Cl 33 SC 33 Ρ # 112 C/ 30 SC 30 Ρ L # 122 Darshan, Yair Darshan, Yair Mirosemi Mirosemi Comment Type TR Comment Status D Maintenance Comment Type TR Comment Status X Pres: Darshan3 Clause 33, Figure 33-14 in IEEE802.3-2012: the upper and lower bound templates for Type D2.3 DONE Comment #78 from D2.2 was meant to add all new parameters related to all 1 and Type 2 at POWER ON state. Short circuit conditions can not start below the lower new TLVs (Autoclass, Measurements and dual-signature). Not all single-signature and dualbound template and below ILIM min up to TLIM. Currently the area between Ipeak to ILIM signature parameters. is marked short circuit. This is incorrect. Short circuit region starts at the lowerbound SuggestedRemedy template. Up to TLIM min, it starts at ILIM min and above it. It is legacy error. See 1. See darshan 03 0317.pdf IEEE802.3-2012: "33.2.7.7 Output current—at short circuit condition. 2. Add to Mr. Law TODO list verify that all DLL variables in clause 30, 79 and 145.5 are in A PSE may remove power from the PI if the PI current meets or exceeds the "PSE sync and complete. lowerbound template" in Figure 33–14. Power shall be removed from the PI of a PSE before the PI current exceeds the "PSE upperbound template" in Figure 33-14." This is Proposed Response Response Status W clear definition for where is the short circuit region. WFP SuggestedRemedy **TFTD** This is legacy error. We could file maintenance request or just fix it as follows: Remove the marking "short circuit" and the brown color from the current position. C/ 00 SC 0  $P\mathbf{0}$ / 0 269 Proposed Response Response Status W GraCaSI S.A. Thompson, Geoff PROPOSED REJECT. Comment Status X Comment Type ER Definitions This is not in our draft. There are 59 occurances of the term "channel" in the draft. Most of them would more properly be described by the term "link section". If you want to file a maintenance request, please do so. SugaestedRemedy C/ 145A SC 145A.5 Ρ # 131 Change the term "channel" to the proper term for the pluggable portion of the media, i.e. "link section". Darshan, Yair Mirosemi Proposed Response Response Status W Comment Type TR Comment Status D Pres: Darshan1 **TFTD** Annex 145A.5 is missing (used to be Annex 33A.5). Lennart comment for #111 D2.3 that it is not clear what to delete so he delete it all... We need to Implement C/ FM P 1 # 408 SC FM L 1 darshan 05 0117Rev005.pdf as approved by using the clean version of it in Yseboodt, Lennart **Philips** darshan 01 0317.pdf. SuggestedRemedy Comment Status X FΜ Comment Type Implement darshan 01 0317.pdf. As you may have noticed I have titled our new Clause 145 "Power over Ethernet". Note: I have intentionally labelled this comment "FM" to keep it together with the next Proposed Response Response Status W comment, even though it really is a page 87. WFP SugaestedRemedy

Proposed Response

**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: Page, Line

**TFTD** 

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TF to confirm they are happy with the title by accepting this comment.

Response Status W

C/ FM SC FM P 1 L 1 # 409 C/ 1 SC 1.4 P 22 L 22 # 239 Stover, David Linear Tech Corp Yseboodt, Lennart **Philips** Comment Type E Comment Status X FΜ Comment Type ER Comment Status D Editorial The title for our P802.3bt amendment is: dual-signature PD refers to Clause 33, should refer to clause 145. "Draft Standard for Ethernet Amendment: Physical Laver and Management Parameters for SuggestedRemedy DTE Power via MDI over 4-Pair" Replace "See IEEE Std 802.3, Clause 33" with "See IEEE Std 802.3, Clause 145" SuggestedRemedy Proposed Response Response Status W Depending on the outcome of the previous comment, propose to change this to: "Draft Standard for Ethernet Amendment: Power over Ethernet over 4-pair". PROPOSED ACCEPT. Proposed Response Response Status W C/ 1 SC 14 P 22 L 22 310 **TFTD** Wendt, Matthias Philips Lighting Ugghhh, how did we let "over 4-Pair" go through. Its either "over 4 pairs" or "4-Pair Power Comment Type Comment Status D Editorial over Ethernet" original text: "(See IEEE 802.3, Clause 33)." Clause 33 is referred to and should be 145 for many of these definitions. See 81 SuggestedRemedy SC FM P 12 C/ FM 1 22 # 410 Update as appropriate: Wendt. Matthias Philips Lighting - 1.4.186a - 1.4.236a (reference both) Comment Type ER Comment Status D FΜ - 1.4.381aa original text: "This amendment includes changes to IEEE Std 802.3-2015 and replaces - 1.4.418aa, ab, ac, and ad Clause 33." Proposed Response Response Status W No it doesn't. PROPOSED ACCEPT. SuggestedRemedy Replace by: C/ 1 P 22 SC 1.4 1 27 # 240 This amendment includes changes to IEEE Std 802.3-2015 and adds Clause 145, Stover, David Linear Tech Corp Annex 145A, and Annex 145B. Comment Type ER Comment Status D Editorial Proposed Response Response Status W IEEE 802.3 Power over Ethernet (IEEE 802.3 PoE) refers to Clause 33, should refer to PROPOSED ACCEPT. clauses 33 and 145. C/ FM SC FM P 21 L 31 # 66 SuggestedRemedy Ciena Anslow. Pete Replace "See IEEE Std 802.3. Clause 33" with "See IEEE Std 802.3. Clause 33 and Clause 145" Comment Type E Comment Status D Editorial Proposed Response Response Status W "Deletions and ions" should be "Deletions and insertions" PROPOSED ACCEPT. SuggestedRemedy Change "Deletions and ions" to "Deletions and insertions"

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: Page, Line

Proposed Response

PROPOSED ACCEPT.

Response Status W

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C/ 1 SC 1.4.254 P 22 L 32 # 271 C/ 1 P 23 L 12 # 142 SC 1.4.418aa Thompson, Geoff GraCaSI S.A. Darshan, Yair Mirosemi Comment Type TR Comment Status X Definitions Comment Type Ε Comment Status D Editorial There are issues here if there is going to be more than one link section in a system, e.g. In the text: "Type 3 PD: A PD that requests Class 1 to Class 6 during Physical Laver one mid-span and one end span. classification, implements Multiple-Event classification, and accepts power on both Modes simultaneously. (See IEEE SuggestedRemedy 802.3. Discuss in TF Clause 33)". The clause is 145 and not 33. Proposed Response Response Status W SuggestedRemedy TFTD as requested Change from clause 33 to clause 145 Proposed Response Response Status W C/ 1 SC 1.4 P 22 L 41 # 241 PROPOSED ACCEPT. Stover, David Linear Tech Corp Comment Type Comment Status D Editorial C/ 1 SC 1.4.418ab P 23 L 15 # 143 single-signature PD refers to Clause 33, should refer to clause 145. Darshan, Yair Mirosemi SuggestedRemedy Comment Type Comment Status D Editorial Replace "See IEEE Std 802.3, Clause 33" with "See IEEE Std 802.3, Clause 145" In the text: "1.4.418ab Type 3 PSE: A PSE that supports up to Class 6 power levels, supports short MPS, and may support 4-pair power. (See IEEE 802.3, Clause 33).". The Proposed Response Response Status W clause is 145 and not 33. PROPOSED ACCEPT. SuggestedRemedy C/ 1 SC 1.4 Change from clause 33 to clause 145 P 23 L 10 # 242 Linear Tech Corp Stover, David Proposed Response Response Status W PROPOSED ACCEPT. Comment Type ER Comment Status D Editorial Type 3 and 4 PSE, PD refer to Clause 33, should refer to clause 145. # 144 C/ 1 SC 1.4.418ac P 23 L 19 SuggestedRemedy Darshan, Yair Mirosemi Replace "See IEEE Std 802.3. Clause 33" with "See IEEE Std 802.3. Clause 145" Comment Type Comment Status D Editorial Proposed Response Response Status W In the text: "Type 4 PD: A PD that requests Class 7 or Class 8 during Physical Layer PROPOSED ACCEPT. classification, implements Multiple-Event classification, is capable of Data Link Layer classification, and accepts power on both Modes simultaneously. (See IEEE 802.3, Clause 33).". The clause is 145 and not 33. SugaestedRemedy Change from clause 33 to clause 145 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: Page, Line

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C/ 1 SC 1.4.418ad P 23 L 22 # 145 C/ 30 SC 30 P 27 L 1 # 126 Darshan, Yair Darshan, Yair Mirosemi Mirosemi Comment Type Ε Comment Status D **Fditorial** Comment Type TR Comment Status X Pres: Darshan3 In the text: "Type 4 PSE: A PSE that supports up to Class 8 power levels, short MPS, and Clause 30 need to be updated with dual-signature related parameters 4-pair power. (See SuggestedRemedy IEEE 802.3, Clause 33)". The clause is 145 and not 33. See darshan\_03\_0317.pdf SuggestedRemedy Proposed Response Response Status W Change from clause 33 to clause 145 WFP Proposed Response Response Status W PROPOSED ACCEPT. **TFTD** C/ 1 SC 1.4 P 23 C/ 30 SC 30.2.5 P 27 L 48 L 25 # 311 Anslow, Pete Wendt, Matthias Philips Lighting Ciena Comment Status D Comment Type Ε Comment Status D Management Comment Type ER Maintenance The editing instruction "Delete the "oPD managed object class" from Table 30-4." does not "Remove the definitions for I Port (1.4.234), V PD (1.4.425), and V PSE (1.4.426)." say what to do with the "PD Basic Package (mandatory)" column, which is now empty. These definitions are needed to not break Clause 33. SuggestedRemedy Clause 145 has a local definition. Change the editing instruction to "Delete the "oPD managed object class" and "aPDID" SuggestedRemedy rows as well as the "PD Basic Package (mandatory)" column from Table 30-4. Remove the "remove" editing instruction. Proposed Response Response Status W

PROPOSED ACCEPT.

TFTD, someone please confirm this is correct.

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TFTD. We did this as a result of Geoff Thompson's comments to remove those definitions and move them into clause 33. These were maintenance requests, we need to reimplement the maintenance requests in clause 33.

Comment Type ER Comment Status D Editorial

Response Status W

Reference for "Type 2 or greater" PSE and PD refers to Clause 33, should refer to clauses 33 and 145.

SuggestedRemedy

Proposed Response

PROPOSED REJECT.

Replace "See Clause 33" with "See Clause 33 and Clause 145"

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: Page, Line

C/ 30 SC 30.2.5 P 28 # 68 C/ 30 P 28 L 30 # 70 L 1 SC 30.2.5 Anslow, Pete Ciena Anslow, Pete Ciena Comment Type Ε Comment Status D Management Comment Type Ε Comment Status D Management The editing instruction "Insert new rows into Table 30-7 in the indicated object classes as The rows for "aLldpXdot3LocPDRequestedPowerValueModeA" and follows:" does not say where the new rows should be inserted and does not mention the "aLldpXdot3LocPDRequestedPowerValueModeB" are repeated. two new columns that have been added to the table. SuggestedRemedy The order of rows in the base version of Table 30-7 seems to be the same as the order of Replace the second instance with "aLldpXdot3LocPSEAllocatedPowerValueAlternativeA" the related subclauses. and "aLldpXdot3LocPSEAllocatedPowerValueAlternativeB" SuggestedRemedy Proposed Response Response Status W Either: PROPOSED ACCEPT IN PRINCIPLE. change the editing instruction to define where the new rows are placed relative to the existing rows and to describe the added columns TFTD, see 399 Show the complete table as modified and show the new rows an columns in underline font. Suggested remedy is correct, but rows to be replaced say Proposed Response Response Status W "...PSEAllocatedPowerValueModeX" PROPOSED ACCEPT IN PRINCIPLE. C/ 30 P 29 # 71 SC 30.2.5 L 36 Editor to implment one of the two suggested remedies (whichever is easier for him). Anslow, Pete Ciena C/ 30 Comment Type Ε Comment Status D Management SC 30.2.5 P 28 L 26 # 69 The table is missing rows for: Ciena Anslow, Pete aLldpXdot3RemPDRequestedPowerValueModeA Comment Type Ε Comment Status D Editorial aLldpXdot3RemPDRequestedPowerValueModeB aLldpXdot3RemPSEAllocatedPowerValueAlternativeA "30.12.2" should be a cross-reference aLldpXdot3RemPSEAllocatedPowerValueAlternativeB SuggestedRemedy SuggestedRemedy Make "30.12.2" a cross-reference Add the rows Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 30 P 31 L 38 SC 30.9.1.1.3 Anslow. Pete Ciena Comment Type E Comment Status D **Fditorial** In "(see 33.2.4 and 145.2.4)" "33.2.4" should be "33.2.3" and "and 145.2.4" should be underlined Same issue in 30.9.1.1.4 SuggestedRemedy Change "33.2.4" to "33.2.3" and underline "and 145.2.4". Make the same changes in 30.9.1.1.4 Proposed Response Response Status W PROPOSED ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general G/general Page 5 of 88 COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn Li 38 3/2/2017 1:52:11 PM

SORT ORDER: Page, Line

C/ 30 SC 30.9.1.1.4 P 32 L 5 # 43 C/ 30 P 32 L 37 # 46 SC 30.9.1.1.5 Anslow, Pete Ciena Anslow, Pete Ciena Comment Type Ε Comment Status D **Fditorial** Comment Type Ε Comment Status D **Fditorial** Space missing in "enabled.If" There is already a ":" at the end of the NOTE on line 41, so there is no need to add one on "aPSEPowerPairsControlAbility" is shown as being added (underline) but the previous line 37. "aSectionSESThreshold" is not shown as being removed. SuggestedRemedy In the last sentence (on line 12 in strikethrough) "33.5.1.1.5" should be "33.5.1.1.4" Delete the ";" on line 37 SuggestedRemedy Proposed Response Response Status W Change to "enabled .lf" PROPOSED ACCEPT. Show "aSectionSESThreshold" in strikethrough font In the last sentence (on line 12 in strikethrough) change "33.5.1.1.5" to "33.5.1.1.4" C/ 30 SC 30.9.1.1.6 P 33 L 4 Proposed Response Response Status W Anslow, Pete Ciena PROPOSED ACCEPT. Comment Type E Comment Status D Editorial C/ 30 SC 30.9.1.1.5 P 32 L 27 # 44 "33.2.7.1" should be "33.2.6.1" and it should not be underlined. Ciena Anslow, Pete SuggestedRemedy Comment Type E Comment Status D Editorial Change "33.2.7.1" to "33.2.6.1" and remove the underline. In "33.2.6 and 145.2.6" Proposed Response Response Status W "33.2.6" should be "33.2.5" and "and 145.2.6" should be underlined PROPOSED ACCEPT. SuggestedRemedy Change "33.2.6" to "33.2.5" and underline "and 145.2.6". C/ 30 SC 30.9.1.1.7 P 33 L 19 Proposed Response Response Status W Anslow. Pete Ciena PROPOSED ACCEPT. Comment Type E Comment Status D **Fditorial** "Figure 33-13" should be "Figure 33-9" and it should not be underlined. C/ 30 SC 30.9.1.1.5 P 32 # 45 L 30 Same issue in 30.9.1.1.8, 30.9.1.1.9, 30.9.1.1.10, and 30.9.1.1.11 Anslow. Pete Ciena SuggestedRemedy Comment Status D Comment Type Е Editorial Change "Figure 33-13" to "Figure 33-9" and remove the underline. "Figure 33-13" should be "Figure 33-9" and it should not be underlined. Make the same changes in 30.9.1.1.8, 30.9.1.1.9, 30.9.1.1.10, and 30.9.1.1.11 Proposed Response Response Status W SuggestedRemedy Change "Figure 33-13" to "Figure 33-9" and remove the underline. PROPOSED ACCEPT. Proposed Response Response Status W

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

PROPOSED ACCEPT.

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C/ 30 SC 33.9.1.1.7 P 33 # 397 C/ 30 P 38 L 1 # 49 L 20 SC 30.12.2.1.8 Yseboodt, Lennart Anslow, Pete **Philips** Ciena Comment Type T Comment Status D Management Comment Type Ε Comment Status D **Fditorial** aPSEInvalidSignatureCounter: This counter is incremented when the PSE state diagram In the editing instruction, "through 30.12.2.1.107" should be "through 30.12.2.1.10" (Figure 33-13) enters the state SIGNATURE INVALID. SuggestedRemedy The new state diagram does not support this as it doesn't have this state. Change "through 30.12.2.1.107" to "through 30.12.2.1.10" SuggestedRemedy Proposed Response Response Status W Option 1: Change text to read: "This counter is incremented when the Type 1 and Type 2 PSE state diagram (Figure 33-PROPOSED ACCEPT. 13) enters the state SIGNATURE INVALID. This counter is not defined for Type 3 and Type 4 PSEs". C/ 30 SC 30.12.2.1.8 P 38 L 14 Anslow, Pete Ciena Option 2: It gets complicated to handle all the edge cases where one might encounter an invalid detection. Add TDL for someone who cares to pick this up. Comment Type Comment Status D Ε Editorial "(see 33.2.4" should be "(see 33.2.3" Proposed Response Response Status W Same issue in 30.12.2.1.9 PROPOSED ACCEPT IN PRINCIPLE. SugaestedRemedy Implement suggested remedy, option 1. Change "(see 33.2.4" to "(see 33.2.3" Make the same change in 30.12.2.1.9 C/ 30 SC 30.9.1.1.9 P 33 L 36 # 398 Proposed Response Response Status W Yseboodt, Lennart **Philips** PROPOSED ACCEPT. Comment Type T Comment Status D Management aPSEOverLoadCounter: This counter is incremented when the PSE state diagram (Figure C/ 30 P 38 SC 30.12.2.1.9 L 36 33-13) enters the state ERROR DELAY OVER. Anslow. Pete Ciena We're still fixing problems inherited from 802.3at. This state doesn't exist in 802.3at PSE Comment Type Ε Comment Status D Editorial state diagram, but did exist in 802.3af. The .at project forgot to update Clause 30 for this "." missing at the end of the text before ":" SuggestedRemedy SuggestedRemedy Add "." at the end of the text before ";" Since the distinction between SHORT and OVERLOAD cannot be made by the current state diagrams, propose to: Proposed Response Response Status W - Change text of 30.9.1.1.9 aPSEOverLoadCounter to read: PROPOSED ACCEPT. "This counter is incremented when the PSE state diagram (Figure 33-13, Figure 145-13. Figure 145-15, and 145-16) enters the state ERROR DELAY, ERROR DELAY PRI, or C/ 30 SC 30.12.2.1.10 P 38 L 53 ERROR DELAY SEC." Anslow, Pete Ciena - Delete 30.9.1.1.10 aPSEShortCounter Proposed Response Comment Type E Comment Status D Editorial Response Status W "in 33.2.7" should be "in 33.2.6" PROPOSED ACCEPT. SuggestedRemedy TFTD. Is this maintenance? Change "in 33.2.7" to "in 33.2.6" Proposed Response Response Status W PROPOSED ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general G/general Pa 38 Page 7 of 88 COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn Li 53 3/2/2017 1:52:11 PM

SORT ORDER: Page, Line

C/ 30 SC 30.12.2.1.14 P 39 # 109 L 16 Darshan, Yair Mirosemi

Comment Type TR Comment Status D Management

The text for aLldpXdot3LocPowerType definition "A GET attribute that returns a bit string indicating whether the local system is a PSE or a PD and whether it is Type 1 or Type 2. The first bit 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. The second bit indicates PSE or PD. A PSE shall set this bit to indicate a PSE. A PD shall set this bit to indicate a PD.:" -contain explanations for aLldpXdot3LocPowerTypex which is not belong here. It is already defined in aLldpXdot3LocPowerTvpex.

-It is not clear if the rest of the text after "The attribute aLldpXdot3LocPowerTypex, if supported, provides an indication of Type 1 through Type 4." relates to aLldpXdot3LocPowerType or to aLldpXdot3LocPowerTypex

#### SuggestedRemedy

Remove the text "The attribute aLldpXdot3LocPowerTypex, if supported, provides an indication of Type 1 through Type 4."

Proposed Response Response Status W

PROPOSED REJECT.

We are pointing out to the reader that this field does not support the new types, and if they are interested in those, to go look at the new field.

TFTD

C/ 30 SC 30.12.2.1.18 P 40 L 19 # 53 Anslow. Pete Ciena Comment Status D Comment Type E **Fditorial** 

The text "For a PSE, it is the power value that the PSE has currently allocated to the remote system." is shown in underline font, but it is already present in the base standard. The text "The PSE allocated power value is the maximum input average power that the PSE wants the PD to ever draw under this allocation if it is accepted." is present in underline font and then again in strikethrough font.

#### SuggestedRemedy

Remove the underline from "For a PSE, it is the power value that the PSE has currently allocated to the remote system." and the first version of "The PSE allocated power value is the maximum input average power that the PSE wants the PD to ever draw under this allocation if it is accepted." delete the second instance of this sentence in strikethrough font.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 30 P 40 L 29 # 54 SC 30.12.2.1.18a

Anslow, Pete Ciena

Comment Type Ε Comment Status D **Editorial** 

In the editing instruction, "Insert 30.12.2.1.18a through 30.12.2.1.18z after 30.12.3.1.18 as follows: 30.12.2.1.18z has not been updated to account for the additional subclauses added.

"30.12.3.1.18" should be "30.12.2.1.18"

Also, the subclause numbering does not follow the rules (particularly 1b) in: http://www.ieee802.org/3/WG tools/editorial/requirements/words.html#numb

#### SugaestedRemedy

Change the editing instruction to "Insert 30.12.2.1.18a through 30.12.2.1.18z12 after 30.12.2.1.18 as follows:"

Also, renumber 30.12.2.1.18aa through 30.12.2.1.18al to 30.12.2.1.18z1 through 30.12.2.1.18z12.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 30 SC 30.12.2.1 P 40 L 32 399

Yseboodt, Lennart **Philips** 

Comment Type Comment Status X Management

COMMENTLABEL: mode Alt shared

For dual-signature power allocation Clause 30 objects we used the names aLldpXdot3LocPDRequestedPowerValueModeA, aLldpXdot3LocPSEAllocatedPowerValueAlternativeA. ... an so forth.

For PDRequested... we used ModeA/ModeB at the end which seems logical. Problem is that these variables are defined both for the PSE and the PD. When used in a PSE context. "Mode" makes no sense and vica versa for the PD.

#### SuggestedRemedy

This comment not to be OBE to darshan\_03, they are to be implemented together. Remove "Mode" and "Alternative" from Clause 30 object names from 30.12.2.1.18a through .18d and the same in the remote section. Also update naming to reflect this throughout the draft.

