that supports 1-event physical layer classification, Data Link Layer Classification, and chooses the option of setting the parameter_type variable to 1 in the set_parameter_type function if mutual identification is not complete, is connected to a Type 2 PD, which will result in two different values for pd dll power type from these two sources.

After a successful detection Figure 33-13 'Type 1 and Type 2 PSE state diagram' will transition in to the DETECT_EVAL state and then to the ONE_EVENT_CLASS state (arrow B) since the PSE supports 1-event physical layer classification (class_num_events = 1). The state diagram will then call the do_classification function which will result in the pd_requested_power variable being set to 3 and the mr_pd_class_detected variable being set to 4. The state diagram will then proceed to the CLASSIFICATION_EVAL and, assuming sufficient power, to the POWER_UP state.

Once power up has been completed successfully, since this is a TYPE 2 PSE (PSE_TYPE = 2) the state diagram will transition from the POWER_UP state to the SET_PARAMETERS state calling the set_parameter_type function. Since only 1-event physical layer classification has taken place mutual identification is not complete however a Type 2 PD has been detected since the mr_pd_class_detected variable is set to 4. The PSE therefore has the option of setting the parameter_type variable to 1 (see page 72, line 54, 'When a Type 2 PSE powers a Type 2 PD, the PSE may choose to assign a value of '1' to parameter_type if mutual identification is not complete ...'). I will assume this option is taken.

The state diagram will therefore transition to the POWER_ON state. At some point later, since Data Link Layer Classification is supported, the pse_dll_ready variable becomes TRUE and the aLldpXdot3RemPowerType attribute will return a bit string indicating a Type 2 PD. This, according to Table 33–41 'Attribute to state diagram variable cross-reference', also results in pd_dll_power_type being set to 2. The problem is that, according to the Figure 33-46 'PSE power control state diagram', when pse_dll_ready becomes TRUE the value of parameter_type is latched on to pd_dll_power_type, and at that point in time it is 1.

Now it seems that the intent was that when pd_dll_power_type became 2 due to Data Link Layer Classification, the equation on the transition from the POWER_ON state to the SET_PARAMETERS state became true ((PSE_TYPE = 2) * (pd_dll_power_type = 2) * (parameter_type = 1)) resulting in the set_parameter_type function being called for a second time. The parameter_type variable would then be set 2 enabling the PSE to increase the power it supplies from Type 1 to Type 2 limits.

The problem is there are two values of pd_dll_power_type once Data Link Layer Classification is in operation, the one based on the Table 33–41 mapping which in this case would be set to a value of 2, and the one output by the Figure 33-46 state diagram,

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

which in this case would be set to a value of 1. As well as the statement that 'State diagrams take precedence over text.' incorporated by the reference to subclause 21.5 in subclause 33.2.5.2 the definition of the pd_dll_power_type variable in subclause 33.2.5.4 'Type 1 and Type 2 variables' for Figure 33-13 state that it is 'control variable output by the PSE power control state diagram (Figure 33–46) ...'. Based on this it would seem that the latter value of 1 should be used, however the problem with that is the second call to SET_PARAMETERS state will then never happen, and the PSE will have to continue using Type 1 limits.

It would seem a better approach would be to remove the assignment of parameter_type to pd_dll_power_type in the INITIALIZE state of Figure 33–46 'PSE power control state diagram' and just use the Table 33–41 'Attribute to state diagram variable cross-reference' mapping for Figure 33-13. This is the only use of the parameter_type and pd_dll_power_type variables in Figure 33–46 so they can also be removed from the associated variable definition lists.

The variable pd_dll_power_type however has to gated while pse_dll_ready is FALSE, since at that time aLldpXdot3RemPowerType is undefined and therefore the mapping of Table 33–41 'Attribute to state diagram variable cross-reference' is undefined. There also needs to be some qualification based on DLL being implemented for the case of a Type 2 PSE with 2-event physical layer classification but no Data Link Layer Classification.

Based on this the use of pd_dll_power_type on the POWER_ON to SET_PARAMETERS transition should be qualified with pse_dll_capable = TRUE and pse_dll_ready = TRUE, so the equation would become (PSE_TYPE = 2) * (pd_dll_power_type = 2) * (parameter_type = 1) * pse_dll_capable * pse_dll_ready.

NOTE: This comment relates to TDL D2.1 #118, #122, #140 and #25.

SuggestedRemedy

Suggest that:

- [1] The equation on the transition from the POWER_ON state to the SET_PARAMETERS state in Figure 33-13 'Type 1 and Type 2 PSE state diagram' be changed to read '(PSE_TYPE = 2) * (pd_dll_power_type = 2) * (parameter_type = 1) * pse_dll_capable * pse_dll_ready'.
- [2] The assignment 'pd_dll_power_type <= parameter_type' in the INITIALIZE state in Figure 33–46 'PSE power control state diagram' be removed.
- [3] The definition of parameter_type be removed from 33.5.3.3 'Single-signature system Variables'.
- [4] The definition of pd_dll_power_type be removed from 33.5.3.3 'Single-signature system Variables'.
- [5] In definition of pd_dll_power_type in subclause 33.2.5.4 'Type 1 and Type 2 variables' change the text 'A control variable output by the PSE power control state diagram (Figure 33–46) that indicates ...' to read 'A variable mapped from the aLldpXdot3RemPowerType as defined in Table 33-41 that indicates ...'.

Proposed Response

Response Status W

TFTD

I need an LLDP expert to comment on this. However, the change to Figure 33-13 would certainly be a maintenance request...

Cl 33 SC 33.2.5.9 P79 L 25 # 156
Law. David HPE

Comment Type T Comment Status X

PSE SD

Subclause 33.2.5.9 'Type 3 and Type 4 variables' defines the iclass_lim_det as a '... variable indicating if any IClass measured by the PSE during do_classification is invalid or equal to or greater than IClass_LIM min ...'. Based on this isn't this a variable output by the do_classification and as such should be listed as part of the definition of the do_classification found in subclause 33.2.5.11 'Type 3 and Type 4 functions' along with the other variables listed after the text 'This function returns the following variables:'. Similar issues exist with the iclass_lim_det_pri and iclass_lim_det_sec variables.

SuggestedRemedy

Suggest that:

- [1] The iclass_lim_det variable definition should be moved in to the do_classification variable list.
- [2] The iclass_lim_det_pri variable definition should be moved in to the do_classification_pri variable list.
- [3] The iclass_lim_det_sec variable definition should be moved in to the do_classification_sec variable list.

Proposed Response

Response Status W

TFTD

I believe the reason we did not do this is that we wanted to give PSEs the flexibility to abort the classification procedure immediately upon over current or to finish the classification procedure and then return to idle. It was our belief that he outputs from the function would only be valid at the very end, not allowing for this flexibility.

Cl 33 SC 33.2.5.10 P 85 L 53 # [157]

Comment Type T Comment Status D

Editorial

Suggest that there should be a specific reference to which time is Table 33–9 is being referenced. This would align this timer definition with the others in this subclause.

SuggestedRemedy

Suggest that 'See Table 33-9.' should be changed to read 'See Tcc2det in Table 33-9.'

Proposed Response Status W

PROPOSED ACCEPT.

LLDP

PSE SD

Cl 79 SC 79.5.1 P 251 L 34 # 158 Law, David HPE

Comment Type E Comment Status D

The entry for 'PSE Power price index' aLldpXdot3RemPSEPowerPriceIndex is missing from Table 79-10.

SuggestedRemedy

Add the entry for PSE Power price index' aLldpXdot3RemPSEPowerPriceIndex to Table 79-10.

Proposed Response Response Status W
PROPOSED ACCEPT.

Cl 33 SC 33.2.5.11 P 88 L 4 # 159
Law. David HPE

Comment Type TR Comment Status D

Suggest that a more detailed explanation of 'Functions references appended with "_done" indicate that the function has completed and returned its variables' be provided such as when this viable is set to FALSE.

SuggestedRemedy

Suggest that the first sentence of subclause 33.2.5.11 be changed to read:

The variable formed by the function name appended with "_done" is used to indicate when the function has completed. This variable is set to FALSE when the function is called and is set to TRUE once the function is complete and its output variables are valid.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 33 SC 33.2.5.12 P 92 L 12 # [160]
Law. David HPE

Comment Type T Comment Status D

PSF SD

The use of conditions such as 'IF' is defined in subclause 1.2, the addition of ELSE to the construct is defined in IEEE Std 802.3-2015 Table 21–1 although I think that was more as a valid transition qualifier rather than part of an IF statement (see IEEE Std 802.3-2015 subclause 21.5.3, item e), the addition of END to the construct isn't defined. Suggest that the IF-THEN-ELSE-END construct be locally defined in subclause 33.2.5.2.

SuggestedRemedy

Suggest that the following definition be added to subclause 33.2.5.2:

Some states in the state diagrams use an IF-THEN-ELSE-END construct to condition which action are taken with the state. If the logical expression associated with the IF evaluates true all the actions listed between THEN and ELSE will be executed. In the case where the ELSE is omitted, the actions listed between THEN and END will be executed. If the logical expression associated with the IF evaluates true false the actions listed between ELSE and END will be executed. After executing the actions listed between THEN and ELSE, between the THEN and END, or between the ELSE and END, the actions following the END, if any, will be executed.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

Cleaning up language (there was a spurious true and inconsistancies with the use of "the").

Add to 33.2.5.2:

Some states in the state diagrams use an IF-THEN-ELSE-END construct to condition which action are taken with the state. If the logical expression associated with the IF evaluates true all the actions listed between THEN and ELSE will be executed. In the case where ELSE is omitted, the actions listed between THEN and END will be executed. If the logical expression associated with the IF evaluates false the actions listed between ELSE and END will be executed. After executing the actions listed between THEN and ELSE, between THEN and END, or between ELSE and END, the actions following the END, if any, will be executed.

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

Cl 33 P 92 L 43 SC 33.2.5.12 # 161 Law. David HPE

Comment Type TR Comment Status X PSF SD

The variables do detect pri done and do detect sec done, used for example to qualify some of the transitions out of the START DETECT state of Figure 33-15 'Type 3 and Type 4 top level PSE state diagram' are not defined. Suggest that these variables should be added to the variables returned by the do detect pri and do detect sec functions respectively. A similar issue exits with the do detection done variable used in Figure 33-13 'Type 1 and Type 2 PSE state diagram'.

SuggestedRemedy

Suggest that

[1] In subclause 33.2.5.11 'Type 3 and Type 4 functions' add to the end of the list of variables returned by the do detect pri function (page 90, line 47) the following:

do_detect_pri_done: This variable indicates if the detection function is complete and if the other variables returned by this function are valid.

TRUE: Detection complete and the other variables returned by this function are valid. FALSE: Detection incomplete and the other variables returned by this function are not yet valid.

[2] In subclause 33.2.5.11 'Type 3 and Type 4 functions' add to the end of the list of variables returned by the do detect sec function (page 91, line 47) the following:

do_detect_sec_done: This variable indicates if the detection function is complete and if the other variables returned by this function are valid.

TRUE: Detection complete and the other variables returned by this function are valid. FALSE: Detection incomplete and the other variables returned by this function are not vet valid.

[3] In subclause 33.2.5.6 'Type 1 and Type 2 functions' add to the end of the list of variables returned by the do detection function (page 72, line 36) the following:

do detection done: This variable indicates if the detection function is complete and if the other variables returned by this function are valid.

TRUE: Detection complete and the other variables returned by this function are valid. FALSE: Detection incomplete and the other variables returned by this function are not vet valid.

Proposed Response

Response Status W

TFTD

We should definitely do [1] and [2]. [3] is an editorial change to the existing Type 1/2 state diagram. Chair, we ok to implment it?

CI 33 L 51 SC 33.2.5.12 P 92 # 162

Law. David HPE

Comment Type T Comment Status D PSF SD

The conditions equation for the transition from CXN CHK EVAL to IDLE should be placed near the exit from the CXN CHK EVAL state before the arrow from SISM START. With the current position of the equation it isn't clear that it doesn't apply to the transition from SISM START to IDLE.

SuggestedRemedy

Move the conditions equation for the transition from CXN CHK EVAL to IDLE to near the exit from the CXN CHK EVAL state.

Proposed Response

Response Status W

PROPOSED ACCEPT.

Cl 33 SC 33.2.5.12 P 95 L 9 # 163 **HPF**

Law. David

Comment Status D Comment Type т

PSF SD

In the POWER UP state in Figure 33–15 'Type 3 and Type 4 top level PSE state diagram (continued)' alt pwrd pri is set to TRUE as a result of the IF statement evaluating true or false. Based on this alt pwrd pri is set TRUE regardless so should be oved out of the IF-THEN-ELSE-END statement and simply be set TRUE by this state. This would also remove the ELSE portion of this IF-THEN-ELSE-END statement.

SuggestedRemedy

Suggest that the actions in the POWER UP state be changed to read:

alt_pwrd_pri <= TRUE IF (pse alternative = both) * (pse ss mode = 1) + (pd allocated pwr > 4) THEN alt pwrd sec <= TRUE **END**

Proposed Response Response Status W

PROPOSED ACCEPT.

Not sure why the single-signature classification is drawn in a separate diagram in Figure 33–18. As stated in subclause 33.2.5, the single-signature classification diagram is active when a connected PD is identified as single-signature. Based on this Figure 33–18 is not an implementation option that could be omitted dependant on the configuration of the PSE.

Due to this approach Figure 33–15 has a transition to a state CLASS_EV1_LCE that isn't part of that state diagram (page 94, line 17) and if followed to Figure 33–18 as described in subclause 33.2.5 due to a single-signature PD results in no states in the Figure 33–15 Type 3 and Type 4 top level PSE state diagram being active. Similarly for Figure 33–18 it has transition to CLASS_EVAL and IDLE which aren't part of that state diagram, and for most of the time has no state that is active.

Based on this Figure 33–18 is just a collection of related states extracted from Figure 33–15 and so should be part of Figure 33–15, and not labelled as a separate Figure.

SuggestedRemedy

Suggest that

- [1] Figure 33-18 is moved to immediately after Figure 33-15.
- [2] The title of Figure 33-18 be changed to 'Figure 33-15—Type 3 and Type 4 top level PSE state diagram (continued)'.
- [3] The fourth paragraph of subclause 33.2.5.1.1 be deleted.
- [4] The text '... in Figure 33–13, Figure 33–18, Figure 33–19 ...' in subclause 33.2.7.2 be change to read '... in Figure 33–13, Figure 33–15, Figure 33–19 ...'.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 33 SC 33.3.3.3 P 137 L 41 # [165] Law, David HPE

Comment Type T Comment Status D PD SD

The constant VReset used in Figure 33–31 'PD state diagram', for example in the transition from the IDLE to DO DETECTION state, is not defined in subclause 33.3.3.3 'Constants'.

SuggestedRemedy

Suggest that the following additional definition be added to subclause 33.3.3.3 'Constants':

VReset

Reset voltage (see Table 33-28)

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

The voltage referred to in the SD (Figure 33-31) should actually be Vreset_th with is in section 33.3.3.3.

Chair, how should we fix this?

TFTD

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

Cl 33 SC 33.3.3.4 P 138 L 36 # 166
Law, David HPE

Comment Type TR Comment Status X PD SD

The variable 'power_received' is defined as FALSE when 'The input voltage does not meet the requirements of VPort_PD-2P in Table 33–30.' and TRUE when 'The input voltage meets the requirements of VPort_PD-2P.'. Table 33–30 'PD power supply limits' item 1 'Input DC voltage per pairset' defines VPort_PD-2P for a Type 1 PD as 42.1V minimum, 57.0V maximum. This means for a for a Type 1 PD if the input voltage is 41.(9 repeated)V, since that does not meet the minimum of 42.1V, the variable has to be FALSE, yet if the input voltage is 42.1V the variable has to be TRUE. Subclause 33.3.8.1 'Input voltage' however states that 'The PD shall turn on at a voltage in the range of VOn_PD.' and item 16 of Table 33–30 defines VOn_PD of 30.0V minimum, 42.0V maximum. Based on this (a) there is no margin provided for the voltage at which 'power_received' is set TRUE which causes the PD state diagram to transition from detection or classification in to the MDI_POWER1 state and (b) the text and state diagram do not match in respect to at what voltage the PD turns on at, although due to the reference to subclause 21.5 in subclause 33.2.5.2 ' State diagrams take precedence over text.'.

SuggestedRemedy

Suggest that the definition of the values of the 'power_received' variable be changed to read as follows:

FALSE: The input voltage does not meet the requirements of VOn_PD in Table 33–30. TRUE: The input voltage meets the requirements of VOn_PD.

Proposed Response Status W

TFTD (this whole Von thing needs to be discussed as I have heard a lot of different opinions about it).

Comment Type TR Comment Status X

PD SD

There is an assignment to the pse_dll_power_type variable in the INITIALIZE state of Figure 33–49 'PD power control state diagram' as well as a mapping to it in Table 33–41 'Attribute to state diagram variable cross-reference' so effectively there are two sources to this variable. There is a case where a Type 2 PD is connected to a Type 2 PSE that supports 1-event physical layer classification, Data Link Layer Classification which will result in two different values for pd_dll_power_type from these two sources.

On entry to the DO_DETECTION state of Figure 33–31 'Type 1 and Type 2 PD state diagram' the pse_power_type variable is set to 1. As a result of the 1-event physical layer classification that this PSE will perform, the state diagram will then progress to the DO_CLASS_EVENT1 state and then, assuming that the PSE starts supplying power, will progress to the MDI_POWER1 state once the power_received variable becomes TRUE.

The pd_max_power variable will be set to 0 (4 modulo 4), allowing the PD to draw up to Class 0 power (13.0W). Since pse_power_type has been set to 1 the state diagram will then progress to the DLL_ENABLE state setting the pd_dll_enabled variable to TRUE enabling Data Link Layer Classification for the PD. At this point however pse_power_type is still set to 1 so the state diagram will transition back to the MDI_POWER1 state where it will remain as pd_dll_enabled is now TRUE.

Since the PSE supports Data Link Layer Classification the aLldpXdot3RemPowerType attribute within the oLldpXdot3RemSystemsGroup managed object class will return a bit string indicating a Type 2 PSE at some point afterwards when the pd_dll_ready variable becomes TRUE. This, according to Table 33–41 'Attribute to state diagram variable cross-reference', also results in pd_dll_power_type being set to 2. The problem is that, according to the Figure 33-49 'PD power control state diagram', when pd_dll_ready becomes TRUE the value of pse_power_type is latched on to pse_dll_power_type, and at that point in time it is 1.

Now it seems that the intent was that when pse_dll_power_type became 2 due to Data Link Layer Classification, the equation on the transition from MDI_POWER1 to MDI_POWER_DLY state became true (pse_power_type = 2) + (pse_dll_power_type = 2) causing, after a delay, entry to the MDI_POWER2 state. At that point the pd_max_power variable will be increased from 0 (class_sig modulo 4) to 4 due to the assignment pd_max_power <= class_sig enabling the power drawn to increase from Type 1 to Type 2 limits.

The problem is there are two values of pse_dll_power_type once Data Link Layer Classification is in operation, the one based on the Table 33–41 mapping which in this case would be set to a value of 2, and the one output by the Figure 33-49 state diagram, which in this case would be set to a value of 1. As well as the statement that 'State diagrams take precedence over text.' the definition of the pse_dll_power_type variable in subclause 33.3.3.4 'Type 1 and Type 2 Variables' for Figure 33-31 states 'A control variable output by the PD power control state diagram (Figure 33–49) that ...'. . Based on this it would seem that the latter value of 1 should be used, however the problem with this is that

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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the MDI POWER2 state will then never be reached, and the PD will have to continue draw power within the Type 1 limits.

It would seem a better approach would be to remove the assignment of pse power type to pse dll power type in the INITIALIZE state of Figure 33–49 PD power control state diagram' and just use the Table 33-41 'Attribute to state diagram variable cross-reference' mapping for Figure 33-31. This is the only use of the pse power type and pse dll power type variables in Figure 33-49 so they can also be removed from the associated variable definition lists.

The variable pse_dll_power_type however has to gated while pd_dll_ready is FALSE, since at that time aLldpXdot3RemPowerType is undefined and therefore the mapping of Table 33-41 'Attribute to state diagram variable cross-reference' is undefined. Based on this the use of pse_dll_power_type on the MDI_POWER1 to MDI_POWER_DLY transition should be qualified with pse dll ready = TRUE, so the equation would become (pse power type = 2) + (pse dll power type = 2 * pd dll ready).

Note: This comment relates to TDL D2.1 #118, #122, #140 and #25.

SuggestedRemedy

Suggest that:

- [1] The equation on the transition from the MDI_POWER1 state to the MDI_POWER_DLY state in Figure 33-31 'Type 1 and Type 2 PD state diagram' be changed to read '(pse power type = 2) + (pse dll power type = 2 * pd dll ready)'.
- [2] The assignment 'pse_dll_power_type <= pse_power_type' in the INITIALIZE state in Figure 33–49 'PD power control state diagram' be removed.
- [3] The definition of pse power type be removed from 33.5.3.3 'Single-signature system Variables'.
- [4] The definition of pse dll power type be removed from 33.5.3.3 'Single-signature system Variables'.
- [5] In definition of pse_dll_power_type in subclause 33.3.3.4 'Type 1 and Type 2 Variables' change the text 'A control variable output by the PD power control state diagram (Figure 33-49) that ...' to read 'A variable mapped from the aLldpXdot3RemPowerType as defined in Table 33-41 that indicates ...'.

Proposed Response

Response Status W

TFTD

I need an LLDP expert....

Cl 33 P 141 L 28 SC 33.3.3.7 # 168 HPE

Law. David

Comment Type T Comment Status D PD SD

The definition of the constant VOff PD used in Figure 33-32 'Type 3 and Type 4 singlesignature PD state diagram' is missing from the definitions in subclause 33.3.3.7 'Type 3 and Type 4 single-signature constants'.

SuggestedRemedy

VOff PD

PD power supply turn off voltage (see Table 33–30)

Proposed Response

Response Status W

PROPOSED ACCEPT.

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

Comment ID 168

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PD SD

Cl 33 SC 33.3.3.8 P 142 L 29 # [169]
Law. David HPE

Comment Type TR Comment Status D

The pd_undefined variable has the value 'FALSE' annotated as '(default)' in its definition. There is however no definition of what the '(default)' annotation means in subclause 33.2.5.2 'Conventions', which describes the state diagram conventions, nor in subclause 21.5 referenced by 33.2.5.2. nor in subclause 1.5 referenced by 21.5.

Default values have been used in state diagrams in the past, subclause 28.3 'State diagrams and variable definitions' is one example. It states '... variables follow the conventions of 21.5.2 except when the variable has a default value. Variables in a state diagram with default values evaluate to the variable default in each state where the variable value is not explicitly set.'.

Based on this definition, since pd_undefined is only ever assign a value of TRUE in the MDI_NOPOWER state of the Figure 33–32 'Type 3 and Type 4 single-signature PD state diagram', it will be assigned FALSE (The PD is in a defined condition) in all others states in Figure 33-32, which seems correct.

This definition however doesn't seem to work for pd_reset (page 142, line 23) which is an input and therefore is never assigned a value. Nor would it seem to work for the pi_powered variable (page 69, line 26) used in Figure 33–13 'Type 1 and Type 2 PSE state diagram'.

The pi_powered variable is defined as having a 'default' of FALSE (The PSE is not to apply power to the PI) however it is only assigned the value TRUE in the TEST MODE and POWER_UP states in Figure 33–13. As such, using the above definition, pi_powered would be set to FALSE in the POWER_ON state, which isn't correct.

Instead, since the pi_powered variable isn't assigned a value in the DISABLED or IDLE states in Figure 33–13, it would seem that what is meant be 'default' here is that the variable is set to the default value whenever the state diagram transitions to the 'open arrow' states DISABLED or IDLE. This would mean that if the PSE is applying power to the PI, and was reset for example (pse_reset = TRUE) power would be removed from the PI.

SuggestedRemedy

Suggest that:

[1] A definition of the '(default)' annotations be provided. Suggest the addition of text to subclause 33.2.5.2 that reads 'State diagram variables follow the conventions of 21.5.2 except when the variable has a default value. Variables in a state diagram with default values evaluate to the variable default in any state with a global transition to it (an open arrow (an arrow with no source block) regardless if the state entered through the global transition or any other transition.'

[2] The '(default)' annotations be removed from inputs to state diagrams.

Proposed Response Response Status W
PROPOSED ACCEPT.

Cl 33 SC 33.3.3.11 P145 L4 # 170
Law. David HPE

Comment Type T Comment Status D

PD SD

Figure 33–32 'Type 3 and Type 4 single-signature PD state diagram' has a global (open arrow) transition in to the 'OFFLINE' state that is labelled 'BEGIN'. I cannot find a definition of the variable 'BEGIN' and this transition doesn't seem to be required for correct operation of this state diagram.

SuggestedRemedy

Remove the global transition in to the 'OFFLINE' state labelled 'BEGIN' in both Figure 33–32 and Figure 33–33 (page 150, line 5).

Proposed Response Response Status W PROPOSED ACCEPT.

Cl 33 SC 33.3.3.11 P145 L12 # [171]
Law. David HPE

Comment Type T Comment Status D

PD SD

The state OFFLINE and IDLE in Figure 33–32 'Type 3 and Type 4 single-signature PD state diagram' both contain assignments to the variable 'pd_dll_enable' whereas the state DLL_ENABLE contains an assignments to the variable 'pd_dll_enabled' and subclause 33.3.3.8 'Type 3 and Type 4 single-signature variables' defines the variable 'pd_dll_enabled' and 'pd_dll_enabled' is used by Figure 33–49 'PD power control state diagram'. Based on this the assignments in the OFFLINE and IDLE should be to 'pd_dll_enabled'.

SuggestedRemedy

PROPOSED ACCEPT.

Change 'pd_dll_enable <= ...' to read 'pd_dll_enabled <= ...' in the assignments in the OFFLINE and IDLE states.