Proposed Response Response Status W

TFTD, see 70

C/ 30 P 40 C/ 30 P 48 L 42 SC 30.12.2.1.18a L 39 # 55 SC 30.12.3.1.7 # 58 Ciena Anslow, Pete Anslow, Pete Ciena Comment Type Ε Comment Status D **Fditorial** Comment Type Ε Comment Status D **Fditorial** The text ". as defined in Equation (79–1), where The editing instruction says "Change 30.12.3.1.7 through 30.12.3.1.10 as follows:" but no aLldpXdot3LocPDRequestedPowerValueModeA is X)" makes reference to Equation 79-1. changes to 30.12.3.1.7 are shown. but this equation is deleted by this draft, so referencing it does not make sense. SuggestedRemedy Same issue in 30.12.2.1.18b. Either show changes to 30.12.3.1.7 or change the editing instruction to ""Change Same issue (with Equation (79-2)) in 30.12.2.1.18c and 30.12.2.1.18d. 30.12.3.1.8 through 30.12.3.1.10 as follows: SuggestedRemedy Proposed Response Response Status W Delete ". as defined in Equation (79-1), where PROPOSED ACCEPT. aLldpXdot3LocPDRequestedPowerValueModeA is X)". Delete the equivalent text in 30.12.2.1.18b. P 49 C/ 30 SC 30.12.3.1.8 L 12 Delete the equivalent text (with Equation (79-2)) in 30.12.2.1.18c and 30.12.2.1.18d. Anslow. Pete Ciena Proposed Response Response Status W PROPOSED ACCEPT. Comment Type Ε Comment Status D Editorial "see 33.2.4" should be "see 33.2.3" C/ 30 SC 30.12.2.1.18g P 41 L 54 # 56 Same issue in 30.12.3.1.9 on line 14 the cross-reference to 30.9.1.1.4 should be to 30.9.1.1.3. Anslow. Pete Ciena on line 31 the cross-reference to 30.9.1.1.3 should be to 30.9.1.1.4. Comment Type Т Comment Status X Management SugaestedRemedy The three subclauses 30.12.2.1.18g, 30.12.2.1.18h, and 30.12.2.1.18i have identical text Change "see 33.2.4" to "see 33.2.3" on lines 12 and 29 for APPROPRIATE SYNTAX with no explanation of what is different between the three. on line 14 change the cross-reference from 30.9.1.1.4 to 30.9.1.1.3. SuggestedRemedy on line 31 change the cross-reference from 30.9.1.1.3 to 30.9.1.1.4. Expand the text of the three subclauses to clarify how they differ from one another. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. TFTD C/ 30 P 49 # 400 SC 30.12.3.1.8 L 14 C/ 30 SC 30.12.2.1.18I P 43 L 5 # 57 Wendt. Matthias Philips Lighting Ciena Anslow, Pete Comment Status D Comment Type ER Editorial Comment Type Comment Status D Management original text: "For a PD this attribute contains the value of the aPSEPowerPairsControlAbility attribute (see 30.9.1.1.4) on the given port... " The other subclauses in this section make it clear whether the attribute refers to the local or remote device. However, 30.12.2.1.18l and 30.12.3.1.18l have identical text. aPSEPowerPairsControlAbility is in to 30.9.1.1.3 SugaestedRemedy SuagestedRemedy For a PD this attribute contains the value of the aPSEPowerPairsControlAbility attribute Change "PSE" to "local PSE" here and change "PSE" to "remote PSE" in 30.12.3.1.18I (see 30.9.1.1.3) on the given port... 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

COMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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C/ 30 SC 30.12.3.1.9 P 49 # 401 C/ 30 P 51 L 14 # 61 L 31 SC 30.12.3.1.18a Anslow, Pete Wendt, Matthias Philips Lighting Ciena Comment Type ER Comment Status D **Fditorial** Comment Type Ε Comment Status D **Fditorial** original text: "For a PD this attribute contains a value derived from the aPSEPowerPairs In the editing instruction, "Insert 30.12.3.1.18a through 30.12.3.1.18z after 30.12.3.1.18 as attribute (see 30.9.1.1.3) on the given port... " follows: 30.12.3.1.18z has not been updated to account for the additional subclauses aPSEPowerPairs relates to 30.9.1.1.4 added. Also, the subclause numbering does not follow the rules (particularly 1b) in: SuggestedRemedy http://www.ieee802.org/3/WG\_tools/editorial/requirements/words.html#numb For a PD this attribute contains a value derived from the aPSEPowerPairs attribute (see SuggestedRemedy 30.9.1.1.4) on the given port... Change the editing instruction to "Insert 30.12.3.1.18a through 30.12.3.1.18z12 after Proposed Response Response Status W 30.12.3.1.18 as follows:" PROPOSED ACCEPT. Also, renumber 30.12.3.1.18aa through 30.12.3.1.18al to 30.12.3.1.18z1 through 30.12.3.1.18z12. C/ 30 SC 30.12.3.1.10 P 49 L 53 # 60 Proposed Response Response Status W Anslow, Pete Ciena PROPOSED ACCEPT. Comment Type E Comment Status D Editorial # 63 C/ 30 SC 30.12.3.1.18g P 52 / 46 "in 33.2.7" should be "in 33.2.6" Anslow. Pete Ciena SuggestedRemedy Comment Type Ε Comment Status X Management Change "in 33.2.7" to "in 33.2.6" The three subclauses 30.12.3.1.18g, 30.12.3.1.18h, and 30.12.3.1.18i have identical text Proposed Response Response Status W for APPROPRIATE SYNTAX (except for incorrect reference to local) with no explanation of PROPOSED ACCEPT. what is different between the three. SugaestedRemedy C/ 30 SC 30.12.3.1.17 P 50 L 52 # 123 Expand the text of the three subclauses to clarify how they differ from one another. Darshan, Yair Mirosemi Proposed Response Response Status W Comment Type ER Comment Status D TFTD D2.3 DONE The text "A GET attribute that returns the PD requested power value that was used by the remote system to compute the power value that is has currently allocated to C/ 30 P 52 L 46 SC 30.12.3.1.18a the PD" has typo. The "..that is has.." need to be "..that has.." Anslow. Pete Ciena SuggestedRemedy Comment Type T Comment Status D **Fditorial** Change to: "A GET attribute that returns the PD requested power value that was used by the remote system to compute the power value that has currently allocated to the PD" "associated with the local system" should be "associated with the remote system" Same issue in 30.12.3.1.18h Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Change "associated with the local system" to "associated with the remote system" Make the same change in 30.12.3.1.18h 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 Pa **52** 

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Cl 33 SC 33 P 59 L 4 # 424 Cl 33 SC 33.1 P 59 L 13 # 244 Stover, David CME Consulting/Aqua Linear Tech Corp Zimmerman, George Comment Type T Comment Status X Maintenance Comment Type Ε Comment Status D **Fditorial** the move to clause 145 inadvertantly removed clause 33 support for 2.5G/5G/10GBASE-T "This Clause specifies Type 1 and Type 2 devices. ... See Clause 145 for the specification PHYs added by 802.3bt. It is not clear this was intended. Task force to discuss. of Type 3 and Type 4 devices. This Clause does not contain definitions of Type 3 or Type 4 devices." The last sentence is redundant. SuggestedRemedy SuggestedRemedy Reinstate clause 33 changes specifically related to 2.5G/5G/10GBASE-T support. Strike sentence beginning with "This Clause does not contain..." Proposed Response Response Status W Proposed Response Response Status W **TFTD** PROPOSED ACCEPT. Does this now have to be a maintenance request? Cl 79 SC 79 P 61 L 1 128 Cl 33 SC 33.1 P 59 L 11 # 64 Darshan, Yair Mirosemi Ciena Anslow, Pete Comment Status X Pres: Darshan3 Comment Type TR Comment Status D Editorial Comment Type Clause 79 need to be updated. When referring to a specific clause it is "Clause xx" with a capital C. However, the term SuggestedRemedy "clause" on its own (as in "This clause") has a lower case c. See darshan 03 0317.pdf SuggestedRemedy Proposed Response Change "Clause" to "clause" in two places in this paragraph. Response Status W WFP Proposed Response Response Status W PROPOSED ACCEPT. **TFTD** C/ 33 SC 33.2 P 59 L 11 # 188 Cl 79 SC 79.1.1.3 P 62 L 16 # Schindler, Fred Seen Simply, Cisco, T Anslow, Pete Ciena Comment Type Comment Status D Editorial Comment Type Comment Status D Editorial Ε The overview text. Comment #21 against D2.2 was ACCEPT, but was not implemented correctly. "This Clause specifies Type 1 and Type 2 devices. References to PSEs and PDs without SuggestedRemedy Type qualifier refer to Type 1 and Type 2 devices. See Clause 145 for the specification of Type 3 and Type 4 devices. This Clause does not contain definitions of Type 3 or Type 4 After "the hexadecimal value:" in strikethrough font add " 88-CC" in strikethrough font. devices." Proposed Response Response Status W can be improved. "A" was added before Type and the last sentence was stricken. PROPOSED ACCEPT. SuggestedRemedy Replace the called out text with, "This Clause specifies Type 1 and Type 2 devices. References to PSEs and PDs without a

Type qualifier refer to Type 1 and Type 2 devices. See Clause 145 for the specification of

Response Status W

Type 3 and Type 4 devices."

PROPOSED ACCEPT.

Proposed Response

Cl 79 SC 79.3.2.2 P 65 # 190 Cl 79 P 67 L 3 SC 79.3.2.5 L 16 # 403 Seen Simply, Cisco, T Schindler, Fred Yseboodt, Lennart **Philips** Comment Type TR Comment Status D LLDP Comment Type TR Comment Status X Pres: Yseboodt1 References to RFC 3621 were partial removed when moving from D2.2 to D2.3 by #148. "For Type 3 and Type 4 devices, the value should be (PD requested power value Mode A + However, some references linger and may be removed. PD requested power value Mode B)." SuggestedRemedy This construct, which is repeated in the Mode A and Mode B fields, as well as in the PSE Replace "IETF RFC 3621 object reference" in Table 79-3 header with, allocated power fields, is problematic. "Object reference" SuggestedRemedy Strike Note 2 text, and the "Note 2 and" reference in Table 79-3 item 1. Adopt vseboodt 01 0317 lldp1fix.pdf Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. WFP SC 79.3.2.2 CI 79 P 65 L 12 # 189 **TFTD** Schindler, Fred Seen Simply, Cisco, T SC 79.3.2.5 # 191 CI 79 P 67 L 17 Comment Type Comment Status D LLDP ER Schindler, Fred Seen Simply, Cisco, T Existing text, Comment Type ER Comment Status X Pres: Yseboodt1 "PSE pairs control ability" should use new terminology to make the text easier to understand for 2P and 4P system Existing text, "For Type 3 and Type 4 devices, the value should be (PD requested power value Mode A + readers. PD requested power SuggestedRemedy value Mode B)." Can be improved by removing the parenthesis and improving the sentence Replace "pairs" in item 3 with pairset in 3 places. Note that the MIB name remains the structure. same. On page 77 line-11 replace "PSE pairs" with PSE pairset" and repeat on page 79 SuggestedRemedy line-11. Replace the called out text with, Proposed Response Response Status W "Type 3 and Type 4 devices, shall provide the total PD requested power value for both PROPOSED REJECT. Modes." Proposed Response Response Status W Clause 33 has no concept of pairsets. WFP TFTD **TFTD** CI 79 SC 79.3.2.5 P 67 L 38 # 72 Anslow. Pete Ciena Comment Type Ε Comment Status D **Fditorial** The underlined "33.3.8.2" should have character tag External applied. SugaestedRemedy Apply character tag External.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general G/general Page 12 of 88

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn Li 38 3/2/2017 1:52:11 PM

Proposed Response

PROPOSED ACCEPT.

Response Status W

SORT ORDER: Page, Line

SC 79.3.2.6a Cl 79 P 68 # 192 Cl 79 SC 79.3.2.6a P 68 L 23 # 404 L 19 Schindler, Fred Seen Simply, Cisco, T Wendt, Matthias Philips Lighting Comment Type TR Comment Status X Pres: Schindler1 Comment Type Е Comment Status X Pres: Yseboodt1 original text: "... the PD requested power field defined in Table 79.3.2.5 is the sum" In this section. The table reference is wrong, should be Table 79-5. 1. Sections related to DS devices only do not indicate this. Therefore the text incorrectly applies to all devices. SuggestedRemedy 2. Some DS cross references are incorrect. Replace Table 79.3.2.5 by Table 79-5. 3. Values for Type 1.2 and SS devices are not provided. Probably OBE by vseboodt 01 0317 lldp1fix.pdf SuggestedRemedy Proposed Response Response Status W The solution is provided in schindler 01 0317.pdf. WFP Proposed Response Response Status W WFP **TFTD** Cl 79 SC 79.3.2.6a P 68 L 25 # 193 **TFTD** Schindler, Fred Seen Simply, Cisco, T SC 79.3.2.6a CI 79 P 68 L 19 # 161 Comment Status X Pres: Yseboodt1 Comment Type ER Darshan, Yair Mirosemi Table 79-6a exists on pages 68 and 70. Table 79-6b exists on pages 69, and 71. Comment Status X Comment Type TR Pres: Darshan8 SuggestedRemedy In 79.3.2.6a, 79.3.2.6b, 79.3.2.6c.2, 79.3.2.6c.3, 79.3.2.6d and Table 79-6a: The text is Correct Table numbering and related cross references. related to dual-signature devices but doesn't specify it explicitly in the title of the subclaus and in its content. Proposed Response Response Status W Example: In the text "79.3.2.6a PD requested power value Mode A and Mode B" it should WFP be "79.3.2.6a Dual-signature PD requested power value Mode A and Mode B". Also the content of some of the items above is wrong and involves single-signature values and dual-**TFTD** signature values. SuggestedRemedy SC 79.3.2.6b CI 79 P 68 L 46 405 See darshan 08 0317.pdf. If not ready for the meeting, ADD it to the TODO list. Wendt, Matthias Philips Lighting Proposed Response Response Status W Comment Type Ε Comment Status X Pres: Yseboodt1 WFP original text: "... the PSE allocated power value field defined in Table 79.3.2.5 is the sum **TFTD** The table reference is wrong, should be Table 79-6. SuggestedRemedy Replace Table 79.3.2.5 by Table 79-6. Probably OBE by yseboodt\_01\_0317\_lldp1fix.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

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**TFTD** 

**TFTD** 

SC 79.3.2.6c.1 Cl 79 P 69 # 194 Cl 79 P 69 L 20 SC 79.3.2.6c.3 Schindler, Fred Seen Simply, Cisco, T Darshan, Yair Mirosemi Comment Type ER Comment Status D LLDP Comment Type TR Comment Status X Existing text. "The text PSEs connected to a single-signature PD and single-signature PDs set this field to value 0." The intent is not clear. "The PSE power pairsx field shall contain an integer value for PSE power pairs defined by SuggestedRemedy should use new terminology to make the text easier to understand 4P system readers. Group to discuss and clarify the text to make the intent clear. SuggestedRemedy Proposed Response Response Status W Replace the called out text with, TFTD "The PSE power pairsx field shall contain an integer value for PSE pairsets defined by ..." Proposed Response Response Status W This sentence says for single-signature PDs or PSEs connected to SS PDs to set this field PROPOSED REJECT. to 0 since it only makes sense for Dual-signature PDs. CI 79 SC 79.3.2.6d.1 Clause 33 has no concept of pairsets. P 70 Yseboodt. Lennart **Philips TFTD** Comment Type TR Comment Status X CI 79 SC 79.3.2.6c.2 P 69 L 27 # 138 The Power Classx field in Table 79-6a allows a Type 3/4 PD to identify itself as a Class 0 Darshan, Yair Mirosemi device. This class is not allowed. Freeing this value up, also allows us to use it to indicate that the PD is a dual-signature Comment Status X LLDP Comment Type TR PD. more consistent with the other fields. "The text PSEs connected to a single-signature PD and single-signature SuggestedRemedy PDs set this field to value 0." The intent is not clear. Change field Power Classx as follow: SuggestedRemedy Bit combo "0000" becomes "Dual-signature PD" Group to discuss and clarify the text to make the intent clear. Bit combo "1111" becomes Reserved/Ignore Proposed Response Response Status W Proposed Response Response Status W

This sentence says for single-signature PDs or PSEs connected to SS PDs to set this field to 0 since it only makes sense for Dual-signature PDs.

**TFTD** 

Do we really want '0000' to be DS? People who don't implement stuff (properly) will probably return '0000'.

L 34

L 44

# 139

# 406

LLDP

LLDP

It probably makes more sense for '0000' to be reserved/ignore.

LLDP

Cl 79 SC 79.3.2.6d.2 P 70 L 49 # 422 CME Consulting/Aqua Zimmerman, George

Comment Type T Comment Status D LLDP

(PD 4PID field description) "This field shall be set according to Table 79-6b when the power type is PD." – the text is where explanation is supposed to be. The table additionally is vaque. "PD supports (does not support) powering in both Modes" can be interpreted either as the intended "both modes simultaneously" or that either mode may (or may not which would be noncompliant) is allowed.

#### SuggestedRemedy

P70 L49 Insert after "... 79-6b when the power type is PD":

"indicating support or lack of support for 4 pair powering". (continuing sentence, with existing period).

Change P71 L20 entries in table 79-6b bit 3 to read "both Modes simultaneously.".

Proposed Response Response Status W

PROPOSED ACCEPT.

P 73 Cl 79 SC 79.3.8 16 # 195 Schindler, Fred

Seen Simply, Cisco, T

Comment Type TR Comment Status X

The "Power via MDI Measurements TLV" wastes 12 octets per transfer because PD and PSE measurements do not use the same field. The TLV construction reduces the transfer efficiency by 12/32 = 40%. This waste occurs for every TLV transfer. The existing text permits the TLV to be modified without the need to redo the field descriptions.

#### SuggestedRemedy

Modify Figure 79-9,

Deleted the "PSE measurements" field. Replace the "PD measurements" field name with "Measurements". Reduce the string length from 30 to 18.

Proposed Response Response Status W

TFTD, see 216

Cl 79 P 73 L 17 # 216 SC 79.3.8

Skinner, John Sifos Technologies, In

Comment Type T Comment Status X

LLDP

LLDP

Figure 79-9 has not been modified to account for the additional octets added to the Measurements fields, which as currently defined in Table 79-7b is 16 octets (128 bits) long. The TLV contains two copies of Measurements, which should not be necessary, as the measurements are communicated from a PD to a PSE, or from a PSE to a PD.

#### SuggestedRemedy

Modify the layout of the TLV, removing the "PSE measurements" field, and renaming the "PD measurements" field to "Measurements". Correct the length of the Measurements field to 16 octets. Correct the TLV information string length to be 22 octets.

Proposed Response Response Status W

TFTD, see 195

Cl 79 SC 79.3.8.1 P 74 L 1 # 407

Yseboodt, Lennart **Philips** 

Comment Type TR Comment Status D

"V Port PD-2P expressed in units of 1 mV Valid values for these bits are 1 through 65000 a"

TDL: Clarify the meaning of the voltage field when measurement source = "Port total".

The only sensible meaning for this combination is the max() of the voltage of both pairsets.

#### SuggestedRemedy

Append after "1mV" the following:

"When the Measurement source is set to 'Port total' this field contains the measurement of the pairset with the highest voltage".

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 79 SC 79.3.8.1 P 74 # 196 C/ 145 SC 145 P 87 L 4 # 81 L 1 Schindler, Fred Seen Simply, Cisco, T Beia, Christian STMicroelectronics Comment Type ER Comment Status D LLDP Comment Type ER Comment Status X **Fditorial** The wording Power Over Ethernet, even if commonly used, seems not approppriate as a The existing text. title for Clause 145 since it does not show any relationship with Clause 33, and conveys "Measurement values (voltage, current, power, or energy) shall be set to 0 in case the corresponding request the idea that Clause 145 is completely redefining PoE. The scope of this project, defined in our PAR, is to augment the capabilities of the IEEE bit is 0. If a device does not support a particular measurement, the corresponding Std 802.3 standard with 4-pair power and associated power management information. This measurement value shall should be reflected in the title. be set to 0.", repeats the information. The preferable choice is to use a name which includes 4-pairs, as the name of the SuggestedRemedy IEEE802.3bt Task Force. Let the Editor decide which sentence to strike in the called out text. SuggestedRemedy Proposed Response Response Status W Change the title of clause 145 from PROPOSED REJECT. Power over Ethernet Those sound like two different things to me (whether it was requested vs. whether it is DTE Power via MDI over 4-pairs supported). Proposed Response Response Status W **TFTD TFTD** Cl 79 SC 79.5.3 P 82 L 2 # 73 See 409 Anslow. Pete Ciena C/ 145 SC 145.1 P 87 L 8 Comment Type E Comment Status D **Fditorial** Beia, Christian STMicroelectronics There is no editing instruction for the table in 79.5.3 Comment Type TR Comment Status X Editorial SuggestedRemedy Some introductory text is needed to explain the relationship with Clause 33. Clause 145 is Add an editing instruction principally an extention of Clause 33 for 4-pairs operation SuggestedRemedy Proposed Response Response Status W Change the text: PROPOSED ACCEPT. This clause defines the functional and electrical characteristics for providing a Power over Ethernet (PoE) system for deployment over balanced twisted-pair cabling. Cl 79 SC 79.5.8 P 85 L 9 # 74 Anslow, Pete Ciena This clause defines the functional and electrical characteristics for providing a 4-pairs extension of the Power over Ethernet (PoE) system defined in Clause 33 for deployment Comment Status D Editorial Comment Type T over balanced twisted-pair cabling. PVT34, PVT35, and PVT36 should have been deleted due to Comment #22 against D2.2 (which created PMT1, PMT2, and PMT3 instead). Proposed Response Response Status W **TFTD** SuggestedRemedy Delete PVT34, PVT35, and PVT36

Proposed Response

PROPOSED ACCEPT.

Response Status W

C/ 145 SC 145.1 P 87 L 14 # 197 C/ 145 SC 145.1 P 87 L 21 # 22 Seen Simply, Cisco, T Abramson, David Schindler, Fred Texas Instruments Comment Type ER Comment Status D **Fditorial** Comment Type ER Comment Status X **Fditorial** The overview text. The term DTE (and DTI Power via MDI on page 88 in multiple locations) is used here even though this clause is now titled Power over Ethernet and has no mention of DTI Power via "This Clause specifies Type 3 and Type 4 devices and their interaction with Type 1 and Type 2 devices. MDI anywhere before this. This seems confusing. References to PSEs and PDs without Type qualifier refer exclusively to Type 3 and Type 4 SuggestedRemedy devices. See Add to section 145.1 (page 87, line 17) in a new paragraph: Clause 33 for the specification of Type 1 and Type 2 devices. This clause uses the terms "DTE Power via MDI" and "Power over Ethernet" SuggestedRemedy interchangeably. "This Clause specifies Type 3 and Type 4 devices and their interaction with Type 1 and Proposed Response Response Status W Type 2 devices. TFTD, see 81, 409 References to PSEs and PDs without a Type qualifier refer exclusively to Type 3 and Type 4 devices. See Clause 33 for the specification of Type 1 and Type 2 devices." C/ 145 SC 145.1.3 P 89 / 18 # 277 Tuenge, Jason Pacific Northwest Nati Proposed Response Response Status W PROPOSED ACCEPT. Comment Type Ε Comment Status D Editorial To align with first sentence in subclause. SC 145.1 P 87 C/ 145 L 15 # 75 SuggestedRemedy Anslow, Pete Ciena Change "System" to "Power system". Comment Type Comment Status D Editorial Proposed Response Response Status W When referring to a specific clause it is "Clause xx" with a capital C. However, the term PROPOSED REJECT. "clause" on its own (as in "This clause") has a lower case c. SuggestedRemedy This section relates to the section in Clause 33 titled "Type 1 and Type 2 System Change "Clause" to "clause" Parameters" Proposed Response Response Status W **TFTD** PROPOSED ACCEPT. SC 145.1 C/ 145 P 87 L 15 # 83 Beia. Christian STMicroelectronics Comment Type TR Comment Status X Pres: Beia1 Some text is required to harmonize Clause 145 with Clause 33 after the split. SuggestedRemedy See beia\_01\_0317.pdf for baseline proposal

Proposed Response

WFP TFTD Response Status W

C/ 145 SC 145 P 89 # 80 C/ 145 P 89 L 37 # 170 L 21 SC 145.1.3 Ciena Jones, Chad Anslow, Pete Cisco Comment Type Ε Comment Status D **Fditorial** Comment Type Ε Comment Status D PSE Types Now that the new PoE variants have been moved to Clause 145, there needs to be some Type 4 - 2 or 4 pairs? Type 4 systems only run in 2P mode under fault. more instances of pointers to Clause 33 for the parts not covered in this Clause. SuggestedRemedy SuggestedRemedy change row 2 column 3 from '2 or 4' to '4' Add some more pointers to Clause 33 (as is done in 145.3.2). In particular in 145.1.3 and Proposed Response Response Status W 145,2.1 to say where PSE types less than 3 are defined. PROPOSED REJECT. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Not true. Type 4 systems have to be 4-pair capable, but are not restricted from operating over 2-pairs when sourcing class 4 or below. Editor to add reference to 33.1.4 somewhere in 145.1.3 **TFTD** 145.2.1 taken care of by other comments. C/ 145 SC 145.1.3 P 90 L 1 # 274 C/ 145 SC 145.1.3 P 89 L 26 # 278 Pacific Northwest Nati Tuenge, Jason Tuenge, Jason Pacific Northwest Nati Comment Type Ε Comment Status X Editorial Comment Status D Comment Type Editorial There are a total of 8 conductors in a cable, and a minimum of 2 (wired in series) are To align with first sentence in subclause. required to form a loop. I believe my proposed change would make the text more accurate. SuggestedRemedy SuggestedRemedy Change "System" to "Power system". Change "a single conductor" to "two conductors in series", and change "a pair of conductors" to "two such loops". Proposed Response Response Status W Proposed Response Response Status W PROPOSED REJECT. TFTD This section relates to the section in Clause 33 titled "Type 1 and Type 2 System Parameters" We have tried many times to make this section more understandable. How does everyone feel about this suggestion? **TFTD** C/ 145 SC 145.1.3 P 90 L 19 217 Stewart, Heath Linear Tech Corp Comment Type Comment Status D **Fditorial** Missing the. SuggestedRemedy Replace V PD is voltage with V\_PD is the voltage 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

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C/ 145 SC 145.1.3 P 90 # 218 C/ 145 P 90 L 22 SC 145.1.3 Stewart, Heath Linear Tech Corp Schindler, Fred Seen Simply, Cisco, T Comment Type Ε Comment Status D **Fditorial** Comment Type ER Comment Status X Missing the. The term pair typical references a pair within a pairset. A pairset is both pairs of a PSE Alternative or PD Mode. SuggestedRemedy Replace Existing text. V\_PSE is voltage "VPD is voltage at the PD PI measured between any positive conductor of a pair and any negative conductor of the corresponding pair. with V PSE is the voltage VPSE is voltage at the PSE PI measured between any positive conductor of a pair and any Proposed Response Response Status W negative conductor of the corresponding pair." Can be improved by using pairset. PROPOSED ACCEPT. SuggestedRemedy C/ 145 SC 145.1.3.1 P 90 L 31 # 79 Replace the called out text with. Anslow. Pete Ciena "VPD is voltage at the PD PI measured between any positive conductor of a pairset and Comment Type T Comment Status D Cabling any negative conductor of the same pairset. "a 10 C reduction in the maximum ambient temperature when all cable pairs are energized VPSE is voltage at the PSE PI measured between any positive conductor of a pairset and at Icable" has no meaning unless it is clear what the reduction is with respect to. any negative conductor of the same pairset." SuggestedRemedy Clarify what the 10 C and 5 C reduction is with respect to. Proposed Response Response Status W Proposed Response Response Status W TFTD PROPOSED REJECT. We need to decide if we want to leave terms that are defined in clause 33 the same in clause 145 or if we are ok having two different defintions for the same term. It is a reduction in the maixmum ambient temperature that the cable is rated to. Is this not clear enough? C/ 145 SC 145.2.1 P 91 TFTD Abramson, David Texas Instruments Comment Status D Comment Type E SC 145.1.3.2 / 41 C/ 145 P 90 # 270 PSE Types should mention Types 1 and 2 and point to clause 33 (just like the PD section GraCaSLS.A. Thompson, Geoff does). Comment Type TR Comment Status X Definitions SuggestedRemedy This definition for "channel" is NOT the same as the definition in cabling docs, therefore Change: "PSEs can be categorized as either Type 3 or Type 4 PSEs." using the term channel as defined here will cause great confusion and accompanying to: "PSEs can be categorized as either Type 1. Type 2. Type 3. or Type 4. See 33.2 for the technical inaccuracy. specification of Type 1 and Type 2 PSEs." SuggestedRemedy Proposed Response Response Status W Use the term "link section" for the PI to PI cabling.