Proposed Response Response Status W

PD SD

Cl 33 SC 33.3.3.11 P145 L18 # 172
Law, David HPE

Comment Type T Comment Status D

Figure 33–32 'Type 3 and Type 4 single-signature PD state diagram' uses Vmark_th in a number of transitions yet subclause 33.3.3.7 'Type 3 and Type 4 single-signature constants' defines VMark th.

SuggestedRemedy

Change all occurrences of Vmark_th to read VMark_th in Figure 33-32.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

OBE by 357

Cl 33 SC 33.3.3.11 P146 L31 # 173
Law. David HPE

Comment Type T Comment Status D

Since pse_dll_power_type can only take the values 1 and 2, Type 3 and 4 map to 2 along with Type 2 (see 33.5.3.3, page 143, line 2), pse_dll_power_type > 1 is actually the same

as pse dll power type = 2.

SuggestedRemedy

Suggest that for clarity pse_dll_power_type > 1 be changed to read pse_dll_power_type > 2 in the transition from MDI_POWER1 to MDI_POWER2 in Figure 33–32 'Type 3 and Type 4 single-signature PD state diagram'.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Suggest that for clarity pse_dll_power_type > 1 be changed to read pse_dll_power_type = 2 in the transition from MDI_POWER1 to MDI_POWER2 in Figure 33–32 'Type 3 and Type 4 single-signature PD state diagram'.

C/ 33 SC 33.3.3.11 P146 L41 # 174

Law, David HPE

Comment Type T Comment Status D

PD SD

The constant VOff_PD is not defined in subclause 33.3.3.7 'Type 3 and Type 4 single-signature constants'.

SuggestedRemedy

Add a definition of VOff PD to subclause 33.3.3.7 that reads as follows:

VOff PD

PD power supply turn off voltage (see Table 33–30)

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

OBE by 168

Cl 33 SC 33.3.3.11 P146 L45 # 175

Law, David HPE

Comment Type E Comment Status D PD SD

Typo, actions should use a '<=', not a '='.

SuggestedRemedy

In the MDI NOPOWER state change the three instances of '=' to read '<='.

Comment Status D

Proposed Response Status **W**

PROPOSED ACCEPT.

C/ 33 SC 33.3.3.12 P147 L15 # 176

Law, David HPE

The definition of the constant VOn_PD used in Figure 33-33 'Type 3 and Type 4 dual-signature PD state diagram' is missing from the definitions in subclause 33.3.3.12 'Type 3 and Type 4 dual-signature constants'.

SuggestedRemedy

VOn PD

Comment Type

PD power supply turn on voltage (see Table 33–30)

Proposed Response Status W

PROPOSED ACCEPT.

PD SD

Cl 33

Law. David

Cl 33 SC 33.3.3.12 P 147 L 15 # 177 Law. David HPE

Comment Type Т Comment Status D Comment Type T Comment Status D

SC 33.3.3.16

PD SD

179

The definition of the constant VOff PD used in Figure 33-33 'Type 3 and Type 4 dualsignature PD state diagram' is missing from the definitions in subclause 33.3.3.12 'Type 3 and Type 4 dual-signature constants'.

SuggestedRemedy

VOff PD

PD power supply turn off voltage (see Table 33–30)

Proposed Response

Response Status W

PROPOSED ACCEPT.

C/ 33 SC 33.3.3.13 P 148 # 178 L 33 Law. David **HPE**

Comment Type T Comment Status D

PD SD

PD SD

The definition of the present mps mode(M) variable states 'Controls applying MPS (see 33.3.8.10) ...'. Subclause 33.3.8.10 is 'PD pair-to-pair current unbalance' and therefore seems to be an incorrect, instead subclause 33.3.9 is 'PD Maintain Power Signature'.

SuggestedRemedy

Suggest that '... applying MPS (see 33.3.8.10) to the ...' should be changed to read '... applying MPS (see 33.3.10) to the ...'.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

"... applying MPS (see 33.3.8.10) to the ... should be changed to read "... applying MPS (see 33.3.9) to the ...'.

The variable present class sig mode(M) used in a the OFFLINE state of Figure 33–33 'Type 3 and Type 4 dual-signature PD state diagram' is not defined in subclause 33.3.3.13 'Type 3 and Type 4 dual-signature variables' and is not used in any other state of the state diagram. In addition the variable would seem unnecessary due to the present class sig A mode(M) and present class sig B mode(M) variables.

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HPE

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SuggestedRemedy

Delete the assignment 'present class sig mode(M) <= FALSE' from the OFFLINE state in Figure 33–33 'Type 3 and Type 4 dual-signature PD state diagram'.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

OBE by 117

C/ 33 SC 33.3.3.16 P 150 L7 # 180 **HPE**

Law, David

Comment Type т Comment Status D

The variable 'present class sig mode(M)' set to FALSE in the OFFLINE state is not defined. Suggest instead that present_mark_sig_A_mode(M) and present_mark_sig_B_mode(M) should be set to FALSE in this state.

SuggestedRemedy

Suggest that 'present mark sig mode(M) <= FALSE' be replaced with:

present mark sig A mode(M) <= FALSE present mark sig B mode(M) <= FALSE

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

OBE by 117

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

PD SD

Cl 33 SC 33.3.3.16 P150 L16 # 181
Law. David HPE

Comment Type T Comment Status D

Law, David

Comment Type T

Cl 33

Comment Status D

PD SD

183

Figure 33–33 'Type 3 and Type 4 dual-signature PD state diagrams' uses Vmark_th in a number of transitions yet subclause 33.3.3.12 'Type 3 and Type 4 dual-signature constants' defines VMark_th.

SuggestedRemedy

Change all occurrences of Vmark_th to read VMark_th in Figure 33-33.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

OBE by 361

Cl 33 SC 33.3.3.16 P 150 L 16 # [182] Law, David HPE

Comment Type TR Comment Status D

PD SD

Table 33–16 'Classification signature, measured at PD input connector' lists the condition for the classification signature as 14.5V to 20.5V. This corresponds to Table 33–28 'Multiple-Event Physical Layer classification electrical requirements' which lists in item 1 'Class event voltage (VClass) as 14.5 V min to 20.5 V max.

Figure 33–33 'Type 3 and Type 4 dual-signature PD state diagram' however transitions in to DO_CLASS_EVENT states where either present_class_sig_A_mode(M) or present_class_sig_B_mode(M) is set TRUE occurs when VPD_mode(M) > Vmark_th. Table 33–28 'Multiple-Event Physical Layer classification electrical requirements' defines item 4 'Mark event threshold (VMark_th)' as 10.1 V min to 14.5 V max.

Based on this according to the state diagrams, which take precedence over text, the classification signature has to be presented at a voltage as low as 10.1 V if the minimum value of VMark th is chosen, not 14.5 V as stated in Table 33–16.

SuggestedRemedy

Clarify if text or state diagram is correct and correct as required.

Proposed Response Respons

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

No correction is needed. The Vmark_th threshold is a constant that is a property of the PD (thus as long as the threshold is between 10.1 and 14.5 the PD is ok). The class signature electrical requirements only apply from 14.5V to 20.5V as those are the voltages (with margin) the PSE will supply during class.

The variable present_mark_sig_A_mode(M) assigned in the DO_CLASS_EVENT2, DO_CLASS_EVENT3, DO_CLASS_EVENT4 and DO_CLASS_EVENT5 is not defined. In addition what there is a class_sig_A and a class_sig_B defined in 33.3.6.2 there is only one mark event defined in 33.3.6.2.1. Based on this it seem this like an error and the

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present mark sig mode(M) should be used instead.

SuggestedRemedy

Change 'present_mark_sig_A_mode(M) <= FALSE' to read 'present_mark_sig_mode(M) in the DO_CLASS_EVENT2, DO_CLASS_EVENT3, DO_CLASS_EVENT4 and DO CLASS_EVENT5 states.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

SC 33.3.3.16

OBE by 364

Cl 33 SC 33.3.3.16 P 151 L 21 # [184]
Law. David HPE

Comment Type T Comment Status D

PD SD

Since pse_dll_power_type can only take the values 1 and 2, Type 3 and 4 map to 2 along with Type 2 (see 33.5.3.3, page 148, line 40), pse_dll_power_type > 1 is actually the same as pse_dll_power_type = 2.

SuggestedRemedy

Suggest that for clarity pse_dll_power_type > 1 be changed to read pse_dll_power_type > 2 in the transition from MDI_POWER1 to MDI_POWER2 in Figure 33–33 'Type 3 and Type 4 dual-signature PD state diagram'.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

pse_dll_power_type > 1 be changed to read pse_dll_power_type = 2 in the transition from MDI_POWER1 to MDI_POWER2 in Figure 33–33 'Type 3 and Type 4 dual-signature PD state diagram'.

Cl 33 P 151 SC 33.3.3.16 L 26 # 185 Law. David HPE Comment Type Т Comment Status X PD SD The pd dll enabled variable conditions the transition from the MDI POWER2 state to the DLL ENABLE state, and is set TRUE in the DLL ENABLE. The pd dll enable mode(M) variable however is used to conditions the transition from the MDI POWER1 state to the DLL ENABLE state. Further, the pd dll enable mode(M) variable is set FALSE in the OFFLINE state. As well as the use of the mode(M) suffix in the latter, also note 'enabled'

As an output of the two instances of Figure 33–33 'Type 3 and Type 4 dual-signature PD state diagram' the variable designation mode(M) needs to be used and based on the definition of pd_dll_enabled in subclause 33.3.3.13 'Type 3 and Type 4 dual-signature variables' suggest that pd dll enabled mode(M) be used.

in pd dll enabled as opposed to 'enable' in pd dll enable mode(M).

SuggestedRemedy

Suggest that:

[1] pd dll enabled be changed to read pd dll enabled mode(M) in subclause 33.3.3.13 (page 147, line 34)

[2] pd_dll_enable_mode(M) be changed to pd_dll_enabled_mode(M) in the OFFLINE state in Figure 33-3 (page 150, line 7)

[3] pd_dll_enable_mode(M) be changed to pd_dll_enabled_mode(M) in the IDLE state in Figure 33-3 (page 150, line 7)

[4] !pd dll enable mode(M) be changed to !pd dll enabled mode(M) on the

MDI POWER1 to DLL_ENABLE transition in Figure 33-3 (page 151, line 20)

[5] !pd dll enabled be changed to !pd dll enabled mode(M) on the MDI POWER2 to

DLL ENABLE transition in Figure 33-3 (page 151, line 27)

[6] pd_dll_enabled be changed to pd_dll_enabled_mode(M) in the DLL_ENABLE state in Figure 33-3 (page 151, line 30)

Proposed Response

Response Status W

TFTD

I believe that the entire PD will only have one DLL "instance" so I am not sure if _mode(M) should be there...

CI 33 SC 33.3.3.16 P 151 L 33 # 186 HPF

Law. David

Comment Type Ε Comment Status D Editorial

Typo, actions should use a '<=', not a '='.

SuggestedRemedy

In the MDI NOPOWER state change the three instances of '=' to read '<='.

Proposed Response Response Status W

PROPOSED ACCEPT.

CI 33 SC 33.3.6.2 P 156

Law. David **HPE**

Comment Type Ε Comment Status D **Fditorial**

187

While a note has been added to Table 33-26 and Table 33-27 referencing Table 33-25 it isn't entirely clear that it is in reference to the values in the class sig A and class sig B columns.

L 7

SuggestedRemedy

Add a header that straddles the class sig A and class sig B header that reads 'Class signature' to Table 33-26 and 33-27.

Proposed Response

Response Status W

PROPOSED ACCEPT.

Cl 33 P 157 # 188 SC 33.3.6.2.1 L 33

Law. David Comment Type T

HPE Comment Status D

PD Class

This text states 'When the PD is presenting a mark event signature as shown in the state diagram ...' which would appear to mean that when the PD state diagram is in a DO MARK EVENT state and therefore present mark sig or present mark sig mode(M) is set TRUE. This seems to be confirmed by the description of the present mark sig and present_mark_sig_mode(M) variables which state 'Controls presenting the mark event current and impedance (see 33.3.6.2.1) by the PD' however they don't use the terminology 'mark event signature'.

SuggestedRemedy

Suggest the text '... is presenting a mark event signature as shown ...' be changed to read "... is presenting a mark event signature in a DO MARK EVENT state as shown ...".

Proposed Response

Response Status W

PROPOSED ACCEPT.

Cl 33 P 157 L 41 SC 33.3.6.2.1 # 189

Law, David

HPE

Comment Type Ε Comment Status D PD Class

Rather than list all of the states suggest using a similar shorthand to the paragraph below in respect to DO MARK EVENT states.

SuggestedRemedy

Suggest that '... of the DO CLASS EVENT1, DO CLASS EVENT2, DO CLASS EVENT3, DO CLASS EVENT4, DO CLASS EVENT5 or DO_CLASS_EVENT6 states ...' be changed to read '... a DO_CLASS_EVENT state ...'.

Proposed Response

Response Status W

PROPOSED ACCEPT.

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

Comment ID 189

Page 48 of 112 12/20/2016 4:28:25 PM

Cl 33 SC 33.3.6.2.1 P157 L41 # 190
Law. David HPE

Comment Type T Comment Status D

PSE Class

It is stated that 'VMark_th is the PI voltage threshold at which the PD ... transitions into and out of the DO_CLASS_EVENT1 ... states as shown in Figure 33–32.'. While VMark_th is the only PI voltage threshold to transition into a DO_CLASS_EVENT state, VPD in excess of the VOn_PD threshold will also cause a transition out of a DO_CLASS_EVENT (see DO_CLASS_EVENT1 in Figure 33–32).

SuggestedRemedy

Suggest that '... transitions into and out of the DO_CLASS_EVENT1 ...' BE CHANGED TO READ '... transitions into, and one of the voltage thresholds to transition out of, the DO CLASS EVENT1 ...'.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

ALSO, Editor to merge suggested remedy with comment 189.

Cl 33 SC 33.3.6.2.1 P157 L42 # 191
Law. David HPE

Comment Type T Comment Status D

PD Class

Isn't the statement made in this paragraph that 'VMark_th is the PI voltage threshold at which the PD implementing Multiple-Event class signature transitions into ...' also true for Figure 33–31 'Type 1 and Type 2 PD state diagram' (see transition from DO_DETECTION to DO_CLASS_EVENT1) and Figure 33–33 'Type 3 and Type 4 dual-signature PD state diagram' (see transition from DO_DETECTION to DO_CLASS_EVENT1)?

SuggestedRemedy

Suggest that '... in Figure 33-32.' Should be changed to read '... in Figures 33-31, 33-32 and 33-33.'.

Proposed Response Status W

PROPOSED ACCEPT.

C/ 33 SC 33.3.6.2.1 P 157 L 44 # 192 Law, David HPE

Comment Type T Comment Status D

PD Class

The first paragraph of this subclause states 'When the PD is presenting a mark event signature as shown in the state diagram ...'. As noted in another comment this seems to map to when the state diagram is in a DO_MARK_EVENT state, hence the first paragraph already states that when in a DO_MARK_EVENT state the PD shall draw IMark, and adds the other requirement, not listed in this paragraph, that the PD has to also present a non-valid detection signature. Based on this the paragraph seems to contain a duplicate, but potentially incomplete, requirement.

SuggestedRemedy

Delete 4th paragraph of subclause 33.3.6.2.1.

Proposed Response Response Status W
PROPOSED ACCEPT.

Comment Type T Comment Status D

PD Class

Isn't the statement made in this paragraph that 'VReset_th is the PI voltage threshold at which the PD implementing Multiple-Event class signature transitions from a DO_MARK_EVENT state to the IDLE' also true for Figure 33–31 'Type 1 and Type 2 PD state diagram' (see transition from DO_MARK_EVENT1 to IDLE) and Figure 33–33 'Type 3 and Type 4 dual-signature PD state diagram' (see transition from DO_MARK_EVENT1 to IDLE)?

SuggestedRemedy

Suggest that '... in Figure 33-32.' Should be changed to read '... in Figures 33-31, 33-32 and 33-33.'.

Proposed Response Status W
PROPOSED ACCEPT.

LLDP

LLDP

Cl 79 SC 79.1 P 234 L 10 # 194 HPE Law. David

Comment Type Т Comment Status D

Text in IEEE Std 802.1AB-2009/Cor1-2013 (see subclause 6.6.1) enables later versions of a TLV to define additional fields at the end of the information string, which IEEE P802.3bt is doing. Since the revision IEEE Std 802.1AB-2016 supersedes (and therefore incorporates) these corrigendum, suggest that the reference to IEEE Std 802.1AB-2009 be updated to IEEE Std 802.1AB-2016.

SuggestedRemedy

Suggest that the text '... IEEE Std 802.1AB-2009 ...' be updated to read '... IEEE Std 802.1AB-2016 ...'.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

OBE by 195

Cl 79 SC 79.1 P 234 L 10 # 195 HPE Law, David

Comment Type Т Comment Status D

Text in IEEE Std 802.1AB-2009/Cor1-2013 (see subclause 6.6.1) enables later versions of a TLV to define additional fields at the end of the information string, which IEEE P802.3bt is doing. Since the revision IEEE Std 802.1AB-2016 supersedes (and therefore incorporates) this corrigendum, suggest that the reference to IEEE Std 802.1AB-2009 be updated to IEEE Std 802.1AB-2016 throughout the draft with the exception of subclause 79.3.2 which is a historical reference (see separate comment).

SuggestedRemedy

Suggest that the text '... IEEE Std 802.1AB-2009 ...' be updated to read '... IEEE Std 802.1AB-2016 ...' in the following locations:

- [1] Subclause 33.5.1 (page 185, line 38).
- [2] Subclause 33.7.3.7 (page 231, line 20).
- [3] Subclause 79.1 (page 234, line 10).
- [4] Subclause 79.1 (page 234, line 23).
- [5] Subclause 79.1.1.1 (page 235, line 4).
- [6] Subclause 79.2 (page 235, line 35).
- [7] Subclause 79.4 (page 247, line 14).

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 79 SC 79.1 P 234 L 23 # 196 HPE Law. David

Comment Type T Comment Status D LLDP

Subclause 79.1 states that '... procedures for defining Organizationally Specific TLVs are provided in subclause 9.6 of IEEE Std 802.1AB-2009.'. There is no subclause 9.6 in IEEE Std 802.1AB-2009, instead there was a subclause 9.6 in IEEE Std 802.1AB-2005 titled 'Organizationally Specific TLVs' which became subclause 8.6 'Organizationally Specific TLVs' in IEEE Std 802.1AB-2009 and remains subclause 8.6 in in IEEE Std 802.1AB-2016.

SuggestedRemedy

Suggest that the text '... in subclause 79.1 change '... in subclause 9.6 of IEEE Std 802.1AB-2009.' to read '... in subclause 8.6 of IEEE Std 802.1AB-2016.'.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 79 SC 79.3.2 P 236 L 25 # 197 Law. David HPF

Comment Type Ε Comment Status D

Editorial

Suggest that the term 'Power Via MDI' rather than 'MDI power support' be used.

SugaestedRemedy

Suggest the text '... MDI power support ...' be changed to read '... Power Via MDI TLV ...'.

Proposed Response Response Status W

PROPOSED ACCEPT.

LLDP

Cl 79 SC 79.3.2 P 237 L 2 # 198
Law. David HPE

Comment Type TR Comment Status D

The text states that '... the legacy Power via MDI TLV originally defined in IEEE Std 802.1AB-2009 Annex F.3.' however the Power Via MDI TLV was first defined in IEEE Std 802.1AB-2005 Annex G.3. The text then goes on to describe 'newly' added fields in respect to the fields added by the amendment IEEE Std 802.3at-2009, now superseded by IEEE 802.3-2015, to support Data Link Layer (DLL) classification.

The text then states that the revised (read IEEE Std 802.3at-2009) TLV can be used by the PSE only when it is supplying power to a PI ... and by the PD only when it is drawing power from the PI.'. In the final paragraph it then states that the TLV has been further revised (read IEEE Std 802.3bt-201X) and that 'Type 3 and Type 4 PSEs and PDs may use these additional fields.'.

Since the IEEE Std 802.3bt-201X added fields come after the IEEE Std 802.3at-2009 added fields, and since the IEEE Std 802.3at-2009 fields can't be sent until power is being supplied/sourced, by definition IEEE Std 802.3bt-201X added fields can't be sent until power is being supplied/sourced either.

The text then states that 'If the power entity implements Data Link Layer classification, it shall use the Power via MDI TLV shown in Figure 79–3 after the PI has been powered.'. Since Figure 79–3 includes the Type 3 and Type 4 extension this text seems to mandate existing Type 2 implementation provide the Type 3 and Type 4 extension which I don't think is the intent

Finally it is stated that 'The TLV in Figure 79–3 has been further revised to support additional capabilities offered by Type 3 and Type 4 PSEs and PDs as defined in Clause 33. Type 3 and Type 4 PSEs and PDs may use these additional fields.'. The use of the 'may' in the second sentence in respect to these additional fields implies an option, but isn't the option support of DLL classification by a Type 3 or Type 4 device, and if such a device supports DLL classification, support of these additional fields is mandatory.

SuggestedRemedy

Suggest that:

[1] In Figure 79–3 'Power Via MDI TLV format' the three 'legacy' fields 'MDI Power support', 'PSE Power pair', and ' Power Class' be annotated 'Basic fields' in the same way that the Type 3 and Type 4 related fields are annotated 'Type 3 and Type 4 extension'.

[1] In Figure 79–3 'Power Via MDI TLV format' the three DLL classification related fields 'Type/source/priority', 'PD Requested power value' and 'PSE Allocated power value' be annotated 'DLL classification extension' in the same way that the Type 3 and Type 4 related fields are annotated 'Type 3 and Type 4 extension'.

[2] Paragraph 2 of subclause 79.3.2 be replaced with the following:

The Power via MDI TLV shown in Figure 79-3 was originally defined in IEEE Std 802.1AB-

2005 Annex G.3. This original TLV only supported the first three fields of Figure 79-3, labelled basic fields, enabling discover and advertisement of Power via MDI capabilities. The Power via MDI TLV was revised by IEEE Std 802.3at-2009 to add a further three fields, labelled DLL classification extension, to provide Data Link Layer (DLL) classification capabilities. The Power via MDI TLV was revised again by IEEE Std 802.3bt-201X to add a further nine fields, labelled Type 3 and Type 4 extension to support additional capabilities offered by Type 3 and Type 4 PSEs and PDs.

Power entities may continue to use the Power Via MDI TLV basic fields shown in Figure 79–3 prior to supplying/drawing power to/from the PI. The DLL classification extension fields and Type 3 and Type 4 extension fields shown in Figure 79–3 can be used by the PSE only when it is supplying power to a PI encompassed within an MDI and by the PD only when it is drawing power from the PI.

If a Type 1 or Type 2 power entity implements Data Link Layer classification, it shall support the Power Via MDI TLV DLL classification extension fields shown in Figure 79–3 after the PI has been powered. If a Type 3 or Type 4 power entity implements Data Link Layer classification, it shall support both the DLL classification extension fields and Type 3 and Type 4 extension fields shown in Figure 79–3 after the PI has been powered.

Proposed Response

Response Status W

PROPOSED ACCEPT.

LLDP

Cl 79 SC 79.3.2.2 P 237 L 44 # 199
Law. David HPE

Comment Type TR Comment Status D

The reference to pethPsePortPowerPairs is somewhat indirect since pethPsePortPowerPairs in RFC 3621, which has now been deprecated by IEEE Std 802.3.1-2013, and in IEEE Std 802.3.1-2013 itself, both reference back to IEEE Std 802.3, subclause 30.9.1.1.4 aPSEPowerPairs. The one item that pethPsePortPowerPairs provides, that aPSEPowerPairs does not, is values assigned to each enumeration, which are the values used in the TLV. For this reasons, rather than reference an item in an external standard, that then references back in to a subclause of IEEE Std 802.3, suggest that a direct reference to the subclause in IEEE Std 802.3 be provided, along with a table providing the mapping between the pair in use and the value in the TLV with the mapping identical to that in pethPsePortPowerPairs.

In addition the pethPsePortPowerPairs object is part of the pethPsePortEntry object, a set of objects '... that display and control the power characteristics of a power Ethernet PSE port ...' (see IEEE Std 802.3.1-2013 subclause 8.5) and hence only exist for a PSEs. Based on this there is no behaviour defined for the PSE power pair bits for a Power Via MDI TLV sourced by a PD.

Further, the first three fields of the Power Via MDI TLV can be sent both before and after power is being supplied to the PD, see second paragraph of 79.3.2. Due to this the two new sentences 'Type 3 or Type 4 PSEs that are furnishing power ...' and 'Either pairset may be indicated when furnishing power ...' cover when power is being supplied, but not before power is being supplied. Suggest either pairsest be used here as well. The Type 3 and Type 4 extension however, which includes the PSE power status field defined in 79.3.2.6a, is only sent after power is being supplied, see second paragraph of 79.3.2, hence can only be used to communicate that both pairsets are being used to supply power.

Finally suggest that '... supplying power ...' be used rather that '... furnishing power ...'.

SuggestedRemedy

Suggest that subclause 79.3.2.2 be changed to read:

The PSE power pair field transmitted by a PSE shall contain an integer value as defined in Table 79-X based on pethPsePortPowerPairs. A Type 3 or Type 4 PSEs that is supplying power on a single pairset shall use the value that defines that pairset (signal=Alternative A, spare=Alternative B). Either pairset may be indicated when a PSE is detecting or supplying power on both pairsets. The PSE power status value field defined in 79.3.2.6a can indicate when a PSE is supplying power on both pairsets. The value of the PSE power pair field transmitted by a PD is undefined.

Table 79-X - PSE power pair field

Value Meaning 1 signal

2 spare

Proposed Response Response Status W
PROPOSED ACCEPT.

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

Cl 79 SC 79.3.2.3 P 237 L 52 # 200 Law. David HPE

Comment Type TR Comment Status D LLDP

The reference to pethPsePortPowerClassifications is somewhat indirect since pethPsePortPowerClassifications in RFC 3621, which has now been deprecated by IEEE Std 802.3.1-2013, and in IEEE Std 802.3.1-2013 itself, both reference back to IEEE Std 802.3. subclause 30.9.1.1.6 aPSEPowerClassification. The one item that pethPsePortPowerClassifications provides, that aPSEPowerClassification does not, is values assigned to each enumeration, which are the values used in the TLV. The aPSEPowerClassification attribute however has had addition enumerations added for class 5 through class 8 in IEEE P802.3bt but values for those enumerations aren't provided in pethPsePortPowerClassifications, nor is there any descriptive text here in respect to these new enumerations.

For these reasons, rather than reference an item in an external standard, that then references back in to a subclause of IEEE Std 802.3, suggest that a direct reference to the subclause in IEEE Std 802.3 be provided, along with a table providing the mapping between the detected PD power class and the values in the TLV Power class field. This mapping should be identical to that found in pethPsePortPowerClassifications with additions for class 5 through class 8. Suggest that an approach similar to that used in subclause 79.3.2.2 'PSE power pair' above be used here, and that class 5 through 8 be mapped to class 4, noting that the additional classes will be communicated through the 'Power Class' bits specified in subclause 79.3.2.6a.

Finally the pethPsePortPowerClassifications object is part of the pethPsePortEntry object, a set of objects '... that display and control the power characteristics of a power Ethernet PSE port ...' (see IEEE Std 802.3.1-2013 subclause 8.5) and hence only exist for a PSEs. Based on this there is no behaviour defined for the Power class bits for a Power Via MDI TLV sourced by a PD.

SuggestedRemedy

Suggest that subclause 79.3.2.3 be changed to read:

The power class field transmitted by a PSE shall contain an integer value as defined in Table 79-X based on aPSEPowerClassification. Class 4 and above is indicated with the same value in this field as the Class 4 and above is communicated by the Power Class field defined in 79.3.2.6a. The power class field transmitted by a PD is undefined.

Table 79-X - Power class field

Value Meaning

- Class 0 PD
- 2 Class 1 PD
- Class 2 PD 3
- Class 3 PD
- Class 4 and above

Proposed Response

PROPOSED ACCEPT.

Response Status W

Cl 79 SC 79.3.2.4 P 238 L 1 # 201 HPE Law. David

Comment Type T Comment Status D

Fditorial

Since 'requested' does not appear in any of the description of the bits, and in the case of the 'power type' and 'power source' bits, these bits state what the devices is and where it is sourcing power, suggest that 'Requested' should be removed from the subclause title.

SuggestedRemedy

Suggest that subclause 79.3.2.4 'Requested power type/source/priority' be changed to read 'Power type/source/priority'.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 79 SC 79.3.2.4 P 238 L 27 # 202 Law. David **HPE**

LLDP

According to Table 79-9 the attribute aLldpXdot3LocPowerPriority maps to the 'Power priority' bits which according to Table 79-10 maps to aLldpXdot3RemPowerPriority. Based on this suggest that the 'meaning' listed in Table 79-4 match the enumerations defined for aLldpXdot3LocPowerPriority and aLldpXdot3RemPowerPriority.

SuggestedRemedy

Suggest that:

Comment Type T

'low' be changed to read 'low priority PD' 'high' be changed to read 'high priority PD' 'critical' be changed to read 'critical priority PD' 'unknown' be changed to read 'priority unknown'

Proposed Response

Response Status W

Comment Status D

PROPOSED ACCEPT.

Cl 79 SC 79.3.2.4.2 P 238 L 46 # 203 Law. David **HPF**

Comment Status D Comment Type

LLDP

A PSE is usually described as 'supplying' power through the PI.

SuggestedRemedy

Suggest that '... when the PSE is sourcing its power through the PI ...' be changed to read '... when the PSE is supplying power through the PI ...'.

Proposed Response

Response Status W

PROPOSED ACCEPT.

Cl 79 SC 79.3.2.6 P 239 L 19 # 204 Cl 79 P 240 L 21 SC 79.3.2.6a # 206 HPE HPE Law. David Law, David Comment Type Ε Comment Status D LLDP Comment Type Ε Comment Status D LLDP Delete equation 79-1 and 79-2 as they are no longer need due to the changes made to The aLldpXdot3LocPowerClassx and aLldpXdot3RemPowerClassx attributes map to and define the PD requested power value and PSE allocated power value bits as expressed in from the 'Power classx' bits according to Table 79-9 and 79-10 respectively, and these bits units of 0.1 W. need to be named 'Power classx' to differentiate them from the different 'Power class' bits defined in subclause 79.3.2.3. SuggestedRemedy SuggestedRemedy Delete equation 79-1 and 79-2. Remove references to these equations in subclause 30.12.2.1.17, 30.12.2.1.18, 30.12.2.1.18q, 30.12.3.1.18q, 33.5.3.3, 33.5.3.5, 33.5.3.8 and Change 'Power Class' to read 'Power Classx' as follows on line 22 and in the subclause 33.5.3.9. title on line 43. Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. **OBE by 207** CI 79 SC 79.3.2.6a P 240 L 5 # 205 HPF Law. David Cl 79 SC 79.3.2.6a.2 P 240 L 43 # 207 Comment Type Ε Comment Status D LLDP Law. David **HPF** According to Figure 79-3 'Power Via MDI TLV format' and the subclause 79.3.2.6a title this LLDP Comment Type Ε Comment Status D field if called the 'Power status' field, not the 'Power status value' field. Since subclause 79.3.2.3 already defines 'Power class' suggest that these bits should be SuggestedRemedy named 'Power classx' as they have been in Table 79-9. Suggest that: SuggestedRemedy Suggest that: [1] On page 240 line 5 the text 'The Power status value field ...' be changed to read 'The Power status field ...'. [1] The subclause 79.3.2.6a text that reads '... power class, ...' be changed to read '... [2] On page 240 line 9 the table title be changed from 'Table 79-6a-Power status value power classx. ...'. field' to read 'Table 79-6a-Power status field'. [2] Bits 3:0 in Table 79-6a be changed to read 'Power classx'. Proposed Response Response Status W [3] The title of subclause 79.3.2.6a.2 be changed to read 'Power classx'.

Proposed Response

PROPOSED ACCEPT.

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

PROPOSED ACCEPT.

Response Status W

Cl 79 SC 79.3.2.6b P 240 L 51 # 208 CI 79 SC 79.3.2.6b P 240 L 52 # 210 HPE HPE Law, David Law, David Comment Type Ε Comment Status D LLDP Comment Type T Comment Status D LLDP According to Figure 79-3 'Power Via MDI TLV format' and the subclause 79.3.2.6b title this The values defined for the System setup field defined in Table 79-6b only relate to a PD, field if called the 'System setup' field, not the 'System setup value' field, the values for this field when the TLV is transmitted by a PSE needs to be defined. SuggestedRemedy SuggestedRemedy Suggest the text 'The value of the System setup field transmitted by a PSE is undefined.' Suggest that: be added to the end of subclause 79.3.2.6b. [1] On page 240 line 51 the text 'The System setup value field ...' be changed to read 'The Proposed Response Response Status W System setup field ...'. PROPOSED ACCEPT. [2] On page 241 line 1 the table title be changed from 'Table 79-6b-System setup value field' to read 'Table 79-6b-System setup field'. SC 79.3.8 P 243 Cl 79 L 6 # 211 Proposed Response Response Status W Law. David **HPF** PROPOSED ACCEPT. Comment Type Ε Comment Status D Editorial L 51 # 209 Cl 79 SC 79.3.2.6b P 240 Typo. HPE Law. David SuggestedRemedy Comment Status D Comment Type LLDP Suggest that '... over the sample generic cabling ...' should be changed to read '... over the The 'PD PI' field does not exist in the Power Via MDI TLV. same generic cabling ...'. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Change the text '... the Power type, PD 4PID, PD PI and PD Load ...' to read '... the Power type, PD 4PID and PD Load ...'.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Mr. Law missed a good opportunity to add a serial comma (and take the lead in the competition and thus get a beer bought for him by me).

Change the text '... the Power type, PD 4PID, PD PI and PD Load ...' to read '... the Power type, PD 4PID, and PD Load ...'.

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

Cl 79 SC 79.3.8 P 243 L 10 # 212
Law. David HPE

Comment Type TR Comment Status D

LLDP SuggestedRemedy

The new Power Via MDI Measurements TLV defines 12 octets for the PD measurements field and 12 octets for the PSE measurements.

According to Table 79-7b, when transmitted by a PSE, the PD measurements bits 0 to 87 and 91 to 95 will not be in use as they all relate to PD measurements, with just bits 88 to 90 in use indicating what measurements are being requested by the PSE. Then, according to Table 79-7c, the following PSE measurements field will have bits 0 to 87 and 91 to 95 in use as they relate to PSE measurements, with bits 88 to 90 in use as they indicate which measurements are valid and which are disabled.

Similarly when transmitted by a PD, the PD measurements bits will have bits 0 to 87 and 91 to 95 in use as they relate to PD measurements, with bits 88 to 90 in use as they indicate which measurements are valid and which are disabled. Then in the following PSE measurements field bits 0 to 87 and 91 to 95 will not be in use as they all relate to PSE measurements, with just bits 88 to 90 in use indicating what measurements are being requested by the PD.

Based on the above, as can be seen in the summary below, in each case only 99 bits are used out of the 192 bits of the PD and PSE measurement fields which doesn't seem very efficient. In addition this results in a set of PD and PSE attributes in the local and remote LLDP MIBs, half of which are not used in each device.

TLT transmitted by PSE:

PD measurements field

00 to 87: Not in use

88 to 90: In use

91 to 95: Not in use

PSE measurements field

00 to 87: In use

88 to 90: in use

91 to 95: In use

TLT transmitted by PD:

PD measurements field

00 to 87: In use

88 to 90: In use

91 to 95: In use

PSE measurements field

00 to 87: Not in use

88 to 90: In use

91 to 95: Not in use

In addition subclause 8.6 'Organizationally Specific TLVs' item b) of IEEE Std 802.1AB-

Suggest that, assuming request bits can be supported:

bits 88 to 90 can be supported.

[1] Figure 79-9 the 'PD measurements' field be renamed the 'Measurements' field and be increased to 13 octets

2016 states that 'Information transmitted in an Organizationally Specific TLV shall be

independent from information in a TLV received from a remote port.' so it isn't if request

[2] Figure 79-9 the 'PSE measurements' field be deleted.

[3] Subclause 79.3.8.1 text be changed to read 'The measured voltage value field carries a measured voltage value at the PI defined in Table 79–7b, the measured current value field carries a measured current value at the PI defined in Table 79–7b and the measured energy value field carries the measured energy consumption value at the PI defined in Table 79–7b.'.

[4] Table 79–7b 'PD measurements' be renamed 'Measurements' and be expanded to define 104 bits as follows:

104 Voltage support

103 Current support

102 Energy support

101:100 Measurement source

94:99 Reserved

93 Voltage measurement valid

92 Voltage request

91 Current measurement valid

90 Current request

89 Energy measurement valid

88 Energy request

87:0 Unchanged.

For bits 104:102 (were bits 95:93) remove 'PD' from description so for example '1 = PD supports voltage measurement' would become 1 = Supports voltage measurement'.

For bit 93 description reads:

1 = Request for voltage measurement

0 = No request for voltage measurement

For bit 92 description reads:

1 = Voltage measurement contains valid data

0 = Voltage measurement disabled

For bit 91 description reads:

1 = Request for current measurement

0 = No request for current measurement

For bit 90 description reads:

Comment ID 212

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1 = Ci	ırrent	measur	ement	contains	valid	data
--------	--------	--------	-------	----------	-------	------

0 = Current measurement disabled

For bit 89 description reads:

1 = Request for energy measurement

0 = No request for energy measurement

For bit 88 description reads:

1 = Energy measurement contains valid data

0 = Energy measurement disabled

For bits 87:0 no change to the description.

[5] Delete subclause 79.3.8.2 'PSE measurements' including Table 79–7c 'PSE measurements'.

[6] Remove 'PD' from the TLV variable name and attribute names for PD Voltage support, PD Current support, PD Energy support, PD Measurement source, PD Voltage measurement, PD Voltage measurement, PD Current measurement and PD Energy measurement Rows in Table 79–9 and Table 79–10.

[7] Delete the rows for PSE Voltage support, PSE Current support, PSE Energy support, PSE Measurement source, PSE Voltage measurement, PSE Voltage measurement, PSE Current measurement and PSE Energy measurement from Table 79–9 and Table 79–10.

Proposed Response

Response Status W

Jiaias VV

C/ 79 SC 79.3.8.1

PROPOSED ACCEPT.

P **244**

L **25**

Law, David HPE

Comment Type T

Comment Status X

LLDP

213

Bits 91 and 92 are defined as the 'Measurement source' bits which 'Determine where the measurement is to be taken.'. It however doesn't seem clear what the setting 'Port total' means in respect to the 'Voltage measurement' supplied in bits 48 to 63. If this is the voltage on each Alternative summed, which seems a bit odd to report, the result will likely be out of the range for these bits as the maximum they support is 65 V.

SuggestedRemedy

Clarify the meaning of 'Port total' for the voltage measurement in 48 to 63 of both Table 79–7b and Table 79–7c.

Proposed Response

Response Status W

TFTD

Cl 79 SC 79.3.8.3 P 246 L 45 # 214

Law, David HPE

Comment Type E Comment Status D

Comment Status D

Typo.

SuggestedRemedy

Suggest that '... index to the current value ...' should be changed to read '... index of the current value ...'.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 79 SC 79.4 P 247 L 11 # 215

Law, David HPE

LLDP

Fditorial

Subclause 79.4 states that 'TLV selection management consists of providing the network manager with the means ...' and '... the LLDP local systems configuration MIB tables (see Clause 11 of IEEE Std 802.1AB-2009) to ...'. Clause 11 of IEEE Std 802.1AB-2009 is however titled 'LLDP MIB definitions', whereas Clause 10 is titled 'LLDP management' and contains subclause 10.2.2 is titled 'TLV selection management'. Further in IEEE Std 802.1AB-2005 Clause 11 was titled 'LLDP management'. It therefore appears that the change to the Clause number between IEEE Std 802.1AB-2005 and IEEE Std 802.1AB-2008 wasn't tracked.

SuggestedRemedy

Comment Type T

Suggest that '... tables (see Clause 11 of IEEE Std 802.1AB-2009) to ...' be changed to read '... tables (see Clause 10 of IEEE Std 802.1AB-2016) to ...'.

Proposed Response

Response Status W

PROPOSED ACCEPT.

Cl 79 SC 79.4.2 P 248 L 26 # 216

Law, David HPE

Comment Type E Comment Status D LLDP

Typo.

SuggestedRemedy

PSE power pair' should read 'PSE power pairx', see subclause 79.3.2.6a.1.

Proposed Response Status W

PROPOSED ACCEPT.

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

Comment ID 216

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LLDP

Cl 79 SC 79.4.2 P 248 L 26 # 217 Law. David HPE Comment Type Т Comment Status D LLDP The 'aPSEPowerPairs' attribute isn't in the LLDP Local System Group managed object class which this Table is cross referencing, instead a new attribute

aLldpXdot3LocPowerPairs should be added to the LLDP Local System Group managed object class.

SuggestedRemedy

Suggest that

- [1] The entry 'aPSEPowerPairs' be changed to read 'aLldpXdot3LocPowerPairs'.
- [2] A new attribute aLldpXdot3LocPowerPairs be added to subclause 30.12.2.1 LLDP Local System Group attributes and Table 30-7.

Proposed Response

Response Status W

PROPOSED ACCEPT.

Cl 79 SC 79.4.2 P 248 L 32 # 218 Law. David HPE

Comment Status D Comment Type

The 'PD PI' field does not exist in the Power Via MDI TLV.

SuggestedRemedy

Remove the row PD PI aLldpXdot3LocPDPI from Table 79-9 and the row PD PI aLldpXdot3RemPDPI from 79-10. In addition since the remainder of these table entries are the same as the bit order as the bit definitions suggest that the rows for PD Load aLldpXdot3LocPDLoad and PD Load aLldpXdot3RemPDLoad be moved to these locations.

Proposed Response

Response Status W

PROPOSED ACCEPT.

Cl 79 L 11 SC 79.4.2 P 249 # 219

Law. David **HPE**

Comment Type TR Comment Status D LLDP

Table 79–9 and Table 79–10 as well as the associated MIBs are missing attributes for 'PD measurements' and 'PSE measurements' bits 88:90 which indicate if the power, current and voltage fields contain valid data.

SuggestedRemedy

Suggest that:

- [11] In Table 79-9 add the following three rows after the 'PD Energy support' row:
- PD Voltage measurement valid aLldpXdot3LocPDVoltageMeasValid
- PD Current measurement valid aLldpXdot3LocPDCurrentMeasValid
- PD Power measurement valid aLldpXdot3LocPDEnergvMeasValid
- [2] In Table 79-9 add the following three rows after the 'PSE Energy support' row:
- PSE Voltage measurement valid aLldpXdot3LocPSEVoltageMeasValid
- PEE Current measurement valid aLldpXdot3LocPSECurrentMeasValid
- PSE Power measurement valid aLldpXdot3LocPSEEnergyMeasValid
- [3] In Table 79-10 add the following three rows after the 'PD Energy support' row:
- PD Voltage measurement valid aLldpXdot3RemPDVoltageMeasValid
- PD Current measurement valid aLldpXdot3RemPDCurrentMeasValid
- PD Power measurement valid aLldpXdot3RemPDEnergyMeasValid
- [4] In Table 79-10 add the following three rows after the 'PSE Energy support' row:
- PSE Voltage measurement valid aLldpXdot3RemPSEVoltageMeasValid
- PSE Current measurement valid aLldpXdot3RemPSECurrentMeasValid
- PSE Power measurement valid aLldpXdot3RemPSEEnergyMeasValid
- [5] In Table 30-7 in LLDP Power via MDI Measurement Local Package (conditional) and subclause 30.12.2.1 'LLDP Local System Group attributes' add the following new attributes after 30.12.2.1.18n aLldpXdot3LocPDMeasEnergySupport:

aLldpXdot3LocPDVoltageMeasValid aLldpXdot3LocPDCurrentMeasValid

aLldpXdot3LocPDEnergyMeasValid

[6] In Table 30-7 in LLDP Power via MDI Measurement Local Package (conditional) and subclause 30.12.2.1 'LLDP Local System Group attributes' add the following new attributes after 30.12.2.1.18u aLldpXdot3LocPSEMeasEnergySupport:

aLldpXdot3LocPSEVoltageMeasValid aLldpXdot3LocPSECurrentMeasValid

aLldpXdot3LocPSEEnergyMeasValid

[7] In Table 30-7 in LLDP Power via MDI Measurement Local Package (conditional) and subclause 30.12.3.1 'LLDP Remote System Group attributes' add the following new attributes after 30.12.3.1.18n aLldpXdot3RemPDMeasEnergySupport:

aLldpXdot3RemPDVoltageMeasValid aLldpXdot3RemPDCurrentMeasValid aLldpXdot3RemPDEnergyMeasValid

[8] In Table 30-7 in LLDP Power via MDI Measurement Local Package (conditional) and subclause 30.12.3.1 'LLDP Remote System Group attributes' add the following new attributes after 30.12.3.1.18u aLldpXdot3RemPSEMeasEnergySupport:

aLldpXdot3RemPSEVoltageMeasValid aLldpXdot3RemPSECurrentMeasValid aLldpXdot3RemPSEEnergyMeasValid

NOTE 1: If the comment to optimise the measurement TLV is accepted the above should be implemented with 'PD' removed from the odd numbered items and the even numbered items not implemented.

NOTE 2: This comment relates to TDL D2.1 #124

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

ALSO, suggested remedy should be implemented with 'PD' removed from the odd numbered items and the even numbered items not implemented.

SuggestedRemedy

PSE power pair' should read 'PSE power pairx', see subclause 79.3.2.6a.1.

Proposed Response Status W

PROPOSED ACCEPT.

Cl 79 SC 79.5.1 P 250 L 23 # 221

Law, David HPE

Comment Type E Comment Status D LLDP

Typo.

SuggestedRemedy

aLldpXdot3RemPowerPairs should read aLldpXdot3RemPowerPairsx, see subclause 30.12.3.1.18a.

Proposed Response Status W

PROPOSED ACCEPT.

C/ 79 SC 79.5.1 P 250 L 40 # 222

Law, David HPE

Comment Type T Comment Status D LLDP

The 'PD Mode selection' field does not exist in the Power Via MDI TLV.

Comment Status D

SuggestedRemedy

Remove the PD Mode selection aLldpXdot3RemPDModeSelection row from Table 79-10. Also remove subclause 30.12.2.1.18c aLldpXdot3LocPDModeSelection and the aLldpXdot3LocPDModeSelection entry from Table 30-7.

Proposed Response Status W PROPOSED ACCEPT.

C/ 79 SC 79.5.1 P 251 L 29 # 223

Law, David HPE

Ε

There are two entries for 'PSE Voltage measurement' aLldpXdot3RemPSEMeasurementVoltage in Table 79-10.

SuggestedRemedy

Comment Type

Delete the second entry for 'PSE Voltage measurement' aLldpXdot3RemPSEMeasurementVoltage in Table 79-10.

Proposed Response Response Status W
PROPOSED ACCEPT.

LLDP

Cl 33 SC 33.3.4 P 153 Cl 33 SC 33C.1.1 P 272 L 11 L 21 # 224 # 227 Lukacs, Miklos Silicon Labs Lukacs, Miklos Silicon Labs Comment Type ER Comment Status D Editorial Comment Type ER Comment Status D Annex The Voffset and Vpd=2.7V markers are shifted to the left on figure 33-34. The "Toon sec" label is missing from the arrow in Figure 33C-2. SuggestedRemedy SuggestedRemedy Shift Voffset and Vpd=2.7V markers to the right, correct position Add "Tpon_sec" label. Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. Add "Tpon" C/ 33 SC 33.3.6 P 154 L 27 # 225 Lukacs. Miklos Silicon Labs C/ 33 SC 33C.1.1 P 272 L 25 # 228 Comment Type ER Comment Status D PD Class Lukacs, Miklos Silicon Labs The two other state diagram is missing from sentence of "PD classification behavior Comment Type ER Comment Status D Annex conforms to the state diagram in Figure 33-32." The "pri" and "sec" subscripts are missing from Tdet and Tpon arrow labels in Figure This clause is about the PD classification in general, therefore not only the Type 3 and 33C-3. Figure 33C-6. Figure 33C-9 and Figure 33C-11 Type 4 single-signature PD state diagram should be called out. SuggestedRemedy SuggestedRemedy Add "pri" and "sec" subscripts to the Tdet and Tpon labels in Figure 33C-3, Figure 33C-Add the two other state diagrams figure number: 6. Figure 33C-9 and Figure 33C-11 "PD classification behavior conforms to the state diagrams in Figure 33–31, Figure 33–32, and Figure 33-33." Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. **OBE by 424** C/ 33 SC 33.3.6.2 P 156 L 50 # 226 Cl 33 SC 33C.2 P 275 L 20 # 229 Lukacs, Miklos Silicon Labs Lukacs. Miklos Silicon Labs Comment Status D Comment Type ER Editorial Comment Type ER Comment Status D Annex This text is confusing: Calling T_CLE1 here is wrong "The Class requested on each pairset is the power requested by the PD on that pairset." SuggestedRemedy SuggestedRemedy Replace T CLE1 with T PDC. Change the text to: Proposed Response Response Status W "The Class requested on each pairset defines the power requested by the PD on that

PROPOSED ACCEPT.

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

pairset."

Proposed Response

Change the text to:

PROPOSED ACCEPT IN PRINCIPLE.

Response Status W

"The Class requested on a pairset defines the power requested by the PD on that pairset."

Comment ID 229

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Cl 33 SC 33.2.5.12 P 98 # 230 L 28 Texas Instruments

Picard, Jean

Comment Status D There is a missing link from POWER ON PRI to ERROR DELAY PRI block

SuggestedRemedy

Comment Type

Put back the link between POWER ON PRI and ERROR DELAY PRI. The condition is short_det_pri + ovld_det_pri + option_vport_lim

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TR

OBE by 314

SC 33.2.5.12 C/ 33 P 100 L 28 # 231

Picard, Jean **Texas Instruments**

Comment Type TR Comment Status D

There is a missing link from POWER ON SEC to ERROR DELAY SEC block

SuggestedRemedy

Put back the link between POWER ON SEC and ERROR DELAY SEC. The condition is short det sec + ovld det sec + option vport lim

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

OBE by 315

Cl 33 SC 33.2.5.12 P 100 L 37 # 232

Picard. Jean **Texas Instruments**

Comment Status D Comment Type TR PSF SD

sec has been interchanged with pri in the exit condition of ERROR_DELAY_SEC block

SuggestedRemedy

Replace "ted timer pri done + option detect ted pri" with this:

ted timer sec done + option detect ted sec

Proposed Response Response Status W

PROPOSED ACCEPT.

SC 33.2.5.12 Cl 33 P 100 L 6 # 233

Picard, Jean Texas Instruments

Comment Type TR Comment Status D PSF SD

Parenthesis is at wrong location in the CLASS EVAL SEC block for following equation. IF (pd_cls_4PID_sec * (sig_sec = valid) * ((sig_pri = valid) + pwr_app_pri)) The first condition is applicable if the PSE does parallel detection and uses the 3-finger method to determine if 4P capable; in this case, both signatures must show valid. The second condition is applicable if the PSE does staggered detection; if sec is already powered, it becomes obvious that it is 4P capable since we cannot reach the CLASS EVAL PRI unless the pri signature is valid too.

SuggestedRemedy

Replace with this:

IF ((pd_cls_4PID_sec * (sig_sec = valid) * (sig_pri = valid)) + pwr_app_pri)

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Removing redundant parenthesis...