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: Page, Line

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**TFTD** 

Response Status W

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Editorial

# 198

Definitions

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L 20

C/ 145 SC 145.2.1 P 91 L 24 # 219 C/ 145 SC 145.2.3 P 93 L 2 # 273 Stewart, Heath Linear Tech Corp Thompson, Geoff GraCaSI S.A. Comment Type Ε Comment Status X **Fditorial** Comment Type ER Comment Status X Editorial Although the change to a split clause has been smooth, I rather prefer the informative Type Same as above for subsequent figures. comparison table to keep Type 1 and Type 2 data in them. SuggestedRemedy SuggestedRemedy Replace labels with something more suitable. Powering DTE and "Powered DTE" would Restore Table 145-2 from Draft 2.2 be a candidate. Proposed Response Response Status W Proposed Response Response Status W **TFTD** See 272 **TFTD** C/ 145 SC 145.2.1 P 91 L 30 # 171 Jones, Chad Cisco C/ 145 SC 145.2.3 P 93 L 2 Comment Type Comment Status X PSE Types Thompson, Geoff GraCaSI S.A. Table 145-2, row 2, column 3. Why is this not Class 1 to 4? Comment Status X Editorial Comment Type ER SuggestedRemedy The use of the terms "Switch/Hub" and "Powered End Station" are prejudicial and technically inaccurate. PoE can be used between any two DTEs as long as there is a PSE change to 'Class 3 to 4' to 'Class 1 to 4' and a PD. For example, there are a number of applications where an upstream power feed Proposed Response Response Status W might be very useful. That is a big question. Our previous drafts have all said this and Type 1 also said "3". SuggestedRemedy Replace labels with something more suitable. Powering DTE and "Powered DTE" would **TFTD** be a candidate. C/ 145 SC 145.2.1 P 91 L 35 # 335 Proposed Response Response Status W Yseboodt. Lennart **Philips** TFTD Comment Type E Comment Status D Editorial Need to decide on terminology for clause 145 (PoE, DTE, etc.) Footnote 'a' for Table 145-2 only shows Physical layer table, but is also used for DLL.

SuggestedRemedy

Proposed Response

PROPOSED ACCEPT.

Add: "and Table 145-12" to the footnote text.

Response Status W

C/ 145 SC 145.2.4 P 99 # 220 L 38 Stewart, Heath Linear Tech Corp Comment Type Ε Comment Status D **Fditorial** A sentence was deleted during the split clause without clear logic. "For the purposes of data transfer, the type of PSE data port is relevant to the far-end PD. and in some cases to the cabling system between them. Therefore, Alternative A matches the positive voltage to the transmit pair of the PSE in legacy systems, such as 10BASE-T and 100BASE-TX" Type 3 PSEs may have Alt A only implementations. SuggestedRemedy Put back in "For the purposes of data transfer, the type of PSE data port is relevant to the far-end PD, and in some cases to the cabling system between them. Therefore, Alternative A matches the positive voltage to the transmit pair of the PSE in legacy systems, such as 10BASE-T and 100BASE-TX" Proposed Response Response Status W PROPOSED ACCEPT. C/ 145 SC 145.2.4 P 99 1 44 # 221 Stewart, Heath Linear Tech Corp Comment Type Comment Status X Editorial Although the change to a split clause has been smooth, I rather prefer the informative Type comparison table to keep Type 1 and Type 2 data in them. SuggestedRemedy Restore Table 145-4 from Draft 2.2 Proposed Response Response Status W TFTD, see 23 SC 145.2.4 P 99 L 44 C/ 145 # Abramson, David **Texas Instruments** Comment Type E Comment Status X **Fditorial** Table 33-4 is no longer needed, it can be replaced with two simple sentences. SuggestedRemedy

Replace sentence (page 99, line 39) "PSEs shall use only the permitted polarity configurations associated with Alternative A or Alternative B listed in Table 145–4 corresponding with their Type."

with: "Type 3 PSEs may use any of the valid Alternatives shown in Table 145-3. Type 4 PSEs shall use Alternative A(MDI-X) and Alternative B(S)."

Proposed Response Status W

TFTD, see 221

C/ 145 SC 145.2.5

P 100

Comment Status D

L 7

# 245

Stover, David

Comment Type

Linear Tech Corp

Fditorial

"PSEs shall provide the behavior of the state diagrams shown in Figure 145-13 to Figure 145-19". Figures within this range include optional features, e.g. 4-pair power, autoclass, option variables.

#### SuggestedRemedy

Replace with "PSEs shall implement the behavior of the state diagrams shown in Figure 145-13 to Figure 145-19 for all mandatory features and for any supported optional features."

Linear Tech Corp

Proposed Response Response Status W PROPOSED ACCEPT.

TR

SC 145.2.5.1.1

L 33

L 38

246

Stover, David

Comment Type

C/ 145

Comment Status **D** 

Editorial

"Detection timing requirements are specified in Table 145-8." False. Detection electrical requirements are specified in Table 145-8. Detection timing requirements (tdet, tdbo) are specified in Table 145-16.

P 100

#### SuggestedRemedy

This paragraph seems to be about timing requirements. Then, replace aforementioned baseline with "Detection and power turn-on timing requirements are specified in Table 145-16." Strike sentence "Power turn-on timing requirements are specified in Table 145-16."

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 145 SC 145.2.5.1.1

P **100** 

# 247

Stover, David

Linear Tech Corp

Comment Type TR Comment Status X

PSE SD

Resubmitting request to accept resolution to Comment #289 against D2.2 (stover\_02\_0117\_rev04.pdf, "alt\_pri"). To recap, variables "alt\_pri" and "pingpong\_en" in PSE SD are set but never sampled. The behavior for setting and toggling the definition of Primary and Secondary alternatives is clearly defined in 145.2.5.1.1 and does not conflict with the PSE SD when the aforementioned variables are removed. As announced in Huntington Beach, this solution or another technically complete solution must be accepted against D2.3.

#### SuggestedRemedy

Accept stover 02 0117 rev04.pdf, Slide 4.

Proposed Response

Response Status W

TFTD

C/ 145 SC 145.2.5.1.1 P 100 L 52 # 222 C/ 145 P 105 # 141 SC 145.2.5.4 L 16 Stewart, Heath Linear Tech Corp Darshan, Yair Mirosemi Comment Type Ε Comment Status D **Fditorial** Comment Type т Comment Status D **Fditorial** The use of respectively to compare a list containing two items to a list containing three The variable "option classprob" doesn't exists in the state machine it needs to be items is unclear. Split the sentence. option class prob SuggestedRemedy SuggestedRemedy Replace Change option classprob to option class prob Monitoring of MPS and inrush is handled by Figure 145–17. Figure 145–18 and Figure Proposed Response Response Status W 145-19 respectively. PROPOSED ACCEPT. Monitoring of MPS is handled by Figure 145-17 and Figure 145-18. Monitoring of inrush is C/ 145 SC 145.2.5.4 P 105 L 17 handled by Figure 145-19. 149 Darshan, Yair Mirosemi Proposed Response Response Status W PROPOSED ACCEPT. Comment Type Comment Status D PSE SD option\_class\_probe variable description says "This variable indicates if the PSE should C/ 145 SC 145.2.5.2 P 101 L 27 # 248 determine the requested Class of the PD when pse avail pwr is less than 3." and the point Stover, David Linear Tech Corp for this feature was in case of available power of class 3 or lower to use the do class probe function. It should be "pse avail pwr is less than3 or equal to 3" Comment Type Ε Comment Status D Editorial SuggestedRemedy "Some states in the state diagram...to condition which action are taken within the state." Change from "pse\_avail\_pwr is less than 3. To "pse\_avail\_pwr is less than 3 or equal to 3." Mixed form, singular/plural. SuggestedRemedy Proposed Response Response Status W Replace fragment with "to condition which actions are taken within the state". PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W Change from "pse\_avail\_pwr is less than 3. To "pse\_avail\_pwr is less than 4." PROPOSED ACCEPT. C/ 145 SC 145.2.5.4 P 105 L 38 # 337 C/ 145 SC 145.2.5.4 P 105 L 15 # 336 Yseboodt. Lennart **Philips** Philips Yseboodt, Lennart Comment Type ER Comment Status D Editorial Comment Type ER Comment Status D **Fditorial** "This optional variable..." Variable "option classprobe" should be "option class probe". See comment #444 against D2.2, variables are not optional, but may indicate optional behavior. SuggestedRemedy SugaestedRemedy Fix. Replace "optional variable" by "variable" for: Proposed Response Response Status W - option vport lim - option\_vport\_lim\_pri PROPOSED ACCEPT. - option\_vport\_lim\_sec Proposed Response Response Status W PROPOSED ACCEPT.

C/ 145 SC 145.2.5.7 P 106 # 338 C/ 145 SC 145.2.5.4 P 110 L 22 # 427 L 30 Yseboodt, Lennart **Philips** Zimmerman, George CME Consulting/Agua Comment Type ER Comment Status D **Fditorial** Comment Type E Comment Status D **Fditorial** We now have a mixed use of "pd allocated pwr" and "pse allocated pwr". pse avail pwr, pse avail pwr pri, and pse avail pwr sec are missing underscores between Intent of classification baseline last cycle was to change all to pse allocated pwr. the word-fragments. Logic: the PD requests power (=> pd req pwr), the PSE allocates power SuggestedRemedy (pse\_allocated\_pwr). change pse avail pwr, pse avail pwr pri, and pse avail pwr sec to pse\_avail\_pwr, SuggestedRemedy pse avail pwr pri and pse avail pwr sec. Global replace "pd allocated pwr" to "pse allocated pwr". Proposed Response Response Status W This also takes care of dual-signature. PROPOSED ACCEPT. Proposed Response Response Status W C/ 145 PROPOSED ACCEPT. SC 145.2.5.6 P 113 L7 249 Stover, David Linear Tech Corp C/ 145 SC 145.2.5.4 P 107 16 # 148 Comment Type Comment Status D Editorial Darshan, Yair Mirosemi Missing a space between "defined in 145.2.7.2. This function returns..." Comment Type Т Comment Status D **Fditorial** SuggestedRemedy In the text "If pse\_avail\_pwr is less than 4, this variable may not contain the actual Add a space before "This" requested Class by the PSE; see pg reg pwr probe." two Typos: (1) in "by the PSE" it should be "by the PD" (2) IN "pg reg pwr probe" it should be "pd reg pwr probe". Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Change from: "If pse avail pwr is less than 4, this variable may not contain the actual requested Class by the PSE; see pg reg pwr probe." To: "If pse avail pwr is less than 4, C/ 145 SC 145.2.5.6 P 113 L 10 339 this variable may not contain the actual requested Class by the PD: see Yseboodt, Lennart **Philips** pd reg pwr probe." Comment Type T Comment Status D PSF SD Proposed Response Response Status W The function do autoclass measure returns the variable P AUTOCLASS, which is not PROPOSED ACCEPT. used in the state diagram. This variable seems an alias for P Autoclass, which is used in the text. C/ 145 SC 145.2.5.4 P 107 L 52 # 426 Zimmerman, George CME Consulting/Aqua There seems no need for this function to return a variable. Comment Type E Comment Status D Editorial SuggestedRemedy font problem, cross ref to Table 145-7, occurs on p 108 L 11 and L21 also. Remove from "The function returns ..." until "do autoclassification". SuggestedRemedy Proposed Response Response Status W fix font PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W Replace from "The function returns ..." until "do autoclassification" with: PROPOSED ACCEPT. "This function does not return any variables." Make same change to P211 L40.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general G/general Pa 113
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn Li 10

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SORT ORDER: Page, Line

PSE SD

Cl 145 SC 145.2.5.6 P113 L11 # 428

Zimmerman, George CME Consulting/Aqua

Comment Type TR Comment Status D PSE SD

Is the variable P\_AUTOCLASS (all caps), or P(sub)Autoclass? If it is P\_AUTOCLASS, this isn't used anywhere. Same problem exists in 145.5.3.5 on P211, L40. The editorial style is that of a value, not a variable (all caps). Suspect the desired variable is P(sub)Autoclass.

SuggestedRemedy

Change: "P\_AUTOCLASS: The maximum power measured by the PSE, PAutoclass." to "P(sub)Autoclass: The maximum power measured by the PSE." also same change P211 I 40

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

OBE by 339

C/ 145 SC 145.2.5.6 P113 L 35 # 223

Stewart, Heath Linear Tech Corp

Comment Type TR Comment Status D

Per an open TDL and discussion in the room the following attempts to allow a limited and known set of class events to be embodied during do\_class\_probe and also to provide for a shorted first class event.

SuggestedRemedy

Add a sentence after "This functions discovers the requested Class of the PD by producing a number of classification events."

The classification events produced are limited to CLASS\_EV1\_LCE to MARK\_EV3. The CLASS\_EV1\_LCE tlce\_timer is replaced with tcle2\_timer to allow abbreviated class timing duration."

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Add a sentence after "This functions discovers the requested Class of the PD by producing a number of classification events.":

"The classification events produced are limited to CLASS\_EV1\_LCE to MARK\_EV3. The CLASS\_EV1\_LCE tlce\_timer may be replaced with tcle2\_timer to allow abbreviated class timing duration."

Cl 145 SC 145.2.5.6 P113 L 37 # 340

Yseboodt, Lennart Philips

Comment Type E Comment Status D Editorial

variable "pd req pwr probe" has no underscores in between words.

SuggestedRemedy

Change to "pd\_req\_pwr\_probe".

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 145 SC 145.2.5.6 P 113 L 38 # 147

Darshan, Yair Mirosemi

Comment Type T Comment Status D Editorial

In the text: "pd req pwr probe: This variable contains the requested Class of the PD." it has to be pd req pwr probe.

SuggestedRemedy

Change from "pd req pwr probe" To: "pd\_req\_pwr\_probe"

Proposed Response Status W

PROPOSED ACCEPT.

Cl 145 SC 145.2.5.7 P 117 L 8 # 429

Zimmerman, George CME Consulting/Aqua

Comment Type T Comment Status D

valid\_sig\_pri<= FALSE, valid\_sig\_sec<=FALSE - these don't appear to be used anywhere. It looks like everywhere in the state diag this has been replaced by checking sig\_pri and

sig\_sec. Is the intent was to reset sig\_pri and sig\_sec so they don't read valid?

SugaestedRemedy

Change to sig\_pri<=invalid, sig\_sec <=invalid and delete variables valid\_sig\_pri and valid\_seg\_sec on P115, L31 and L45

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

ALSO remove valid\_sig\_pri and valid\_sig\_sec from do\_detect function descriptions on page 115.

PSF SD

PSE SD

# 430

C/ 145 SC 145.2.5.7 P 119 # 341 L 10 Yseboodt, Lennart **Philips** 

Comment Type T Comment Status D

PSE SD, from DETECT\_EVAL to BACKOFF: "(pse\_alternative = b) \* (sig\_pri = invalid) \* (sig pri!= open circuit)".

The last statement is redundant to the second one.

SuggestedRemedy

Replace by: "(pse\_alternative = b) \* (sig\_pri = invalid)"

Proposed Response Response Status W PROPOSED ACCEPT.

C/ 145 SC 145.2.5.7 P 119 L 27

Zimmerman, George CME Consulting/Agua

Comment Type TR Comment Status D PSF SD

"(sig\_type = invalid) +(sig\_type = single) \*((sig\_pri = invalid) +(sig\_sec = invalid)) +(sig\_type = dual) \*(sig\_pri = invalid) \*(sig\_sec = invalid)" This branch should also be taken when open circuits are detected. Otherwise there is no way out of CXN\_CHK\_DETECT\_EVAL for single-sig with one open circuit, or dual-sig with both open circuits.

SuggestedRemedy

Change "sig\_pri = invalid" to "sig\_pri != valid" and likewise for sig\_sec = invalid.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 145 P 119 L 34 # 250 SC 145.2.5.7

Stover, David Linear Tech Corp

Comment Type TR Comment Status X PSE SD

Possible multi-true condition in logic from DETECT\_EVAL->IDLE.

SuggestedRemedy

Modify transition logic...

From: "... + (pse alternative != both) \* (sig pri = open circuit)"

To: "... + (pse alternative = a) \* (sig pri != valid) + (pse alternative = b) \* (sig pri = open circuit)"

Proposed Response Response Status W

TFTD

Where is the multi-true part? That information would make the comment much easier to analyze.

-1 for stover.

# 115 P 120 C/ 145 SC 145.2.5.7

Darshan, Yair Mirosemi

TR Comment Status X Comment Type

PSE SD

On January 2017 meeting we agree that in yeeboodt 0117.pdf page 3 we will use optional variables to allow 2 fingers and 3 fingers (Option 1 and 2) and update the state machine accordingly to add to PSE flexibility.

SuggestedRemedy

If not resolved, add to TODO list.

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: Page, Line

Pa **120** Li

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C/ 145 SC 145.2.5.7 P 120 # 251 C/ 145 SC 145.2.5.7 P 120 L 43 L 1 # 342 Stover, David Linear Tech Corp Yseboodt, Lennart **Philips** Comment Type Comment Status X PSF SD Comment Type TR Comment Status X Pres: Yseboodt6 TDL/2.2: "Figure out how to properly allow transition back to idle at end of class or when Fix mistakes in PSE classification found during simulation (if any). class lim event occurs." This can be interpreted many ways. The solution in place today SuggestedRemedy allows the PSE to return to IDLE any time between the beginning of the class event Adopt vseboodt 06 0315 classification.pdf measurement period and the end of the t cle or t lce timers. If the intention of this TDL is to allow a PSE to issue some arbitrary number of class and mark events before returning Proposed Response Response Status W to IDLE, there is insufficient guidance to accommodate the request. For example, would WFP such a PSE transition through CLASS EV1 AUTO? Could the PSE issue any number of events. 1 to 5? What value would be assigned to pse allocated pwr? **TFTD** The PSE Class SDs are designed to transition between states as a function of the previous do\_classification results; it is unclear, the utility of overriding a fundamental construct of C/ 145 SC 145.2.5.7 P 120 L 45 classification and introducing additional complexity for PSEs that will not apply power Stover, David Linear Tech Corp anyway. Also note that, regardless of the outcome of this TDL, the behavior only applies to Type 3 Comment Type TR Comment Status D PSE SD and Type 4 PSEs. Recent changes to PSE Class SD have broken demotion to Class 6. SuggestedRemedy SuggestedRemedy TFTD, please. Replace transition logic from CLASS\_EV3->MARK\_EV3 as follows: "tcle3\_timer\_done \* Proposed Response Response Status W (pd\_class\_sig!= 4) \* (pse\_avail\_pwr > 4) \* ((pd\_class\_sig = 0) + (pse\_avail\_pwr > 5)) **TFTD** Proposed Response Response Status W PROPOSED ACCEPT. P 120 C/ 145 SC 145.2.5.7 L 21 # 165 Darshan, Yair Mirosemi C/ 145 SC 145.2.5.7 P 121 L 29 431 Comment Type Comment Status X Pres: Darshan11 Zimmerman, George CME Consulting/Agua PSE State machine needs some updates. Comment Type E Comment Status D PSF SD SuggestedRemedy "pd\_req\_pwr = 4 \* pd\_class\_sig≠4" pretty much everywhere else there is a logic expression See darshan 11 0317.pdf involving tests for equality, parentheses are used. Also, spacing is off (there are no spaces around not-equal) Proposed Response Response Status W SuggestedRemedy WFP change to (pd reg pwr = 4) \* (pd class sig  $\neq$  4) **TFTD** 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: Page, Line

Pa **121** 

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C/ 145 SC 145.2.5.7 P 121 # 343 C/ 145 P 122 L 21 L 29 SC 145.2.5.7 # 345 Yseboodt, Lennart Yseboodt, Lennart **Philips Philips** Comment Type E Comment Status D PSF SD Comment Type E Comment Status D PSF SD Statement "IF pd\_req\_pwr = 4 \* pd\_class\_sig!=4" is missing brackets for readability + Function name "do update pd allocated pwr" is not consistent with used variable "pse allocated pwr". spaces. SuggestedRemedy SuggestedRemedy Change to: "IF (pd\_req\_pwr = 4) \* (pd\_class\_sig != 4)" Change function name to: "do update pse allocated pwr" Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. SC 145.2.5.7 C/ 145 P 121 L 30 # 344 C/ 145 SC 145.2.5.7 P 122 L 21 Yseboodt, Lennart **Philips** Bullock, Chris Cisco Systems Comment Type Comment Status D PSE SD Comment Type Comment Status D PSE SD Statement "pd reg pwr <= pd class sig+5" is missing spaces around +. the variable "pse power update" is never assigned a value of false. SuggestedRemedy SugaestedRemedy Add spaces around "+" In the POWER UPDATE state, add "pse power update <= FALSE" Response Status W Proposed Response Response Status W Proposed Response PROPOSED ACCEPT. PROPOSED ACCEPT. # 185 C/ 145 SC 145.2.5.7 P 122 L 14 C/ 145 SC 145.2.5.7 P 122 L 22 # 163 Picard. Jean **Texas Instruments** Darshan, Yair Mirosemi PSE SD PSF SD Comment Type TR Comment Status D Comment Type TR Comment Status D The exit condition from POWER UP is incorrectly written. pse\_power\_update is set in the DLL state diagram Figure 145-43 to trigger an !tpon timer done \*tinrush timer done \* pwr app pri \*(!alt pwrd sec + action in the main state diagram, where, after the update is done, the variable should be (tinrush timer sec done \* pwr app sec)) set to False. The issue is that this part is missing from the main PSE state diagram. We need to add "pse\_power\_update <= FALSE" to POWER\_ON state in Figure 145-13 state "tinrush\_timer\_done" does not exist, it should have been with "\_pri" suffix. POWER ON. SuggestedRemedy SugaestedRemedy !tpon timer done \*tinrush timer pri done \* pwr app pri \*(!alt pwrd sec + (tinrush\_timer\_sec\_done \* pwr\_app\_sec)) add "pse\_power\_update <= FALSE" to POWER\_ON state in Figure 145-13 state POWER ON before the first IF statement. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT.

C/ 145 SC 145.2.5.7 P 122 L 22 # 346 C/ 145 P 122 L 33 # 199 SC 145.2.5.7 Yseboodt, Lennart Schindler, Fred Seen Simply, Cisco, T **Philips** Comment Type T Comment Status D PSE SD Comment Type TR Comment Status D PSF SD Statement "pse\_power\_update = False" is missing to prevent looping. Variable pse power update is never made FALSE and is tested in the PSE state diagram. SuggestedRemedy SuggestedRemedy To state POWER ON, added. Add quoted statement to the POWER\_UPDATE state. "pse\_power\_update <= FALSE" Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 145 SC 145.2.5.7 P 122 L 25 # 347 C/ 145 SC 145.2.5.7 P 122 L 34 # 187 Yseboodt, Lennart **Philips** Picard, Jean **Texas Instruments** PSE SD Comment Type E Comment Status D Comment Type TR Comment Status D PSE SD Arc from POWER\_ON to POWER\_ON, has hanging "!". The following exit condition to SEMI PWRON SEC is incorrect: SuggestedRemedy semi pwr en \*!error pri\* error sec Move the ! to the next line and have !tmpdo timer done. This is a path to operation over SEC-only, the error condition should be based on a "PRI" error condition. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Replace with: semi pwr en \* error pri\* !error sec P 122 # 186 C/ 145 SC 145.2.5.7 L 31 Proposed Response Picard, Jean **Texas Instruments** Response Status W PROPOSED ACCEPT. Comment Type TR Comment Status D PSE SD The following exit condition to SEMI\_PWRON\_PRI is incorrect: C/ 145 SC 145.2.5.7 P 123 L 38 # 348 semi pwr en \* error pri\* !error sec Yseboodt, Lennart **Philips** This is a path to operation over PRI-only, the error condition should be based on a "SEC" error condition. PSE SD Comment Type T Comment Status D SuggestedRemedy Statement in exit arc from IDLE ACS to WAIT ACS has misspelled variable name "alt sec pwrd" in it. Replace with: Should be "alt pwrd sec". semi\_pwr\_en \* error\_sec\* !error\_pri SuggestedRemedy Proposed Response Response Status W Change variable name "alt\_sec\_pwrd" to "alt\_pwrd\_sec". PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT.

CI 145 SC 145.2.5.7 P 123 L 39 # 349

Yseboodt, Lennart Philips

Comment Type T Comment Status D PSE SD

The statement "pd\_autoclass = False" inside the IDLE\_ACS state overwrites results from Physical Layer classification.

SuggestedRemedy

Remove the statement "pd\_autoclass = False" in the IDLE\_ACS state.

Proposed Response Response Status W
PROPOSED ACCEPT.

Comment Type T Comment Status D PSE SD

Statement in exit arc from IDLE\_ACS to MEASURE\_ACS has misspelled variable name "alt\_sec\_pwrd" in it.
Should be "alt\_pwrd\_sec".

SuggestedRemedy

Change variable name "alt\_sec\_pwrd" to "alt\_pwrd\_sec".

Proposed Response Status W
PROPOSED ACCEPT.

Cl 145 SC 145.2.5.7 P 125 L 1 # 253

Stover, David Linear Tech Corp

Comment Type T Comment Status X PSE SD

PSE Class SD for dual-signature PDs is inconsistent with recent developments in single-signature Class SD. Particularly, state CLASS\_4PID4 is inconsistent with the notion that pd\_req\_pwr and therefore pd\_cls\_4pid are known after 3 (not 4) class events. Also, the "pse\_allocated\_pwr" paradigm is not implemented for PSE dual-signature Class SD.

SuggestedRemedy

**TFTD** 

If not addressed against D2.3, add to TDL: "Implement pse\_allocated\_pwr scheme from single-signature PSE Class SD into dual-signature PSE Class SD. Modify pd\_cls\_4pid logic such that pd\_cls\_4pid\_\* are determined out of CLASS\_EV3\_\* states."

Proposed Response Status W

Cl 145 SC 145.2.5.7 P 125 L 7 # [93

Bullock, Chris Cisco Systems

Comment Type TR Comment Status D PSE SD

Exit conditions from CLASS\_EV1\_LCE\_PRI, CLASS\_EV2\_PRI, and CLASS\_EV3\_PRI use "pse\_avail\_pwr" where they should use "pse\_avail\_pwr\_pri"

SuggestedRemedy

For Exit condition from CLASS\_EV1\_LCE\_PRI to MARK\_EV1\_PRI, replace "pse avail pwr" with "pse avail pwr pri"

Also for exit condition from CLASS\_EV2\_PRI to MARK\_EV2\_PRI, replace "pse\_avail\_pwr" with "pse\_avail\_pwr\_pri"

Also for exit condition from CLASS\_EV3\_PRI to MARK\_EV\_LAST\_PRI, replace "pse\_avail\_pwr" with "pse\_avail\_pwr\_pri"

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 145 SC 145.2.5.7 P125 L 12 # 433

Zimmerman, George CME Consulting/Aqua

Comment Type E Comment Status D PSE SD

"tcle2\_timer\_pri\_done \* \( \) pd\_class\_sig\_pri = temp\_var\_pri \* \( \) (class 4PID mult events pri + \( \)

pse\_avail\_pwr > 4)" missing parentheses around "(pd\_class\_sig\_pri = temp\_var\_pri)" makes this unclear and inconsistent - this is very unclear when the expressions are more than 2 lines. There are numerous instances in this diagram of both using parens for equalities/inequalities in branch logic and not using them. Recommend using them always for equalities & inequalities.

SuggestedRemedy

put parentheses consistently around logical equalities/inequalities in all branch equations on P125 and P129 (they are the only ones that seem to suffer from this problem.)

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 145 SC 145.2.5.7 P 125 L 17 # 432 C/ 145 P 129 L 7 # 94 SC 145.2.5.7 CME Consulting/Aqua Bullock, Chris Zimmerman, George Cisco Systems Comment Type E Comment Status D PSE SD Comment Type TR Comment Status D "tcle2 timer pri done? Exit conditions from CLASS EV1 LCE SEC. CLASS EV2 SEC. and CLASS EV3 SEC pd\_class\_sig\_pri = temp\_var\_pri \* use "pse avail pwr" where they should use "pse avail pwr sec" !class 4PID mult events pri \* SuggestedRemedy pse avail pwr pri = 4" missing parentheses around "(pd class sig pri = temp var pri)" For Exit condition from CLASS\_EV1\_LCE\_SEC to MARK\_EV1\_SEC, replace makes this unclear and inconsistent "pse avail pwr" with "pse avail pwr sec" SuggestedRemedy Also for exit condition from CLASS EV2 SEC to MARK EV2 SEC, replace put parentheses consistently around logical equalities/inequalities in branch equations "pse avail pwr" with "pse avail pwr sec" Proposed Response Response Status W PROPOSED ACCEPT. Also for exit condition from CLASS EV3 SEC to MARK EV LAST SEC, replace "pse avail pwr" with "pse avail pwr sec" C/ 145 SC 145.2.5.7 P 127 # 351 L 17 Proposed Response Response Status W Yseboodt, Lennart **Philips** PROPOSED ACCEPT. Comment Type TR Comment Status D PSE SD C/ 145 SC 145.2.6 P 133 L 22 DLL\_ENABLE for dual-signature currently causes multi-true errors with the other exits from POWER ON PRI. Abramson, David Texas Instruments Also, we folded this into POWER\_ON with an IF statement in the single-sig POWER\_ON Comment Type Comment Status D Why did "the POWER\_ON state" show back up? (Hidden agenda: this makes room for the power update state Yair will add in darshan 04). SuggestedRemedy SuggestedRemedy Replace with "POWER ON" - delete DLL ENABLE state Proposed Response Response Status W - append to POWER ON PRI: PROPOSED ACCEPT. "IF pse dll capable THEN pse dll enabled <= TRUE END" For the \_SEC as well. Proposed Response Response Status W PROPOSED ACCEPT. SC 145.2.5.7 C/ 145 P 128 L 8 # 254 Stover, David Linear Tech Corp Comment Type TR Comment Status D PSF SD "IF (CC\_DET != 2)"; the constant is named "CC\_DET\_SEQ"

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: Page, Line

SuggestedRemedy

Proposed Response

PROPOSED ACCEPT.

Change "CC\_DET" in ENTRY\_SEC to "CC\_DET\_SEQ"

Response Status W

Pa 133 Li 22

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PSF SD

Editorial

C/ 145 SC 145.2.6.1 P133 L 36 # 255

Stover, David Linear Tech Corp

Comment Type TR Comment Status X Connection Check

Connection check does not address the scenario where one pairset presents a valid signature and the other pairset presents a valid signature (that is, the PD is neither a dual-signature PD, a single-signature PD, nor "invalid on both pairsets"). The aforementioned scenario must be assigned an "invalid" connection check result. Note that this remedy still allows the PSE to fall back to a 2-pair mode and power any valid pairsets at Clause 33 power levels.

#### SuggestedRemedy

Modify 145.2.6.1: "...to determine if both pairsets are connected to a single-signature PD configuration, a dual-signature PD configuration, or either pairset is invalid."

Modify values to in do cxn chk function:

"single: Both pairsets are connected to a single-signature PD configuration. dual: Both pairsets are connected to a dual-signature PD configuration. invalid: Either pairset is invalid. This includes an open circuit condition on either pairset."

Proposed Response Status W

**TFTD** 

Connection check is not actually checking for valid or invalid detection signatures. People folded open-circuit checking into it (against my advice). A valid signature on one pairset and an invalid signature on the other pairset should get set to DS.

See 308

CI 145 SC 145.2.6.1 P 133 L 37 # 308
Walker, Dylan Cisco

Comment Type T Comment Status X

Connection Check

The possible outcomes of Connection Check need to be clarified to allow the function to return when one pairset has a valid signature and the other doesn't.

Credit to Mr. Stover for identifying this issue.

#### SuggestedRemedy

Change

"PSEs that will deliver power on both pairsets shall complete a connection check prior to the classification of a PD as specified in 145.2.7 to determine if both pairsets are connected to a single-signature PD configuration, a dual-signature PD configuration, or both pairsets are invalid."

to

"PSEs that will deliver power on both pairsets shall complete a connection check prior to the classification of a PD as specified in 145.2.7 to determine if the PSE is connected to a single-signature PD configuration, a dual-signature PD configuration, or neither."

Proposed Response

Response Status W

TFTD, see 255

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: Page, Line

Pa **133** Li **37**  Page 31 of 88 3/2/2017 1:52:12 PM

C/ 145 SC 145.2.6.6 P 136 # 200 L 52 Schindler, Fred Seen Simply, Cisco, T

Comment Type TR Comment Status X Pres: Darshan7

This comment closes a TODO D2.2 #245. The changes made by this comment broke what was previously accepted and fixed by D2.1 #112 and D2.2 #245 and #247. The existing text,

"If a PSE that is performing detection using Alternative B (see 33.2.4, 145.2.6.6) 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 text is not consistent with the state diagram which always skips the timer. This compromises the detection process for end-point PSEs by causing midspan PSEs to continue detection when both PSEs interfere with each other's detection steps.

#### Here is the scenario:

Assume a midspan and a PSE both connect to a PD. They both do detection.

- If the Midspan Vdet > PSE Vdet, then the midspan sees a valid detection (ok) and the PSE is isolated by the reverse biased bridge diode (HZ).
- If the Midspan Vdet < PSE Vdet, then the midspan sees an open circuit (HZ) and the endpoint PSE sees a valid detection (ok).
- So the combinations possible are:

ok = valid detection point, HZ = high impedance detection point (Ropen) This review assumes a two point detection required by the specification. Most PSE vendors use more than two points so more combinations are possible. Either way the only way to get a valid detection is to have all points produce a valid value for Rdet. If any one point is HZ then the detection is invalid. If all points are HZ then the detection is HZ (high impedance).

Point-1 Point-2 MID PSE MID PSF

ok HZ ok HZ => Midspan does class next, PSE does detect next

HΖ ok => Midspan should backoff HZ ok ok HZ => Midspan should backoff

ok => PSE does class next, midspan may do detection or tdbo

If tdbo delay is performed when the Midspan should backoff then the end-point PSE completes a valid detection.

If the midspan sees HZ for both points then the midspan can continue detection.

Skipping the delay lets the midspan always do an early detection so the MIDSPAN detection blocks a PSE from completing detection in the second and third cases. The detection voltages and timing choices may prevent both PSEs from completing detection which results in an interoperability problem.

#### SuggestedRemedy

Back out the changes made by D2.2 #291, and implement the recommended corrections

provided in D2.2 #247. If this comment is not complete enough for reviewers I will create a supporting presentation, schindler\_02\_0317.pdf. Please contact the commenter directly if you want the details on the problem or solution expanded upon.

Proposed Response Response Status W

WFP

**TFTD** 

SC 145.2.6.6 P 136 L 54 C/ 145 # 162

Darshan, Yair Mirosemi

Comment Type TR Comment Status X Pres: Darshan7

I have reviewed David Stover file page 12 and 13 in

http://www.ieee802.org/3/bt/public/jan17/stover\_02\_0117\_rev04.pdf and it looks that comment #245 D2.2 was not addressed fully.

The text in in "145.2.6.6 Open circuit criteria: If a PSE that is performing detection using Alternative B (see 145.2.4) determines that the impedance at the PI is greater than Ropen as defined in Table 145-10, it may optionally consider the link to be open circuit and omit the tdbo timer interval." allows the user when the impedance is OPEN to implement backoff or not while the state machine has one choice; the state machine says if it is OPEN don't do backoff and if it is invalid do backoff which means we don't have the option to have OPEN and do backoff.

#### SuggestedRemedy

- -See updated comment and remedy in darshan 07 0317.pdf if ready for the meeting, if not add to TODO list. OR.
- -Restore option tdbo omit variable and it related text in the state machine as was in D2.2 or add to TODO list.

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: Page, Line

Pa 136 Li 54

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C/ 145

C/ 145 SC 145.2.6.6 P 137 L 1 # 352 Yseboodt, Lennart **Philips** 

"Table 145-9--Valid PD detection signature electrical characteristics, measured at the PSE

Comment Type E Comment Status D

**Fditorial** Comment Type E

Comment Status D "The PD responds to each class event with a current representing one of a limited number of classification signatures."

This seems like an ideal spot to mention what the requested Class is (we use it in the next para).

P 137

**Philips** 

L 43

# 354

**Fditorial** 

SuggestedRemedy

Yseboodt, Lennart

Append after quoted sentence:

PROPOSED ACCEPT.

SC 145.2.7

"The class signatures generated by the PD, indicate the requested Class of the PD. See Table 145-24 for a mapping of class signature to requested Class."

Proposed Response Response Status W

"Table 145-10--Invalid PD detection signature electrical characteristics"

Inconsistent table header.

SuggestedRemedy

Replace by:

"Table 145-9--Valid PD detection signature electrical characteristics, as measured at the

"Table 145-10--Invalid PD detection signature electrical characteristics, as measured at the PSE PI"

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 145 SC 145.2.7 P 137 L 28 # 353 Yseboodt. Lennart **Philips** 

**Fditorial** 

Our draft uses a mixture of "classification signature" (26x) and "class signature" (42x) to mean the same thing.

Logic: 'classification' is a collection of class events. Each class event produces a class signature.

SuggestedRemedy

Comment Type ER

Replace "classification signature" by "class signature" throughout the draft.

Comment Status D

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: Page, Line

Pa 137 Li 43

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C/ 145 SC 145.2.7 P 137 L 46 # 355 Yseboodt, Lennart **Philips** 

Comment Type TR Comment Status D

PSF Class

"The PSE shall provide V Class with a current limitation of I Class LIM, as defined in Table 145-14 only for a pairset with a valid detection signature. Polarity shall be the same as defined for V Port PSE-2P in 145.2.4 and timing specifications shall be as defined in Table 145-14."

First sentence: it tries to say to only go into the classification voltage range after detection resulted in a valid signature on a pairset. This sentence has many issues. Is it OK to put on 13V without valid detection? (answer: no. this sentence says ves).

Is it OK to apply VClass without a current limit without a valid detection? (no, this sentence savs ves).

The IClass LIM is covered on page 142, line 11.

Second sentence: covered on p 142, line 13 (polarity) and timing is covered in the various paragraphs that deal with that.

#### SuggestedRemedy

Replace quoted text by:

PROPOSED REJECT.

"The PSE shall not exceed a voltage of V valid max on a pairset unless the PSE has detected a valid signature on that pairset."

Proposed Response

Response Status W

I am not sure how this text replaces all of the requirements in the sentence you are referencing. 2nd, your new sentence changes the open-circuit detection requirement from 30V to 10V. I don't think you meant that.

**TFTD** 

C/ 145 SC 145.2.7 P 138

L 5

# 356

Yseboodt, Lennart

**Philips** 

Comment Type ER Comment Status D

PSF Class

"The Class assigned to a single-signature PD determines P Class, the minimum power level the PSE supports at the PI, as defined in Equation (145-2). For a dual-signature PD. this minimum power level is P Class-2P, defined per pairset in Equation (145-3)."

All true, but all of this information is stated in the next paragraph and the one on line 26.

#### SuggestedRemedy

Delete auoted text.

Change on line 9:

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

"The minimum power output a PSE supports for the PD's assigned Class. ..."

Proposed Response

Response Status W

PROPOSED ACCEPT.

C/ 145 SC 145.2.7

L 10

# 357

Yseboodt, Lennart

Comment Type

Comment Status D

PSE Class

"The minimum power output a PSE supports for a particular PD Class, when powering a single-signature PD, or supplying power in 2-pair mode, is defined by Equation (145-2)."

P 138

**Philips** 

The bit about 2-pair mode is no longer needed => this was only there to weave legacy behaviour in.

#### SugaestedRemedy

"The minimum power output a PSE supports for a particular PD Class, when powering a single-signature PD, is defined by Equation (145-2)."

Proposed Response

Response Status W

PROPOSED REJECT.

TFTD

why is it no longer needed? Type 3 and 4 can still operate in 2-pair mode. In that case. they don't understand single or dual signature at all. We need to define behavior for them in this case.

C/ 145 SC 145.2.7 P 138 # 256 C/ 145 SC 145.2.7 P 139 L 49 # 26 L 20 Stover, David Linear Tech Corp Abramson, David Texas Instruments Comment Type TR Comment Status D PSF Class Comment Type E Comment Status D PSF Class "V PSE is the voltage at the PSE PI as defined in 145.1.3." As addressed in the paragraph Better wording can be used now. above this equation, PSEs may supply 2-pair power, in which case V\_PSE refers to the SuggestedRemedy voltage at the PSE PI on Mode A or Mode B, whichever is greater. Replace SuggestedRemedy Change "V PSE is the voltage at the PSE PI as defined in 145.1.3." to "V PSE is the "Subsequent to successful detection, PSEs shall perform classification using at least one voltage at Mode A or Mode B of the PSE PI, whichever is greater, as defined in 145.1.3." of the following: Multiple-Event Physical Laver classification: or Multiple-Event Physical Laver classification and Data Link Laver classification." Proposed Response Response Status W PROPOSED ACCEPT. with: C/ 145 SC 145.2.7 P 138 L 36 # 257 "Subsequent to successful detection, PSEs shall perform Multiple-Event Physical Layer classification and may perform Data Link Laver classification." Stover, David Linear Tech Corp Proposed Response Response Status W Comment Type Comment Status D PSE Class PROPOSED ACCEPT. "V PSE is the voltage at the PSE PI as defined in 145.1.3." V PSE may be different on each Mode of a dual-signature PD, contingent upon the PD assigned Class. C/ 145 SC 145.2.7 P 139 L 51 SuggestedRemedy Abramson, David **Texas Instruments** Change "V PSE is the voltage at the PSE PI as defined in 145.1.3." to "V PSE is the voltage at the PSE PI for a pairset as defined in 145.1.3." Comment Type E Comment Status D Editorial No reason to say "Type 3 and Type 4" Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. SuggestedRemedy Remove text. Change "V PSE is the voltage at the PSE PI as defined in 145.1.3." to: "V PSE is the voltage on the pairset at the PSE PI as defined in 145.1.3." Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. # 258 C/ 145 SC 145.2.7 P 139 L 12 Stover, David Linear Tech Corp OBE by 259 Comment Type Comment Status X PSE Class TR Table 145-11 includes an entry for "PD Requested Class = 0, 3 to 8". Class 0 is not

SuggestedRemedy

Modify "0, 3 to 9

Modify "0, 3 to 8" as "3 to 8"

Proposed Response Response Status W

TFTD

This table needs to include existing PDs. So class 0 has to go somewhere...

defined for single-signature PDs. Also, pedantically, 0 is not a requested class.

Cl 145 SC 145.2.7 P 139 L 51 # 259
Stover, David Linear Tech Corp

Olover, David Linear recit Corp

Comment Status D

PSE Class

"Both pairsets attached to a dual-signature PD shall be classified by Type 3 and Type 4 PSEs that will deliver 4-pair power." I'm not sure if this is an overreaching technical requirement or poor sentence structure. I believe this requirement intends to apply to Type 3 and Type 4 PSEs, rather than anything connecting to either pairset of a dual-signature PD.

#### SuggestedRemedy

Comment Type

Replace aforementioned baseline with "Type 3 and Type 4 PSEs that will deliver 4-pair power to a dual-signature PD shall perform classification on each pairset."

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

TR

Replace aforementioned baseline with "PSEs that will deliver 4-pair power to a dual-

signature PD shall perform classification on each pairset."

Cl 145 SC 145.2.7 P 140 L 4 # 358

Yseboodt, Lennart Philips

Comment Type T Comment Status D Pres: DarshanXX

Table 145-12 which links DLL and assigned Class in the PSE section refers to PSEAllocatedPowerValue\_mode(M).

This should be Alternative, not Mode. One of the darshan\_xx will fix this in the DLL section, propagate fix here.

#### SuggestedRemedy

Replace:

"PSEAllocatedPowerValue\_mode(M)" => "PSEAllocatedPowerValue\_Alt(X)"

"Assigned Class for Mode M" => "Assigned Class for Alt(X)"

License to harmonize remedy with darshan xx.

Proposed Response Status W

WFP

**TFTD** 

Cl 145 SC 145.2.7 P 140 L 27 # 260

Stover, David Linear Tech Corp

Comment Type TR Comment Status D

"A PSE shall return to the IDLE state when it successfully completes detection...but fails to complete classification". Language conflicts with behavior described in PSE State Diagram. Dual-signature state machines return to their respective IDLE\_\* state.

#### SuggestedRemedy

"A PSE shall return to IDLE when it successfully completes detection of a single-signature PD, but fails to complete classification of a single-signature PD. A PSE shall return to the IDLE\_\* state corresponding to the appropriate Alternative when it successfully completes detection on a pairset of a dual-signature PD, but fails to complete classification on that pairset."

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change to:

"A PSE shall return to IDLE if it fails to complete classification after successfully completing detection of a single-signature PD. A PSE shall return to the IDLE state corresponding to the appropriate Alternative if it successfully completes detection on a pairset of a dual-signature PD but fails to complete classification on that pairset."

Cl 145 SC 145.2.7 P140 L 30 # 27

Abramson, David Texas Instruments

Comment Type E Comment Status X

Editorial

PSF Class

Use of "4-pairs" is wrong through draft. The hyphen should only be used when "4-pair" is used as an adjective (ex: 4-pair power). If "pair" or "pairs" is used as a noun, there should be no hyphen.

### SuggestedRemedy

Replace "4-pairs" with "4 pairs". Editor to implement rules in comment through entire draft.

Proposed Response Status W

**TFTD** 

Can we all please fix this for good?

C/ 145 SC 145.2.7.1 P 140 L 40 # 261 Stover, David Linear Tech Corp

Comment Type TR Comment Status D PSF Class

"Classification times... T CLE1..." T CLE1 no longer exists in Clause 145.

SuggestedRemedy

Strike "T CLE1".

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 145 SC 145.2.7.1 P 140 / 44 262

Stover, David Linear Tech Corp

Comment Type TR Comment Status D PSE Class

"Type 3 PSEs shall provide a maximum of four class events and four mark events for single-signature PDs unless a class reset event clears the class and mark event counts." This whole section suggests Type 3 and 4 PSEs can issue an unlimited amount of class and mark events, which is inconsistent with the implementation in PSE SD. class probe and the class reset function allow any PSE to issue up to 3 class and mark events, regardless of available power, provided the PSE issues a class reset event when allocated power exceeds available power. I believe there is no need to mention class reset events here.

SuggestedRemedy

Strike "unless a class reset event clears the class and mark event counts." in 4 places: Type 3/Single, Type 3/Dual, Type 4/Single, Type 4/Dual.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

How about "Type 3 PSEs shall provide a maximum of four class events and four mark events for... between resetting the PD and entering a powered state."

I know terrible text, but I just wanted to get the idea out there...

TFTD

C/ 145 P 140 L 54 # 201 SC 145.2.7.1

Schindler, Fred Seen Simply, Cisco, T

Comment Type ER Comment Status D **Fditorial** 

At the end of the existing text "... event counts." there appears to be a stray underscore.

SuggestedRemedy

Remove the underscore of this is text in the document.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

That may be an editing mark that can be cleaned up. Editor to figure it out.

C/ 145 SC 145.2.7.1 P 140 L 54 # 172

Jones, Chad Cisco

Comment Type Ε Comment Status D Editorial

extraneous ' ' character hanging around (though I can't select it in the PDF. Surely it's some Frame error)

SuggestedRemedy

delete last character of the page.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 145 SC 145.2.7.1 P 140 L 54 359

Yseboodt, Lennart **Philips** 

Comment Type E Comment Status D Editorial

Underscore after last line.

SugaestedRemedy

Fix.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 145 SC 145.2.7.1 P 141 L 28 # 360
Yseboodt, Lennart Philips

Comment Type TR Comment Status D

PSE Class

"The timing specification for PSEs in the state CLASS\_EV1\_LCE, CLASS\_EV1\_AUTO, CLASS\_EV1\_- LCE\_PRI, CLASS\_EV1\_LCE\_SEC, CLASS\_EV1\_LCE\_4PID\_PRI, or CLASS\_EV1\_LCE\_4PID\_SEC shall be T LCE."

Unlike similar paragraphs for T\_CLE2 and TCLE3, this one doesn`t specify we need to apply VClass.

### SuggestedRemedy

Change to:

"When the PSE is in the state CLASS\_EV1\_LCE, CLASS\_EV1\_AUTO, CLASS\_EV1\_LCE\_PRI, CLASS\_EV1\_LCE\_SEC, CLASS\_EV1\_LCE\_4PID\_PRI, or CLASS\_EV1\_LCE\_4PID\_SEC, it shall provide to the PI or pairset VClass, subject to T\_CLE timing specification."

Change "the PSE shall" to "it shall" on line 43, 50, and 53 (and once more on the next page, line 2) as well.

Proposed Response

Response Status W

PROPOSED ACCEPT.

Cl 145 SC 145.2.7.1 P141 L 47 # 263

Stover, David Linear Tech Corp

Comment Type T Comment Status D

PSE Class

As agreed, when using do\_class\_probe, the timing specification in states CLASS\_EV1\_LCE, etc. may be reduced from T\_LCE to T\_CLE2.

SuggestedRemedy

Beneath paragraph "In all CLASS states except CLASS\_EV1\_AUTO...", add a paragraph: "The timing specification for PSEs in the state DO\_CLASS\_PROBE may be reduced to T\_CLE2 for all classification events."

Proposed Response

Response Status W

PROPOSED ACCEPT.

C/ 145 SC 145.2.7.1

P 141

L **53** 

# 28

Abramson, David

Texas Instruments

Comment Type E Comment Status D

Editorial

No reason for a stand alone sentence anymore, MARK\_EV2 can be combined with all other (non-last) mark events.

P 142

SuggestedRemedy

Remove sentence and add MARK EV2 to list of events on line 49.

Proposed Response

Response Status W

PROPOSED ACCEPT.

C/ 145 SC 145.2.7.1

L **25** 

361

Yseboodt, Lennart Philips

Comment Type E Comment Status D

Editorial

".. then transition to either the CLASS\_RESET\_PRI or CLASS\_RESET\_SEC.\_\_" It appears that there are two underscores after the period.

SuggestedRemedy

Remove underscores.

Proposed Response

Response Status W

PROPOSED ACCEPT.