Replace with this:

IF (pd cls 4PID sec * (sig sec = valid) * (sig pri = valid) + pwr app pri)

Comment ID 233

Cl 33 SC 33.2.5.9 P81 L3 # 234
Picard, Jean Texas Instruments

Comment Type TR Comment Status X

PSF SD

- 1) pd_cls_4PID_xx (used in state diagram) are missing.
- 2) The "pd_cls_4Ptype_xx" name does not clearly represent what this variable is about, which is 4PID.
- 3) If the PSE decides to use the staggered detection, the pd_cls_4PID_xx will never be set, since the main SD does not care about the state of this variable (if sec is already powered, it becomes obvious that it is 4P capable). So, we can NOT state that the state of this variable unilaterally means if it is 4P capable or not (or that it is Type 3-4 or not), it is just the result of a very specific test method (3-finger class and parallel detection).

SuggestedRemedy

Remove pd cls 4Ptype pri and pd cls 4Ptype sec from list of variables.

Insert the following definitions:

pd_cls_4PID_pri:

This variable indicates 4PID and Type 3 or Type 4 dual-signature PD has been established by using the method to generate 3 class events on the Primary Alternative.

TRUE: PD is a candidate for 4-pair power.

FALSE: PD not a candidate for 4-pair power OR the PSE has not used the method to determine 4P capability by generating 3 class events.

pd cls 4PID sec:

This variable indicates 4PID and Type 3 or Type 4 dual-signature PD has been established by using the method to generate 3 class events on the Secondary Alternative.

TRUE: PD is a candidate for 4-pair power.

FALSE: PD not a candidate for 4-pair power OR the PSE has not used the method to determine 4P capability by generating 3 class events.

Proposed Response

Response Status W

TFTD

I feel like we have gone back and forth on this a few times now. I would like everyone to agree on a final outcome.

C/ 33 SC 33.2.5.12

P 98

L 7

235

Texas Instruments

Comment Type TR Comment Status D

PSE SD

"pri" and "sec" have been interchanged at 2 locations in the following statement. pd cls 4PID sec * (sig sec = valid) * (sig pri = valid) + pwr app pri

SuggestedRemedy

Picard, Jean

Replace with this:

(pd_cls_4PID_pri * (sig_sec = valid) * (sig_pri = valid)) + pwr_app_sec

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

OBE by 313

C/ 33C SC 33C.1.2

P 272 L 38

236

Picard, Jean

Comment Type T

Texas Instruments

Annex

The diagram is incorrect, it should show that both channels do not necessarily turn ON at same time. In fact, if class 0-4, the second channel does not have to turn ON until the end of inrush period.

SuggestedRemedy

Use the diagram of Picard 01 0316.pdf, slide 4

Proposed Response

Response Status W

Comment Status D

PROPOSED ACCEPT IN PRINCIPLE.

I think we should just add text to indicate that this is one possible implementation and that depending on the result of class the timing of Power Up can change.

TFTD

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 236

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PSE Power

C/ 33B SC 33B.1 P 264 # 237 L 8 Picard, Jean Texas Instruments

Comment Type TR Comment Status X Annex

Same RPSE_min and RPSE_max terminology is used for both the positive and negative rails, which is misleading since they will in fact be very different from each other.

SuggestedRemedy

Clarify this:

either by a statement saving "note that RPSE min and RPSE max for positive rail are not necessarily the same as for negative rail"

Or by using a different identifier for each (positive or negative) rail. For example, RPSEP min and RPSEM min.

Proposed Response Response Status W

TFTD

Yair, how would you like to address this?

C/ 33 SC 33.2.8.8 P 128 L 12.3 # 238

Picard, Jean Texas Instruments

Comment Type TR Comment Status D

ILIM has disappeared from figures 33-28 and 33-29. Comment 221 of last comment cycle was about writing it correctly, not to delete it.

SuggestedRemedy

Put back ILIMmin

Proposed Response Response Status W

PROPOSED REJECT.

ILIMmin was removed as a result of comments 76 and 220 from D2.1. These comments were debated in the room.

TFTD

C/ 1 SC 1.4 P 22 L 22 # 239

Schindler, Fred Seen Simply, Cisco, T

Comment Type TR Comment Status D

The existing text.

"IEEE 802.3 Power over Ethernet (IEEE 802.3 PoE): A system consisting of one PSE and

PD that provides power across balanced twisted-pair cabling. (See IEEE Std 802.3, Clause 33)." should be improvide to avoid uncertainty as to which device is providing the power.

SuggestedRemedy

Replace the referenced sentence with.

"IEEE 802.3 Power over Ethernet (IEEE 802.3 PoE); A system consisting of one PSE. which may source power, and one

PD, which may consume power, across balanced twisted-pair cabling. (See IEEE Std 802.3. Clause 33)."

Proposed Response Response Status W

PROPOSED REJECT.

Not all information has to be contained in the definition. The definition clearly states to go see Clause 33.

C/ 1 SC 1.4 P 22 L 44 # 240 Schindler, Fred Seen Simply, Cisco, T

ER Comment Status D Comment Type

The existing sentence can be improved.

"Type 1 PSE: A PSE that supports Class 0 to Class 3 power levels and provides power over 2-pair. (See IEEE 802.3, Clause 33)."

Note that "2-pair" was replaced by "2-pairs".

SuggestedRemedy

Replace the referenced sentence with,

"Type 1 PSE: A PSE that supports Class 0 to Class 3 power levels and provides power over 2-pairs. (See IEEE 802.3, Clause 33)."

The editor is authorized to use "two pairs" if this is preferred.

Proposed Response Response Status W

PROPOSED ACCEPT.

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

Comment ID 240

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Definitions

Editorial

CI 33

Comment Type ER Comment Status D Cabling

Existing text is not clear and probably incorrect.

"ICable in Table 33–1 is defined for 100% pair-to-pair balanced operation where the total 4-pair current for Type 3 and Type 4 is 2 x ICable."

Current imbalance is used to indicate what portion of the total current exists on a pairset. Table 33-1 indicates the nominal highest pairset current. This limit does not restrict the number of pairsets used. The sentence following the called-out sentence provides additional clarification for 4-pair operation.

SuggestedRemedy

Strike the called-out sentence.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

OBE by 307

Schindler, Fred Seen Simply, Cisco, T

L 36

P 56

Comment Type TR Comment Status X

Cabling

242

Modified legacy text is incorrect for Type 4 system heating effects. Legacy text assumed either half or all the conductors provide 600 mA per pairset. This is still valid for Type 2 and Type 3 systems because the conductor currents are the same.

SuggestedRemedy

Replace legacy text,

SC 33.1.3.1

"Under worst-case conditions, Type 2, Type 3, and Type 4 operation requires a 10 °C reduction in the maximum ambient temperature when all cable pairs are energized at ICable (see Table 33–1), or a 5 °C reduction in the maximum ambient temperature when half of the cable pairs are energized at ICable."

with,

"Under worst-case conditions, Type 2, and Type 3, operation requires a 10 °C reduction in the maximum ambient temperature when all cable pairs are energized at ICable (see Table 33–1), or a 5 °C reduction in the maximum ambient temperature when half of the cable pairs are energized at ICable."

A scaled version for Type-4 PSEs produces impractical operational guidelines. The Task Force should provide Type 4 PSE requirements, or reference appropriate cable standards, or create a TDL a for a cable-subject-matter expert (not the commenter).

Proposed Response Response Status W

TFTD

It is my understanding that the original numbers had enough margin in them (a factor of 1.414), that Type 4 as defined is still ok with the 10 degree number.

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

Cl 33 SC 33.2 P 57 L 15 # 243
Schindler, Fred Seen Simply, Cisco, T

Comment Type ER Comment Status D Editorial

Legacy text uses bullet points that should be improved to reduce repetition and improve readability.

- "- To search the link section for a PD
- To supply power to the detected PD through the link section
- To monitor the power on the link section
- To remove power when no longer requested or required, returning to the searching state"

SuggestedRemedy

Remove "To " from each bullet. Add a period to the last bullet.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Add a period to the last bullet.

ER

The text you are commenting on in this comment (243) and in comment 244 is unchanged from 2012 (with one exception of spitting the final paragraph in two).

I would recommend only fixing what is necessary.

Cl 33 SC 33.2 P57 L 20 # 244
Schindler, Fred Seen Simply, Cisco, T

Schillater, Fred Seem Simply, Clado

Legacy text appears to have been converted from sentences to bullet points. This has left

the last bullet and connected sentence disconnected.
"— To remove power when no longer requested or required, returning to the searching state"

"An unplugged link section is one instance when power is no longer required."

Comment Status D

SuggestedRemedy

Comment Type

Move the called-out sentence after the last bullet (a period was added after this bullet in another comment).

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Remove "An unplugged link section is one instance when power is no longer required."

See 243

Cl 33 SC 33.2.5.12 P74 L 24 # 245

Schindler, Fred Seen Simply, Cisco, T

Comment Type TR Comment Status X

Maintenance

The legacy state diagram (page 74) and text do not match the behavior for the processing time of the tdbo_timer cover in text on page 109 line 21. Legacy text indicates,

"If a PSE that is performing detection using Alternative B (see 33.2.4) determines that the impedance at the PI is greater than Ropen as defined in Table 33–12, it may optionally consider the link to be open circuit and omit the tdbo_timer interval."

The state diagrams require that Type 1 and 2 PSEs skip the BACKOFF state when the signature is open_circuit while the text makes this behavior optional.

SuggestedRemedy

State diagrams override text. I believe Chad enthusiastically decline the opportunity to submit a maintenance request for this concern, I am not sure that I will be attending long enough to shepherd this through maintenance but I have provided details to make this possible. Midspans use this ability so a midspan vendor should facilitate this effort.

The solution provided may be incorporated now or by maintenance. Either way this comment should remain unsatisfied until the proposed corrective action is made.

Repeat the fix made to the Type 3 and 4 PSE state diagram for the Type 1 and 2 PSE state diagram.

Add variable,

"option_tdbo_omit

A variable indicating if the PSE omits the Tdbo back off timer if it detects an open circuit on when performing detection only on alternative B.

Values:

Editorial

FALSE: The PSE does not omit the Tbdo back off timer.

TRUE: The PSE omits the Tdbo back off timer."

For Type 1 and 2 state SIGNATURE INVALID replace the existing exit condition,

"(mr pse alternative = B) * (signature <> open circuit)", with

"(mr_pse_alternative = B) * ((signature = open_circuit) * !option_tdbo_omit + (signature = invalid))"

For the same state diagram, state SIGNATURE_INVALID, replace the existing exit condition,

"(mr_pse_alternative = A) + ((mr_pse_alternative=B) * (signature = open_circuit))", with "(mr_pse_alternative = A) + ((mr_pse_alternative=B) * (signature = open_circuit) * option_tdbo_omit)"

Proposed Response Response Status W

TFTD

Anyone volunteer to submit a maintenance request (all you have to do is copy Fred's solution)?

SC 33.2.5.12 C/ 33

P 92

L 38

247

Schindler, Fred

Seen Simply, Cisco, T

13

246

Comment Type TR

Comment Status X

PSF SD

Four unlabeled state entry values are shown on lines state IDLE (bock label was IDLE). START CXN CHK (was B), START DETECT (was C) and SISM START (was G). Also see page 146 State INRUSH is entered by an unlabeled input.

This seems to be a new approach used to reduce space consumed in the state diagrams. The empty box is a problem for anyone trying to evaluate connections to a specific state.

SuggestedRemedy

For all state diagrams,

Option-1

Place the source state name in the state-entry box.

Create a table, in the state diagram section, that lists all states with an unlabeled entry condition. In the table list all states that enter the called-out state.

ex/

State Entered Exit state

START CXN CHK DETECT EVAL

The Task Force should also determine whether Clause 33 needs to add text clarifying the new approaches taken when documenting behavior. Any required text should be provided as part of this comment resolution.

Proposed Response

Response Status W

TFTD

This was done intentionally and I believe Lennart sent an email to the reflector explaining his reasoning. Let's make a final decision.

Cl 33 P 94 SC 33.2.5.12 Schindler, Fred Seen Simply, Cisco, T

Comment Type TR

Comment Status D

PSF SD

The Type 3 and 4 state diagram (page 94) and text do not match the behavior for the processing time of the tdbo_timer cover in text on page 109 line 21, because an incomplete fix was made to create this draft. This comment is related to D2.1 TDL 112.

SuggestedRemedy

For the DETECT_EVAL exit path that is shared by the BACKOFF state exit path add the following term which enables the optional behavior.

Comment ID 247

"+ (pse alternative = b) * ((sig pri=open circuit)*optional tdbo omit)"

Proposed Response

Response Status W

PROPOSED ACCEPT.

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

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Cl 33 SC 33.2.8.5 P122 L 26 # 248
Schindler, Fred Seen Simply, Cisco, T

Schindler, Fred Seen Simply, Cisco, 1

Comment Type TR Comment Status X Pres: Abramson1

The text in this section can be improved. The existing sentence,

"For Type 1 and Type 2 PSEs, IPort-2P is defined in 33.2.5.4. For Type 3 and Type 4 PSEs, IPort-2P and

IPort-2P-other are the currents on the pairs with the same polarity of the two pairsets and are defined in Equation (33–5) and in Equation (33–6)."

The reference for the lport-2P definition references 33.2.5.4 where the reader must scroll to locate lport-2P on the next page, p68. This point then references 33.2.8.7, which is on page 127. There seems to be a stealth definition for lport-2p in the first sentence,

"If IPort-2P, the current supplied on a pairset by the PSE to the PI, exceeds ICUT-2P for longer than TCUT-2P, the PSE may remove power from that pairset."

This definition covers all Types but the text originally referenced indicates that Type 3 and 4 are defined by equations 33-5 and 33-6.

SuggestedRemedy

Replace the original referenced text with,

"IPort-2P is the current supplied on a pairset by the PSE to the PI. For Type 3 and Type 4 PSEs, IPort-2P and IPort-2P-other are the currents on the pairs with the same polarity with values defined in Equation (33–5) and in Equation (33–6), respectively."

On page 68 line 13, replace the existing definition.

"IPort-2P Output current (see 33.2.8.7)."

With "IPort-2P

is the current supplied on a pairset by the PSE to the PI."

Proposed Response Status W

TFTD

WFP

I have incorporated any possible changes into Abramson 01 0117.pdf

Cl 33 SC 33.2.8.5 P122 L 43 # 249

Schindler, Fred Seen Simply, Cisco, T

Comment Type TR Comment Status X

The text in this section can be improved. The existing sentence,

"IPort-2P-pri is the output current sourced by the Primary Alternative, defined in 33.2.5.9 IPort-2P-sec is the output current sourced by the Secondary Alternative, defined in 33.2.5.9"

The reference to 33.2.5.9 takes the reader to a point where they need to scroll to page 80 for a definition that references the section that started this quest (a circular reference).

"IPort-2P-pri

Total output current sourced by Primary Alternative (see 33.2.8.5).

IPort-2P-sec

Total output current sourced by Secondary Alternative (see 33.2.8.5)."

This text does not expand on what is already present in the text referring to this section. The definition also does not provide guidance on what Primary Alternative is.

A helpful definition for Primary and Secondary appears on p66 lines 46 -50 of section 33.2.5.1.1:

"In the Type 3 and Type 4 state diagram, Alternative A and Alternative B are depicted as serving distinct

roles during 4-pair operation. In any implementation, the behaviors of the Alternatives may be reversed as long as the roles are established in IDLE and shall be maintained in every other state. In the state diagram, the alternatives are named the Primary Alternative and the Secondary Alternative."

SuggestedRemedy

Add the following after the sentence on page 122 line 30.

"The definition for Primary and Secondary Alternative is defined in 33.2.5.1.1."

Replace the called out original sentence with.

"IPort-2P-pri is the output current sourced by the Primary Alternative

IPort-2P-sec is the output current sourced by the Secondary Alternative"

Replace the definitions on page 80 line 1 with,

"IPort-2P-pri

The output current sourced by the Primary Alternative (see 33.2.8.5).

IPort-2P-sec

The output current sourced by the Secondary Alternative (see 33.2.8.5)."

Proposed Response Response Status W

TFTD

WFP

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 249

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Pres: Abramson1

Pres: Abramson1

I have incorporated any possible changes into Abramson 01 0117.pdf

Cl 33 SC 33.2.8.5 P 122 L 29 # 250
Schindler, Fred Seen Simply, Cisco, T

Comment Type TR Comment Status X

The word "total" is used to mean A + B but could also mean what is on A or B. A better word for A + B is "combined." This existing text is confusing because currents on both conductors of a pairset are also combined. The solution provided uses combined and pairset to improve clarity. This method of use appears in sentences.

p122 l28

"IPort is the total current on both pairs with the same polarity and is defined in Equation (33–7)."

p123 l23

"ICon is the total current of both pairs with the same polarity .."

p123 I25

"IPeak is the total current of both pairs with the same polarity ..."

SuggestedRemedy

Replace "total" in the called out sentences with "combined", and replace "pairs" with "pairset".

Proposed Response Status W

TFTD

WFP

I have incorporated any possible changes into Abramson_01_0117.pdf

illifuler, Freu Seeri Simply, Cisco, T

Comment Type TR Comment Status X Pres: Abramson1

Existing text usage may confuse the new reader because incomplete information is provided.

Line 37 and line 47 both cover a quantity.

"PPeak PD is the total peak power a PD may draw for its Class; see Table 33-30"

"IPeak is the total peak current a PSE supports per Equation (33-10)"

Since there is only one PD the word "total" may be removed from the first sentence. The second sentence assumes the reader is aware that each pairset provides current that is combined to give a total quantity being defined.

SuggestedRemedy

Delete "total" in the first sentence called out. Replace the second sentence with,

"IPeak is the combined peak current for each pairset a PSE supports per Equation (33-10)"

Proposed Response Status W

TFTD

WFP

I have incorporated any possible changes into Abramson 01 0117.pdf

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

Cl 33 SC 33.2.8.5 P 124 L 32 # 252 Seen Simply, Cisco, T Schindler, Fred Comment Type TR Comment Status X Pres: Abramson1 The word "total" is used when it does not have to be. This occurs on. "IPeak is the total peak current a PSE supports per Equation (33–13)" "PPeak PD-2P is the total peak power a dual-signature PD may ..." p125 l1 "and will be higher than ICon/2. ICon-2P-unb applies for total channel common mode pair resistance" p163 l8 "The total PD inrush time duration is ..." p163 I34 "CPort in Table 33-30 is the total PD input capacitance ..." p169 I26 "...effect of the total system pair to pair voltage ..." p245 I16 and on p246 I35 "Total energy consumed at the port or pairset ..." p257 I24 "Therefore, the total Port output impedance ..." p263 I24 "ICon-2P-unb and Equation (33-15) are specified for total channel common mode pair resistance ..." "The total timing specification for Type 3 and Type 4 PSEs in the states ..." SuggestedRemedy Remove the word "total" from the referenced sentences and have the Editor ensure correct capitalization as appropriate when making these changes. Proposed Response Response Status W **TFTD**

I have incorporated any possible changes into Abramson_01_0117.pdf

WFP

Comment Type TR Comment Status D

Existing text usage may confuse the new reader because incomplete information is provided.

"The right side vertical axis in Figure 33–28 and Figure 33–29 indicates the total current when a Type 3 or Type 4 PSE supplies power to a single-signature PD over 4-pair."

The sentence assumes the reader is aware that each pairset provides current that is combined to give a total quantity being defined.

SuggestedRemedy

Replace the called out sentence with.

"The right side vertical axis in Figure 33–28 and Figure 33–29 indicates the combined pairset current when a Type 3 or Type 4 PSE supplies power to a single-signature PD over 4-pair."

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

The suggested remedy is equally ambiguous.

Replace with:

"The right side vertical axis in Figure 33–28 and Figure 33–29 indicates the total current over both pairsets when a Type 3 or Type 4 PSE supplies 4-pair power to a single-signature PD."

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 253

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Cl 33 P 135 # 254 SC 33.2.10.1.2 L 2

Schindler, Fred Seen Simply, Cisco, T

Comment Type TR Comment Status D PSE MPS

Existing text usage may confuse the new reader because incomplete information is provided.

"NOTE—The DC MPS requirements for Type 3 and Type 4 PSEs when connected to a single-signature PD are such that the PSE may measure either the total current (IHold) or the current on the pairset with the highest current (IHold-2P)."

The sentence assumes the reader is aware that each pairset provides current that is combined to give a total quantity being defined.

SuggestedRemedy

Replace the called out sentence with.

"NOTE—The DC MPS requirements for Type 3 and Type 4 PSEs when connected to a single-signature PD are such that the PSE may measure either the combined pairset current (IHold) or the current on the pairset with the highest current (IHold-2P)."

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change to:

"NOTE—The DC MPS requirements for Type 3 and Type 4 PSEs when connected to a single-signature PD are such that the PSE may measure either the total current over both pairsets (Ihold) or the current on the pairset with the highest current (Ihold-2P)."

CI 33 SC 33.3.3.8 P 142

L 11

255

Schindler, Fred

Seen Simply, Cisco, T

Comment Type TR Comment Status D PD SD

The existing text is incomplete and leads to confusion on what is permitted using DLL operations. The DLL may provide the PD requested class but the PD may not draw more than pd max power, which is the assigned class before DLL may increase the allocated PD power, Flag-DS.

"pd max power

A control variable indicating the max power that the PD may draw from the PSE."

SuggestedRemedy

Replace the called out sentence with,

"pd max power

A control variable indicating the assigned maximum power that the PD may draw from the PSF "

Proposed Response

Response Status W

PROPOSED REJECT.

I don't see the confusion and the suggested remedy only seems to confuse the issue more. Pd max power is used in multiple places, some that have to do with asisgned class, others that don't.

TFTD

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

PD Inrush

C/ 33 SC 33.3.3.11 P146 L25 # 256

Schindler, Fred Seen Simply, Cisco, T

Comment Type TR Comment Status D

The new INRUSH state changes behavior for Type 3 and 4 PDs being power by legacy devices. The legacy Type 1 and 2 PD state diagram, on page 140, state MDI_POWER1 has statement.

"pd_max_power <= (class_sig modulo 4)", which limits the power and current for Type-2 PDs to 13.0W/37V = 0.35A.

The Type 3 and 4 PD, new state INRUSH, has statement,

"pd_current_limit <= FALSE", is defined on page 141 line 49, "The PD is not required to control the input current." A PD could be damaged if a PSE did not have a current limit requirement. A Type 2 PSE is not aware of new Type 3 and 4 PDs and sees this PD as a Type 2 device.

Many people have been working on in-rush for over a year but it appears that not everyone I checked with is aware of this change in behavior.

SuggestedRemedy

The Task Force should determine if this was the intended behavior and whether legacy PSEs will be impacted by this change. Working Group members are encouraged to review these and other changes made to PD in-rush behavior and comment on them.

A TDL should be assigned to provide correct required action if the change in behavior is not acceptable.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

This seems identical to part of comment 257. I am marking it OBE to 257 as such.

OBE by 257

Cl 33 SC 33.3.3.11 P146 L 25 # 257

Schindler, Fred Seen Simply, Cisco, T

Comment Type TR Comment Status X

PD Inrush

The new INRUSH state changes behavior for Type 3 and 4 PDs being power by legacy devices (a Type 2 PSE is assumed for my example). The legacy Type 1 and 2 PD state diagram, on page 140, state MDI_POWER1 has statement,

"pd_max_power <= (class_sig modulo 4)", which limits the power and current for class-4 PDs to 13.0W/37V = 0.35A.

The next state MDI_POWER_DLY, has the statement,

"start tpowerdly_timer", and MDI_POWER2 is not entered until "tpowerdly_timer_done", before power is increased,

"POWER2pd_max_power <= class_sig",where a class-4 PD would move to 25.5W (with a Type-2 PSE).

The Type 3 and 4 PD, new state INRUSH, has statement,

"pd_current_limit <= FALSE", is defined on page 141 line 49, "The PD is not required to control the input current." A PD could be damaged if a PSE did not have a current limit requirement. A Type 2 PSE is not aware of new Type 3 and 4 PDs and sees this PD as a Type 2 device.

When "inrushpd_timer_done" state MDI_POWER1 is entered where statement,

"pd_max_power <= min(3, pd_req_class)
pd_current_limit <= TRUE", would move a Type-2 PD to 13W and remove the unlimited current in-rush.

However, the exit condition,
"((pse_power_level > 3) +
(pse_dll_power_type > 1)) *

tpowerdly_timer_done", causes an immediate exit (in 0-time) for a Type-2 PD where the PD moves to 25.5W in state MDI_POWER2 with statements.

"pd_max_power <= min(pse_power_level, pd_req_class) pd_current_limit <= FALSE".

In essence the Type 3, or 4 PD moves directly to 25.5W, while a legacy PD would move from 13W then wait tinrushpd before moving to 25.5W.

But wait—there is more—Type 1 and 2 PDs use tpowerdly_timer (with a delay of Tdelay-2P, which is 80 ms minimum), while Type 3 and 4 PDs use tinrushpd (with delay Tinrush_PD, which is 50 ms maximum!). This is another difference in behavior.

Many people have been working on in-rush for over a year but it appears that not everyone

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 257

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I checked with is aware of this change in behavior.

SuggestedRemedy

The Task Force should determine if this was the intended behavior and whether legacy PSEs will be impacted by this change. Working Group members are encouraged to review these and other changes made to PD in-rush behavior and comment on them.

A TDL should be assigned to provide correct required action if the change in behavior is not acceptable.

Proposed Response

Response Status O

TFTD.

I have copied Fred's comment and inserted my own comments into it (marked by "DNA:"

The new INRUSH state changes behavior for Type 3 and 4 PDs being power by legacy devices (a Type 2 PSE is assumed for my example). The legacy Type 1 and 2 PD state diagram, on page 140, state MDI POWER1 has statement,

"pd_max_power <= (class_sig modulo 4)", which limits the power and current for class-4 PDs to 13.0W/37V = 0.35A.

The next state MDI POWER DLY, has the statement,

"start tpowerdly_timer", and MDI_POWER2 is not entered until "tpowerdly_timer_done", before power is increased.

"pd_max_power <= class_sig",where a class-4 PD would move to 25.5W (with a Type-2 PSE).

The Type 3 and 4 PD, new state INRUSH, has statement,

"pd_current_limit <= FALSE", is defined on page 141 line 49, "The PD is not required to control the input current." A PD could be damaged if a PSE did not have a current limit requirement. A Type 2 PSE is not aware of new Type 3 and 4 PDs and sees this PD as a Type 2 device.

DNA: I don't understand your point here. PDs have never been required to control inrush current (or even have a current limit). PSEs are required to limit inrush current (and have a current limit). There is no issuse if a Type 2 PSE sees a type 3/4 PD as a Type 2. Inrush will work exactly as it does today.

When "inrushpd timer done" state MDI POWER1 is entered where statement,

"pd_max_power <= min(3, pd_req_class)
pd_current_limit <= TRUE", would move a Type-2 PD to 13W and remove the unlimited current in-rush.

However, the exit condition, "((pse power level > 3) +

PD moves to 25.5W in state MDI_POWER2 with statements,

"pd_max_power <= min(pse_power_level, pd_req_class)

tpowerdly timer done", causes an immediate exit (in 0-time) for a Type-2 PD where the

"pd_max_power <= min(pse_power_level, pd_req_class) pd_current_limit <= FALSE".

(pse dll power type > 1)) *

In essence the Type 3, or 4 PD moves directly to 25.5W, while a legacy PD would move from 13W then wait tinrushed before moving to 25.5W.

DNA: This is all wrong. Tpowerdly_timer has a minimum of 80ms. Thus a PD has no requirements for the first 50ms, then moves to the 13W state for the next 30ms, and at 80ms (total) gets moved to the 25.5W state. Again, there is no difference between legacy inrush and this, all we have done is call out that there are no requirements on the PD for the first 50ms which has always been true.

But wait—there is more—Type 1 and 2 PDs use tpowerdly_timer (with a delay of Tdelay-2P, which is 80 ms minimum), while Type 3 and 4 PDs use tinrushpd (with delay Tinrush_PD, which is 50 ms maximum!). This is another difference in behavior.

DNA: See my comment above, but Tpowerdly_timer and Tinrush_PD are not the same thing. Tinrush_PD (currently used only by Type 3 and 4) is used to mark the first 50ms, Tpowerdly_timer (used by all Types) is used to mark the transition to full power after 80ms.

Many people have been working on in-rush for over a year but it appears that not everyone I checked with is aware of this change in behavior.

Cl 33 SC 33.3.3.13 P 147 L 39 # 258
Schindler, Fred Seen Simply, Cisco, T

Comment Type TR Comment Status D

PD SD

Dual-signature system operations parallel Single-signature system operations. Errors in Single-signature systems also need to be corrected in Dual-signature systems. This doubles the work load and results in fewer corrections for signal-signature systems.

SuggestedRemedy

Have commenters flag comments "flag-DS" to enable the Editor, or probably more realistically, assign a TDL to Yair to correct dual-signature system errors fixed for signal-signature systems. Of course energetic commenters may also provide complete solutions—time permitting.

Proposed Response Response Status W

TFTD

Cl 33 SC 33.3.9 P 171 L 9 # 259
Schindler, Fred Seen Simply, Cisco, T

Comment Type TR Comment Status D PD MPS

Existing text usage may confuse the new reader because incomplete information is provided.

"Total input current per the assigned Class to a single-signature PD"

The sentence assumes the reader is aware that each pairset provides current that is combined to give a total quantity being defined.

SuggestedRemedy

Replace the called out sentence with,

"The combined pairset input current per the assigned Class to a single-signature PD"

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change to: "Total 4-pair input current per the assigned Class to a single-signature PD"

Cl 33 SC 33.5.3.3 P190 L 39 # 260

Schindler, Fred Seen Simply, Cisco, T

Comment Type TR Comment Status X Pres: Yseboodt2

New variable,

"pd_dll_single_or_dual

A control variable output by PD power control state diagram, defined in Figure 33–49, that indicates if the PD is a single-signature PD or a dual-signature PD. Type 3 and Type 4 PD state diagrams do not use this variable.

Values:

single: A single-signature PD configuration is connected to the PI. dual: A dual-signature PD configuration is connected to the PI."

makes no sense as detailed. The variable is not provided by Figure 33-49 but is used by it. This description also probably incorrectly states Type 3 and Type 4 PD state diagrams do not use this variable. Only Type 3 and 4 PDs may be dual-signature PDs. I suspect that the default value should be single unless this value is overwritten.

This problem reoccurs on page 198 line 44.

SuggestedRemedy

Assign a TDL to Yair to move this fix this.

Proposed Response Response Status W

TFTD

WFP

I'm not sure I understand what this variable is supposed to be doing.

Cl 33 SC 33.5.3.6 P194 L3 # 261

Schindler, Fred Seen Simply, Cisco, T

State diagrams on this page appear to originate from BEGIN, which is not standard.

Comment Status D

SuggestedRemedy

Comment Type

Replace "BEGIN" on Figure 33-47 with, "pse_dll_ready".

Proposed Response Response Status W

TR

PROPOSED ACCEPT.

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

Comment ID 261

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DLL

Cl 33 SC 33.5.3.6 P 194 Cl 33 P 199 L 1 L 30 # 262 SC 33.5.3.8 # 265 Schindler, Fred Seen Simply, Cisco, T Schindler, Fred Seen Simply, Cisco, T Comment Type TR Comment Status D DH Comment Type TR Comment Status X Pres: Yseboodt2 State diagrams on this page appear to originate from BEGIN, which is not standard. The New variable. title is not correct for the second diagram. "pse dll single or dual A control variable output by PSE power control state diagram defined in Figure 33-46 SuggestedRemedy (generated from the do cxn check function of the Type 3 and Type 4 PSE state diagram in Replace "BEGIN" on Figure 33-48 with, "pd dll ready" and change the title from, Figure 33–15) which indicates if the PSE is connected to a single-signature PD or dual-"Figure 33-48—PSE Autoclass control state diagram" to. signature PD. "Figure 33-48-PD Autoclass control state diagram" Values: invalid: Neither a single-signature PD nor a dual-signature PD connection check signature Proposed Response Response Status W has been found. This includes an open circuit condition. PROPOSED ACCEPT. single: A single-signature PD configuration is connected to the PI. dual: A dual-signature PD configuration is connected to the PI." C/ 33 SC 33.5.3.6 P 194 L 1 # 263 The variable is not defined in Figure 33-46, it is used there. It is also not generated in Schindler, Fred Seen Simply, Cisco, T Figure 33-15 or in do cxn check. This problem also exists on page 190 line 47 but a Comment Type ER Comment Status D Editorial different definition is provided for the same variable. One definition should be used if Make it easier for specification readers to follow the material by placing PSE and PD power possible. control state diagrams adjacent to one another and not separated by other state diagrams. SuggestedRemedy SuggestedRemedy Assign a TDL to Yair to move this fix this. The definition should be rewritten and the required assignment should be done in do cxn check. Make Figure 33-46 and Figure 33-49 state diagrams appear on adjacent pages. Proposed Response Response Status W Proposed Response Response Status W **TFTD** PROPOSED ACCEPT IN PRINCIPLE. WFP Editor to follow style guide in regard to the order of figures (I assume there is a rule about figures being in the order then are referenced or something...) CI 33 SC 33.5.3.9 P 199 L 29 # 266 C/ 33 SC 33.5.3.8 P 196 # 264 L 32 Schindler, Fred Seen Simply, Cisco, T Schindler, Fred Seen Simply, Cisco, T **Editorial** Comment Type ER Comment Status D Comment Status D Comment Type ER Editorial The table needs to be reformatted to prevent the title text from overflowing. Make this standard easier to read for software developers that do not read most hardware

SugaestedRemedy

Proposed Response

PROPOSED ACCEPT.

Have the editor rework his magic to fix Table 33-42's header.

Response Status W

details.
SuggestedRemedy

Replace the existing text,

"The PSE power control state diagram (Figure 33–46) and PD power control state diagram (Figure 33–49) use the following variables:" with,

"The PSE power control state diagram (Figure 33–46) and PD power control state diagram (Figure 33–49) use mode(M), which is defined in 33.3.3, and the following variables:"

Proposed Response Status W

PROPOSED ACCEPT.

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

Comment ID 266

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Cl 33 SC 33.5.3.10 P 201 L 5 # 267 Cl 79 SC 79.3.2.2 P 237 L 42 # 270 Schindler, Fred Seen Simply, Cisco, T Schindler, Fred Seen Simply, Cisco, T Comment Type TR Comment Status D DH Comment Type TR Comment Status D LLDP The dual-signature state diagram is entered only when the variable pd dll single or dual IEEE Clause 30 and 79 text references RFC 3621 for TLV and MIB variable definitions. is single, which is incorrect. which is no longer correct. IEEE Std 802.3.1-2013 states in Clause 1 'Overview' that 'This document supersedes and makes obsolete ... IETF RFC 3621 ... '. This comment should SuggestedRemedy close TDL D2.1 #283. Assign a TDL to Yair to move this fix this. SuggestedRemedy Proposed Response Response Status W Replace legacy text, PROPOSED ACCEPT IN PRINCIPLE. page 237 in 79.3.2.2 and 79.3.2.3 "... object in IETF RFC 3621." with, OBE by 408 C/ 33 SC 33.5.3.10 P 201 L 5 # 268 "... object." Schindler, Fred Seen Simply, Cisco, T Make the same correct to text in PICs page 253 79.5.8, PVT2 and PVT4. David Law is Comment Type TR Comment Status X DLL also provide text in Clause 30 to fix these concerns. The INITIALIZE state no longer requires Proposed Response Response Status W "pd_dll_power_type parameter_type". PROPOSED ACCEPT IN PRINCIPLE. SuggestedRemedy OBE by 199 See the solution for Note: This comment relates to TDL D2.1 #118, #122, #140 and #25. Assign a TDL to Yair to move this fix this. Cl 33 SC 33.1.3.1 P 56 L 48 # 271 Proposed Response Response Status W Shariff, Masood CommScope **TFTD** Comment Type ER Comment Status D Editorial

Fred. I don't understand the remedy. Are you just asking for a TDL?

C/ 33 SC 33.5.3.10 P 202 15 # 269 Seen Simply, Cisco, T Schindler, Fred

DLL Comment Type TR Comment Status X

The INITIALIZE state no longer requires "pse dll power type parameter type".

SuggestedRemedy

Proposed Response

See the solution for Note: This comment relates to TDL D2.1 #118, #122, #140 and #25.

Assign a TDL to Yair to move this fix this.

TFTD

Fred, I don't understand the remedy. Are you just asking for a TDL?

Response Status W

this is effectively a first edition. Proposed Response Response Status W

Correct reference to ISO/IEC TS 29125

PROPOSED ACCEPT.

SuggestedRemedy

Change globally all instances of ISO/IEC TR 29125 to ISO/IEC TS 29125.

Also globally delete "Edition 2" after 29125 since with the change of designation to a "TS"

LLDP

Cl 79 SC 79.3.2.6 P 240 L 1 # 272

Skinner, John Sifos Technologies, In

Comment Type ER Comment Status D **Fditorial** Comment Type

New sections labelled 79.3.2.6a. 79.3.2.6b. 79.3.2.6c. 79.3.2.6d and 79.3.2.6e located on pages 240..242 do not following the naming convention of the 802.3 specification.

SuggestedRemedy

To fit between the existing sections 79.3.2.6 and 79.3.2.7, these should be labelled 79.3.2.6.1..79.3.2.6.5. (NOTE: the exact section labels are potentially subject to change related to a separate comment regarding missing description sections for new TLV fields)

Any related section labels, such as 79.3.2.6a.1, will also need to be corrected to the correct location in the section heirarchy.

Proposed Response Response Status W

PROPOSED REJECT.

These sections will be renumbered appropriately when incorporated in the base document (the letters are used as a place holder).

Cl 79 SC 79.3.2.5 P 239 L 25 # 273

Skinner, John Sifos Technologies. In

Comment Status D Comment Type ER

Statement on line 25 "X is the decimal value of the power value field, bits 15:0" is formed differently from the statement on line 50, from which the phrase "the decimal value of" has been stricken.

SuggestedRemedy

Modify the statement on line 25 to match the statement on line 50, or revert the statement on line 50 to its previous form, matching the statement on line 25.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

OBE by 204

Cl 79 P 236 # 274 SC 79.3.2 L 38 Skinner, John Sifos Technologies, In

TR Comment Status X LLDP

Figure 79–3—Power Via MDI TLV format page 236 contains new fields "PD requested power value Mode A". "PD requested power value Mode B". "PSE allocated power value Alternative A", and "PSE allocated power value Alternative B".

There are no corresponding sections describing these fields.

SuggestedRemedy

Add the following on page 239:

In section 79.3.2.5 PD requested power value, additional statement:

For Type 3 and 4 devices, the value should be (PD requested power value Mode A + PD requested power value Mode B).

New section 79.3.2.5.1 PD requested power value Mode A

The PD requested power value is encoded according to Equation (79–1).

The value should be (PD requested power value - PD requested power value Mode B).

New section 79.3.2.5.2 PD requested power value Mode B

The PD requested power value is encoded according to Equation (79–1).

The value should be (PD requested power value - PD requested power value Mode A).

In section 79.3.2.6 PSE allocated power value, additional statement:

For Type 3 and 4 devices, the value should be (PSE allocated power value Alternative A + PSE allocated power value Alternative B).

New section 79.3.2.6.1 PSE allocated power value Alternative A

The PSE allocated power value is encoded according to Equation (79–2).

The value should be (PSE allocated power value - PSE allocated power value Alternative

New section 79.3.2.6.2 PSE allocated power value Alternative B

The PSE allocated power value is encoded according to Equation (79–2).

The value should be (PSE allocated power value - PSE allocated power value Alternative A).

Add PICS items immediately after PVT12 and PVT13 in the MDI TLV PICS table, page SC 33.3.6.1 Cl 33 P 154 L 51 # 277 253 for the new Alternative power fields and related new sections. Linear Technology Stewart, Heath Proposed Response Response Status W Comment Type Ε Comment Status X Pres: Stewart1 **TFTD** TDL from comment #26 draft 2.1. SC 30.12.2.1.17 P 38 L 3 # 275 C/ 30.12 SuggestedRemedy Skinner, John Sifos Technologies, In See stewart_01_0117.pdf Comment Type TR Comment Status X Management Proposed Response Response Status W No managed objects defined for the Power Via MDI TLV fields "PD requested power value **TFTD** Mode A", "PD requested power value Mode B", "PSE allocated power value Alternative A", and "PSE allocated power value Alternative B". WFP SuggestedRemedy C/ 33 SC 33.3.6 P 153 L 42 # 278 Add aLldpXdot3LocPDRequestedPowerValueModeA. aLldpXdot3LocPDRequestedPowerValueModeB, Stewart, Heath Linear Technology aLldpXdot3LocPSEAllocatedPowerValueModeA. and . Comment Type Comment Status X Pres: Stewart1 aLldpXdot3LocPSEAllocatedPowerValueModeB. TDL from comment #148 draft 2.1 Add cross references to these objects in Table 79–9 starting at line 26 on page 248. SuggestedRemedy Proposed Response Response Status W See stewart 01 0117.pdf **TFTD** Proposed Response Response Status W WFP SC 33.3.6 P 153 L 52 C/ 33 # 276 Stewart. Heath Linear Technology **TFTD** Comment Type Comment Status D **Fditorial** Cl 33 SC 33.3.6.2.1 P 157 L 42 # 279 The phrase "required by the PD" is not suitable Stewart. Heath Linear Technology SuggestedRemedy PD Class Comment Type Ε Comment Status X All PD SM figures should be referenced The intent of PD classification is to provide information about the maximum power required by the PD during operation. SuggestedRemedy To See stewart 01 0117.pdf The intent of PD classification is to provide information about the maximum power drawn by the PD during operation. Proposed Response Response Status W Proposed Response Response Status W TFTD PROPOSED ACCEPT. WFP

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 279

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Cl 33 SC 33.2.8.5.1 P 124 L 43 # 280 CI 33 P 194 L 51 SC 33.5.3.6 # 283 Stewart, Heath Stover, David Linear Technology Linear Technology Comment Type TR Comment Status X Pres: Paul1 Comment Type ER Comment Status D **Fditorial** During discussions in San Antonio it was generally agreed that PSE unbalance Figures 33-48 and 33-47 are captioned "PSE Autoclass control state diagram". In fact, Figure 33-48 appears to be the PD Autoclass control state diagram. requirements can best be addressed by: 1) Moved RPSE style requirements from the main body of clause 33 to annex 33B SuggestedRemedy 2) Promoting 33B.4 to the main body of clause 33 Modify caption for Figure 33-48: "PD Autoclass control state diagram" 3) Removing shalls from remainder of Annex 33B Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT IN PRINCIPLE. See paul 01 0117.pdf Proposed Response Response Status W OBE by 262 TFTD SC 33.2.5.12 Cl 33 P 92 L 1 # 284 WFP Stover, David Linear Technology Comment Type TR Pres: Stover1 C/ 33A SC 33A.2 P 259 L 39 # 281 Comment Status X Stewart, Heath TDL 2.1: Add Autoclass power measurement to SDs. Linear Technology Comment Type Comment Status D SuggestedRemedy Editorial See stover 01 0117.pdf Awkward wording Proposed Response Response Status W SuggestedRemedy **TFTD** Change The access to the PD input power supply **WFP** Access to the PD input power supply Cl 33 SC 33.2.5.1.1 P 66 / 49 # 285 Proposed Response Response Status W Stover, David Linear Technology PROPOSED ACCEPT. Comment Type Ε Comment Status D **Fditorial** C/ 33A SC 33A.3 P 260 L 3 # 282 "...the behaviors of the Alternatives may be reversed...", "...the alternatives are named the Primary Alternative and the Secondary Alternative." Mixed-case usage of "Alternatives". Stewart, Heath Linear Technology SugaestedRemedy Comment Status D Comment Type Unbalance Grant editorial license to use appropriate case for "alternative" throughout document (for Needs more clarity example this mixed usage also occurs in 33.2.4). Consult style guide? SuggestedRemedy Proposed Response Response Status W Change PROPOSED ACCEPT. Operation for all PSE and PD Types requires that the resistance unbalance be Operation for all PSE and PD Types requires that the intra pair resistance unbalance be Change all occurrences of resistance unbalance to intra pair resistance unbalance in this section.

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.

Response Status W

Comment ID 285

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Cl 33 SC 33.2.5.1.1 P 67 L 4 CI 33 P 77 L 5 # 286 SC 33.2.5.9 # 289 Stover, David Stover, David Linear Technology Linear Technology Comment Type Ε Comment Status D **Fditorial** Comment Type TR Comment Status X Pres: Stover2 "Dual signature" missing hyphen in 2 locations within document (both in this paragraph). Text and PSE SD are in conflict. 33.2.5.1.1: "In any implementation, the behaviors of the Alternatives may be reversed as long as the roles are established in IDLE and shall be SuggestedRemedy maintained in every other state." Whereas, in the PSE SD, the definition of alt pri is Replace "dual signature" with "dual-signature" in both instances. (lines 4 and 7-8) assigned in IDLE and in TEST MODE. Also, the assignment of alt pri is forced to "a" in TEST MODE, though it should probably Proposed Response Response Status W be user defined. PROPOSED ACCEPT. Finally, when pingpong en==TRUE, assignment of alt pri in IDLE depends on previous value, but alt pri initial value is unspecified. L 6 Otherwise, everything is fine. C/ 33 SC 33.2.5.1.1 P 67 # 287 Stover, David Linear Technology SuggestedRemedy See stover 02 0117.pdf Comment Type E Comment Status D Editorial "semi independent" missing hyphen in 1 location within document. Proposed Response Response Status W **TFTD** SuggestedRemedy Replace "Semi independent" with "Semi-independent". WFP Proposed Response Response Status W Cl 33 P 94 SC 33.2.5.12 L 28 # 290 PROPOSED ACCEPT. Stover, David Linear Technology C/ 33 SC 33.2.8.5.1 P 124 L 43 # 288 Comment Type Ε Comment Status D PSF SD Stover, David Linear Technology Hanging open paren in transition between DETECT_EVAL and START_DETECT: "(pse_alternative = both) * (" Comment Type TR Comment Status X Pres: Paul1 SuggestedRemedy TDL 2.1: System Unbalance Requirements Move open paren down to next line SuggestedRemedy Proposed Response Response Status W See paul 01 0117.pdf PROPOSED ACCEPT. Proposed Response Response Status W **TFTD** C/ 33 SC 33.2.5.12 P 96 L 27 # 291 Stover, David Linear Technology WFP Comment Type T Comment Status X Pres: Stover2 SEMI PWRON PRI and SEMI PWRON SEC bypass POWER DENIED, which is inconsistent with behavior of "!power available" out of POWER ON state. SuggestedRemedy See stover_02_0117.pdf Proposed Response Response Status W WFP TFTD

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 291

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PSE SD

Cl 33 SC 33.2.5.12 P 97 L 4 # 292 Stover, David Linear Technology

Comment Type TR Comment Status X

Asynchronous entry arcs into IDLE PRI, IDLE SEC states may be true when transition is not applicable, requiring SISM SMs to be in two states (ENTRY * and IDLE *) simultaneously.

SuggestedRemedy

Change entry arc into IDLE PRI from "iclass lim det pri" to "sism * i class lim det pri". Repeat change for IDLE SEC.

Proposed Response Response Status W

TFTD

See 156

SC 33.2.5.12 C/ 33 P 98 L 6 # 293 Stover, David Linear Technology

Comment Status D Comment Type TR

Conditional logic for "pd 4pair cand<=TRUE" in CLASS EVAL PRI does not match 33.2.6.7. For example, do we expect "pwr_app_pri" to be true in CLASS_EVAL_PRI? Let's instead make this logic symmetric to CLASS EVAL SEC, which seems correct.

SuggestedRemedy

Change condional logic for "pd_4pair_cand<=TRUE" in CLASS_EVAL_PRI: From "pd cls 4PID sec * (sig sec = valid) * (sig pri = valid) + pwr app pri)" To "pd cls 4PID pri * (sig pri = valid) * ((sig sec = valid) + pwr app sec)"

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE

OBE by 313

Cl 33 P 98 L 10 SC 33.2.5.12 # 294

Stover, David Linear Technology

Comment Type TR Comment Status D PSF SD

PSE SD

CLASS EVAL PRI and CLASS EVAL SEC check for " done" on their respective T ED timers. However, ted timer from single-signature state arcs is not checked. Implication is that PSE may error delay/remove power from single-signature PD and power dualsignature PD before T ED.

SuggestedRemedy

Change xition CLASS_EVAL_PRI to POWER_UP_PRI From: "ted timer pri done * ..."

To "ted timer pri done * ted timer done * ..."

Change xition CLASS EVAL PRI to POWER DENIED PRI From: "!ted timer pri done + ..." To: "!ted_timer_pri_done + !ted_timer_done + ..."

Make appropriate changes to CLASS EVAL SEC.

Proposed Response Response Status W PROPOSED ACCEPT.

C/ 33 SC 33.2.5.12 P 95 L7 # 295

Stover, David Linear Technology

Comment Type TR Comment Status D

CLASS EVAL checks for ted timer done. However, ted timer from dual-signature state arcs is not checked. Implication is that PSE may error delay/remove power from dualsignature PD and power single-signature PD before T ED.

SuggestedRemedy

Change xition from CLASS EVAL to POWER UP

From: "ted timer done * ..."

To: "ted timer done * ted timer pri done * ted timer sec done * ..."

Change xition from CLASS_EVAL to POWER_DENIED

From: "ted timer done + ..."

To: "!ted_timer_done + !ted_timer_pri_done + !ted_timer_sec_done + ..."