Cl 145 SC 145.2.7.2

P 143 Mirosemi L **29** 

# 166

Darshan, Yair

Comment Type TR Comment Status X

Pres: Darshan11

The text "that "Average power is calculated using any sliding window with a width in the range of TAUTO\_Win-dow as defined in Table 145–15." is not clear

SuggestedRemedy

See darshan 11 0317.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: Page, Line

Pa **143** Li **29**  Page 38 of 88 3/2/2017 1:52:12 PM

C/ 145 SC 145.2.8 P 144 # 362 C/ 145 SC 145.2.8 P 144 L 38 # 146 L 36 Yseboodt, Lennart Darshan, Yair **Philips** Mirosemi Comment Type TR Comment Status X Pres: Darshan10 Comment Type T Comment Status X Editorial Table 145-16, unbalance work now seems to have stabilized. Editor to explain what was the change in item 5. Class 5 in Table 33-16 The values of ICon-2P-unb are the result of simulation and curve fitting. SuggestedRemedy We should round them to more convenient values. This also yields a bit more unbalance margin. Editor? Proposed Response Response Status W SuggestedRemedy Change item 5 values (Icon-2P-unb) as follows: TFTD. Editor? Class 5 from 0.55 to 0.55 Class 6 from 0.682 to 0.7 C/ 145 SC 145.2.8 P 144 L 39 # 168 Class 7 from 0.781 to 0.8 Darshan, Yair Mirosemi Class 8 from 0.932 to 0.95 Comment Type Comment Status X TR Pres: Darshan10 Proposed Response Response Status W Increasing Icon-2P\_unb, Ipeak\_2P\_unb, ILIM-2P for the next highest possible integer TFTD SuggestedRemedy WFP darshan 10 0117.pdf C/ 145 SC 145.2.8 P 144 L 36 # 363 Proposed Response Response Status W Yseboodt, Lennart **Philips** WFP Comment Type TR Comment Status X Pres: Darshan10 TFTD Table 145-16, unbalance work now seems to have stabilized. The values of ILIM-2P are the result of simulation and curve fitting. SC 145.2.8 C/ 145 P 145 L 9 # 264 We should round them to more convenient values. Stover, David Linear Tech Corp SuggestedRemedy Comment Type TR Comment Status D PSE Power Change item 5 values (ILIM-2P) as follows: Per Table 145-24, Class 0 is an undefined "requested Class" for single-signature PDs Class 5 from 0.562 to 0.6 Class 6 from 0.702 to 0.72 SuggestedRemedy Class 7 from 0.829 to 0.83 Modify "Single-signature PD, Class 0 to 4" to "Single-signature PD, Class 1 to 4" in all Class 8 from 0.99 to 0.99 instances. Proposed Response Response Status W Proposed Response Response Status W **TFTD TFTD** WFP Where do you suggest we put class 0 PDs? They need to go somewhere...

C/ 145 SC 145.2.8 P 145 C/ 145 SC 145.2.8 P 146 # 29 L 15 # 265 L 10 Stover, David Linear Tech Corp Abramson, David Texas Instruments Comment Type TR Comment Status D PSF Power Comment Type Ε Comment Status D **Fditorial** Parameter labels are inconsistent between single-signature and dual-signature PDs, e.g. PSE Type entry for item 14 is centered in column, should be left aligned. "Single-signature PD. Class 0 to 4" vs "Type 3 dual-signature PD". Note these parameters SuggestedRemedy are under headers described as "...per the assigned Class" See comment. SuggestedRemedy Proposed Response Response Status W Modify instances of "Type 3 dual-signature PD" to "Dual-signature PD. Class 1 to 4": "Type 4 dual-signature PD" to "Dual-signature PD, Class 5" PROPOSED ACCEPT. Proposed Response Response Status W C/ 145 SC 145.2.8 P 146 L 19 365 PROPOSED ACCEPT. Yseboodt, Lennart **Philips** C/ 145 SC 145.2.8 P 145 L 45 # 364 Comment Status D Comment Type Editorial Yseboodt, Lennart **Philips** Table 145-16 violates IEEE Style Guide 13.3.1: "The same units of measure shall be used throughout each column: ohms shall not be Comment Status D PSE Power Comment Type TR combined with meaohms, millimeters with centimeters, or seconds with minutes," ILIM-2P values in Table 145-16 are listed per Class (from 0 to 8). SuggestedRemedy Unlike Class 1-4, Class 5 is a different thing for single and dual-signature. Offending items: SuggestedRemedy Item 2 to be expressed in V In item 11, Table 145-16, change "Class 5" to "Single-signature PD, Class 5" Item 22 to be expressed in ms and add a row at the bottom for "Dual-signature PD, Class 5" with value 0.99. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 145 P 146 110 SC 145.2.8 L 51 C/ 145 P 146 # 173 SC 145.2.8 L 7 Darshan, Yair Mirosemi Jones. Chad Cisco Comment Type TR Comment Status D PSE Power Comment Type E Comment Status D PSF Power The text in note (a) "Unbalance at Class 4 is not restricted. The ICon-2P-unb value is Table 145-16, item 13. why don't we list 60W as the max number for Ptype for Type 3? I'm higher than the value for Class 5." is not complete. Missing text that explains that this is sure there's some reason I'm forgetting. If there is reject me and leave the reason in the correct for class 5 when operating over 4-pairs. remedv. SuggestedRemedy SuggestedRemedy Change from "aUnbalance at Class 4 is not restricted. The ICon-2P-unb value is higher add '60' for item 13, max for type 3. than the value for Class 5." To "aUnbalance at Class 4 is not restricted. The ICon-2P-unb value is higher than the Proposed Response Response Status W value for Class 5 PSEs operating in 4-pair mode." PROPOSED REJECT. Proposed Response Response Status W Since Type 3 is replacing Types 1 and 2 (for lack of a better way to describe it). You can PROPOSED REJECT. build Type 3 PSEs with a max power output as low as 15.4W (Type 1 equivalent).

All PSEs powering a class 5 PD need to operate in 4-pair mode. Plus, "Class 5 PSEs" is

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not proper use of the terms. It is a PSE powering a class 5 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: Page, Line

Pa 146

Li 51

C/ 145 SC 145.2.8.2 P 147 L 21 # 366 Yseboodt, Lennart **Philips** Comment Type E Comment Status D **Fditorial** "power on state" should be "POWER ON state". SuggestedRemedy Per comment. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. "the power on state" should be "POWER ON". C/ 145 SC 145.2.8.5 P 147 L 49 # 150 Darshan, Yair Mirosemi Comment Type TR Comment Status X Pres: Darshan2 clause 145.2.8.5 Continuous output current capability in the POWER ON state needs some clarifications due to the changes made in D2.2. SuggestedRemedy Implement darshan 02 0317.pdf Proposed Response Response Status W WFP

**TFTD** C/ 145

P 148 Yseboodt, Lennart **Philips** Comment Type E Comment Status D Editorial

"The PSE shall support the AC current waveform parameter IPeak-2P, defined in Equation (145.2.8.5.1), on each ..."

L 46

# 367

Reference is not to equation but to paragraph.

SC 145.2.8.5

SuggestedRemedy

Change to:

"The PSE shall support the AC current waveform parameter IPeak-2P, defined in Equation (145-10), on each ..."

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 00 SC 145.2.8.5 P 149 L 36 # 309

Yseboodt, Lennart **Philips** 

Comment Type TR Comment Status X Pres: Yseboodt2

The calculation and definition of IPeak-2P-unb is complex and the unbalance amount can be tuned based on Rchan.

The purpose of this is unclear and seems redundant.

SuggestedRemedy

Adopt yseboodt\_02\_0315\_ipeak2punb.pdf

Proposed Response Response Status W

WFP

**TFTD** 

C/ 145 SC 145.2.8.5.1 P 150 L 23 # 368

Yseboodt, Lennart **Philips** 

Comment Type E Comment Status X **Fditorial** 

Subclause 145.2.8.5.1 does not belong under 145.2.8.5, it should be a subclause under 145.2.8.

SuggestedRemedy

Bump 145.2.8.5.1 one level up (H4).

Proposed Response Response Status W

**TFTD** 

Really? 2.8.5.1 is all about unbalance and its effects on Icon-2p-unb. This seems directly related to 2.5.8 where Icon-2p-unb is defined.

C/ 145 SC 145.2.8.5.1 P 150 # 202 L 32 Seen Simply, Cisco, T

Schindler, Fred

Comment Type ER Comment Status X Unbalance

The existing text.

"The PSE PI pair-to-pair effective resistance unbalance determined by RPSE max and RPSE min ensures that along with any other parts of the system, i.e. channel (cables and connectors) and the PD, the pairset with the highest current including unbalance does not exceed ICon-2P-unb as defined in Table 145–16 during normal operating conditions."

The word ensure should not be used in an IEEE specification.

### SuggestedRemedy

Replace the called out text with,

"The pairset with the highest current including unbalance does not exceed ICon-2P-unb, as defined in Table 145–16, during normal operating conditions if the PSE PI pair-to-pair effective resistance unbalance is determined by RPSE max, RPSE min, and other parts of the system (i.e. channel and the PD)."

Proposed Response Response Status W

**TFTD** 

I understand you don't want ensure to be in the draft, but your sentence doesn't make sense. The PSE resistances can't limit the current to Icon-2p-unb if the cables or PD is completely broken. Yair's original sentence may or may not imply the same thing.

C/ 145 SC 145.2.8.5.1 P 150 L 33 # 275 Tuenge, Jason Pacific Northwest Nati

Comment Type Ε Comment Status D

To align with subclause 145.1.3, and there should be a comma after "i.e.".

SuggestedRemedy

Change "the system, i.e. channel" to "the power system, i.e., channel".

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 145 SC 145.2.8.5.1 P 151

L 16

# 203

Schindler, Fred

Seen Simply, Cisco, T

Comment Type ER Comment Status D **Fditorial** 

Existing text.

"Common mode effective resistance is the resistance of the two wires and their components in a pair of the same polarity connected in parallel."

Can be improved by using pairset and restructuring the sentence.

#### SuggestedRemedy

Replace the called out sentence with,

"Common mode resistance is the parallel resistance of all conductors and in-series components for pairs of the same polarity in both pairsets."

Proposed Response

Response Status W

PROPOSED REJECT.

This is wrong. As it is used, the common mode resistance is the parallel combination within one pairset. Not, the parallel combination of both pairsets.

# 369 C/ 145 SC 145.2.8.5.1 P 151 / 29

Yseboodt. Lennart **Philips** 

Comment Type ER Comment Status D **Fditorial** 

Table 145-17 defines Rload(min/max), RPair\_PD(min/max) and RCh\_unb(min/max). Rload is then redefined one page later in Eq 145-16 and 145-17.

Rload = RCH unb + RPair PD.

This results in Table 145-17 to be very cramped horizontally.

#### SuggestedRemedy

**Fditorial** 

- Remove the Rload min/max columns from Table 145-17
- Change reference from Table 145-17 to Equation 145-16 and 145-17 on:
- \* p151, l24
- \* p151, l49
  - Delete the first sentence on p152. I5
- Move the definitions of RPair PD and RCh unb to a proper "where" clause below

Equations 145-16 and 145-17.

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: Page, Line

Pa 151 1i 29

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C/ 145 SC 145.2.8.5.1 P 151 C/ 145 P 152 L 41 # 370 L 30 # 111 SC 145.2.8.5.1 Darshan, Yair Mirosemi Yseboodt, Lennart **Philips** Comment Type TR Comment Status X Pres: Darshan1 Comment Type ER Comment Status D **Fditorial** Table 145-17 and other related text. We need to keep the following concept for the Figure 145-22 is titled "PSE PI unbalance specification and E2EP2PRunb" unbalance variable names to keep consistency: Rpse min/max is PSE PI effective resistance. This impossible abbreviation... RPD min/max is the PD PI effective resistance (Currently it is Rpair pd min/max). SugaestedRemedy Nominal PI resistances will be: Rpair PSE min/max and Rpair PD min/max. Replace by "PSE PI unbalance specification and system resistance unbalance" (Rpd is not used anywhere. We have only Rpd d in detection section.) Also remove the two occurences of this abbreviation in Annex 145A and replace by remedy SuggestedRemedy text. See darshan 01 0317.pdf Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. WFP C/ 145 SC 145.2.8.5.1 P 152 / 45 # 371 **TFTD** Yseboodt, Lennart **Philips** C/ 145 SC 145.2.8.5.1 P 151 L 33 # 129 Comment Type ER Comment Status D Unbalance Darshan, Yair Mirosemi In the evaluation method, twice a reference is made to Rload, which is undefined. Comment Type TR Comment Status X Pres: Darshan10 SuggestedRemedy Table 145-17 contain resistance values of actual test verification model. This values need Change a) and f) as follows: to be rounded to 1% in order that Icon-2P unb will be kept with accuracy of +/-5mA/TBD. "a) Use R load min and R load max from Table 145-17 for low channel resistance conditions." SuggestedRemedy "f) Repeat steps b) through e) for R load\_min and R load\_max from Table 145-17 for high See darshan 10 0317.pdf. If not ready for the meeting add to Yair TODO. channel resistance conditions." Proposed Response Response Status W Proposed Response Response Status W WFP PROPOSED ACCEPT. **TFTD** C/ 145 SC 145.2.8.6 P 153 L 3 Abramson, David **Texas Instruments** C/ 145 SC 145.2.8.5.1 P 151 L 33 # 152 Comment Type Comment Status D Editorial Darshan, Yair Mirosemi ER Sentence has issues after removal of Type 1 and 2 text. Comment Type TR Comment Status X Pres: Darshan10 The significant digits of the resistance numbers in Table 145-17 need to be update to meet SuggestedRemedy 1%/TBD resistance range in order meet Icon-2P unb requirements within +/-5mA range Replace "POWER UP occurs on each pairset between the PSE's transition to the POWER UP state on that pairset and either the expiration of Tinrush-2P." SuggestedRemedy with: POWER UP occurs on each pairset between the PSE's transition to the POWER UP Add to Yair TODO list if not ready for the meeting. state on that pairset and the expiration of Tinrush-2P. Proposed Response Response Status W Proposed Response Response Status W WFP PROPOSED ACCEPT. 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: Page, Line

Pa **153** Li **3**  Page 43 of 88 3/2/2017 1:52:12 PM

C/ 145 SC 145.2.8.6.1 P 154 # 266 L 23 Stover, David Linear Tech Corp Comment Type Ε Comment Status D **Fditorial** "T Inrush-2p" variable name has improper capitalization. SuggestedRemedy Change to "T\_Inrush-2P" Proposed Response Response Status W PROPOSED ACCEPT. C/ 145 SC 145.2.8.8 P 155 L 12 # 113 Darshan, Yair Mirosemi TR Comment Status X Comment Type Pres: Darshan6

Figure 145-24. Short circuit conditions can not start below the lowerbound template and below ILIM-2P\_min up to TLIM-2P. Currently the area between Ipeak-2P to ILIM-2P is marked short circuit. This is incorrect. Short circuit region starts at the lowerbound template. Up to TLIM-2P\_min, it starts at ILIM-2P\_min and above it. It is legacy error. See page 154 line 37: "A PSE may remove power from the PI if the PI current meets or exceeds the "PSE lowerbound template" in Figure 145-24 and Figure 33–25. Power shall be removed from a pairset of a PSE before the pairset current exceeds the "PSE upperbound template" in Figure 145-24 and 145-25." This is clear definition for where is the short circuit region.

### SuggestedRemedy

Remove the marking "short circuit" and the brown color from the current position. See darshan\_06\_0317.pdf

Proposed Response Response Status W

WFP

TFTD

Cl 145 SC 145.2.8.8 P155 L 36 # 114

Darshan, Yair Mirosemi

Comment Type TR Comment Status X Pres: Darshan6

Figure 145-25. Short circuit conditions can not start below the lowerbound template and below ILIM-2P\_min up to TLIM-2P. Currently the area between Ipeak-2P to ILIM-2P is marked short circuit. This is incorrect. Short circuit region starts at the lowerbound template. Up to TLIM-2P\_min, it starts at ILIM-2P\_min and above it. It is legacy error. See page 154 line 37: "A PSE may remove power from the PI if the PI current meets or exceeds the "PSE lowerbound template" in Figure 145-24 and Figure 33–25. Power shall be removed from a pairset of a PSE before the pairset current exceeds the "PSE upperbound template" in Figure 145-24 and 145-25." This is clear definition for where is the short circuit region.

### SuggestedRemedy

Remove the marking "short circuit" and the brown color from the current position. See darshan 06 0317.pdf

Proposed Response Response Status W

WFP

TFTD

Cl 145 SC 145.2.8.9 P157 L13 # 153

Darshan, Yair Mirosemi

Comment Type E Comment Status D

Editorial

Typo in "TOff starts when VPSE drops 1 V below the steady-state value after the alt\_pwrd\_pri and alt\_pwrd\_sec variables are cleared (see Figure 145–13)." it is "are cleared".

SuggestedRemedy

See above.

Proposed Response Status W

PROPOSED ACCEPT.

SC 145.2.8.9 C/ 145 P 157 L 13 # 92 C/ 145 P 157 L 21 SC 145.2.8.11 Bullock, Chris Yseboodt, Lennart Cisco Systems **Philips** Comment Type Е Comment Status D Editorial Comment Type ER Comment Status D In the following sentence, "arecleared" needs to be broken into two words. See 145.2.8.11 TOff starts when VPSE drops 1 V below the steady-state value after the This is in a section on "Continuous output power in the POWER ON state". alt pwrd pri and alt pwrd sec variables arecleared (see Figure 145-V13). It used to belong with P. Con. a parameter we killed off many cycles ago. SuggestedRemedy Paragraph 1: redefines PClass, already covered on page 138 Replace: Paragraph 2: redefines PClass-2P, see page 138 arecleared Paragraph 3: we need to keep this with: Paragraph 4: already covered in 145.2.8.8 are cleared SuggestedRemedy Proposed Response Response Status W - Move paragraph 3 to 145,2,8,1 PROPOSED ACCEPT. - Delete 145.2.8.11 Proposed Response Response Status W C/ 145 SC 145.2.8.9 P 157 L 13 # 174 PROPOSED ACCEPT. Jones, Chad Cisco Comment Type ER Comment Status D Editorial See 31 missing a space between 'are' and 'cleared': "alt pwrd pri and alt pwrd sec variables P 157 C/ 145 SC 145.2.8.11 / 25 arecleared (see Figure 145-13)" Abramson, David **Texas Instruments** SuggestedRemedy Comment Type TR Comment Status D change to: "alt pwrd pri and alt pwrd sec variables are cleared (see Figure 145-13)" Text: PClass-2P is the class power defined in 145.2.7 and Equation (145-3), or PSE Proposed Response Response Status W allocated power (as defined in 79.3.2.6) added to the channel power loss for a pairset. This PROPOSED ACCEPT. parameter only applies to PSEs operating both pairsets and connected to a dual-signature PD that advertised a different class signature on each pairset. 2nd sentence is not correct. Pclass-2p always applies for DS PDs.

SuggestedRemedy

Remove "that advertised a different class signature on each pairset"

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

OBE by 372

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: Page, Line

Pa 157 Li 25

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PSF Power

# 372

Editorial

Cl 145 SC 145.2.8.11 P157 L 26 # 154

Darshan, Yair Mirosemi

Comment Type TR Comment Status D

PSE Power

In the text "PClass-2P is the class power defined in 145.2.7 and Equation (145–3), or PSE allocated power (as defined in 79.3.2.6) added to the channel power loss for a pairset. This parameter only applies to PSEs operating both

pairsets and connected to a dual-signature PD that advertised a different class signature on each pairset." is not accurate.

The part "This parameter only applies to PSEs operating both pairsets and connected to a dual-signature PD that advertised a different class signature on each pairset." is confusing: a) This part is accurate "This parameter only applies to PSEs operating both pairsets and connected to a dual-signature PD"

b) This part "...that advertised a different class signature on each pairset." is incorrect. PClass-2P is applicable for all dual-signature use cases same class or different class per pairset.

### SuggestedRemedy

Change from:

"PClass-2P is the class power defined in 145.2.7 and Equation (145–3), or PSE allocated power (as defined in 79.3.2.6) added to the channel power loss for a pairset. This parameter only applies to PSEs operating both pairsets and connected to a dual-signature PD that advertised a different class signature on each pairset."

"PClass-2P is the class power defined in 145.2.7 and Equation (145–3), or PSE allocated power (as defined in 79.3.2.6) added to the channel power loss for a pairset. This parameter only applies to PSEs operating both pairsets and connected to a dual-signature PD."

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE

OBE by 372

Cl 145 SC 145.2.8.14 P 158 L 20 # 32

Abramson, David Texas Instruments

Comment Type TR Comment Status D

Tpon requirement for DS PDs doesn't have a shall.

SuggestedRemedy

change: "When connected to a dual-signature PD, Tpon is applied from the completion of detection to the POWER\_ON state for each pairset independently."

to: "When connected to a dual-signature PD, PSEs shall reach the POWER\_ON state for a pairset within Tpon after completing detection on the same pairset."

PIC to be added if necessary.

Proposed Response Response Status W PROPOSED ACCEPT.

Cl 145 SC 145.2.11 P159 L 10 # 33

Abramson, David Texas Instruments

Comment Type TR Comment Status D

PSE MPS

PSF Power

MPS requirements no longer depend on Type (Type 3 and 4 have same requirements).

SuggestedRemedy

Remove "a combination of its Type," and the comma after "Type of PD".

Sentence should read: "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 ..."

Proposed Response Status W

PROPOSED ACCEPT.

C/ 145 SC 145.2.11 P 159 L 42 # 155

Darshan, Yair Mirosemi

Comment Type E Comment Status D Editorial

In the text "A powering a dual-signature PD over both pairsets:" missing "PSE".

SuggestedRemedy

Change to "A PSE powering....."

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 145 SC 145.2.11 P 159 L 42 # 175 C/ 145 SC 145.3.1 P 160 L 23 # 205 Jones, Chad Cisco Schindler, Fred Seen Simply, Cisco, T Comment Type ER Comment Status D Editorial Comment Type ER Comment Status X **Fditorial** "A powering a dual-signature PD over both pairsets:" a what? A PSE... IEEE specifications normally refer to conductors rather than wires for channel connections. SuggestedRemedy SuggestedRemedy add PSE: "A PSE powering a dual-signature PD over both pairsets:" Have the Editor replace all occurrences of wire, and wires, with conductor, or conductors. respectively. Provide the Editor with the discretion to make appropriate choices. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. TFTD C/ 145 SC 145.2.11 P 159 L 43 # C/ 145 SC 145.3.1 P 160 L 26 Abramson, David **Texas Instruments** Bullock, Chris Cisco Systems Comment Type ER Comment Status D Editorial Comment Type Comment Status D PD Types "PSE" removed by mistake. Add clarity to the sentence "The PD shall be implemented to be insensitive to the polarity SuggestedRemedy of the power supply" which should be applied to each mode. Insert "PSE" after "A". SuggestedRemedy Proposed Response Response Status W Replace: The PD shall be implemented to be insensitive to the polarity of the power supply PROPOSED ACCEPT. With: C/ 145 SC 145.3.1 P 160 L 20 # 373 The PD shall be implemented to be insensitive to the polarity of the power supply on either Yseboodt. Lennart Philips mode. Comment Type E Comment Status D **Fditorial** Proposed Response Response Status W 145.3.1 "PD PI" uses the term "single-signature" and "dual-signature" for the first time in PROPOSED ACCEPT. the PD section, without any introduction. SuggestedRemedy Swap the order of 145.3.2 and 145.3.1 to solve this. This also brings it in line with the PSE structure.

Proposed Response

PROPOSED ACCEPT.

Response Status W

C/ 145 SC 145.3.1 P 160 L 27 # 374 Yseboodt, Lennart **Philips** 

Comment Type TR Comment Status D PD Types

"Single-signature PDs with a power demand lower or equal to Class 4 power shall be able to operate per the PD Mode A column and the PD Mode B column in Table 145-18."

What we're really trying to say is that a Class 4 or less PD must be capable to operate in 2pair mode.

#### SuggestedRemedy

"Single-signature PDs that request Class 4 or less shall be able to operate in 2-pair mode as well as 4-pair mode, per the PD Mode A column and per the PD Mode B column in Table 145-18."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TFTD

I don't think your new sentenece clears anything up. What is 4-pair mode per the Mode A column? I know that's not what you meant, but it is how it reads.

Since this clause is all about 4-pair capability and it is mentioned numerous times, how about:

"Single-signature PDs that request Class 4 or less shall be able to operate if power is applied to either PD Mode A, PD Mode B, or both modes simultaneously."

C/ 145 SC 145.3.1 P 160 L 35 # 204 Schindler, Fred Seen Simply, Cisco, T

Comment Type TR Comment Status D PD Types

The existing text.

"The PD shall withstand any voltage from 0 V to 57 V at the PI indefinitely without permanent damage." Can be corrected. This requires 2P. 4P. and 3P (2P unswitched) connections that will likely exist in real systems, to be acceptable.

### SuggestedRemedy

Replace the first called out text with.

"The PD PI Mode connections shall withstand any voltage from 0 V to 57 V at the PI indefinitely without permanent damage."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Replace by:

"The PD shall withstand any voltage from 0V to 57V applied to Mode A. Mode B. and both simultaneously indefinitely without permanent damage."

C/ 145 P 160 SC 145.3.1

Jones, Chad Cisco

Comment Type т Comment Status D PD Types

# 176

the infamous "The PD shall withstand any voltage from 0 V to 57 V at the PI indefinitely without permanent damage." There is not a range between 0V and 57V where the behavior of the PD is not specified. It makes this shall superfluous as operating indefinitely without damage is implicit.

L 35

### SuggestedRemedy

DELETE THE SENTENCE

Proposed Response Response Status W

PROPOSED REJECT.

I believe (I have been told) that this requirement was included so that if a PD was left in class forever, it could not damage itself (from heating up too much).

We need some sort of requirement for this.

C/ 145 SC 145.3.1 P 160 L 35 375 **Philips** 

Yseboodt, Lennart

Comment Status D Comment Type PD Types

"The PD shall withstand any voltage from 0 V to 57 V at the PI indefinitely without permanent damage."

OK. Let's all take a deep breath and focus on positive energy in the room.

Why am I bringing this up \*again\*?

Since it is in a new Clause now, it only applies to Type 3 and Type 4, which gives us a bit more freedom to fix it.

The proposed change should not imply anything about surviving invalid/weird input voltage combinations, so I won't touch that.

It no longer can be used to manipulate/interpret 4PID stuff, we're passed that.

What we can fix is not requiring the PD to survive 57V across a pair (over a transformer), which no PD can ever survive.

Having that issue in, invalidates the entire requirement.

SuggestedRemedy

Replace by:

"The PD shall withstand any voltage from 0V to 57V applied to Mode A, Mode B, and both simultaneously indefinitely without permanent damage."

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: Page, Line

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**Fditorial** 

Cl 145 SC 145.3.2 P161 L11 # 376
Yseboodt, Lennart Philips

Comment Type E Comment Status D

Table 145-19 shows the permissible PD Types.