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 33 P 98 CI 33 P 98 L 43 SC 33.2.5.12 L 22 # 296 SC 33.2.5.12 # 298 Stover, David Stover, David Linear Technology Linear Technology Comment Type Т Comment Status D PSF SD Comment Type Ε Comment Status D PSF SD The definition of pwr app * includes the statement "A variable indicating that the PSE has New to Frame-based dual-signature POWER_ON figures: Strange transition arrows into IDLE PRI and IDLE SEC pointers. For example, some transitions are missing an begun steady state operation...and is not in a current limiting mode..." Then, it is redundant and noisy to include the term "(I Port-2P-pri >= I Inrush-2P)" in xition arrowhead. logic from POWER UP * to ERROR DELAY * when we already check for "!pwr app *" SuggestedRemedy SuggestedRemedy Revise transition arrows into IDLE PRI. IDLE SEC. to reflect pre-Frame formatting. Change xition logic from POWER UP * to ERROR DELAY * (3 locations) See, for example, SEMI_PWRON * arcs for an example of how arcs connect. From: "tinrush_timer_*_done * (!pwr_app_* + (I_Port-2P-* >= I_Inrush-2P)) Proposed Response Response Status W To: "tinrush timer * done * !pwr app * PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. Cl 33 P 96 L 28 SC 33.2.5.12 # 299 Stover, David Linear Technology SC 33.2.5.12 C/ 33 P 98 L 27 # 297 Comment Type Ε Comment Status X Pres: Yseboodt3 Stover, David Linear Technology In "yseboodt 03 0117 power on state fix", it is proposed to collapse 3 "error" variables in Comment Status D PSE SD Comment Type TR single-signature PSE SD that are often used together into "error pri", "error sec". This is a POWER_ON_* states are missing xition arc into ERROR_DELAY_* states. fine idea. Let's do this for dual-signature SDs in Type 3/4 PSE SD, as well. SuggestedRemedy SuggestedRemedy Replace "!short det pri * !ovld det pri * !option vport lim" with "!error pri", "short det pri Add xition arc from POWER_ON_PRI to ERROR_DELAY_PRI: + ovld_det_pri + option_vport_lim" with "error_pri" in the following locations: "short det pri + ovld det pri + option vport lim" P96,L28; P98,L30 Make appropriate change to POWER_ON_SEC state. Perform the appropriate changes for "error_sec" in the following locations: P96,L37; P100,L29 Replace aforementioned logic with "error pri", "error sec" as appropriate, if "yseboodt 03 0117 power on state fix" accepted. Proposed Response Response Status W Proposed Response Response Status W WFP PROPOSED ACCEPT IN PRINCIPLE. **TFTD OBE by 314** Cl 33 SC 33.5.3.6 P 194 L 51 # 300 Yseboodt, Lennart **Philips** Comment Type Comment Status D Editorial Figure 33-48 is titled "PSE Autoclass control state diagram" SuggestedRemedy PSE should be PD. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. OBE by 262

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 300

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C/ 30 P 40 # 301 Cl 33 P 47 L 30 SC 30.12.2.1.18j L 36 SC 30.12.3.1.18e # 304 Yseboodt, Lennart Yseboodt, Lennart **Philips Philips** Comment Type Ε Comment Status D Comment Type TR Comment Status D Management In aLldpXdot3LocAutoclassRequest an accidental paragraph put "and power budget The descriptive text for managed object aLldpXdot3RemPowerTypex contains two "shalls". Likely this text was copied from Clause 79. adjustment" in the wrong place. Since these are the only shalls in Clause 30, this tells me we shouln't be doing this. SuggestedRemedy SuggestedRemedy Fix. Replace the word "shall set" with "sets" in two locations. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 33 L 4 # 302 SC 33.12.2.1.18c P 39 Cl 33 SC 33.12.3.1.18c P 47 L 1 # 305 Yseboodt. Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type TR Comment Status D Management Comment Status D Comment Type TR Management The Clause 30 managed object aLldpXdot3LocPDModeSelection is no longer needed as we removed the corresponding LLDP bit. The Clause 30 managed object aLldpXdot3RemPDModeSelection is no longer needed as we removed the corresponding LLDP bit. SuggestedRemedy SuggestedRemedy Remove aLldpXdot3LocPDModeSelection section and remove the line from Table 30-7. Remove aLldpXdot3RemPDModeSelection section and remove the line from Table 30-7. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. SC 30.12.2.1.18e C/ 33 P 39 L 34 # 303 Cl 33 SC 33 P 53 L 1 # 306 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Status D Comment Type TR Management Comment Type Comment Status D Editorial The descriptive text for managed object aLldpXdot3LocPowerTypex contains two "shalls". Likely this text was copied from Clause 79. Some table cells that are empty should have an Em-Dash to indicate an explicit empty. Since these are the only shalls in Clause 30, this tells me we shouln't be doing this. eg. Additional information SuggestedRemedy SuggestedRemedy *sigh* Editor to visit every Table and fix. Replace the word "shall set" with "sets" in two locations. Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT.

Cabling

Cl 33 SC 33.1.3 P 56 L 1 # 307 Yseboodt, Lennart **Philips**

Comment Type ER Comment Status D

"I Cable in Table 33-1 is defined for 100% pair-to-pair balanced operation where the total 4pair current for Type 3 and Type 4 is 2 x I Cable . In Type 3 and Type 4 operation over 4pairs, the current may be unbalanced causing one pair to have a higher current than I Cable while the other pair of the same polarity will have a lower current than I Cable. resulting in a total current over 4-pairs of 2 x l Cable ."

Repetitive.

SuggestedRemedy

"ICable, defined in Table 33-1, is the highest nominal current on a pair for a system without pair-to-pair current unbalance. When power is provided over 4-pairs, the current may be unbalanced, causing one pair to have a higher current than ICable, while the other pair of the same polarity carries a corresponding lower current than ICable. The maximum nominal total 4-pair current is twice the value of ICable."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Replace called out senteces with:

"ICable, defined in Table 33-1, is the highest nominal current on a pair for a system without pair-to-pair current unbalance. When power is provided over 4 pairs, the current may be unbalanced, causing one pair to have a higher current than ICable, while the other pair of the same polarity carries a corresponding lower current than ICable. The maximum nominal total 4-pair current is twice the value of ICable."

Note: 4-pairs replaced with 4 pairs.

CI 33 SC 33.1.3 P 56 L 21 # 308 Yseboodt, Lennart **Philips**

Comment Type ER Comment Status D Editorial

Comment #174 from D2.1 not completely implemented.

"R Chan is the actual DC loop resistance from the PSE PI to the PD PI and back."

SuggestedRemedy

Change to:

"R Chan is the actual DC resistance from the PSE PI to the PD PI and back."

To avoid the term "DC loop resistance".

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 33 SC 33.1.3.1 P 56 L 54 # 309

Yseboodt, Lennart **Philips**

Comment Type E Comment Status D **Fditorial**

Footnote 1 says: "The numbers in brackets correspond to those of the bibliography in Annex A."

SuggestedRemedy

This illumination is only used in one other place in 802.3 and is unnecessary.

Remove footnote.

Proposed Response Response Status W

PROPOSED ACCEPT.

P 95 Cl 33 SC 33.2.5.12 L 26 # 310

Yseboodt, Lennart **Philips**

Comment Type TR Comment Status D

PSE SD

pse ss mode update is not set to False in POWER ON (editing mistake in implementing yseboodt 07 1116 2p4p.pdf).

SugaestedRemedy

add in POWER ON:

"pse ss mode update = False"

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 33 SC 33.2.5.12 P 95 L 31 # 311

Yseboodt, Lennart **Philips**

Comment Type TR Comment Status X Pres: Yseboodt3

There is a host of "multiple true" errors in the POWER ON state.

SugaestedRemedy

Adopt vseboodt 03 0117 power on state fix.txt

Proposed Response Response Status W

WFP

TFTD

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 311 Page 83 of 112 12/20/2016 4:28:26 PM

Cl 33 SC 33.2.5.12 P 98 L 6 Cl 33 SC 33.2.5.12 P 100 L 27 # 312 # 315 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type TR Comment Status D PSF SD Comment Type T Comment Status D PSE SD In D1.7 we decided to rename pd cls 4PID pri/sec to pd cls 4PTvpe pri/sec. Exit branch from POWER ON SEC to ERROR DELAY SEC is missing. This was done in the variable list, but not in the SD. SuggestedRemedy SuggestedRemedy Add branch as shown in draft 2.1 to figure 33-17 Global search and replace to make it pd cls 4PTvpe pri/sec. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 33 SC 33.2.6.1 P 105 L 37 # 316 C/ 33 # 313 SC 33.2.5.12 P 98 L 7 Yseboodt. Lennart **Philips** Yseboodt. Lennart **Philips** Comment Type T Comment Status D Connection Check Comment Type TR Comment Status D PSF SD "Type 3 and Type 4 PSEs that will deliver power on both pairsets shall complete a The IF statement in CLASS EVAL PRI seems to befuddle us nearly every cycle. connection check prior to the classification of a PD as specified in 33.2.7. During The make matters worse, this Figure went from Visio to Frame during this cycle and I connection check, the PSE shall determine if both pairsets are connected to a singlesuspect a copy/paste mistake was made. signature PD configuration, a dual-signature PD configuration, or both pairsets are invalid." Note: watch out for correct parenthesis!! These are two very similar shalls that can easily be merged. SuggestedRemedy SuggestedRemedy Replace "IF (pd_cls_4PID_sec * (sig_sec = valid) * (sig_pri = valid) + pwr_app_pri) THEN" "Type 3 and Type 4 PSEs that will deliver power on both pairsets shall complete a connection check prior to the classification of a PD as specified in 33.2.7 to determine if "IF (pd_cls_4PID_pri * (sig_pri = valid) * (sig_sec = valid) + pwr_app_sec) THEN" both pairsets are connected to a single-signature PD configuration, a dual-signature PD configuration, or both pairsets are invalid." Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. SC 33.2.5.12 Cl 33 P 98 L 27 # 314 C/ 33 SC 33.2.7 P 110 L 52 # 317 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** PSE SD Comment Type T Comment Status D Comment Type E Comment Status D Editorial Exit branch from POWER ON PRI to ERROR DELAY PRI is missing. Missing comma before "as defined in Table 33-27" SuggestedRemedy SuggestedRemedy Add branch as shown in draft 2.1 to figure 33-16 Fix. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT.

Cl 33 SC 33.2.7 P111 L1 # 318

Yseboodt, Lennart Philips

Comment Type TR Comment Status D

Autoclass

"If the PD connected to the PSE performs Autoclass (see 33.2.7.3 and 33.3.6.3), the PSE may set its minimum supported output power based on P Autoclass, the power drawn during Autoclass measurement window, increased by at least the margin P ac_margin calculated from the measured power by Equation (33-4), in order to account for potential increase in channel resistance due to temperature increase, with a maximum value defined in Table 33-13 of the Class assigned to the PD and a minimum of 4.0 Watt."

Autoclass is optional, however when it is implemented is must follow the minimum and maxima of that sentence.

A shall is missing.

SuggestedRemedy

"If the PD connected to the PSE performs Autoclass (see 33.2.7.3 and 33.3.6.3), the PSE may set its minimum supported output power based on P Autoclass , the power drawn during Autoclass measurement window. PAutoclass shall be increased by at least P ac_margin calculated from the measured power by Equation (33-4), in order to account for potential increase in channel resistance due to temperature increase, up to the value defined in Table 33-13 of the Class assigned to the PD, and with a minimum power allocation of Class 1. PSEs that have additional information about the actual channel DC resistance or temperature conditions may choose to use a lower Autoclass margin than that defined by Equation (33-4)."

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

ALSO, Need to add PIC which would be dependent on the autoclass option.

Comment Type E Comment Status D

PSE Class

header "Table 33-13--Physical Layer power classifications for single-signature PDs (PClass)" is not only containing PClass anymore.

SuggestedRemedy

Change to:

"Table 33-13--Physical Laver PD classifications"

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

OBE by 121

Cl 33 SC 33.2.7 P112 L14 # 320

Yseboodt, Lennart Philips

Comment Type ER Comment Status D PSE Class

Table 33-13, several rows can be merged now. Goal is to have only a single occurance for each Assigned Class.

For Type 1/2:

Row 3 | 1 | 3 and 4 | 1 | 3 can be merged

For Type 3/4 connected to single-signature.

The rows with requested Class 0 and "3 to 8" can be merged into the "3 to 8".

SuggestedRemedy

Type 1/2

- Merge row 3 | 1 | 3 and 4 | 1 | 3 into "3, 4" | 1 | 3

Type 3/4 Single sig

- Merge row 0 | 1 | 3 and "3 to 8" | 1 | 3 into "0, 3 to 8" | 1 | 3

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

The Type 3/4 merge would create the only entry in the table that is not in proper ascending order. Do not implement it.

Implement:

Type 1/2

- Merge row 3 | 1 | 3 and 4 | 1 | 3 into "3, 4" | 1 | 3

C/ 33 SC 33.2.7 P112 L16 # 321

Yseboodt, Lennart Philips

Comment Type TR Comment Status D PSE Class

Table 33-13, Type 1/Type 2, Request=4, Class events=1 claims the assigned Class is 3. This should be 0 per legacy text.

SugaestedRemedy

Change 3 to 0 for Assigned Class the row "4 / 1 / 3 / 15.4W"

Proposed Response Status W

PROPOSED ACCEPT.

Cl 33 SC 33.2.7 P 112 L 44 # 322 Cl 33 SC 33.2.1 P 57 L 35 # 325 Yseboodt, Lennart Wendt, Matthias **Philips Philips** Comment Type Ε Comment Status D **Fditorial** Comment Type ER Comment Status X **Fditorial** The notes below Table 33-13 are not aligned with the Table boundary. Words cannot describe how much I dislike these table/footnote puzzles to refer to subclauses. SuggestedRemedy SuggestedRemedy Change the cell left/right margin to zero for the note cell. In Table 33-2, replace the 3 footnotes by a Note at the bottom as follows: Proposed Response Response Status W "NOTE --- See 33.2.7 and Table 33-13 for classification and maximum available power. PROPOSED ACCEPT. See 33.5 for Data Link Layer classification. See 33.2.10 for MPS. See 33.2.7.3 and 33.3.6.3 for Autoclass." Cl 33 SC 33.2.7 P 113 L 9 # 323 (set left/right margin to zero for the note cell). Yseboodt. Lennart **Philips** Proposed Response Response Status W Comment Type E Comment Status D PSF Class TFTD Table 33-14 is not very clear that the first two columns are for single-signature and the other two columns are for dual-signature. Cl 33 SC 33.2.1 P 57 L 36 # 326 Also, make Assigned Class for dual-sign, more explicit. Yseboodt, Lennart **Philips** SuggestedRemedy Comment Type E Comment Status D Editorial Add row on top with two fields, first cell is named "single-signature" and spans first two columns, second cell is named "dual-signature" and spans last two columns. "Range of maximum Classes supported", not range of Classes. Only one Class is the maximum. Add "for Mode M" to "Assigned Class" for dual-signature. SuggestedRemedy Proposed Response Response Status W change to: PROPOSED ACCEPT. "Range of maximum Class supported" Proposed Response Response Status W C/ 33 SC 33.2.7 P 113 L 10 # 324 PROPOSED ACCEPT. Yseboodt, Lennart **Philips** Comment Status D Cl 33 SC 33.2.1 P 57 L 47 # 327 Comment Type PSE Class Yseboodt, Lennart **Philips** "Assigned Class" header in column for dual-signature is the same name as column 2. Can cause confusion. Comment Type Comment Status D PSE Types It would also be better to make single/dual signature explicit. In column "Range of maximum Classes supported": SuggestedRemedy 5th row "Class 3 to 6", overlaps with previous line. Change to: SuggestedRemedy "Assigned Class for Mode M" change to: "Class 5 to 6" Add row on top with two cells, first cell "single-signature" and spans first two columns, second cell "dual-signature" and spans final two columns. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE.

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

OBE by 323

Comment ID 327

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Cl 33 SC 33.2.4 P 65 L 19 # 328 Yseboodt, Lennart **Philips**

Comment Type Е Comment Status D **Fditorial**

In Table 33-3 and 33-4 it would be more logical to list Alt B(X) before Alt B(S), since this matches with the order of Alt A where MDI-X comes before MDI.

SuggestedRemedy

Swap columns Alternative B(S) and Alternative B(X) in both Tables.

Proposed Response Response Status W PROPOSED ACCEPT.

C/ 33 # 329 SC 33.2.5.1 P 66 L 17

Yseboodt. Lennart **Philips**

Comment Type TR Comment Status D PSF SD

"The polarity of PSE voltages during its operating states (detection, connection check, classification, power up, and power on) is the same as was used in the detection state and defined per Table 33-3 in 33.2.4."

This is not actually a requirement per the text as it is.

The only 'shall' requires Class and Mark polarity to match with POWER UP/POWER ON polarity.

In addition, the reference should be to Table 33-4.

SuggestedRemedy

Since there seems to be no justification for adding a requirement, propose to fix the descriptive text:

"The polarity of PSE voltages during its operating states (power up and power on) is the same as was used during classification and defined per Table 33-4 in 33.2.4."

Proposed Response Response Status W

PROPOSED ACCEPT.

TFTD as Yair added this text originally. However, I agree with Lennart that detection and connection check polarities don't matter as they occur in the detection voltage/current range and the PD should be polarity insensitive anyways.

SC 33.2.5.1.1 Cl 33 P 67 L 4 # 330

Yseboodt, Lennart **Philips**

Comment Type E Comment Status D

"If the connected PD is identified as dual signature, the top level state diagram will proceed to the... "

dual signature has no hyphen.

SuggestedRemedy

Change to:

"If the connected PD is identified as dual-signature, the top level state diagram will proceed to the... "

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

OBE by 286

C/ 33 SC 33.2.5.1.1 P 67 L7 # 331

Yseboodt. Lennart **Philips**

Comment Type E Comment Status D

Editorial

"Dual signature classification is defined in Figure 33-19 and Figure 33-20 for the Primary and Secondary... "

dual signature has no hyphen.

SuggestedRemedy

Change to:

"Dual-signature classification is defined in Figure 33-19 and Figure 33-20 for the Primary and Secondary... "

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

OBE by 286

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

Fditorial

Type 1/2 State diagram variable mr_pse_alternative contains this text in the description: "This variable is provided by a management interface that may be mapped to the PSE Control register Pair Control bits (11.3:2) or other equivalent function."

Comment Status D

Management has been removed.

ER

SuggestedRemedy

Comment Type

Remove quoted sentence.

Proposed Response Status W

PROPOSED ACCEPT.

C/ 33 SC 33.2.5.4 P68 L43 # 333

Yseboodt, Lennart Philips

Comment Type ER Comment Status D

ent Status D Editorial

Type 1/2 State diagram variable mr_pse_enable contains this text in the description: "This variables is provided by a management interface that may be mapped to the PSE Control register PSE Enable bits (11.1:0), as described below, or other equivalent functions."

Management has been removed.

SuggestedRemedy

- Remove quoted sentence
- Remove the lines that say "This value corresponds to MDIO register bits 11.1:0 ..." in the values

Proposed Response Status W

PROPOSED ACCEPT.

C/ 33 SC 33.2.5.4 P70 L1 # 334

Yseboodt, Lennart Philips

Comment Type ER Comment Status D Editorial

Type 1/2 State diagram variable pse_dll_capable contains this text in the description: "This variable is provided by a management interface that may be mapped to the PSE Control register Data Link Layer Classification Capability bit (11.5), as described below, or other equivalent functions."

Management has been removed.

SuggestedRemedy

Remove auoted sentence

Proposed Response Status W

PROPOSED ACCEPT.

Cl 33 SC 33.2.5.9 P81 L 38 # 335

Yseboodt, Lennart Philips

Comment Type T Comment Status D

"pd_cls_4Ptype_pri" and "pd_cls_4Ptype_sec" have lowercase type

SuggestedRemedy

Change to:

"pd cls 4PTvpe pri" and "pd cls 4PTvpe sec" in variable list and state diagram.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

May be OBE by 234.

TFTD

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

Editorial

Cl 33 SC 33.2.5.9 P 84 L 12 # 336 Cl 33 SC 33.2.7 P 113 L 19 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type E Comment Status D **Fditorial** Comment Type T Comment Status X "pse_ss_mode will be re-evaluated once" PSEAllocatedPowerValue_mode(M) has field "256 to 400" has to limited range. The behaviour in the statediagram of the re-evaluation should be decoupled from the This should be 999 divided by 2, thus 499 explanation of the variables. SuggestedRemedy SuggestedRemedy Change to "256 to 499" Change to: Proposed Response Response Status W "pse ss mode will be re-evaluated" TFTD Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Just want to make sure we are all aware/ok with this. ALSO Editor to make use of periods consistant at end of variable value definitions (seems Cl 33 SC 33.2.7.2 P 115 L 5 to be totally random whether they have a period or not). Yseboodt, Lennart **Philips** # 337 Comment Type E C/ 33 SC 33.2.5.10 P 86 L 4 Comment Status D **Philips** Yseboodt. Lennart "Type 3 and Type 4 PSEs that require more class events for mutual identification than the available power allows may issue a class reset event after performing mutual identification." Comment Type T Comment Status D Editorial tclass_reset_timer is not used in any statediagram Use comma after "allows" for better readability. SuggestedRemedy SuggestedRemedy Remove timer variable "tclass reset timer" Add comma. Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED REJECT. There is no need/use for a comma there. A comma would just be incorrect grammer there. C/ 33 SC 33.2.5.12 P 92 L 1 # 338 Yseboodt, Lennart **Philips** Comment Type TR Comment Status X Pres: Yseboodt1 Classification state diagrams to be updated to get rid of class num events and implement class probing. SuggestedRemedy Adopt yseboodt 01 0117 classification.pdf Proposed Response Response Status W WFP

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

TFTD

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340

PSF Class

Editorial

PSF Class

PSF Class

Cl 33 SC 33.2.7 P115 L 20 # 341
Yseboodt, Lennart Philips

Comment Type TR Comment Status D

"Type 1 and Type 2 PSEs shall issue no more class events than the Class they are capable of supporting."

This is a new requirement (+ new PICS) for Type 1 and Type 2. Since this behavior is already guaranteed by the legacy state diagram, there is no need for

this shall.

SuggestedRemedy

Remove quoted text.

Proposed Response Status W

PROPOSED REJECT.

It is not a new requirement as you point out yourself (it is guarenteed by the legacy SD). Also, your own comment (342) leaves the equivalent shall for Type 3/4 even though it is also in the SD.

See 29, 134

Cl 33 SC 33.2.7.2 P115 L 22 # 342
Yseboodt, Lennart Philips

Comment Type T Comment Status D

"Type 3 and Type 4 PSEs shall issue no more class events than the Class they are capable of supporting between the most recent time VPSE was at VReset for at least TReset and a transition to any of the power up states."

"at VReset" is not the usual way to refer to this.

SuggestedRemedy

Change to:

"Type 3 and Type 4 PSEs shall issue no more class events than the Class they are capable of supporting between the most recent time VPSE was in the range of VReset for at least TReset and a transition to any of the power up states."

Proposed Response Status W

PROPOSED ACCEPT.

Cl 33 SC 33.2.8 P118 L24 # 343

Yseboodt, Lennart Philips

Comment Type ER Comment Status D Editorial

Table 33-18

Both the construction "per the assigned Class" and "per the Class assigned to the PD" are in use.

Good, we're down to two.

SuggestedRemedy

Replace all of these by "per the assigned Class" in Table 33-18.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 33 SC 33.2.8 P118 L 36 # 344

Yseboodt, Lennart Philips

Comment Type E Comment Status D Editorial

Table 33-18, item 4, Ripple and Noise has no Symbol name.

So sad.

SuggestedRemedy

Name it V Noise

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

ALSO, Editor to include V Noise is section 33.2.8.4 somewhere (otherwise, why name it?).

Cl 33 SC 33.2.8 P119 L 36 # 345

Yseboodt, Lennart Philips

Comment Type E Comment Status D Editorial

Table 33-18, item 9, add info has a reference colored green.

SuggestedRemedy

Change character tag to normal.

Proposed Response Status W

PROPOSED ACCEPT.

Cl 33 SC 33.2.8 P 120 L 7 # 346 Yseboodt, Lennart **Philips** Comment Type TR Comment Status X PSF Power Table 33-18, item 12, TLIM-2P. Change to legacy requirement. We have changed TLIM-2P into a Class-dependent parameter. Whereas in the 2015 spec, a Type 2 PSE has a minimum of 10ms regardless of Class. now it must support 50ms minimum if it assigns Class 0-3. SuggestedRemedy Do we break anything if we turn this into a Type based parameter? TFTD. Change to: Parameter "Short circuit time limit per pairset" Symbol <unchanged> Unit <unchanged> Min: 50.0 for PSE Type 1 10.0 for PSE Type 2, 3 6.0 for PSE Type 4 Max: <unchanged> Add info: <unchanged> Proposed Response Response Status W TFTD as requested See 87 C/ 33 SC 33.2.8 P 120 L 9 # 347 Yseboodt. Lennart **Philips** Comment Type ER Comment Status X Table 33-18, Item 12 has "See Info" in the maximum, but no description in the Additional information column. Looking at Figures 33-27 through 33-29 it is allowed for the PSE to

Table 33-18, Item 12 has "See Info" in the maximum, but no description in the Additiona information column. Looking at Figures 33-27 through 33-29 it is allowed for the PSE to maintain the short circuit current Ilim-2P indefinitely. That would suggest there is no meaningful maximum for Tlim-2P.

SuggestedRemedy

- Remove "See Info"

Proposed Response Status W

TFTD with 346, 87

I will point out that 2012 is the same way.

Cl 33 SC 33.2.8 P121 L10 # 348

Yseboodt, Lennart Philips

Comment Type ER Comment Status D Unbalance

Table 33-18, item 22, lunb. Looks horrible, doesn't fit the table.

SuggestedRemedy

Since this is not numerical in nature, we better move it off completely to subsection 33.2.8.12.

Do:

- REMOVE item 22 from Table 33-18
- Replace first paragraph of 33.2.8.12:

"The PSE shall support an intra-pair current unbalance of I unb, as defined in Equation 33-22a.

The intra-pair current unbalance is the current unbalance between the two conductors of a power pair over the current load range."

- Insert Equation 33-22a after first paragraph of 33.2.8.12:

I_unb = { 3% x ICable for Type 1 }
 { 3% x Ipeak for Type 2 }
 { 3% lpeak-2P_unb_max for Type 3 and Type 4 } A

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 33 SC 33.2.8.5.1 P124 L 45 # 349

Yseboodt, Lennart Philips

Comment Type E Comment Status D

"This section describes unbalance requirements for Type 3 and Type 4 PSEs that operate over 4-pair."

We don't use the word section. We also need a bit of an intro to this section.

SuggestedRemedy

"Type 3 and Type 4 PSEs that operate over 4-pair are subject to unbalance requirements."

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

"Type 3 and Type 4 PSEs that operate over 4 pairs are subject to unbalance requirements."

Editorial

Cl 33 SC 33.2.8.6 P 125 L 44 # 350 Cl 33 SC 33.3.2 P 136 L 44 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Status D Comment Type E Comment Status D Editorial Comment Type E Equation 33-16 uses on the third line a dot for multiplication, should be x. Table 33-21 NOTE does not align with Table boundary. SuggestedRemedy SuggestedRemedy Change dot to x. Set cell margin to zero. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 33 P 137 C/ 33 SC 33.2.8.6 P 126 L 15 # 351 SC 33.3.3 L 16 Yseboodt, Lennart Philips Yseboodt. Lennart **Philips** Comment Type E Comment Status D Editorial Comment Type TR Comment Status D "Dual-signature Type 3 and Type 4 PDs shall provide the behavior of the state diagram "t0+1ms" is missing spaces. shown in Figure 33-33." SuggestedRemedy (next sentence...) Change to: "t0 + 1 ms" "Dual-signature Type 3 and Type 4 PDs shall provide the behavior of the state diagram shown in Figure 33-33 over each pairset independently unless otherwise specified." Proposed Response Response Status W PROPOSED ACCEPT. The first sentence is a subset of the second. SuggestedRemedy C/ 33 SC 33.2.8.8 P 127 L 40 # 352 Remove first quoted sentence. Yseboodt, Lennart **Philips** Proposed Response Response Status W Comment Status D Comment Type E Editorial PROPOSED ACCEPT. "Editor's Note: Figures 33-27 through 33-29 (POWER ON operating template) have been redrawn to better fit the page (wider, but less high). No technical changes to these figures compared to D2.0." SuggestedRemedy Remove note. Proposed Response Response Status W

PROPOSED ACCEPT.

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Editorial

Fditorial

SC 33.3.3.11 Cl 33 SC 33.3.3.8 P 143 CI 33 P 145 L 1 # 357 L 26 # 355 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type Comment Status D PD SD Comment Type ER Comment Status D **Fditorial** "pse power level The PD single-sig state diagram uses V_mark_th which needs to be V_Mark_th. 3: The PSE has allocated the PD's requested power or Class 3 power, whichever is less. SuggestedRemedy 4: The PSE has allocated the PD's requested power or Class 4 power, whichever is less. Fix per comment (complete state diagram, 13 occurences). 6: The PSE has allocated the PD's requested power or Class 6 power, whichever is less. 8: The PSE has allocated the PD's requested power or Class 8 power, whichever is less." Proposed Response Response Status W PROPOSED ACCEPT. Only applies to 3, 6 and 8. A value of 4 means 2 or 3 class events and can only mean Class 4. C/ 33 SC 33.3.3.11 P 145 L 1 # 358 SuggestedRemedy Yseboodt. Lennart **Philips** "pse_power_level 3: The PSE has allocated the PD's requested power or Class 3 power, whichever is less. Comment Type TR Comment Status X Pres: Yseboodt2 4: The PSE has allocated Class 4 power. PD state diagram updates to allow LLDP to update pd_max_power. 6: The PSE has allocated the PD's requested power or Class 6 power, whichever is less. 8: The PSE has allocated the PD's requested power or Class 8 power, whichever is less." SuggestedRemedy Adopt yseboodt_02_0117_lldpupdate.pdf Proposed Response Response Status W PROPOSED ACCEPT. Proposed Response Response Status W TFTD C/ 33 SC 33.3.3.8 P 143 L 30 # 356 WFP Yseboodt. Lennart **Philips** Comment Status D Comment Type T Variable "VOff_PD" is missing in the variable list for single-signature PD. SuggestedRemedy Add variable "VOff PD".

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

OBE by 168

PROPOSED ACCEPT IN PRINCIPLE.

It should be a constant, not a variable.

Response Status W

Cl 33 SC 33.3.3.13 P 148 L 44 # 359 Cl 33 SC 33.3.3.11 P 150 L 1 # 361 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type T Comment Status D PD SD Comment Type ER Comment Status D PD SD "pse power level mode(M) The PD dual-sig state diagram uses V_mark_th which needs to be V_Mark_th. 3: The PSE has allocated the PD's requested power or Class 3 power. SuggestedRemedy whichever is less. Fix per comment (complete figure). 4: The PSE has allocated the PD's requested power or Class 4 power. whichever is less. Proposed Response Response Status W 5: The PSE has allocated the PD's requested power or Class 5 power, PROPOSED ACCEPT. whichever is less." Only applies to value 3. For values 4 and 5 it means 2,3 or 4 class events C/ 33 SC 33.3.3.16 P 150 L 6 # 362 respectively and those only have one corresponding assigned Class. Yseboodt. Lennart **Philips** SuggestedRemedy Comment Type TR Comment Status D PD SD "pse_power_level_mode(M) Dual-signature state diagram in Figure 33-33, state OFFLINE. 3: The PSE has allocated the PD's requested power or Class 3 power, "present class sig mode(M) <= FALSE" whichever is less. 4: The PSE has allocated Class 4 power. Variable does not exist. 5: The PSE has allocated Class 5 power." SuggestedRemedy Proposed Response Response Status W "present class sig A mode(M) <= FALSE" and "present class sig B mode(M) <= PROPOSED ACCEPT. FALSE" Proposed Response Response Status W P 148 L 50 Cl 33 SC 33.3.3.13 # 360 PROPOSED ACCEPT IN PRINCIPLE. Yseboodt, Lennart Philips Comment Type T Comment Status D OBE by 117 Variable "VOff_PD" is missing in the variable list for dual-signature PD. Cl 33 SC 33.3.3.16 P 150 L 8 # 363 SuggestedRemedy Yseboodt, Lennart **Philips** Add variable "VOff PD". Comment Type TR Comment Status D Proposed Response Response Status W Dual-signature state diagram in Figure 33-33, state OFFLINE. PROPOSED ACCEPT IN PRINCIPLE. "pd_dll_enable_mode(M) <= FALSE" OBE by 177 Variable does not exist, there is only pd dll enable. SuggestedRemedy "pd_dll_enable <= FALSE" Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. OBE by 115

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/ 33 SC 33.3.3.16 P 150 L 24 # 364

Yseboodt, Lennart Philips

Comment Type TR Comment Status D PD SD

Dual-signature state diagram in Figure 33-33, state DO_CLASS_EVENT2, DO_CLASS_EVENT3, DO_CLASS_EVENT4, DO_CLASS_EVENT5. "present mark sig A mode(M) <= FALSE"

Variable does not exist.

SuggestedRemedy

"present_mark_sig_mode(M) <= FALSE"

Proposed Response Response Status W
PROPOSED ACCEPT.

Cl 33 SC 33.3.6 P154 L 31 # 365

Yseboodt, Lennart Philips

Comment Type **E** Comment Status **D** Editorial

Table 33-24 is not very clear that the first two columns are for single-signature and the

other two columns are for dual-signature.

SuggestedRemedy

Add row on top with two fields, first cell is named "single-signature" and spans first two columns, second cell is named "dual-signature" and spans last two columns.

Add "for Mode M" to "Assigned Class" for dual-signature.

Proposed Response Status W

PROPOSED ACCEPT.

ocboodt, Echilart

Comment Type T Comment Status X PD Class

In column "PDMaxPowerValue_mode(M)" the range "256 to 400" is too small. This should be the same as the PSE variable: 256 to 499.

SuggestedRemedy

Change field to "256 to 499".

Proposed Response Status W

TFTD

Cl 33 SC 33.3.6.1 P155 L8 # 367

Yseboodt, Lennart Philips

Comment Type TR Comment Status D PD Class
"The PD's classification behavior shall conform to the electrical specifications defined in

"The PD's classification behavior shall conform to the electrical specifications defined in Table 33-28."

Table 33-28 is the Multiple-Event classification table.

Somehow this requirement ended up in the Single-Event section.

TODO: the whole section is a mess.

SuggestedRemedy

No time to re-write this section now, add to TDL "Restructure PD classification section".

Proposed Response Status W

PROPOSED REJECT.

Heath already has a TDL (that he will present this time) to merge the two classification sections.

Cl 33 SC 33.3.6.2 P 155 Cl 33 P 157 L 33 # 368 SC 33.3.6.2 L 16 # 370 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type T Comment Status D PD Class Comment Type TR Comment Status D PD Class "PDs implementing Multiple-Event Physical Laver classification shall present class sig A In Table 33-28 the variables V Class, V Mark, and V Reset are defined. during DO CLASS EVENT1 and DO CLASS EVENT2 and class sig B during They are also defined in Table 33-16 in PSE land (with different values). DO CLASS EVENT3, DO CLASS EVENT4, DO CLASS EVENT5 and SuggestedRemedy DO CLASS EVENT6, as defined in Table 33-26 and Table 33-27." Rename in Table 33-28: V Class => V Class PD This description applies to Type 2 as well, but isn't correct for that Type. V Mark => V Mark PD Since ME-classification is mandatory for Type 2, 3 and 4 we can keep it compact. V Reset => V Reset PD SuggestedRemedy "Type 2 PDs shall present class_sig_A during DO_CLASS_EVENT1, Update parameter names in 33.3 per the rename. DO CLASS EVENT2, and DO CLASS EVENT3, as defined in Table 33-26. Proposed Response Response Status W Type 3 and Type 4 PDs shall present class sig A during DO CLASS EVENT1 and PROPOSED ACCEPT. DO_CLASS_EVENT2 and class_sig_B during DO_CLASS_EVENT3, DO_CLASS_EVENT4, DO_CLASS_EVENT5 and DO_CLASS_EVENT6, as defined in Table 33-26 and Table 33-27." P 157 Cl 33 SC 33.3.6.2 L 28 # 371 Yseboodt, Lennart **Philips** Proposed Response Response Status W PROPOSED REJECT. Comment Type ER Comment Status D Editorial Table 33-28 on Multiple-Event class, Item 7 is on T LCE PD. I don't understand why the original sentence is wrong. All Type 1 and 2 PDs have The add, info field points to the 33.3.9 MPS section, which does not explain why we have a class sig A = class sig_B so the original sentence is correct. Furthermore, Table 33-27 LCE. only references PD Types 3 and 4, so there is no confusion there. SuggestedRemedy If your problem is that there is no DO CLASS EVENT4(-6) for Type 2 then maybe...but Replace 33.3.9 by 33.3.7 which is about PSE Type identification. no. You can change it as part of your TDL to rewrite this whole section. Proposed Response Response Status W TFTD PROPOSED ACCEPT. Cl 33 SC 33.3.6.2 P 156 L 28 # 369 CI 33 P 158 # 372 SC 33.3.6.3 L 15 Yseboodt. Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type Comment Status D Edtiorial Comment Type Comment Status D **Fditorial** ER Table 33-26 and 33-27. Note below table does not align with table boundary. Table 33-29 lists T ACS in seconds resulting in "0.0755" and "0.0875". SuggestedRemedy This is the result of comment #156/D2.1 which has good rationale but a bad remedy. Set cell margin to zero. SuggestedRemedy Proposed Response Response Status W Revert Table 33-29 back to milliseconds.

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.

Comment ID 372

Also convert Table 33-17 to milliseconds.

Response Status W

Proposed Response

PROPOSED ACCEPT.

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Fditorial

PD Power

PD Power

Cl 33 SC 33.3.8 P 159 L 24 # 373 Yseboodt, Lennart **Philips**

Comment Type E Comment Status D

Comment Status D

There are many references in green in Table 33-30. Not sure how this happened.

SuggestedRemedy

Change character tag back to normal text.

Proposed Response Response Status W PROPOSED ACCEPT.

374 C/ 33 SC 33.3.8 P 159 L 35 Yseboodt. Lennart Philips

Comment Type ER Table 33-30. Item 6. the linrush PD description reads:

"Input inrush current per the assigned Class, when the PD is limiting the current during the inrush period per 33.3.8.3."

This is OBE by our improved inrush text in 33.3.8.3.

SuggestedRemedy

Replace by: "Input inrush current per the assigned Class."

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 33 SC 33.3.8 P 160 L 6 # 375 Yseboodt, Lennart **Philips**

Comment Type ER Comment Status D Table 33-30, Item 7, the linrush PD-2P description reads:

"Input inrush current per pairset per the assigned Class, when the PD is limiting the current during the inrush period per 33.3.8.3."

This is OBE by our improved inrush text in 33.3.8.3.

SuggestedRemedy

Replace by: "Input inrush current per pairset per the assigned Class."

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 33 SC 33.3.8 P 160 L 22 # 376 Yseboodt, Lennart **Philips**

Comment Type ER Comment Status X

Table 33-30, PPeak PD. To be more in line with earlier decision to write things out as numbers, propose to replace

the equation by values. This avoids that one needs to flip back to the PClass PD table to look up the required

value.

SuggestedRemedy

Change Item 10 Values to:

Class 1 5.00 Class 2 8.36 Class 0.3 14.4 28.3 Class 4 Class 5 42.0 Class 6 53.5 Class 7 65.1 Class 8 74.8

Proposed Response

Response Status W

Yuck. The Ppeak PD-2p made sense since there was no ability to collapse rows by using the equation. Here, however, you are adding 3 more rows. I agree it makes sense for class 4 since tere is only one value.

TFTD

PD Power

Cl 33 SC 33.3.8 P 160 L 22 # 377 Cl 33 SC 33.3.8.4 P 160 L 23 # 379 Yseboodt, Lennart Yseboodt, Lennart **Philips Philips** Comment Type ER Comment Status D PD Power Comment Type TR Comment Status D PD Power Table 33-30, PPeak PD-2P. There is no specification for unbalance for PDs drawing Peak power. To be more in line with earlier decision to write things out as numbers, propose to replace On the PSE side we have a full page of equations explaining peak unbalance. the equation by values. SuggestedRemedy This avoids that one needs to flip back to the PClass PD table to look up the required Add to TDL: specify peak power unbalance limits for the PD. value. At this point I would strongly suggest we simplify the peak unbalance requirements to fixed SuggestedRemedy numbers, otherwise we will get another page of equations for the PD peak unbalance. Change Item 10 Values to: Proposed Response Response Status W Class 1 5.00 PROPOSED ACCEPT IN PRINCIPLE. Class 2 8.36 Class 0. 3 14.4 Add TDL (Lennart, Yair): specify peak power unbalance limits for the PD. 28.3 Class 4 Class 5 37.2 # 380 Cl 33 SC 33.3.8 P 160 L 33 Proposed Response Response Status W Yseboodt, Lennart **Philips** PROPOSED ACCEPT IN PRINCIPLE. Comment Status D PD Power Comment Type T Your comment references Ppeak PD-2P which is item 11 (not 10). Also, this is only a Table 33-18, Item 11, "Peak operating power over a pairset". parameter for Type 3 and 4, and thus Class 0 does not apply. This parameter depends on the assigned Class and applies only to dual-signature. Change Item 11 Values to: SuggestedRemedy Class 1 5.00 Class 2 8.36 Change Item 11 Parameter name to "Peak operating power on a pairset per the assigned Class 3 14.4 Class for dual-signature PDs" 28.3 Class 4 Proposed Response Response Status W Class 5 37.2 PROPOSED ACCEPT. CI 33 SC 33.3.8 P 160 L 23 # 378 Cl 33 SC 33.3.8 P 161 L 11 # 381 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type Т Comment Status D PD Power Comment Type E Comment Status D Editorial Table 33-18, Item 10, "Peak operating power". Table 33-30. Item 15. Ripple and noise also has no name. This parameter depends on the assigned Class and applies only to single-signature. SuggestedRemedy SuggestedRemedy Name it V Noise PD. Change Item 10 Parameter name to "Peak operating power per the assigned Class for Proposed Response Response Status W single-signature PDs"

PROPOSED ACCEPT IN PRINCIPLE.

ALSO, Editor to find a place in 33.3.8.7 to use the new parameter name.

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.

Response Status W

Comment ID 381

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Cl 33 SC 33.3.8.2.1 P162 L 40 # 382
Yseboodt, Lennart Philips

Comment Type TR Comment Status D

PD Power

"For Class 6 and Class 8 single-signature PDs, when additional information is available to the PD regarding actual channel DC resistance between the PSE PI and the PD PI, the PD may consume greater than P Class_PD but shall not consume greater than P Class at the PSE PI and shall not draw current in excess of I Cable as defined in Table 33-1."

ICable is the two-pair current and this text is about 4-pair. It should be 2 x ICable.

SuggestedRemedy

"For Class 6 and Class 8 single-signature PDs, when additional information is available to the PD regarding actual channel DC resistance between the PSE PI and the PD PI, the PD may consume greater than P Class_PD but shall not consume greater than P Class at the PSE PI and shall not draw a total 4-pair current in excess of 2 x I Cable as defined in Table 33-1."

Proposed Response

Response Status W

Comment Status D

PROPOSED ACCEPT.

CI 33 SC 33.3.8.4 P163 L 52 # 383

Yseboodt, Lennart Philips

Comment Type TR

PD Power

"At any static voltage at the PI, and any PD operating condition, with the exception described in 33.3.8.4.1, the peak power for a single-signature PDs shall not exceed P Class_PD for more than T CUT-2P min, as defined in Table 33-18 and 5% duty cycle. Peak operating power shall not exceed P Peak PD."

The word 'single-signature' was added to D2.2. This removes the peak power requirement for legacy Types. Also fix typo.

SuggestedRemedy

"At any static voltage at the PI, and any PD operating condition, with the exception described in 33.3.8.4.1, the peak power for a Type 1, Type 2, or single-signature PDs shall not exceed P Class_PD for more than T CUT-2P min, as defined in Table 33-18 and 5% duty cycle. Peak operating power shall not exceed P Peak PD."

Proposed Response

Response Status W

PROPOSED ACCEPT.

C/ 33 SC 33.3.8.4

P 164 Philips L 33

384

Yseboodt, Lennart

Comment Type

ER

Comment Status D

Editorial

This paragraph is a duplicate of the previous paragraph.

SuggestedRemedy

Remove paragraph "At any static voltage at the PI...".

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

OBE by 141

Cl 33 SC 33.3.8.4

P 164

L 39

385

Yseboodt, Lennart

Comment Type

Philips

Comment Status X

.

PD Power

In the peak power section we have text from P164 line 29 through P165 line 23 which defines IPort RMS and IPort RMS max.

Without this text, a PD would be allowed to consume PClass_PD and on top of that PPeak_PD with 5% duty cycle.

With this text, the maximum PD power consumption is bound to PClass_PD with any peaks included.

Given a PD that makes maximum use of peak power, this translates to a difference of 0.5% for 2-pair and 0.25% for the 4-pair classes.

On top of that I don't see any text that allows a PSE to make use of this, a PSE is required to support Pclass_PD PLUS the 5% of PPeak.

This seems a requirement and full page of text which does very little.

SuggestedRemedy

Remove P164 line 29 through P165 line 23.

Remove P165 line 39 through P166 line 15. (= the same for the Peak power exception Class 6/8)

Proposed Response

Response Status W

TFTD

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 385

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Cl 33 SC 33.3.8.4 P 165 L 13 Cl 33 SC 33.3.8.6 P 166 L 46 # 386 # 389 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type E Comment Status D **Fditorial** Comment Type ER Comment Status D PD Power Equation 33-26 defines "I_port_RMS_max". "Table 33-31 defines three PSE transient test conditions and PD Types to which the conditions apply." Port should be capitalized. We should not be defining tests, rather define PI behaviour under certain conditions. SuggestedRemedy SuggestedRemedy Change to "I_Port_RMS_max" Reworded: "Table 33-31 defines three PSE transient conditions and PD Types to which these apply." Ditto for equations 33-27 and 33-28. Proposed Response Response Status W Merge this paragraph with the next paragraph. PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. C/ 33 SC 33.3.8.4.1 P 165 L 34 # 387 Yseboodt. Lennart **Philips** SC 33.3.8.6 P 166 Cl 33 L 48 # 390 Comment Status D Comment Type T PD Power Yseboodt, Lennart **Philips** In 33.3.8.4.1 there are two references to PPort_PD max (line 34 and 36). PPort_PD *is* a Comment Type ER Comment Status D Editorial maximum, not a range. "Figure 33-36 shows operating bounds for the transients in Table 33-31. The shaded SuggestedRemedy regions begin with the application of the transient test and end at the times indicated in the Remove 'max' twice. fiaure." Proposed Response Response Status W Let's avoid the word "test". PROPOSED ACCEPT. SuggestedRemedy "Figure 33-36 shows operating bounds for the transients defined in Table 33-31. The Cl 33 P 166 L 43 SC 33.3.8.6 # 388 shaded regions begin with the application of the transient and end at the time indicated in Yseboodt. Lennart Philips the figure." Comment Status D Comment Type TR PD Power Proposed Response Response Status W "A PD which is not described in the above list shall comply with the requirements set forth PROPOSED ACCEPT. in the remainder of this section." Cl 33 SC 33.3.8.6 P 167 L 8 # 391 PDs described in the list meet the shalls that follow without further consideration. However, the shalls still apply. Yseboodt. Lennart **Philips** SuggestedRemedy Comment Type E Comment Status D Editorial This sentence is incorrect and not needed. Remove quoted sentence. Table 33-31, second row, RCh needs subscripting. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Fix. Also check font size consistency in the last row. At least we'll get that right. Proposed Response Response Status W PROPOSED ACCEPT.

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

Comment ID 391

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Cl 33 SC 33.3.8.6 P 167 # 392 Cl 33 SC 33.3.9 P 171 L 29 # 395 L 33 Yseboodt, Lennart Yseboodt, Lennart **Philips Philips** Comment Type ER Comment Status D **Fditorial** Comment Type E Comment Status D Editorial "Figure 33-36 shows transient test condition operating bounds where" The note below Table 33-33 is not aligned with the Table boundary. SuggestedRemedy Avoid the word test. Set note cell margin to zero. SuggestedRemedy Proposed Response Response Status W "Figure 33-36 shows transient condition operating bounds where" PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. Cl 33 SC 33.5.3.2 P 186 L 30 # 396 Yseboodt. Lennart **Philips** C/ 33 SC 33.3.8.6 P 167 L 42 # 393 Comment Type Ε Comment Status D **Editorial** Yseboodt, Lennart **Philips** Sectiontitle "33.5.3.2 Single-signature system Constants" Comment Type E Comment Status D Editorial SuggestedRemedy "shows the operating bounds of the transient test condition, where n is the number of the test condition." Do not capitalize Constants. Proposed Response Response Status W Avoid the word test. PROPOSED ACCEPT. SuggestedRemedy "shows the operating bounds of the transient test condition, where n is the number of the Cl 33 SC 33.5.3.2.2 P 187 L 27 # 397 transient condition." Yseboodt, Lennart **Philips** Proposed Response Response Status W Comment Type T Comment Status D Editorial PROPOSED ACCEPT. Variable "pd allocated power" is misspelled. Should be "pd allocated pwr". C/ 33 SC 33.3.8.6 P 167 L 49 # 394 SuggestedRemedy Yseboodt, Lennart **Philips** Change to "pd allocated pwr". Comment Type ER Comment Status D Editorial Proposed Response Response Status W "When transient TR1 is applied, a Type 1 PD shall meet its normal average and peak PROPOSED ACCEPT. operating power limits after T LIM-2P min as defined in Figure 33-36." SC 33.5.3.3 Cl 33 P 187 L 40 # 398 'shall meet its normal' => what is normal? Yseboodt. Lennart **Philips** SuggestedRemedy Comment Type E Comment Status D Editorial Replace "shall meet its normal" by "shall meet the" at "33.5.3.3 Single-signature system Variables" p167, I49 p168, I3 SuggestedRemedy p168, l6 Do not capitalize Variables. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT.

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

Comment ID 398

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Cl 33 SC 33.5.3.3 P 188 L 5 # 399 Yseboodt, Lennart **Philips** Comment Type E Comment Status D **Fditorial** "The copy of the PD Requested Power Value filed in the..." SuggestedRemedy Should be "field". Proposed Response Response Status W PROPOSED ACCEPT. Cl 33 SC 33.5.3.3 P 190 L 1 # 400 Yseboodt. Lennart **Philips** Comment Type E Comment Status D Editorial Variable names are not in alphabetical order. SuggestedRemedy Place all variable names in alphabetical order. Proposed Response Response Status W PROPOSED ACCEPT. C/ 33 SC 33.5.3.3 P 190 L 40 # 401 Yseboodt, Lennart **Philips** Comment Type T Comment Status X Pres: Yseboodt2

Under pd dll single or dual:

"A control variable output by PD power control state diagram, defined in Figure 33-49, that indicates if the PD is a single-signature PD or a dual-signature PD. Type 3 and Type 4 PD state diagrams do not use this variable."

This is not an output variable of the PD power control, but an input condition on this variable.

SuggestedRemedy

"A variable in the PD power control state diagram, defined in Figure 33-49, that indicates if the PD is a single-signature PD or a dual-signature PD. Type 3 and Type 4 PD state diagrams do not use this variable."

Possible OBE by yseboodt_02_0117_lldpupdate.pdf

Proposed Response Response Status W

TFTD

WFP

Cl 33 SC 33.5.3.3 P 190 L 47 # 402

Yseboodt, Lennart **Philips**

Comment Type T Comment Status X Pres: Yseboodt2

Under pse dll single or dual:

"A control variable output by PSE power control state diagram defined in Figure 33-46 (generated from the do cxn check function of the Type 3 and Type 4 PSE state diagram in Figure 33-15) which indicates if the PSE is connected to a single-signature PD or dualsignature PD."

This is not an output variable of the PSE power control, but an input condition on this variable.

SuggestedRemedy

"A variable in the PSE power control state diagram defined in Figure 33-46 (generated from the do cxn check function of the Type 3 and Type 4 PSE state diagram in Figure 33-

which indicates if the PSE is connected to a single-signature PD or dual-signature PD."

Possible OBE by yseboodt 02 0117 lldpupdate.pdf

Proposed Response Response Status W

TFTD

WFP

C/ 33 SC 33.5.3.4 P 191 L 13 # 403

Yseboodt, Lennart **Philips**

Comment Type T Comment Status D

"tautoclass timeout

A timer used to detect the timeout of a pending Autoclass request by the PD. The value of this timer may be set to any value greater than 10 seconds."

As discussed in November, this leaves no margin compared to the LLDP response requirement. This value needs to be higher.

SuggestedRemedy

Change 10 seconds to 30 seconds.

Proposed Response Response Status W

PROPOSED ACCEPT.