Due to Clause-split, several columns have lost their significance.

Note: work is planned to introduce either an Annex, or a subclause in the beginning of the document that shows an overview of ALL PSEs and PDs.

This allows the reader to have an overview.

This table however should only focus on Type 3 & 4.

SuggestedRemedy

Remove columns for "4-pair", "MPS" and Physical Layer Classification

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

ALSO, Add TDL (Lennart): introduce either an Annex, or a subclause in the beginning of the document that shows an overview of ALL PSEs and PDs.

Cl 145 SC 145.3.2 P161 L12 # 280
Walker, Dylan Cisco

Comment Type E Comment Status D

Editorial

Table 145-19, 5th column header. The "g" has fallen off "Short/Lon" and dropped to the next line.

SuggestedRemedy

Reattach the dangling "g".

Proposed Response Status W

PROPOSED ACCEPT.

C/ 145 SC 145.3.2

Darshan, Yair Mirosemi

Comment Type TR Comment Status X

PD Types

# 160

Table 145-19 There is no need to mandate DLL for dual-signature class 1-3 due to the same arguments used for single-signature PDs. We need to make dual-signature class 1-3 DLL optional and class 4 and 5 mandatory as in single-signature.

P 161

L 18

### SuggestedRemedy

- 1) In Table 145-19 split Type 3 dual-signature PD row to two rows:
- -Dual 1st row: PD Class column; 1-3, Data Link Layer Classification column; Optional. No changes in the content of the other columns.
- -Dual 2nd row: PD Class column; 4, Data Link Layer Classification column; Mandatory. No changes in the content of the other columns.
- 2) Add a note to Optional: "Data Link Layer Classification is optional if the requested class on both modes are less or equal to 3."

Proposed Response Status W

TFTD

Cl 145 SC 145.3.2 P161 L 27 # 224

Stewart, Heath Linear Tech Corp

Comment Type E Comment Status D

PD Types

The phrase "a minimum of Multiple-Event Physical Layer Classification" makes no sense.

#### SuggestedRemedy

Delete "a minimum of".

Add a following sentence to restore desired clarity. "Implementation of Data Link Layer Classification is optional."

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 145 SC 145.3.2 P 161 L 27 # 97 C/ 145 SC 145.3.3 P 161 L 30 # 36 Bullock, Chris Abramson, David Cisco Systems Texas Instruments Comment Type Ε Comment Status D Editorial Comment Type Ε Comment Status D Editorial for consistency with other paragraghs in this section, change wording in sentece.... No need to reference both Type 3 and Type 4. "Type 3 single-signature PDs operating up to a maximum power draw corresponding to SuggestedRemedy Class 3 or less Remove "Type 3 and Type 4". Do same for lines 34, 40, and 43. implement a minimum of Multiple-Event Physical Laver Classification and request Class 1. 2. or 3." Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Replace: "Type 3 single-signature PDs" C/ 145 SC 145.3.3 P 161 L 40 225 Stewart, Heath Linear Tech Corp With: "Single-signature Type 3 PDs" Comment Type Comment Status D TR Editorial The word show should be shown and two Figure references are missing. Proposed Response Response Status W PROPOSED ACCEPT. SuggestedRemedy Change C/ 145 SC 145.3.2 P 161 L 28 # 377 show in Figure 145-26 Yseboodt, Lennart **Philips** shown in Figure 145-26, Figure 145-27 and Figure 145-28 Comment Status D Comment Type PD Types Proposed Response Response Status W "Type 3 single-signature PDs operating up to a maximum power draw corresponding to Class 3 or less implement a minimum of Multiple-Event Physical Layer Classification and PROPOSED ACCEPT. request Class 1, 2, or 3," C/ 145 SC 145.3.3 P 161 L 41 # 281 'a minimum of' is bizarre and stems from old text. Walker, Dylan Cisco SuggestedRemedy Comment Status D Comment Type Ε Editorial "Type 3 single-signature PDs operating up to a maximum power draw corresponding to First paragraph, second sentence has a misspelled word. "show" should be "shown". Class 3 or less implement Multiple-Event Physical Laver Classification and request Class 1. 2. or 3." SuggestedRemedy Replace Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. "Single-signature Type 3 and Type 4 PDs shall provide the behavior of the state diagram show..." Delete "a minimum of". with "Single-signature Type 3 and Type 4 PDs shall provide the behavior of the state diagram shown...'

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general C/closed U/unsatisfied Z/withdrawn SORT ORDER: Page, Line Page 50 of 88

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Proposed Response

PROPOSED ACCEPT.

Response Status W

C/ 145 SC 145.3.3 P 161 L 44 # 226 C/ 145 P 163 L 42 # 283 SC 145.3.3.4 Stewart, Heath Linear Tech Corp Walker, Dylan Cisco Comment Type TR Comment Status D **Fditorial** Comment Type Ε Comment Status D **Fditorial** A Figure reference is missing. Within the definition of present mps, we use "PD's PI" when "PI" would suffice. SuggestedRemedy SuggestedRemedy Change Change shown in Figure 145-29 "Controls applying the Maintain Power Signature MPS (see 145.3.9) to the PD's PI. shown in Figure 145-29 and Figure 145-30 Values: FALSE: The MPS is not to be applied to the PD's PI. Proposed Response Response Status W TRUE: The MPS is to be applied to the PD's PI." PROPOSED ACCEPT. to C/ 145 SC 145.3.3.4 P 163 L 8 # 227 "Controls applying the Maintain Power Signature MPS (see 145.3.9) to the PI. Linear Tech Corp Stewart. Heath Values: PD SD Comment Type E Comment Status D FALSE: The MPS is not to be applied to the PI. TRUE: The MPS is to be applied to the PI." The description of the autoclass indicator is vague. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Change dropping its classification current C/ 145 SC 145.3.3.4 P 163 L 51 # 379 changing its class signature to class signature 0 Yseboodt, Lennart **Philips** Proposed Response Response Status W Comment Type T Comment Status X Pres: Yseboodt7 PROPOSED ACCEPT. All (default) variables need to be adjusted to not rely on (default) as the rules on (default) in 802.3 do not work for our state machines. C/ 145 SC 145.3.3.4 P 163 L 30 # 378 There are 14 occurances of (default) in the draft. Yseboodt, Lennart **Philips** SuggestedRemedy Comment Type E Comment Status D Editorial Adopt yseboodt\_07\_0315\_killdefault.pdf "A control variable indicating the max power that the PD may draw from the PSE." Proposed Response Response Status W SuggestedRemedy WFP "A control variable indicating the maximum power that the PD may draw from the PSE." **TFTD** Also fix for same variable in dual-sig. Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 145 SC 145.3.3.4 P 163 L 54 # 282 Walker, Dylan Cisco

Comment Type Ε Comment Status D PD SD

PD SD

Second sentence can be made more compact and is missing a serial comma.

"...may or may not show a valid or invalid detection signature..." seems redundant.

Also, "...may or may not show MPS..." seems superfluous since pd undefined is made TRUE in the NOPOWER state, where present mps is made FALSE.

### SuggestedRemedy

Change

"The PD may or may not show a valid or invalid detection signature, may or may not draw mark current, may or may not draw any class current, may or may not show MPS and may change the pse\_power\_level variable."

to

"The PD may or may not show a valid detection signature, may or may not draw mark current, may or may not draw any class current, and may change the pse power level variable."

Proposed Response Response Status W PROPOSED ACCEPT.

+1 for Dylan in the serial comma competition.

C/ 145 P 164 L 12 # 380 SC 145.3.3.4 Yseboodt, Lennart **Philips** Comment Type ER Comment Status D The variables present\_class\_sig\_[0,A,B] are poorly and generically described in the TRUE/FALSE definitions. SuggestedRemedy Change as follows: present\_class\_sig\_0: FALSE: Class signature 0 is not to be applied to the PI. TRUE: Class signature 0 is to be applied to the PI present class sig A: FALSE: The class signature corresponding with class\_sig\_A is not to be applied to the PI TRUE: The class signature corresponding with class\_sig\_A is to be applied to the PI present\_class\_sig\_B: FALSE: The class signature corresponding with class\_sig\_B is not to be applied to the PI TRUE: The class signature corresponding with class\_sig\_B is to be applied to the PI 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: Page, Line

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C/ 145 SC 145.3.3.4 P 165 # 228 C/ 145 P 167 L 4 # 137 L 19 SC 145.3.3.7 Stewart, Heath Linear Tech Corp Darshan, Yair Mirosemi Comment Type TR Comment Status D PD SD Comment Type TR Comment Status X PD SD This does not address the fact that one Alternative can have a non-zero voltage while the To address comment #170 from D2.2. (Remove the global transition in to the 'OFFLINE' state labelled 'BEGIN' in both Figure 145-26 and Figure 145-29 ) other has a zero voltage. SuggestedRemedy "V PD: Voltage at the PD PI as defined in 145.1.3." If not resolved, add to Lennart's TODO list. SuggestedRemedy Proposed Response Response Status W Change TFTD V PD: Voltage at the PD PI as defined in 145.1.3. V\_PD: Larger of the Mode A or Mode B voltages at the PD PI as defined in 145.1.3. C/ 145 SC 145.3.3.7 P 167 L 54 382 Yseboodt, Lennart **Philips** Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Comment Type Comment Status D Editorial The Figure numbering of F 145-27 is incorrect, it belongs with F 145-26. V PD: Voltage at the PD PI as defined in 145.1.3. SuggestedRemedy Make 145-27 => 145-26. V PD: Greater of the Mode A or Mode B voltages at the PD PI as defined in 145.1.3. Idem for 145-30 => 145-29. Proposed Response Response Status W C/ 145 SC 145.3.3.7 P 167 L4 381 PROPOSED ACCEPT. Yseboodt. Lennart **Philips** Comment Status D PD SD Comment Type T C/ 145 SC 145.3.3.7 P 168 L 32 383 There is a TDL to get rid of BEGIN, since its meaning is ambiguous. For the PD this Yseboodt. Lennart **Philips** statement was there to provide correct behaviour when "starting under voltage". Comment Type TR Comment Status D PD SD SuggestedRemedy There is a multi-true possible out of POWER DELAY. Any solution I can think of is way worse that not handling this particular case. One can also reason that a voltage is never instantaneously at a certain value. SuggestedRemedy Change arc from POWER\_DELAY to POWERED to read "tpowerdly\_timer\_done \* (VPD

>= Voff\_PD)"

Proposed Response

PROPOSED ACCEPT.

Remove BEGIN arc into OFFLINE, do the same for dual-sig. Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

OBE by 381

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: Page, Line

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Response Status W

C/ 145 SC 145.3.3.7 P 168 L 41 # 384 C/ 145 P 169 L 2 # 387 SC 145.3.3.7 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type T Comment Status D PD SD Comment Type T Comment Status D PD SD Variable "pd reg pwr" does not exist for a PD. "pd reg class" does. In statement (VPD<VReset) variable VReset does not excist. VReset PD does. SuggestedRemedy SuggestedRemedy Change all occurances of "pd\_req\_pwr" to "pd\_req\_class" in Figure 145-27. Change VReset to VReset\_PD. Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 145 SC 145.3.3.7 P 168 L 42 # 385 C/ 145 SC 145.3.3.7 P 169 L 3 Bullock, Chris Cisco Systems Yseboodt, Lennart **Philips** PS SD Comment Type TR Comment Status D PD SD Comment Type Comment Status D TR The DLL enable state can far more compactly be folded into POWERED with an IF Vreset is used in three places in PD state-machines. Where the correct constant to use is statement. Vreset PD. This comment address the occurrence in the Single-Signature PD Autoclass State Diagram. SuggestedRemedy SuggestedRemedy - Delete DLL ENABLE and all in and out going connections - Add the following to the POWERED state: Open-ended entry arc into IDLE ACS state in Figure 145-28: "IF (pd req\_pwr>3 + pd\_dll\_capable) THEN Replace: pd dll enabled <= TRUE (VPD < VReset) + pd\_reset + !mdi\_power\_required FND" (VPD < VReset PD) + pd reset + !mdi power required Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 145 SC 145.3.3.7 P 168 1 47 # 386 C/ 145 SC 145.3.3.7 P 169 L 12 # 388 Yseboodt. Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type T Comment Status D PD SD Comment Type T Comment Status D PD SD Arc from POWERED to POWER UPDATE: "pd power update \* pd dll enabled \* V PD > V Off PD". Global entry part to IDLE\_ACS (VPD < VReset\_PD) statement is not correct, should be (VPD < VOff PD). SuggestedRemedy This also simplifies further logic. Comparison should include VoffPD. SuggestedRemedy Replace by: "pd\_power\_update \* pd\_dll\_enabled \* V PD >= V Off\_PD" - Change entry into IDLE ACS to: "(V PD < V Off PD) + pd reset + !mdi power required" Proposed Response Response Status W - Remove "VPD > VPort PD-2P" (2x) in Figure 145-28 PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT.

C/ 145 SC 145.3.3.9 P 170 L 11 # 101 C/ 145 SC 145.3.3.9 P 171 L 31 # 206 Cisco Systems Bullock, Chris Schindler, Fred Seen Simply, Cisco, T Comment Status D Comment Type TR PD SD Comment Type ER Comment Status D PD SD In the Dual-signature Pd state diagram, the variable "pd\_current\_limit" should be The text. "pd\_current\_limit\_mode(M)" "The voltage at the PD PI measured between any positive conductor and any negative conductor of SuggestedRemedy the Mode M pairs..." Replace: can be made consistent with other 4P text by using pairset. pd\_current\_limit SuggestedRemedy Replace "pairs" with "pairset" in the called out sentence. With: pd\_current\_limit\_mode(M) Proposed Response Response Status W PROPOSED ACCEPT. Occurs in three places: 1. variable definition section on page 170. 2. Inside the INRUSH state on page 174. C/ 145 SC 145.3.3.12 P 173 L 1 # 127 3. Inside the MDI\_POWER1 state on page 174. Darshan, Yair Mirosemi Proposed Response Response Status W Comment Type Comment Status X Pres: Darshan4 PROPOSED ACCEPT. dual-signature and single-signature PD state diagram need to be updated. SuggestedRemedy P 170 C/ 145 SC 145.3.3.9 L 11 # 136 Darshan, Yair Mirosemi See darshan 04 0317.pdf Comment Status X Proposed Response Response Status W Comment Type TR Pres: Darshan4 pd\_current\_limit variable should be pd\_current\_limit\_mode(M). See approved remedy in WFP darshan\_02\_0117.pdf **TFTD** SuggestedRemedy See darshan\_04\_0317.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: Page, Line

**TFTD** 

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C/ 145 SC 145.3.3.12 P 173 L 2 # 100 C/ 145 P 173 L 8 # 134 SC 145.3.3.13 Bullock, Chris Cisco Systems Darshan, Yair Mirosemi Comment Type TR Comment Status D PD SD Comment Type TR Comment Status X Pres: Darshan4 Vreset is used in three places in PD state-machines. Where the correct constant to use is In IDLE state pd dll enable should be pd dll enabled. See approved remedy in Vreset PD. This comment address the two occurences in the Dual-Signature PD State darshan 02 0117.pdf Diagram. SuggestedRemedy SuggestedRemedy See darshan 04 0317.pdf for additional related changes. Open-ended entry arc into IDLE state: Proposed Response Response Status W Replace: WFP "(VPD mode(M) < VReset) \* mdi power required mode(M) \* !pd reset mode(M)" With: **TFTD** "(VPD\_mode(M) < VReset\_PD) \* mdi\_power\_required\_mode(M) \* !pd\_reset\_mode(M)" C/ 145 SC 145.3.3.12 P 173 L 8 389 Exit condition from IDLE to DO DETECTION state: Replace: Yseboodt, Lennart **Philips** VPD\_mode(M) > VReset PD SD Comment Type T Comment Status D With: VPD mode(M) > VReset PD Variable "pd\_dll\_enable" does not exist, "pd\_dll\_enabled" does. SuggestedRemedy Proposed Response Response Status W Change variable name "pd dll enable" to "pd dll enabled", two occurances on this line. PROPOSED ACCEPT. Proposed Response Response Status W C/ 145 SC 145.3.3.13 P 173 L 8 # 133 PROPOSED ACCEPT. Darshan, Yair Mirosemi C/ 145 SC 145.3.3.14 P 174 L 2 # 135 Comment Type TR Comment Status X Pres: Darshan4 Darshan, Yair Mirosemi In OFFLINE state pd dll enable should be pd dll enabled. See approved remedy in PD SD Comment Type TR Comment Status D darshan\_02\_0117.pdf In OFFLINE state, remove the arrow and label BEGIN. SuggestedRemedy SugaestedRemedy See darshan\_04\_0317.pdf for additional related changes. 1. Remove BEGIN from the relevant states. Proposed Response Response Status W 2. If not resolved for this meeting, add to TODO list. WFP Proposed Response Response Status W TFTD PROPOSED ACCEPT IN PRINCIPLE. Remove BEGIN from the relevant states.

C/ 145 SC 145.3.3 P 174 L 15 # 85 C/ 145 P 174 L 26 # 125 SC 145.3.3.12 Beia, Christian STMicroelectronics Darshan, Yair Mirosemi Comment Type Ε Comment Status D PD SD Comment Type TR Comment Status X Pres: Darshan4 The name of MDI POWER1 has been changed to POWER DELAY in the SS state D2.3. My response to my TDL comment #185 from D2.2 (My response to David Law diagram, so it should be done for DS as well The issue caused by mixed use of pd dll enabled and pd dll enabled mode(M) which SuggestedRemedy was and error. change the name of state MDI POWER1 to POWER DELAY SuggestedRemedy Proposed Response Response Status W See proposed remedy in darshan 04 0317.pdf PROPOSED ACCEPT. Proposed Response Response Status W WFP C/ 145 SC 145.3.3.12 P 174 L 18 # 132 Darshan, Yair Mirosemi **TFTD** Comment Type Comment Status X Pres: Darshan4 P 174 C/ 145 SC 145.3.3.12 L 30 # 390 In MDI POWER1 state pd current limit need to be TRUE and not FALSE. See approved Yseboodt, Lennart **Philips** remedy in darshan 02 0117.pdf SuggestedRemedy Comment Status X PD SD Comment Type T In MDI POWER1 state: Figure 145-30, dual-sig PD SD. DLL is mandatory for dual-sig PDs. Change from pd current limit <==FALSE Hence the DLL ENABLE state can be removed. To: pd\_current\_limit <==TRUE. SuggestedRemedy See darshan 04 0317.pdf for additional related changes. - Add "dll enabled <= TRUE" to either to MDI POWER1 state or to the POWERED state Proposed Response Response Status W (depending on accepting a comment from Yair to harmonize single/dual SDs). WFP - Remove DLL\_ENABLE with all in and outgoing arcs. Proposed Response Response Status W TFTD **TFTD** C/ 145 SC 145.3.3 P 174 # 86 L 25 Yair has a proposal to remove DLL as mandatory for DS PDs < Class 4. Beia. Christian STMicroelectronics Comment Status D Comment Type Ε PD SD The name of MDI\_POWER2 has been changed to POWERED in the SS state diagram, so it should be done for DS as well SuggestedRemedy

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

change the name of state MDI\_POWER2 to POWERED

Response Status W

Proposed Response

PROPOSED ACCEPT.

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C/ 145 SC 145.3.4 P 174 L 44 # 284 Walker, Dylan Cisco Comment Type Ε Comment Status D **Fditorial** 

We can refer to the detection state by its proper name for clarity.

SuggestedRemedy

Change

"A PD presents a valid detection signature when it is in a detection state..."

to

"A PD presents a valid detection signature when it is in the DO\_DETECTION state..."

Proposed Response Response Status W PROPOSED REJECT.

There are multiple detection states now, so I think "a detection state" actually captures it better. I believe it is clear enough.

TFTD

C/ 145 SC 145.3.4 P 174 L 44 # 102 Bullock, Chris Cisco Systems

TR Comment Status D Comment Type

A PD is either single-signature or dual-signature. Change "and" to "or" in 3 places in this section.

SuggestedRemedy

On page 174 - line 44, line 48, and line 50 (3 places):

Replace:

Figure 145-26 and Figure 145-29

Figure 145-26 or Figure 145-29

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 145 SC 145.3.4 P 175 L 5 # 285

Walker, Dylan Cisco

Comment Type Ε Comment Status X 4PID

Unnecessary comma.

SuggestedRemedy

Change

"A PD may indicate the ability to accept power on both pairsets using TLV variable PD 4PID in Table 79–6b or by presenting a valid detection signature on the unpowered pairset. when it is powered over only one pairset."

"A PD may indicate the ability to accept power on both pairsets using TLV variable PD 4PID in Table 79-6b or by presenting a valid detection signature on the unpowered pairset when it is powered over only one pairset."

Proposed Response Response Status W

TFTD.

PD Types

Wair for outcome of 420/391.

C/ 145 P 175 # 391 SC 145.3.4 L 5

Yseboodt, Lennart **Philips** 

Comment Type TR Comment Status D

"A PD may indicate the ability to accept power on both pairsets using TLV variable PD 4PID in Table 79-6b or by presenting a valid detection signature on the unpowered pairset, when it is powered over only one pairset."

All Type 3/4 PDs have the ability to accept power on both pairsets. Dual-sigs are required to show a valid detection signature on the unpowered pairset.

This statement is redundant for Type 3/4 and seems to belong in Clause 33.

SuggestedRemedy

Option 1: remove it Option 2: move to 33.3.4

TFTD.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TFTD

See 420

Comment Type TR Comment Status D 4PID

"A PD may indicate the ability to accept power on both pairsets using TLV variable PD 4PID in Table 79–6b" is inappropriate for Type 3 PDs, and is unrelated to the detection signatures in this section, and is already defined in Clause 79. All type 3 PDs have the ability to accept power on 4 pairs, and this sentence suggests otherwise. Clause 33 PDs wishing to indicate 4PID can use the new clause 79.3.2.6d.2 values without it.

### SuggestedRemedy

Delete this sentence. Append "A PD may indicate the ability to accept power on both pairsets from a Clause 145 PSE using TLV variable PD 4PID, see 79.3.2.6d.2." to the NOTE in 33.3.1 stating: "NOTE—PDs that implement only Mode A or Mode B are specifically not allowed by this standard. PDs that simultaneously require power from both Mode A and Mode B are specifically not allowed by this standard."

Proposed Response Status W

PROPOSED ACCEPT.

TFTD. I don't believe this needs to be a maintenace request because we are just adding a note referencing the new material.

Chair?

See 391

C/ 145 SC 145.3.4 P175 L 6 # 421

Zimmerman, George CME Consulting/Agua

Comment Type TR Comment Status X

"or by presenting a valid detection signature on the unpowered pairset, when it is powered over only one pairset." – this restates the requirements for single and dual signature PDs above, in a way that seems to make it optionally controllable, is confusing, unnecessary, and contradictory to the single-sig requirement above. All Clause 145 PDs have the ability to accept power on both pairsets. This is inappropriate for putting in clause 33 because it directly contradicts an existing requirement.

SuggestedRemedy

Delete "or by presenting..." through end of sentence ("only one pairset.").

Proposed Response Status W

**TFTD** 

See 420, 391

Cl 145 SC 145.3.4 P 175 L 27 # 229

Stewart, Heath Linear Tech Corp

Comment Type E Comment Status D PD Detection
Since PDs can and do present invalid signatures at given times, the following sentence

Since PDs can and do present invalid signatures at given times, the following sentence cannot be true.

"A PD that presents a signature outside of Table 145–20 is non-compliant, while a PD that presents the signature of Table 145–21 is assured to fail detection."

#### SuggestedRemedy

Change

A PD that presents a signature outside of Table 145–20 is non-compliant, while a PD that presents the signature of Table 145–21 is assured to fail detection.

To

PD requesting power by presenting a detection signature outside of Table 145–20 is non-compliant, while a PD that presents the signature of Table 145–21 is assured to fail detection."

Proposed Response Status W

PROPOSED ACCEPT.

C/ 145 SC 145.3.4 P175 L 52 # 305
Walker, Dylan Cisco

Valker, Dylari Cisco

Comment Type T Comment Status D PD Detection

Table 145-21, "Conditions" column, both entries should use "less than or equal to" operator to be consistent with the conditions in Table 145-20.

SuggestedRemedy

Change "less than" sign in both entries to "less than or equal to" sign.

Proposed Response Status W

PROPOSED REJECT.

Does requiring at 10.099999 vs. requiring at 10.1 make a difference? I am wary of changing things that repeat in clause 33 for little/no reason.

TFTD.

Cl 145 SC 145.3.5 P 176 L 34 # 392
Yseboodt, Lennart Philips

Comment Type ER Comment Status D Editorial

Why do we have such a weird way to explain the signature requirement of a dual-sig PD? "A dual-signature PD shall present a valid detection signature, as defined in Table 145-20, on:

- -- Mode A, regardless of any voltage applied to Mode B between 0V and 57V, and
- -- Mode B, regardless of any voltage applied to Mode A between 0V and 57V."

#### SuggestedRemedy

- Replace by:
- "A dual-signature PD shall present a valid detection signature, as defined in Table 145-20, on a given Mode, regardless of any voltage between 0 V and 57 V applied to the other Mode. This requirement applies to both Mode A and Mode B."
- Also add the "as defined in Table 145-20" to the single-signature para above.

Proposed Response Response Status W
PROPOSED ACCEPT.

Cl 145 SC 145.3.6 P176 L 41 # 207
Schindler, Fred Seen Simply, Cisco, T

Comment Type ER Comment Status X

Text changes made when going from D2.2 to D2.3 make the document flow more confusing. New text.

- "The requested Class of the PD:
- is the Class a PD advertises during Physical Layer classification when connected to a Type 4, Class
- 8 PSE:
- is the maximum power that a PD draws across all input voltages and operational modes;
- does not limit the maximum amount of power the PD may request from the PSE during Data Link

Layer classification (see 33.5) but continues to limit the maximum power that the PD draws; — is the maximum power that a Type 3 or Type 4 PD shall draw."