DDL

SC 33.5.3.9 Cl 33 SC 33.5.3.5 P 192 # 404 Cl 33 P 199 L 48 # 407 L 20 Yseboodt, Lennart Yseboodt, Lennart **Philips Philips** Comment Status D Comment Type E **Fditorial** Comment Type E Comment Status D Editorial Table 33-41 has inconsistent line width near the bottom. Table 33-42 is missing bottom line. SuggestedRemedy SuggestedRemedy Fix. Add bottom line. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 33 SC 33.5.3.6 P 193 L 1 # 405 Cl 33 SC 33.5.3.10 P 201 L 5 # 408 Yseboodt. Lennart Philips Yseboodt, Lennart **Philips** Comment Type ER Comment Status D Editorial Comment Type T Comment Status X Pres: Yseboodt2 DLL power control state diagrams have state names with spaces in them. "pse_dll_singe_or_dual = single" condition is wrong, should be dual Potentially confusing in text and incompatible with automated checking. SuggestedRemedy SuggestedRemedy Change to "pse_dll_singe_or_dual = dual" For all states in Figure 33-46, Figure 33-49, Figure 33-50, and Figure 33-51 replace space with underscore in state names and propagate change in the text. Possible OBE by yseboodt_02_0117_lldpupdate.pdf Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. **TFTD** WFP C/ 33 SC 33.5.3.9 P 199 L 30 # 406 Yseboodt, Lennart **Philips** C/ 33 SC 33.5.3.10 P 202 14 # 409 Comment Type E Comment Status D Editorial Yseboodt. Lennart **Philips** Table 33-42 has the top row split very akward... "Entit-y" Comment Type T Comment Status X Pres: Yseboodt2 SuggestedRemedy "pse dll singe or dual = single" condition is wrong, should be dual Fix. SuggestedRemedy Proposed Response Response Status W Change to "pse_dll_singe_or_dual = dual" PROPOSED ACCEPT IN PRINCIPLE. Possible OBE by yseboodt_02_0117_lldpupdate.pdf **OBE by 266** Proposed Response Response Status W TFTD WFP

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 409

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Cl 33 SC 33.5.5 P 204 L 4 # 410 Cl 33 SC 33.5.5 P 204 L 48 # 413 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type E Comment Status D DH Comment Type E Comment Status D **Fditorial** "When the PD sends this request, it needs to be in a state where it consumes the amount "A PSE can indicate it supports an Autoclass request by means of the..." of power that will from that moment onward be its maximum consumption." Better phrasing needed. Better phrasing. SuggestedRemedy SuggestedRemedy "A PSE can indicate it supports DLL Autoclass by means of the..." "When the PD sends this request, it needs to be in a state where it consumes the amount Proposed Response Response Status W of power that from that moment onward will be the maximum power drawn." PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. Cl 33 SC 33.6.3 P 205 L 49 # 414 Yseboodt, Lennart **Philips** C/ 33 SC 33.5.5 P 204 L 6 # 411 Comment Type E Comment Status D Editorial Yseboodt, Lennart **Philips** "In particular, users are cautioned to be aware of the ampacity of cabling, as installed, and Comment Status D DH Comment Type TR local codes and regulations, e.g., ANSI/NFPA 70 - National Electric Code(r) (NEC(r)), "When the PSE receives the request for Autoclass, it shall measure the power relevant to the maximum class supported." consumption per the requirements in 33.2.7.3." SuggestedRemedy Autoclass is optional, this is not reflected in this shall. The word "ampacity" is specific to the NEC. It isn't actually a word found in most dictionaries. SuggestedRemedy "When the PSE receives the request for Autoclass, and Autoclass is enabled, it shall Replace "ampacity" by "current rating". measure the power consumption per the requirements in 33.2.7.3." Response Status W Proposed Response Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. CI 33 SC 33.6.8 P 206 L 45 # 415 Cl 33 SC 33.5.4.4 P 204 L 25 # 412 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type E Comment Status D Editorial Comment Type ER Comment Status D Editorial Under the labeling recommendation, we should update item "e)" "33.5.4.4 PD state change procedure across a link (single-signature)" "Type (e.g., "Type 1" or "Type 2")" SuggestedRemedy SugaestedRemedy Should be "(dual-signature)". Change to: "Type (eg., "Type 1", "Type 2", "Type 3", "Type 4")". Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT.

Cl 33 SC 33.6.8 P 206 L 46 # 416 CI 33 SC 33C.3 P 277 L 42 # 419 Yseboodt, Lennart Yseboodt, Lennart **Philips Philips** Editorial Comment Type ER Comment Status X Comment Type E Comment Status D **Fditorial** We should add indication if the PD is single or dual signature to the labelling. "PD to maintain class signature '0' if it requests Autoclass fur the duration of the class SuggestedRemedy fur is misspelled, should be for. Add new item under 33.6.8 as follows before "e": SuggestedRemedy "If the device is a PD, indicate "single-signature PD" or "dual-signature PD" as appropriate" "PD to maintain class signature '0' if it requests Autoclass for the duration of the class Proposed Response Response Status W event" **TFTD** Proposed Response Response Status W PROPOSED ACCEPT. Maybe if the device is a Type 3 or Type 4 PD, indicate... C/ 33 SC 33A.5 P 261 L7 # 417 SC 33A.1 C/ 33A P 257 # 420 L 31 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type E Comment Status D Editorial Comment Type T Comment Status D Pres: Darshan4 "...other components connected in parallel including the effect of PD pair-to-pair voltage Text in 33A.1 uses no less than 3 variants of the SAME variable name. difference of pairs with the same polarity (e.g. Vf1-Vf3). The common mode effective SugaestedRemedy resistance R n is the measured voltage V ef-..." Replace "Zser", "Zo_ser" by "Z_ser" in the text on page 257 and Figure 33A-1 Missing space between the two sentences. Proposed Response Response Status W SuggestedRemedy TFTD Fix. WFP Proposed Response Response Status W PROPOSED ACCEPT. SC 33C.1.1 Cl 33 P 271 L 20 # 418 Yseboodt, Lennart **Philips** Comment Status D Editorial Comment Type E "When the result of the connection check is dual the alternatives are controlled by the semiindependent dual-signature state machine." Need comma after "dual".

SuggestedRemedy
Add comma.

Proposed Response

PROPOSED ACCEPT.

Response Status W

Comment ID 420

C/ 33A SC 33A.1 P 259 L 24 # 421 C/ 33A SC 33A.5 P 261 L 44 Yseboodt, Lennart Yseboodt, Lennart **Philips Philips** Comment Type ER Comment Status X Pres: Darshan4 Comment Type E Comment Status D "See Figure 33A-2 for the test setup and Figure 33A-3 for the test requirements." Equations do not have proper spacing around operators. SuggestedRemedy This is a resubmit of the D2.1 comment, here in case it doesn't get addressed in January. Fix. Where do I begin? Proposed Response Response Status W PROPOSED ACCEPT. These figures have a number of issues. The biggest one is that they are not used, nor described. There is no text at all that tells what to do with it. C/ 33C SC 33C.1.1 P 272 L 5 Yseboodt, Lennart **Philips** 33A-3, describes "test requirements". But is just a figure. With an X axis in KHz... but no values anywhere. Comment Type T Comment Status D Figures: SuggestedRemedy - 33C-2 - Remove guoted text and Figures 33A-2 and 33A-3. - 33C-5 - 33C-8 Proposed Response Response Status W make use of non-existing time parameters like Tpon_pri, Tdet_pri etc... TFTD Probably to make clear that these timings can be different between the Primary and Secondary Alternative. That is already clear from the Figures. If not, text should explain WFP this. Avoid use of non-existing parameters. SC 33A.5 C/ 33A P 261 L **7** # 422 SugaestedRemedy Yseboodt. Lennart **Philips** Remove "_pri" and "_sec" from timing parameters in those Figures. Comment Type E Comment Status D Proposed Response Editorial Response Status W Vef-f_pd_n is split at the end of the line. PROPOSED ACCEPT. SuggestedRemedy

Proposed Response

Response Status W

- Vf1 - Vf3 should have spaces and use proper minus symbol.

PROPOSED ACCEPT.

- Tell Frame not to hyphenate.

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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424

Fditorial

Annex

Cl 79 SC 79.3.2.6a P 240 Cl 79 SC 79.3.8.1 P 243 L 19 # 427 L 22 # 425 Yseboodt, Lennart Yseboodt, Lennart **Philips Philips** Comment Type TR Comment Status X LLDP Comment Type E Comment Status D **Fditorial** The Power status value field has 4 bits allocated to report a "Power Class". The page split across 79.3.8.1 is quite unfortunate. Better to keep the whole section Dual-signature was not taken into account here. together. The cleanest fix is to extend this field to 16 bit. I prefer this over giving a quadruple SuggestedRemedy meaning to the existing bits. Fight with Frame to keep 79.3.8.1 together. SuggestedRemedy Proposed Response Response Status W - In Figure 79-3 rename "PSE power status" to "Power status". - In the same Figure, extend this field by 1 octet. PROPOSED ACCEPT. - In Table 79-6a insert between bit 4 and 3 two new fields, each of 3 bits: * Power Class Mode A and Power Class Mode B Cl 79 # 428 SC 79.3.8.3 P 246 L 44 * Fill out the table in similar fashion as "Power Class" for Class 1 through 5 Yseboodt, Lennart **Philips** * Reserved values are "0 0 0". "1 1 0" and " 1 1 1" to make Class number match with numeric value Comment Type TR Comment Status D LLDP - Append to 79.3.2.6a.2 the following sentence: The power price index should get a reserved bit so that there is a handle to assign defined "PSEs connected to a dual-signature PD and dual-signature PDs set this field meaning to the field at a later date. to value 15". Checked with Bruce Nordman, he supports this. - Change Value/meaning of "1 1 1 1" of Power Class to "dual-signature". SuggestedRemedy - Add new subsection after 79.3.2.6a.2 for Mode A and Mode B with similar description as single-signature. Reserve one (MSB) bit in the Power price index field, to be set to zero. On reception the - Add appropriate managed objects in Clause 30 field is only valid if the bit is zero. Adjust text and table to match. Proposed Response Response Status W Proposed Response Response Status W TFTD PROPOSED ACCEPT. Cl 79 SC 79.3.8 P 243 / 1 # 426 C/ FM SC FM P 1 L 25 # 429 Yseboodt. Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type T Comment Status X LLDP Comment Status D Comment Type ER **Fditorial** We should have a power measurement field in the Measurement TLV. Currently it's Current, Voltage and Energy. "This draft is an amendment of IEEE Std 802.3-2015. The purpose of the amendment [complete]. Draft D2.2 is prepared for [review/balloting stage]." SuggestedRemedy Do the following: A new frontmatter template was used for D2.2. I missed this fields when inserting it. - Extend the PD and PSE measurements by 3 bytes (new total 15 bytes) SuggestedRemedy - Add an Power request bit - Add a Power measurement field Replace by: - Add a power accuracy field "This draft is an amendment of IEEE Std 802.3-2015. This amendment increases the - Add power support field maximum PD power available by utilizing all four pairs in the specified structured wiring - Adjust text in 79.3.8.1 and 79.3.8.2 plant. Draft <DRAFTNR> is prepared for Working Group ballot recirculation." - Add Clause 30 managed objects Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. TFTD OBE by 3 Do we really need Power if we have Current and Voltage?

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 429

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C/ FM SC FM P 1 # 430 C/ FM SC FM P 21 L 42 # 433 L 25 CME Consulting, Agua Zimmerman, George CME Consulting, Agua Zimmerman, George Comment Type E Comment Status D **Fdtiorial** Comment Type ER Comment Status X **Fditorial** Fill out the purpose of the amendment and ballot stage, which somehow got deleted from If this format of including all PoE matter in the amendment is to continue to sponsor ballot. D2.1 to D2.2 the standard editor's note should be amended to note this unusual practice. (note - I support the practice, just want to make sponsor ballot pool members aware of it) SuggestedRemedy SuggestedRemedy See comment Insert additional editor's note box under existing one - "This amendment makes extensive Proposed Response Response Status W changes to existing IEEE Std 802.3-2015 text related to DTE Power via MDI to add new PROPOSED ACCEPT IN PRINCIPLE. functionality. Because of the extensive relationship of the changes in 802.3bt to the existing clauses of IEEE Std 802.3-2015 relating to DTE Power via MDI, existing. OBE by 3 unmodified text of IEEE Std 802.3-2015 related to DTE Power via MDI is included in (the draft of) this amendment." C/ FM SC FM P 10 L 5 # 431 Proposed Response Response Status W CME Consulting, Aqua Zimmerman, George **TFTD** Comment Type E Comment Status D Editorial I believe that we will be removing all unmodified text before sponsor ballot. All of Clause Fill in amendment title - (doesn't actually need to match the PAR - but is better if it does), 33 will be in the draft as we are doing a full replace of the clause. needs to match the amendment title at the front cover. SuggestedRemedy C/ 1 SC 1.3 P 22 L 3 # 434 See comment CME Consulting, Aqua Zimmerman, George Proposed Response Response Status W Comment Type E Comment Status D Editorial PROPOSED ACCEPT. Editor's note is no longer relevant SuggestedRemedy C/ FM SC FM P 12 L 7 # 432 Delete Editor's note Zimmerman, George CME Consulting, Aqua Proposed Response Response Status W Comment Status D Comment Type E Editorial PROPOSED ACCEPT. 802.3bu was approved at the December 2016 IEEE-SA meeting, making it IEEE Std 802.3bu-2016. CI A SC A P 279 # 435 L 9 SuggestedRemedv Zimmerman, George CME Consulting, Agua Change 802.3bu-20xx to 802.3bu-2016, change editing instruction reference on pg 23 line Comment Type E Comment Status D **Fditorial** 1 as well. Add the 2017 version of the national electrical code to the Bibliography of IEEE Std 802.3 Proposed Response Response Status W PROPOSED ACCEPT. SuggestedRemedy See comment - follow pattern of bibliography entry [B13] in IEEE Std 802.3-2015: [Bxx] ANSI/NFPA 70-2017, National Electrical Code® (NEC®). Proposed Response Response Status W PROPOSED ACCEPT.

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

Comment ID 435

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C/ 1 SC 1.4.415 P 22 L 41 # 436

Zimmerman, George CME Consulting, Aqua

Comment Type TR Comment Status X Definitions

Type 1 and Type 2 PDs are not adequately differentiated in their definitions, under these definitions, a PD may be both Type 1 and Type 3, or Type 2 and Type 3. I believe the intent was that there could be Type 3 PDs which are 2 pair and Class 4 or less.

SuggestedRemedy

Either: change Type 1 and Type 2 PD definitions by inserting at the end of the sentence, "and is not a Type 3 PD", after "classification" (or "Data Link Layer Classification" in the Type 2 PD definition)

Proposed Response Status W

TFTD

There is in fact overlap of Type 1 or 2 and Type 3 PDs. Almost every Type 1 or 2 PD in the world will become a compliant Type 3 PD the day .3bt publishes...

Cl 1 SC 1.4.416 P22 L44 # 437

Zimmerman, George CME Consulting, Aqua

Comment Type TR Comment Status X Definitions

Type 1 and Type 2 PSE types are not adequately differentiated from 3 and 4. A PSE which supports 2-pair power only up to Class 3 or 4, but also supports short MPS will be both type 3 and type 1 (or 2 if it supports class 4). A PSE which supports 2-pair power as well as 4-pair, and the other type 4 features and only supports up to class 3 or 4 could be both type 4 and type 1 or 2.

SuggestedRemedy

Either: (option a) change Type 3 and Type 4 definitions from "supports up to Class..." to "supports up to at least Class...", or (option b) change type 1 and type 2 definitions by inserting at the end of the sentence. "and is not a type 3 or type 4 PSE."

Proposed Response Response Status W

TFTD

C/ 1 SC 1.4.418ad P 23 L 15 # 438

Zimmerman, George CME Consulting, Agua

Comment Type TR Comment Status D Definitions

Related to comment on 1.4.416: A PSE under these definitions which supports only to Class 6, short MPS and 4-pair power would be be both type 3 and type 4.

SuggestedRemedy

Change "up to Class 8 power levels" to "up to at least Class 7 and at most Class 8 power levels".

Proposed Response Status W

PROPOSED ACCEPT.

C/ 1 SC 1.4.418ac P23 L8 # 439

Zimmerman, George CME Consulting, Aqua

Comment Type TR Comment Status D

Related to comment on 1.4.416: Intent was that a Type 3 PSE could ONLY support a maximum of Class 6 power level - definition doesn't say this, because of the change in language from the way Type 1 and Type 2 were written, a PSE might support up to Class 6, but more than class 6 would be allowed.

SuggestedRemedy

Change Type 3 PSE definition as similarly to say "up to at most Class 6 power levels".

Proposed Response Response Status W
PROPOSED ACCEPT.

Cl 33 SC 33.1.4 P 56 L 17 # 440

Zimmerman, George CME Consulting, Aqua

Comment Type E Comment Status D

I_Port and I_Port-2P are introduced here without any corresponding reference to them. It leaves the reader searching around. The first time they show up is several pages later in connection with the state diagrams.

SuggestedRemedy

Either, delete lines 11 through 17, or, insert the following sentence at line 10: "In addition to I_Cable, the requirements of this standard reference current on a per port and per pairset basis, which are described here for reference."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

insert the following sentence at line 10: "In addition to I_Cable, the requirements of this standard reference current on a per port and per pairset basis, which are described here for reference."

Definitions

Fditorial

PSF SD

Cl 33 SC 33.2.5.1 P 66 L 18 # 441

Zimmerman, George CME Consulting, Aqua

Comment Type TR Comment Status X PSE SD

"The polarity of PSE voltages during its operating states (detection, connection check, classification, power up, and power on) is the same as was used in the detection state and defined..." - first, "same as was used in the detection state" is circular with the parenthetical, which includes "detection", second, the states listed here don't match the names of states in the state diagram (there is no state named "detection" state or "classification"), and, since this section is related to type 1 and type 2 PSEs, includes the connection check which doesn't exist in Type 1 and Type 2 PSEs.

SuggestedRemedy

Change parenthetical from being a list of states to ", i.e., in states where a detection, classification, or powering voltage is applied to the PI."

Proposed Response Status W

TFTD

See 329

Cl 33 SC 33.2.5.9 P78 L 31 # 442

Zimmerman, George CME Consulting, Aqua

Comment Type E Comment Status D

det_once_sec TRUE and FALSE conditions don't match description, and don't reference when the variable is reset.

SuggestedRemedy

Change "FALSE: The PSE has not probed on the Secondary Alternative." to "FALSE: The PSE has not probed on the Secondary Alternative since entering the secondary state alternative diagram.", also, change "TRUE" definition, by appending "since entering the secondary state alternative diagram."

Proposed Response Status W
PROPOSED ACCEPT.

 CI 33
 SC 33.2.5.9
 P78
 L 29
 # 443

 Zimmerman, George
 CME Consulting, Aqua

Comment Type T Comment Status D PSE SD

Text describes det_once_sec as only being valid when sism = TRUE, however, det_once_sec is set in ENTRY_SEC, which only happens while sism = FALSE. (I believe the intent of the limitation will be met if the definitions are changed as suggested in

SuggestedRemedy

another, editorial, comment)

delete "This variable is only valid when sism is TRUE."

Proposed Response Response Status W
PROPOSED ACCEPT.

Cl 33 SC 33.2.5.9 P 80 L 34 # 444

Zimmerman, George CME Consulting, Aqua

Comment Type TR Comment Status D

"This optional variable" - the variable can't be optional, otherwise the state diagram is undefined on the arcs that use it. There are arcs which use both true and false of this variable to exit IDLE in the secondary SISM - it is unclear what is intended if the variable is not present.

SuggestedRemedy

Change "this optional variable" to "this variable". If necessary, define what the value is supposed to be considered as if the option were not implemented, or define another variable to clarify the arcs.

Proposed Response Status **W**

PROPOSED ACCEPT IN PRINCIPLE.

Change "this optional variable" to "this variable".

The behavior is optional, the variable is not.

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Cl 33 SC 33.2.5.9 P84 L 12 # 445

Zimmerman, George CME Consulting, Aqua

Comment Type TR Comment Status X Pres: Yseboodt3

pse_ss_mode_update needs a way to be reset, otherwise it creates a loop/race-condition in POWER_ON

SuggestedRemedy

Insert "pse_ss_mode_update is set to FALSE after pse_ss_mode is evaluated in POWER_ON." after "A control variable that is used to cause the PSE to re-evaluate to value of pse_ss_mode if it is in the POWER_ON state.". Modify state diagram (Fig 33-15, pg 95) POWER_ON state to insert "pse_ss_mode_update <= FALSE" after if-then-else constructions. (note - presentation may be provided - this might not be the right fix, need time to think).

Proposed Response Status W

TFTD

WFP

Lennart has a presentation that addresses these issues.

Cl 33 SC 33.2.7.3 P117 L17 # 446

Zimmerman, George CME Consulting, Agua

Zimmerman, George Civic Consulting, Aqu

Comment Type TR Comment Status D Autoclass
Is autoclass mandatory or optional for the Type 3 and Type 4 PSE? Line 23 gives
permission to implement autoclass ("may implement"), whereas the (text deleted from draft

2.1 to 2.2) in line 27 make measuring Pautoclass mandatory for a PSE when connected to a PD which requests it. "shall measure... when pd autoclass is TRUE"

SuggestedRemedy

Reinstate "If the PSE implements Autoclass" (line 27) or change the "may implement an extension" (line 23) to "shall implement..."

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

It is optional.

Reinstate "If the PSE implements Autoclass" (line 27)

Cl 33 SC 33.2.8.2 P 121 L 54 # 447

Zimmerman, George CME Consulting, Aqua

Comment Type E Comment Status D PSE Power

"VPort_PSE_diff, as defined in Table 33-23, is the maximum voltage...between pairs" doesn't say where it is measured.

SuggestedRemedy

insert "at the PSE PI" after "between pairs"

Proposed Response Status W

PROPOSED ACCEPT.

Cl 33 SC 33.2.8.5 P 123 L 25 # 448

Zimmerman, George CME Consulting, Agua

Zimmerman, George Civil Consuming, Aqua

Comment Type E Comment Status X Pres: Abramson1

"IPeak is the total current of both pairs with the same polarity that a PSE supports, as defined in Equation (33–10), when powering either in 2-pair or 4-pair powering a single-signature PD." the notion of "both pairs with the same polarity" doesn't make much sense when powering in 2-pair...

SuggestedRemedy

change "of both" to "of the powered" (pairs with the same polarity).

Proposed Response Status W

TFTD

WFP

I have incorporated any possible changes into Abramson 01 0117.pdf

Cl 33 SC 33.3.8.2.1 P162 L45 # 449

Zimmerman, George CME Consulting, Aqua

Comment Type E Comment Status D PD F

"and shall not draw current in excess of ICable as defined in Table 33-1" - ICable is the

"and shall not draw current in excess of ICable as defined in Table 33-1" - ICable is the nominal current per pairset. Since this is a key requirement on current draw, this text should reflect that so as not to be confused with total current or current per pair including unbalance effects.

SuggestedRemedy

Change "and shall not draw current in excess of ICable" to "and shall not draw nominal current per pairset in excess of ICable"

Proposed Response Response Status W
PROPOSED ACCEPT.

PD Power

Cl 33 SC 33.3.8.2.2 P 163 L 1 # 450 CME Consulting, Aqua Zimmerman, George

Comment Type E Comment Status D

PD Power

"Verification of stability is achieved when the PD ripple and noise content as defined in Table 33–30 is met while the PD is operating at or below PPort PD or PPort PD-2P while being powered by a voltage source set in the range of VPort PSE-2P, as defined in Table 33-18, through a series resistance with value RCh, as defined in Table 33-1." - very wordy, hard to follow multiple conditions, 2 while clauses and a load condition.

SuggestedRemedy

Change to "Verification of stability is achieved by the PD meeting the ripple and noise content in Table 33-30 when the PD is powered by a voltage source set in the range of VPort PSE-2P (see Table 33–18), through a series resistance of RCh (see Table 33–1), and the PD is operating at or below PPort PD or PPort PD-2P."

Proposed Response

Comment Type E

Response Status W

Comment Status X

PROPOSED ACCEPT.

Cl 33 SC 33.8.4.1 P 165 L 36 # 451

Zimmerman, George

CME Consulting, Aqua

PD Power

"PPort PD max" isn't actually a variable. Since the value isn't dependent on anything else. iust put it in the equation (it is PClass PD in Table 33-30) In fact, it looks like all instances of PPort PD can just be replaced by PClass PD, and the parameter PPort PD eliminated, because they seem to reference "at or below".

SuggestedRemedy

Delete PPort PD from Table 33-30, and replace PPort PD max in the text with PClass PD on line 34 and 36, page 259 line 43, and page 163 line 2

Proposed Response

Response Status W

TFTD

Is there a difference between Poort PD and Pclass PD?

Cl 33 SC 33.8.4.1 P 165

L 37

452

Zimmerman, George

CME Consulting, Agua

Comment Type E Comment Status X PD Power

"PPort PD-2P max" isn't actually a variable. Since the value isn't dependent on anything else, just put it in the equation (it is PClass_PD-2P in Table 33-30). In fact, it looks like all instances of PPort PD-2P can just be replaced by PClass PD-2P, , and the parameter PPort PD-2P eliminated, because they seem to reference "at or below".

SuggestedRemedy

Delete PPort PD-2P from Table 33-30, and replace PPort PD-2P max in the text with PClass PD-2P on line 37, and page 163 line 2, also, change PPort-2P on line 35 to PClass PD-2P, as PPort-2P seems to be a typo missing the " PD"

Proposed Response

Response Status W

TFTD

Cl 33 SC 33.3.8.4.1 P 165

L 35

L 3

453

Zimmerman, George CME Consulting, Agua

Comment Type E

Comment Status D

PD Power

PPort-2P should be PPort PD-2P.

SugaestedRemedy

Change PPort-2P to PPort_PD-2P (if previous comment is accepted, this can be ignored)

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

ALSO, merge suggested remedy with comment 451.

C/ 00 SC 0 P 180

454

Zimmerman, George

CME Consulting, Aqua

Comment Type

Comment Status D ER

Editorial

ANSI/TIA-568.0-D is not in the bibliography or normative references of IEEE 802.3-2015.

SuggestedRemedy

Add it to the normative references, section 1.3

Proposed Response

Response Status W

PROPOSED ACCEPT.

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