In the new text, bullets replace sentences, which seems worse that the D2.2 sentence construction.

The first bullet is not necessary. The texting in the paragraph following the called out paragraph clarifies the relationship between requested and assigned more generally, "Depending on the number of class events produced by the PSE, the assigned Class is equal to or lower than the requested Class."

The second bullet appears to have been based on the preferred sentence, "The Class requested by the PD during Physical Layer classification is the maximum power that a Type 3 or Type 4 PD shall draw."

The third bullet likely confuses the reader more than it helps them.

The forth bullet places a shall in a bullet (not a sentence). Our Editor should determine if this is allowed. The original sentence is preferred,

"The Class requested by the PD during Physical Layer classification is the maximum power that a Type 3 or Type 4 PD shall draw."

The bulleting continues on lines 19 to 23 of page 177. Each bullet is a requirement (has a shall) that was a sentence but is now a bullet, which is likely not allowed. The structure also gives things human characteristics, which is generally not allowed in technical specifications.

### SuggestedRemedy

These changes are from D2.2 #278, which provided two potential solutions. The other proposal (option-1) is a subset of the accepted proposal. The option-1 proposal preserves most of the sentence structure replaced by bullets in the adopted option.

Replace the changes made, for this section, going from D2.2 to D2.3 with hstewart\_01\_0117\_33\_3\_6\_PD\_Class\_opt1\_markup.pdf with the following additional corrections.

Pres: Yseboodt3

Then replace the corrected text,

"PDs shall return class\_sig\_A or class\_sig\_B in accordance with the PD requested Class, as specified in Table 33-26 and Table 33-27 and the responses specified in Table 33-26 and Table 33-27 "

with,

"PDs shall return class sig A or class sig B in accordance with the PD requested Class,

Table 145-24 and Table 145-25, with the corresponding classification signatures specified

Table 145-24 and Table 145-25.

which matches the new text used in D2.3 but replaces "PD's" with "PD".

Strike the sentence.

"Type 2 and single-signature Type 3 and Type 4 PDs shall advertise class signatures according to the PD requested Class as defined in Table 33-26."

which does not appear in D2.3.

Proposed Response

Response Status W

WFP

**TFTD** 

C/ 145 SC 145.3.6 P 176

L 41

# 393

Pres: Yseboodt3

Yseboodt, Lennart **Philips** 

Comment Type TR Comment Status X

The combination of the large changes in

hstewart 01 0117 33 3 6 PD Class opt2 markup rev2.pdf combined with changes introduced to the Clause split requires some cleanup in this section.

SuggestedRemedy

Adopt yseboodt\_03\_0317\_pdclassification.pdf

Proposed Response

Response Status W

WFP

TFTD

C/ 145 SC 145.3.6 P 176

L 43

# 286

Walker, Dylan

Cisco

Comment Type Ε Comment Status D **Fditorial** 

Sentence has an unneeded "the" prior to "Physical Laver classification..."

SuggestedRemedy

Change

"A PD may be classified by the PSE based on the Physical Layer classification, Data Link Laver (DLL) classification, or a combination of both provided by the PD."

to

"A PD may be classified by the PSE based on Physical Layer classification, Data Link Layer (DLL) classification, or a combination of both provided by the PD."

Proposed Response

Response Status W

PROPOSED ACCEPT.

C/ 145 SC 145.3.6

P 177 Cisco

L 2

# 177

Jones. Chad

Comment Type TR

Comment Status D

PD Class

"does not limit the maximum amount of power the PD may request from the PSE during Data Link Layer classification (see 33.5) but continues to limit the maximum power that the PD draws;" this may be true (to my displeasure) but there is no reason to highlight it. I'd prefer no mention of a PD asking for more power via LLDP than advertised by physical layer.

SuggestedRemedy

delete this text: "does not limit the maximum amount of power the PD may request from the PSE during Data Link 2 Layer classification (see 33.5) but continues to limit the maximum power that the PD draws;"

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: Page, Line

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C/ 145 SC 145.3.6 P 177 # 178 C/ 145 P 177 L 7 # 124 L 3 SC 145.3.6 Jones, Chad Cisco Darshan, Yair Mirosemi Comment Type Ε Comment Status D Comment Type TR Comment Status D PD Class if comment to delete third bullet under 'the requested class of the PD' is accepted the In the text "After a successful DLL classification, the assigned Class changes depending section now reads like this: on the value of PDMaxPowerValue The requested Class of the PD: variable, as defined in Table 145–22.", missing PDMaxPowerValue mode(M). — is the Class a PD advertises during Physical Laver classification when connected to a SuggestedRemedy Type 4. Class 8 PSE: Change text to: After a successful DLL classification, the assigned Class changes — is the maximum power that a PD draws across all input voltages and operational depending on the value of PDMaxPowerValue variable for single signature PD and modes: PDMaxPowerValue mode(X) variable, as defined in Table 145-22" — is the maximum power that a Type 3 or Type 4 PD shall draw. Proposed Response Response Status W it now reads awkward and the last bullet is simply restating the second bullet to make a PROPOSED ACCEPT IN PRINCIPLE. compliance statement. How about rewriting it like this (see suggested remedy) SuggestedRemedy Change text to: After a successful DLL classification, the assigned Class changes depending on the value of PDMaxPowerValue for single-signature PDs and The requested Class of the PD is the Class a PD advertises during Physical Layer PDMaxPowerValue mode(X) for dual-signature PDs. as defined in Table 145-22" classification when connected to a Type 4. Class 8 PSE and is the maximum power that a PD draws across all input voltages and operational modes. The requested Class of the PD C/ 145 SC 145.3.6 P 177 L 11 is the maximum power that a Type 3 or Type 4 PD shall draw. Abramson, David **Texas Instruments** Proposed Response Response Status W Comment Type E Comment Status D PD Class PROPOSED ACCEPT IN PRINCIPLE. No reason for "Type 3 and Type 4" and we can combine sentences. OBE by 178 SuggestedRemedy C/ 145 SC 145.3.6 P 177 L 4 # 37 Replace: "PDs shall provide Physical Laver classification. Type 3 and Type 4 PDs shall implement Multiple-Eventclassification as defined in 145.3.6.1 and Table 145-23." Abramson, David Texas Instruments with: "PDs shall provide Physical Layer classification and shall implement Multiple-Event PD Class Comment Type Comment Status D classification as defined in 145.3.6.1 and Table 145-23. Redundant requirement. 4th bullet is the same as 2nd. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Remove last bullet "is the maximum power that a Type3 or Type 4 PD shall draw." C/ 145 SC 145.3.6 P 177 L 14 # 179 Proposed Response Response Status W Jones. Chad Cisco PROPOSED ACCEPT IN PRINCIPLE. Comment Type Comment Status D **Editorial** ER Remove last bullet "is the maximum power that a Type3 or Type 4 PD shall draw." Extra 'PDs' in the sentence: "Single-signature PDs that request Class 1 to 3 PDs optionally provide Data Link Layer classification". and SuggestedRemedy delete PDs: "Single-signature PDs that request Class 1 to 3 optionally provide Data Link Change 2nd bullet to: is the maximum power that a PD shall draw across all input voltages Layer classification" and operational modes;

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: Page, Line

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Response Status W

C/ 145 SC 145.3.6 P 177 L 14 # 103 C/ 145 SC 145.3.6 P 177 L 14 Bullock, Chris STMicroelectronics Cisco Systems Beia, Christian Comment Type ER Comment Status D **Fditorial** Comment Type Е Comment Status D Single-signature PDs that request Class 1 to 3 PDs optionally provide Data Link Laver Typo classification (see 145.5). SuggestedRemedy Replace: should sav: Single-signature PDs that request Class 1 to 3 PDs optionally provide Data Link Layer classification Single-signature PDs that request Class 1 to 3 may optionally provide Data Link Layer classification (see 145.5). with: Single-signature PDs that request Class 1 to 3 optionally provide Data Link Layer SuggestedRemedy classification

Replace:

Single-signature PDs that request Class 1 to 3 PDs optionally provide Data Link Laver classification (see 145.5).

With:

Single-signature PDs that request Class 1 to 3 may optionally provide Data Link Layer classification (see 145.5).

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Replace With:

Single-signature PDs that request Class 1 to 3 optionally provide Data Link Layer classification (see 145.5).

C/ 145 SC 145.3.6 P 177 L 14 # 230

Stewart. Heath Linear Tech Corp

Comment Status D Comment Type Ε **Fditorial** 

While I appreciate the Editor taking artistic license and improving already perfect text, it is worth addressing the redundant nouns thus created nouns.

SuggestedRemedy

Change

PDs that request Classs 1 to 3 PDs

PDs that request Class 1 to 3

Proposed Response Response Status W

PROPOSED ACCEPT.

PROPOSED ACCEPT. C/ 145 # 287 SC 145.3.6 P 177 L 14

Response Status W

Walker, Dylan Cisco

Comment Type Ε Comment Status D Editorial

First sentence has an extra "PD".

SuggestedRemedy

Proposed Response

Change

"Single-signature PDs that request Class 1 to 3 PDs optionally provide Data Link Layer classification (see 145.5)."

to

"Single-signature PDs that request Class 1 to 3 optionally provide Data Link Layer classification (see 145.5)."

Proposed Response Response Status W

PROPOSED ACCEPT.

# 84

Editorial

C/ 145 SC 145.3.6 P 177 L 14 C/ 145 P 177 L 19 # 98 # 156 SC 145.3.6 Bullock, Chris Darshan, Yair Mirosemi Cisco Systems Comment Type Ε Comment Status D **Fditorial** Comment Type TR Comment Status D In the text "Single-signature PDs that request Class 1 to 3 PDs optionally provide Data Link A PD is either single-signature or dual-signature, but never both, as suggested in the Laver classification (see 145.5)." . Delete "PDs". following statement: "PD classification behavior: SuggestedRemedy — shall conform to the state diagram in Figure 145–26, and Figure 145–29:" Change to: "Single-signature PDs that request Class 1 to 3 optionally provide Data Link SuggestedRemedy Laver classification (see 145.5)." Replace: Proposed Response Response Status W "PD classification behavior: PROPOSED ACCEPT. — shall conform to the state diagram in Figure 145–26, and Figure 145–29:" C/ 145 SC 145.3.6 P 177 L 15 # 157 With: "PD classification behavior: Darshan, Yair Mirosemi — shall conform to the state diagram in Figure 145–26, or Figure 145–29;" Comment Type TR Comment Status X PD Class Proposed Response Response Status W In the text "Single-signature PDs that request Class 4 or higher and dual-signature PDs PROPOSED ACCEPT IN PRINCIPLE. shall provide DLL classification.". Dual signature PDs with lower than class 4 on both pairsets doesn't need Change DLL. They have to be treated as single-signature class 1-3. SuggestedRemedy "shall conform to the state diagram in Figure 145-26, and Figure 145-29;" Change from: "Single-signature PDs that request Class 4 or higher and dual-signature PDs shall provide DLL classification." To: "Single-signature PDs that request Class 4 or higher and dual-signature PDs that "shall conform to the state diagram in Figure 145-26 or Figure 145-29;" request Class 4 or higher on at least one of its modes shall provide DLL classification. C/ 145 SC 145.3.6 P 177 # 306 L 19 Proposed Response Response Status W Walker, Dylan Cisco **TFTD** Comment Type T Comment Status D **Fditorial** C/ 145 SC 145.3.6 P 177 L 19 # 231 First bullet item has an unnecessary comma. Stewart, Heath Linear Tech Corp Also, the "and" should be an "or". Comment Type Ε Comment Status D Editorial SuggestedRemedy Figure reference lost during edit. Change SuggestedRemedy "shall conform to the state diagram in Figure 145-26, and Figure 145-29:" Add Figure 145-27 to list for first bullet. Proposed Response Response Status W to PROPOSED ACCEPT IN PRINCIPLE. "shall conform to the state diagram in Figure 145-26 or Figure 145-29;" These figures are getting renumbered. Editor to update this sentence with correct Proposed Response Response Status W numbers once done. PROPOSED ACCEPT.

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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

Li 19

SORT ORDER: Page, Line

Cl 145 SC 145.3.6 P 177 L 21 # 116

Darshan, Yair Mirosemi

Comment Type TR Comment Status X

PD Class Co

in the text "— shall return class\_sig\_A or class\_sig\_B in accordance with the PD's requested Class, as specified in Table 145–24 and Table 145–25, with the corresponding classification signatures specified in Table 145–24 and Table 145–25." is the first time that class\_sig\_A or class\_sig\_B are introduced. It is not clear that class\_sig\_A or class\_sig\_B are two parts of the same classification code and are not separate codes e.g. of modeA and modeB. We need to add intro text before Table 145–24.

### SuggestedRemedy

Add the following text at page 178 after line 43: "The PD requested Class is consist of two parts code, class\_sig\_A and class\_sig\_B as described by Table 145-24 and Table 145-25."

Proposed Response Status W

**TFTD** 

Was anyone else confused by this?

This information is described on page 178, line 16.

C/ 145 SC 145.3.6 P177 L 22 # 38

Abramson, David Texas Instruments

Comment Type ER Comment Status X

Editorial

"shall return class\_sig\_A or class\_sig\_B in accordance with the PD's requested Class, as specified in Table 145–24 and Table 145–25, with the corresponding classification signatures specified in Table 145–24 and Table 145–25."

### SuggestedRemedy

Remove: ", with the corresponding classification signatures specified in Table 145–24 and Table 145–25"

Proposed Response Status W

**TFTD** 

My comment, want to make sure this sentence doesn't make sense (like I think it doesn't)

Cl 145 SC 145.3.6 P 177 L 32 # 169

Darshan, Yair Mirosemi

Comment Type TR Comment Status D Editorial

In Table 145-22 Replace "PDMaxPowerValue\_mode(M)" with "PDMaxPowerValue\_mode(X)" and "Assigned Class for Mode M" with "Assigned Class for Mode X"

SuggestedRemedy

See above.

Proposed Response Response Status W

PROPOSED REJECT.

All other references seem to be to mode(M) not mode(X)

Cl 145 SC 145.3.6.1 P 178 L 16 # 288

Walker, Dylan Cisco

Comment Type E Comment Status D

**Fditorial** 

The wording in this sentence feels inconsistent since every PD in this clause must support MEPLC.

Also, we can add a serial comma and remove superfluous white space in the process of improvement.

SuggestedRemedy

Change

"PDs implementing Multiple-Event Physical Layer classification shall present class\_sig\_A during DO\_CLASS\_EVENT1 and 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 145–24 and Table 145–25."

to

"During Multiple-Event Physical Layer classification, a PD shall present class\_sig\_A during DO\_CLASS\_EVENT1 and 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 145–24 and Table 145–25."

Proposed Response Response Status W

PROPOSED ACCEPT.

(+1, (2 total) for Dylan in the serial comma competition)

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: Page, Line

Pa **178** Li **16**  Page 65 of 88 3/2/2017 1:52:13 PM

C/ 145 SC 145.3.6.1 P 178 C/ 145 P 178 L 34 L 19 # 394 SC 145.3.6.1 # 289 Yseboodt, Lennart **Philips** Walker, Dylan Cisco Comment Type T Comment Status D PD Class Comment Type Ε Comment Status D Editorial "PDs implementing Autoclass shall present class sig 0 during In the last sentence. "PDs" should be possessive. DO CLASS EVENT AUTO as defined in 145.3.6.2. SuggestedRemedy Unlike class sig A. 'class sig 0' is undefined. Change SuggestedRemedy "Based on the value of pse power level and the PDs requested Class, pd reg class, the Replace by: "PDs implementing Autoclass shall present class signature 0, as defined in assigned Class is derived in the variable pse assigned class." Table 145-23, during DO CLASS EVENT AUTO as defined in 145.3.6.2." to Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. "Based on the value of pse power level and the PD's requested Class, pd reg class, the assigned Class is derived in the variable pse assigned class." Replace by: "PDs implementing Autoclass shall present class signature '0', as defined in Proposed Response Response Status W Table 145-23, during DO CLASS EVENT AUTO as defined in 145.3.6.2. PROPOSED ACCEPT. C/ 145 SC 145.3.6.1 P 178 L 19 # 39 Abramson, David Texas Instruments C/ 145 SC 145.3.6.1 P 178 L 40 # 307 Walker, Dylan Cisco Comment Type Ε Comment Status D PD Class class sig 0 is not defined anywhere Comment Type T Comment Status D Last sentence should refer to "pse assigned class(M)" rather than SuggestedRemedy "pd\_max\_power\_mode(M)". Replace "present class sig 0" with "present a class signature of '0" Also, "PDs" should be possessive in this case. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. SuggestedRemedy Change Replace "present class\_sig\_0" with "present class signature '0" "Based on the value of pse\_power\_level\_mode(M) and the PDs requested Class. C/ 145 SC 145.3.6.1 P 178 L 26 # 180 pd reg class mode(M), the assigned Class is derived in the variable Jones, Chad Cisco pd max power mode(M)." Comment Type TR Comment Status D PD Class to "The requested Class on a pairset is the maximum amount of power requested by the PD on that pairset." This should be normative. We are missing the shall for this restriction. (the "Based on the value of pse\_power\_level\_mode(M) and the PD's requested Class, shall on pg 177 ln 4 isn't specific enough to cover this case). pd reg class mode(M), the assigned Class is derived in the variable pd\_max\_power\_mode(M)." SuggestedRemedy Proposed Response Response Status W change to: "The requested Class on a pairset is the maximum amount of power the dualsignature PD shall draw on that pairset." 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: Page, Line

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Proposed Response

OBE by 37

PROPOSED ACCEPT IN PRINCIPLE.

Response Status W

Editorial

C/ 145 SC 145.3.6.1 P 180 L 13 # 290 Cisco Walker, Dylan Comment Type Ε Comment Status D **Fditorial** Table 145-26. "Additional information" column. "V Reset PD" is not mentioned in 145.3.6.1.1. Instead, it's described in 145.3.8.1. SuggestedRemedy Change "See 145.3.6.1.1" to "See 145.3.8.1" Proposed Response Response Status W PROPOSED ACCEPT. SC 145.3.6.1.1 P 180 C/ 145 L 20 # 291 Walker, Dylan Cisco

Comment Type E Comment Status D

First sentence needs a comma for readability.

Suggested Remedy

Change

"When the PD is presenting a mark event signature in a DO\_MARK\_EVENT state as shown in the state diagram of Figure 145–26 and Figure 145–29 the PD shall draw I Mark as defined in Table 145–26 and present a non-valid detection signature as defined in Table 145–21."

to

"When the PD is presenting a mark event signature in a DO\_MARK\_EVENT state as shown in the state diagram of Figure 145–26 and Figure 145–29, the PD shall draw I Mark as defined in Table 145–26 and present a non-valid detection signature as defined in Table 145–21."

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change to:

"When the PD is presenting a mark event signature in a DO\_MARK\_EVENT state, as shown in the state diagram of Figure 145–26 and Figure 145–29, the PD shall draw I Mark as defined in Table 145–26 and present a non-valid detection signature as defined in Table 145–21."

C/ 145 SC 145.3.6.1.1 P180 L 21 # 232

Stewart, Heath Linear Tech Corp

Comment Type E Comment Status D Editorial

Figure reference lost during edit.

SuggestedRemedy

Add Figure 145-27 to list after Figure 145-26.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

These figures are getting renumbered. Editor to update this sentence with correct numbers once done.

Cl 145 SC 145.3.6.1.1 P180 L 27 # 292

Walker, Dylan Cisco

Comment Type E Comment Status D Editorial

Since all PDs in Clause 145 must implement MEPLC, this sentence can be optimized.

SuggestedRemedy

Change

"V Mark\_th is the PI voltage threshold at which the PD implementing Multiple-Event class signature transitions into, and one of the voltage thresholds to transition out of, the DO\_CLASS\_EVENT states as shown in Figure 145–26 and Figure 145–29."

to

"V Mark\_th is the PI voltage threshold at which the PD transitions into, and one of the voltage thresholds to transition out of, the DO\_CLASS\_EVENT states as shown in Figure 145–26 and Figure 145–29."

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change to

"V Mark\_th is the PI voltage threshold at which the PD transitions into, and one of the voltage thresholds the PD transitions out of, the DO\_CLASS\_EVENT states as shown in Figure 145–26 and Figure 145–29."

P 180 C/ 145 SC 145.3.6.1.1 # 293 C/ 145 P 180 L 41 L 31 SC 145.3.6.2 # 294 Cisco Walker, Dylan Walker, Dylan Cisco Comment Type Ε Comment Status D **Fditorial** Comment Type E Comment Status D All PDs in Clause 145 must implement MEPLC. Sentence has an out of place "and". SuggestedRemedy SuggestedRemedy Change Change "V Reset this the PI voltage threshold at which the PD implementing Multiple-Event class "A PD implementing Autoclass shall respond to Physical Layer classification as specified in and 145.3.6.1 with the exception that the PD shall change its current during the first class signature transitions from a DO MARK EVENT state to the IDLE state as shown in Figure 145-26 and Figure 145-29." event to class signature '0' no earlier than T ACS min and no later than T ACS max, as defined in Table 145-27." to to "V Reset this the PI voltage threshold at which the PD transitions from a DO MARK EVENT state to the IDLE state as shown in Figure 145–26 and Figure 145–29." "A PD implementing Autoclass shall respond to Physical Laver classification as specified in 145.3.6.1 with the exception that the PD shall change its current during the first class event Proposed Response Response Status W to class signature '0' no earlier than T ACS min and no later than T ACS max, as defined in PROPOSED ACCEPT. Table 145-27." Proposed Response Response Status W C/ 145 SC 145.3.6 P 180 L 41 # 233 PROPOSED ACCEPT. Stewart. Heath Linear Tech Corp Comment Type E Comment Status D Editorial C/ 145 SC 145.3.6.2 P 181 L 1 # 295 An extra space and "and" has been inserted. Walker, Dylan Cisco SuggestedRemedy Comment Type E Comment Status D Editorial End of the sentence has a space before the period. classification as specified in and SuggestedRemedy classification as specified in Change Proposed Response Response Status W "...V PD falls below V Reset\_th, unless the PD successfully negotiates a higher power PROPOSED ACCEPT. level. up to the requested Physical Layer classification, through Data Link Layer classification as defined in 145.5 . . " to "...V PD falls below V Reset\_th, unless the PD successfully negotiates a higher power level, up to the requested Physical Layer classification, through Data Link Layer classification as defined in 145.5." 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: Page, Line

Pa **181** Li **1**  Page 68 of 88 3/2/2017 1:52:13 PM

 CI 145
 SC 145.3.7
 P 181
 L 20
 # 395

 Yseboodt, Lennart
 Philips

Comment Type TR Comment Status D

PD Class

"PDs may determine the Type of the PSE they are connected to by measuring the duration of the first class event. Such a PD may set long\_class\_event to TRUE if the first class event is longer than T LCE\_PD min and shall set long\_class\_event to TRUE if the first class event is longer than T LCE\_PD max. The default value for long\_class\_event is FALSE, which indicates the PSE is a Type 1 or Type 2 PSE. If long\_class\_event is TRUE this indicates the PSE is a Type 3 or Type 4 PSE."

- 1. We need to get rid of the notion of default values
- 2. Behavior does not match state diagram.

### SuggestedRemedy

Do:

- Replace the 1 to last sentence by:
- "If long\_class\_event is FALSE, this indicates the PSE is a Type 1 or Type 2 PSE."
- Add "long\_class\_event <= FALSE" to the DO\_DETECTION state in Figure 145-26 and 145-29.

Proposed Response Response Status W

PROPOSED ACCEPT.

 CI 145
 SC 145.3.8
 P 182
 L 1
 # 396

 Yseboodt, Lennart
 Philips

Comment Type TR Comment Status D

PD Power

Editing mistake: in implementing comment #451 against D2.2, I removed PPort\_PD from Table 145-28.

Comment #451 has this in the suggested remedy, but the response didn't.

PPort\_PD is needed, because right now there is no power limit requirement on PDs.

SuggestedRemedy

Re-instate PPort\_PD and PPort\_PD-2P as they were in D2.2

Proposed Response Status W

PROPOSED ACCEPT.

Cl 145 SC 145.3.8 P 182 L 10 # 158

Darshan, Yair Mirosemi

Comment Type TR Comment Status D PD Power

Table 145-28 item 3 (Voverload-2P): The maximum value=57V is missing for both types 3 and 4.

SuggestedRemedy

Merge the maximum value of Table 145-28 item 3 (Voverload-2P) and set it to 57V.

Proposed Response Response Status W
PROPOSED ACCEPT.

C/ 145 SC 145.3.8 P 183

Yseboodt, Lennart Philips

Comment Type ER Comment Status D PD Power

L 30

312

Table 145-28, Item 13 Ripple and Noise, additional information: "See 145.3.8.7. Balanced source impedance: R Ch".

Means... what ? 145.3.8.7 does not mention anything about balanced source impedances.

SuggestedRemedy

Strike: "Balanced source impedance: R\_Ch."

Proposed Response Status **W** 

PROPOSED ACCEPT.

Cl 145 SC 145.3.8.1 P184 L7 # 87

Bennett, Ken Sifos Technologies, In

Comment Type T Comment Status D

PD Power

The following statement is incorrect:

"The behavior of a PD at a voltage outside of VPort\_PD-2P is undefined once the PD reaches the POWER\_DELAY or POWERED state, until VPD falls below VReset\_PD".

Voff PD, Voverload PD-2P, and Vtransient PD-2P are all examples where this is not true.

SuggestedRemedy

Remove (or revise) the sentence.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

There are a few issues with this sentence. The one you point out, plus do we really mean completely undefined? No, the PD must still meet the detect and class electrical parameters I assume.

Since the SD only transitions to NOPOWER based on Voff\_PD, how about:

"If VPD falls below Voff\_PD once a PD has reached the POWER\_DELAY or POWERED state, the PD's behavior, with the exception of the electrical parameters defined in Table 145-20, Table 145-23, and Table 145-26, is undefined until VPD falls below Vreset PD".

Cl 145 SC 145.3.8.2 P184 L11 # 88

Bennett, Ken Sifos Technologies, In

Comment Type E Comment Status D

The first sentence of this section references PClass\_PD and PClass\_PD-2P in table 145-28, however that table no longer has them listed.

Pport\_PD, Pport\_PD-2P were previously used in the table as symbols to describe a PD's input average power, with corresponding maximum limits of PClass\_PD, PClass\_PD-2P. The elimination of the Pport variables caused PClass\_PD and PClass\_PD-2P to be removed from table 145-28

SuggestedRemedy

Restore the variables and the input average power sections in Table 145-28.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

**TFTD** 

I believe Lennart's comment (396) did this. Ken, is that what you were looking for?

Cl 145 SC 145.3.8.2 P184 L11 # 164

Darshan, Yair Mirosemi

Comment Type TR Comment Status X Pres: Darshan12

In the text "PClass\_PD and PClass\_PD-2P in Table 145–28 are determined per the assigned Class. PClass\_PD values for each Class are shown in Table 145–24, PClass\_PD-2P values for each Class are shown in Table 145–25." are not in Table 145-28. They are in Table 145–24 and Table 145-25. In addition some information regarding the conditions that PClass PD and PClass PD-2P should be met.

SuggestedRemedy

See darshan\_12\_0317.pdf

Proposed Response Response Status W

WFP

**TFTD** 

Cl 145 SC 145.3.8.1 P 184 L 13 # 234

Stewart, Heath Linear Tech Corp

Comment Type E Comment Status D

Editorial

It is difficult to follow the idea of PD requested Class because there are multiple ways of stating the same idea, which makes search strings difficult.

SuggestedRemedy

Change globally all occurrences of "Class requested by/of the PD" and "requested Class by/of the PD" to "PD requested Class"

Proposed Response Status **W** 

PROPOSED ACCEPT IN PRINCIPLE.

Editor given license to implement this change less than globally if needed.

C/ 145 SC 145.3.8.2 P 184 L 17 # 296 C/ 145 P 184 SC 145.3.8.2.1 Cisco Yseboodt, Lennart Walker, Dylan **Philips** Comment Type Ε Comment Status D **Fditorial** Comment Type TR Comment Status D Add a serial comma. You're welcome. Dave! "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, the PD may SuggestedRemedy consume greater than P Class PD-2P but shall not consume greater than P Class-2P at Change the PSE PI and shall not draw current in excess of I Cable as defined in Table 145-1." "The maximum average power, P Class PD or P Class PD-2P in Table 145-24, Table PClass-2P applies to a pairset, not the complete PSE PI. 145–25 and Table 145–28 or PDMaxPowerValue in 145.5.3.3 is calculated over a 1 SugaestedRemedy second interval." "... but shall not consume greater than P Class-2P on the pairset at the PSE PI and ..." to Proposed Response Response Status W PROPOSED ACCEPT. "The maximum average power, P Class PD or P Class PD-2P in Table 145-24, Table 145–25, and Table 145–28 or PDMaxPowerValue in 145.5.3.3, is calculated over a 1 C/ 145 SC 145.3.8.3 P 185 second interval." Walker, Dylan Cisco Proposed Response Response Status W PROPOSED ACCEPT. Comment Type Ε Comment Status D Last sentence has a couple of commas that need to go. (+1 (3 total) for Dylan in the serial comma competition. Looks like Dylan is going to win the SuggestedRemedy free beer...and thank you Dylan.) Change C/ 145 SC 145.3.8.2.1 P 184 L 31 # 235 Stewart, Heath Linear Tech Corp "A PD can meet this requirement by either having C Port or C Port-2P charged within T

Pres: Stewart1 Comment Type TR Comment Status X

The text allows both PSE and PD to reclaim the IR drop in the cable.

SuggestedRemedy

Adopt hstewart 01 0317 Pcon.pdf

Proposed Response Response Status W

WFP

**TFTD** 

to "A PD can meet this requirement by either having C Port or C Port-2P charged within T

L 37

L 15

# 313

# 297

PD Power

Editorial

Proposed Response Response Status W

Inrush\_PD max, or, by limiting the input inrush current."

Inrush PD max or by limiting the input inrush current."

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: Page, Line

Pa 185 Li 15

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C/ 145 SC 145.3.8.3 P 185 # 298 L 21 Cisco Walker, Dylan Comment Type Ε Comment Status D **Fditorial** 

"voltages" should be singular in the note.

SuggestedRemedy

Change

"NOTE— PDs may be subjected to PSE POWER ON current limits during inrush when the PD input voltages reaches 99% of steady state or after T Inrush PD max."

to

"NOTE— PDs may be subjected to PSE POWER ON current limits during inrush when the PD input voltage reaches 99% of steady state or after T Inrush PD max."

Proposed Response Response Status W PROPOSED ACCEPT.

C/ 145 SC 145.3.8.3 P 185 L 32 # 314 **Philips** 

Yseboodt. Lennart

Comment Type TR Comment Status D PD Inrush

"Input inrush currents at startup, I Inrush PD and I Inrush PD-2P, as defined in Table 145-28, are limited by the PSE if C Port < 180 mF for single-signature PDs assigned to Class 0 to 6, and if C Port < 360 mF for PDs assigned to Class 7 or 8."

Inrush current is limited regardless of the value of CPort. The value of CPort determines if the PD can expect to get successfully inrushed by the PSE if the PD does not implement its own current control. Also those currents arent limited to Ilnrush PD. but to Ilnrush. Also PSEs don't assign to Class 0.

SuggestedRemedy

Insert the following at line 9:

"A PSE limits the inrush current to Ilnrush and linrush-2P, defined in Table 145-16, which is sufficient current to charge CPort or CPort-2P to VPort PSE-2P when:

- for single-signature PDs assigned to Class 1 through 6 - CPort < 180uF
- CPort < 360uF for single-signature PDs assigned to Class 7 or 8
- CPort-2P < 110uF for dual-signature PDs assigned to Class 1 through 4
- CPort-2P < 180uF for dual-signature PDs assigned to Class 5"

Delete lines 31-37 (the quoted text + its dual-sig variant). Delete "The inrush current is limited by the PSE" on line 8.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 145 SC 145.3.8.3 P 185

L 33

# 236

Stewart, Heath Comment Type Linear Tech Corp

PD Inrush

Comment Status D Change Class 0 to Class 1 since there is no Class 0 in Clause 145. Twice.

SuggestedRemedy

Change Class 0 to Class 1 on lines 32 and 36.

Proposed Response

Response Status W

Comment Status X

PROPOSED ACCEPT IN PRINCIPLE.

Ε

OBE by 314

C/ 145 SC 145.3.8.3

TR

P 185

L 37

208

Schindler, Fred Comment Type Seen Simply, Cisco, T

PD Inrush

When PDs are tested it is common practice to power them on directly with a bench power supply. This is supported by requirements that PDs accept voltages from 0 to 57V on the PI (145.3.1).

SuggestedRemedy

At the end of the section Input inrush current section add.

"PDs may be powered by bench power supplies for testing purposes when the supply current is limited to ILIM-2P provided in 145.2.8.7."

Alternatively, we could omit this text if Task Force participants feel that no current limits are required. Resolution to this comment may affect how comments related to 145.3.1 are handled.

Proposed Response

Response Status W

TFTD

C/ 145 SC 145.3.8.4 P 186

Mirosemi

L 39

# 167

Darshan, Yair

Comment Type TR Comment Status X Pres: Darshan9

Proposed Remedy for comment #385 D2.2 regarding Irms. If Pclass\_PD is met

SuggestedRemedy

See darshan 09 0317.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: Page, Line

Pa 186 Li 39

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C/ 145 SC 145.3.8.4.1 P 187 L 22 # 315 C/ 145 P 188 # 90 SC 145.3.8.5 L 12 Yseboodt, Lennart **Philips** Bennett, Ken Sifos Technologies, In Comment Type TR Comment Status X Pres: Yseboodt5 Comment Type Ε Comment Status D **Fditorial** The peak operating power exceptions section needs some fixing. References to "Peak Transient Current" have changed to "Input Current Slew Rate" in table 145-28 and in this section. SuggestedRemedy SuggestedRemedy Adopt yseboodt\_05\_0315\_peakpowerfix.pdf Change the title to "Input Current Slew Rate". Proposed Response Response Status W Proposed Response Response Status W WFP PROPOSED ACCEPT. **TFTD** C/ 145 SC 145.3.8.6 P 188 L 20 209 C/ 145 SC 145.3.8.4.1 P 187 L 26 # 89 Schindler, Fred Seen Simply, Cisco, T Sifos Technologies, In Bennett, Ken Comment Type Comment Status X PD Power Comment Type Т Comment Status D PD Power This comment closes a TODO related to D2.2 #87 and #96 for Ken and Fred. The change made to this section for draft 2.3 replaced Pport PD(-2P) Max with PClass PD(-2P). As a result, the peak power limit for the exception is now the same as System operation is dependent on the assigned class. ILIM exists to provide PSE current (or less than) the peak power limit for normal operation. to a PD when the PSE voltage increases (see schindler 1 0915). A Type-4 PSEs provide higher power so they can charge the PD bulk capacitor faster (TLIM is 6ms for Type 4 vs Average-power-limit variables for the exception are needed for equations: Ppeak PD = 50ms for Type 2). However, if ILIM-2P is lowered when driving a PD with class < 5 then 1.05 x and Ppeak PD-2P = 1.05 x . TLIM needs to increase to ensure the capacitance is charged. SuggestedRemedy Note: If the peak power limit is instead referenced back to PClass at the PSE PI, it becomes a much more complex calculation, involving cable losses. The simple equations Keep text as is. Do not change 146.3.8.6 to accommodate D2.2 #87 or #96, because changes that reduce the burden on the PSE, such as changing or reducing the current or above inherently meet the limits at PSE PI. charging time may result in failures. SuggestedRemedy Proposed Response Response Status W Reinstate Pport PD max and Pport PD-2P max variables for this section, TFTD. -or-We are leaving the min current limit class dependent (good), but Tlim seems to be Type dependent rather than class, so how does this work? Introduce new variables which describe the maximum-average-power limit as determined by the PD under the 145.3.8.2.1 exception. It seems to imply that 0.4A for 6ms is ok for a Type 4 PSE hooked up to a class 0 to 3 PD. Proposed Response Response Status W Is that right? PROPOSED ACCEPT IN PRINCIPLE. See 91 Reinstate Pport PD max and Pport PD-2P max variables for this section

C/ 145 SC 145.3.8.6 P 188 # 91 C/ 145 P 190 L 1 # 317 L 23 SC 145.3.8.6 Bennett, Ken Sifos Technologies, In Yseboodt, Lennart **Philips** PD Power Comment Type Т Comment Status X Comment Type TR Comment Status D PD Power The sentence starting with "A single-signature PD includes CPort..." leads into a listing of At the end of the transient section there is a remnant from 802.3at, which seems an PD types and Cport values that "Intrinsically meet the requirements in this subclause". incredibly complex way to describe I LIM-2P min + 5mA. SuggestedRemedy This is no longer true, because PDs can be demoted to an assigned class with different - Delete page 190, line 1 through 10 TLim and ILim characteristics. - Change in Figure 145-33, in TR1, "MDI I LIM-2P" by I LIM-2P + 5mA SuggestedRemedy - update where clause for Figure 145-33 to reflect changes Delete the text starting at line 23 ("A single signature PD includes...") and ending at line 36. Proposed Response Response Status W iust after the list of PD types and capacitances. PROPOSED ACCEPT. Proposed Response Response Status W **TFTD** C/ 145 SC 145.3.8.7 P 190 L 12 299 Walker, Dylan Cisco See 209 Comment Type Comment Status D Editorial C/ 145 SC 145.3.8.6 P 188 L 40 # 316 This sentence doesn't read well. Taking a stab at an improvement that would also stay in Yseboodt, Lennart **Philips** sync with the 2 existing PICS entries. Comment Type E Comment Status D Editorial SuggestedRemedy Table 145-29 has a redundant Type column. Rephrase SuggestedRemedy "The PD shall meet V Noise PD, the specification for ripple and noise in Table 145–28, Remove it. the common-mode and/or differential pair-to-pair noise at the PD PI generated by the PD circuitry, for all operating voltages in the range of V Port PD-2P, and over the range of Proposed Response Response Status W input power of the device." PROPOSED ACCEPT. as C/ 145 SC 145.3.8.6 P 188 L 49 # 159 "V Noise PD, the specification for ripple and noise in Table 145-28, shall apply to the Darshan, Yair Mirosemi common-mode and/or differential pair-to-pair noise at the PD PI generated by the PD Comment Type ER Comment Status D Editorial circuitry. V Noise PD shall apply for all operating voltages in the range of V Port PD-2P. and over the range of input power of the device." The text in page 188 lines 49-53 addressing Table 145-29 should be located before Table 145-29 Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Move Table 145-29 after lines 49-53 in page 188. Proposed Response Response Status W

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

PROPOSED ACCEPT IN PRINCIPLE.

Editor to follow guidelines for Table placement.

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C/ 145 SC 145.3.8.7 P 190 L 15 # 318 C/ 145 P 190 L 38 # 320 SC 145.3.8.10 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type T Comment Status D **Fditorial** Comment Type TR Comment Status X Pres: Yseboodt8 "The PD shall meet V Noise PD, the specification for ripple and noise in Table 145-28, the There are currently no peak unbalance requirements for the PD. common-mode and/or differential pair-to-pair noise at the PD PI generated by the PD SuggestedRemedy circuitry, for all operating voltages in the range of V Port PD-2P, and over the range of Adopt yseboodt\_08\_0315\_peakunbalance.pdf input power of the device." Proposed Response Response Status W - Sentence stumbles all over itself. WFP - "over the range of input power" is a redundant qualifier of this requirement SuggestedRemedy **TFTD** Replace by: C/ 145 SC 145.3.8.10 P 190 L 40 "The PD shall meet V Noise PD, the common-mode and/or differential pair-to-pair noise at 279 the PD PI generated by the PD circuitry, as defined in Table 145-28, for all operating Pacific Northwest Nati Tuenge, Jason voltages in the range of V Port PD-2P". Comment Type Е Comment Status D Editorial Proposed Response Response Status W For consistency and clarity. PROPOSED ACCEPT IN PRINCIPLE. SuggestedRemedy OBE by 299 Change "section" to "subclause". Proposed Response C/ 145 SC 145.3.8.7 P 190 L 22 # 319 Response Status W Yseboodt. Lennart **Philips** PROPOSED ACCEPT. Comment Status X Comment Type E **Fditorial** C/ 145 SC 145.3.8.10 P 190 L 41 300 "The system designer is advised to assume the worst-case condition in which both PSE Walker, Dylan Cisco and PD generate ..." Comment Type Comment Status D Editorial SuggestedRemedy There is a comma that needs removing. Redundant words removed: "Assume the worst-case condition in which both PSE and PD generate..." SuggestedRemedy Proposed Response Response Status W Change **TFTD** "The contribution of PD PI pair-to-pair effective resistance unbalance to the effective system end to end resistance unbalance, is determined..." Something about that strikes me as odd... to Shouldn't this be a note? "The contribution of PD PI pair-to-pair effective resistance unbalance to the effective system end to end resistance unbalance is determined..."

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: Page, Line

Pa **190** 

Response Status W

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C/ 145 SC 145.3.8.10 P 190 L 46 # 181

Comment Status X

Jones, Chad Cisco

ER

**Fditorial** 

"RPair PD max is given RPair PD min, defined in Equation (145-31), the highest allowable common mode effective resistance in the powered pairs of the same polarity." huh?

SuggestedRemedy

Comment Type

I don't know what we are trying to say here. I just know this is wrong as it makes no sense. TFTD and provide the proper verbiage.

Proposed Response

Response Status W

**TFTD** 

Yair, what were you trying to say here?

C/ 145 SC 145.3.8.10

P 191 / 12 # 210

Schindler, Fred Seen Simply, Cisco, T

Comment Type ER Comment Status D

Unbalance

The legacy sentence,

"Common mode resistance is the effective resistance of the two wires and their components in a pair of the same polarity connected in parallel."

can be improved.

SuggestedRemedy

Replace the called out sentence with.

"Common mode resistance is the parallel resistance of all conductors and in-series components for pairs of the same polarity in both pairsets."

Proposed Response

Response Status W

PROPOSED REJECT.

I don't believe the suggested remedy is correct. I believe the way common mode resistance is used, it does not include both pairsets.

**TFTD** 

C/ 145 SC 145.3.8.10 P 191

L 20

# 321

Yseboodt, Lennart

**Philips** 

Comment Type TR

Comment Status X

PD Power

"Under all operating states, dual-signature PDs shall not exceed I Con-2P as defined in Equation (145-8) for longer than T CUT-2P min as defined in Table 145-16 on any pair when PD PI pairs of the same polarity are connected to all possible common source voltage in the range of V Port\_PSE-2P through two common mode resistances, R source min and R source max, as defined in Equation (145-32) and shown in Figure 145-34."

This is a troublesome statement for a few reasons:

- dual-sig PDs are already required not to exceed PClass PD-2P (which equates to Icon-2P) under any circumstance
- Icon-2P is a PSE parameter, unknowable to the PD
- what this really tries to do is qualify that PClass PD-2P shall to only apply to PDs connected to a channel with acceptable unbalance.

#### SuggestedRemedy

Since the object of this shall (not to exceed ICon-2P) is already met, only the qualifying condition has any value in this statement.

Option 1 is the simplest. If we really want to specify unbalance requirements for single-load dual-signature PDs... option 2.

Option 3 explain that dual-sigs can only meet PClass PD-2P, when connected through a valid channel. This is much more informative.

OPTION 1: Remove the quoted paragraph.

#### OPTION 2: Replace as follows:

"Dual-signature PDs shall not exceed PClass PD-2P / VPD, as defined in Table 145-25. for longer than TCUT-2P min as defined in Table 145-16 on any pair, when pairs of the same polarity are connected through all possible common source voltage in the range of V Port PSE-2P through two common mode resistances. R source min and R source max. as defined in Equation (145-32) and shown in Figure 145-34."

#### Option 3: Replace as follows:

"Dual-signature PDs can only meet the input average power requirement of PClass PD-2P as defined in 145.3.8, when PD PI pairs of the same polarity are connected to all possible common source voltage in the range of V Port PSE-2P through two common mode resistances, R source min and R source max, as defined in Equation (145-32) and shown in Figure 145-34."

Proposed Response

Response Status W

**TFTD** 

option 3 wording is off (makes it sound like they are not allowed to meet Pclass pd-2p when the channel is not balanced.

C/ 145 SC 145.3.8.10 P 191 # 276 C/ 145 P 192 L 32 # 301 L 36 SC 145.3.9 Tuenge, Jason Pacific Northwest Nati Walker, Dylan Cisco Comment Type Ε Comment Status D **Fditorial** Comment Type E Comment Status D PD MPS To align with subclause 145.1.3, and there should be a comma after "i.e.". Sentence needs an "a". Also, "PD PI" is redundant. SuggestedRemedy SuggestedRemedy Change "the system, i.e. channel" to "the power system, i.e., channel". Change Proposed Response Response Status W "For single-signature PD the MPS shall consist of current draw equal to or above I PROPOSED ACCEPT. Port MPS for a minimum duration of T MPS\_PD measured at the PD PI followed by an optional MPS dropout for no longer than T MPDO\_PD." C/ 145 SC 145.3.8.10 P 192 L 19 # 322 Yseboodt, Lennart **Philips** Comment Status X Comment Type ER PD Power "For a single-signature PD the MPS shall consist of current draw equal to or above I Port MPS for a minimum duration of T MPS PD measured at the PI followed by an Note under Figure 145-34: optional MPS dropout for no longer than T MPDO PD." "NOTE 1 - R source includes resistance R con which is the connection resistance at the PD. The maximum recommended R con value is 0.02 ohm." Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. - Introduces a named parameter which is used only once in the entire draft: in the same The "a" is OBE by 182. However, you made me realize that "at the PD PI" is in direct - I struggle with the second sentence. This connection resistance is precisely at the PI and conflict with line 48 (" PD shall have TMPS PD measured with a series resistance ...). depends on the specific connectors being used, as well as many other factors. That is not the PI at all. SuggestedRemedy Since all specs are measured at the PI unless otherwise noted, let's just delete the PI part "Note 1 - Rsource includes the connector resistance at the PD PI, which is typically 20 of these sentences. mOhm per contact." Proposed Response Response Status W Remove "measured at the PD PI" on line 33 and line 37. **TFTD** C/ 145 SC 145.3.9 P 192 L 32 # 182 Agree with point 1, point 2 changes the meaning guite a bit, so TFTD. Jones, Chad Cisco C/ 145 SC 145.3.9 P 192 L 31 # 40 Comment Type ER Comment Status D Editorial Abramson, David Texas Instruments 2nd and 3rd paragraph under 145.3.9, 'PD' needs to be plural and a comma is missing. SuggestedRemedy Comment Type E Comment Status D Editorial line 32, change "For single-signature PD" to "For single-signature PDs," typo. "For single-singature PD the.." line 36, change "For a dual-signature PD" to "For dual-signature PDs," SuggestedRemedy Proposed Response Response Status W "For a single-signature PD the..." PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

OBE by 182

 CI 145
 SC 145.3.9
 P 192
 L 36
 # 302

 Walker, Dylan
 Cisco

 Comment Type
 E
 Comment Status
 D
 PD MPS

"PD PI" is redundant.

SuggestedRemedy

Change

"For a dual-signature PD the MPS shall consist of current draw equal to or above I Port\_MPS-2P on each powered pairset independently for a minimum duration of T MPS\_PD measured at the PD PI followed by an optional MPS dropout for no longer than T MPDO\_PD."

to

"For a dual-signature PD the MPS shall consist of current draw equal to or above I Port\_MPS-2P on each powered pairset independently for a minimum duration of T MPS\_PD measured at the PI followed by an optional MPS dropout for no longer than T MPDO\_PD."

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

Ε

OBE by 301

Cl 145 SC 145.3.9 P 192 L 39 # 303
Walker, Dylan Cisco

Comment Status D

First sentence is redundant since the equivalent statement is made in the first paragraph of this subclause.

SuggestedRemedy

Delete

Comment Type

"The values of I port\_MPS , I Port\_MPS-2P , T MPS\_PD , and T MPDO\_PD are shown in Table 145–31."

Proposed Response Status W
PROPOSED ACCEPT.

C/ 145 SC 145.3.9

P **192** 

L 40

# 183

Jones, Chad Cisco

ER

PD MPS

"A PD connected to a Type 1 or Type 2 PSE, shall in addition show the input impedance with resistive and capacitive components defined in Table 145–32." This looks like a victim of the clause split. Needs fixed to make sense.

SuggestedRemedy

Comment Type

Change to: "A PD connected to a Type 1 or Type 2 PSE shall present input impedance with resistive and capacitive components as defined in Table 145–32."

Proposed Response

Response Status W

Comment Status D

PROPOSED ACCEPT IN PRINCIPLE.

The "in addition" is meant to point out that the PD must do the AC requirement in addition to the the DC requirement (as opposed to in place of it).

Change to: "A PD connected to a Type 1 or Type 2 PSE shall also present input impedance with resistive and capacitive components as defined in Table 145–32."

C/ 145 SC 145.3.9 P 192 L 44 # 304
Walker, Dylan Cisco

Comment Type E Comment Status D

Editorial

"...as defined in Table 145-26..." is redundant because the same reference is made in the first paragraph, last sentence of this subclause.

SuggestedRemedy

Change

"PDs that detect a long first class event in the range of T LCE\_PD, as defined in Table 145–26, may reduce T MPS\_PD in order to draw a lower standby MPS power."

to

Editorial

"PDs that detect a long first class event in the range of T LCE\_PD may reduce T MPS\_PD in order to draw a lower standby MPS power."

Proposed Response

Response Status W

PROPOSED ACCEPT.

C/ 145 SC 145.3.9 P 192 L 45 # 184 Jones, Chad Cisco Comment Type ER Comment Status D **Fditorial** "In absence of a long first class event the minimum TMPS PD is higher, and the standby MPS power is also higher." grammatical errors. SuggestedRemedy change to: "In the absence of a long first class event, the minimum TMPS PD is higher and the standby MPS power is also higher." Proposed Response Response Status W PROPOSED ACCEPT. C/ 145 SC 145.3.9 P 193 L 1 # 267 Linear Tech Corp Stover, David Comment Type TR Comment Status X Pres: Stover1 Table 145-31 allows a Class 0 to 4 PD with "long class event = TRUE" to present 10mA for 7ms, to indicate the PD still requires power. I believe we mean to say, Class 0 to 4 PD may draw a minimum of "10mA for 75ms" or, when long\_class\_event = TRUE, Class 0 to 4 PD may draw a minimum of "16mA for 7ms to 75ms" or "10mA for greater than 75ms." Otherwise, what is the point of raising Iport MPS to 16mA for Class 5 to 8 PDs? SuggestedRemedy See stover 01 0317.pdf Proposed Response Response Status W WFP **TFTD** SC 145.3.9 C/ 145 P 193 L 10 # 323 Yseboodt. Lennart Philips Comment Type E Comment Status D **Fditorial** 

Table 145-31 (PD DC MPS) contains a "PD Type" column that has "3, 4" as value in every row.

SuggestedRemedy

Remove column.

Proposed Response Response Status W PROPOSED ACCEPT.

C/ 145 SC 145.4 P 194 # 425 L 1

CME Consulting/Aqua Zimmerman, George

Comment Type E Comment Status X

**AFS** 

With the exception of adding new phy speeds and requirements related to them, very little is added here that isn't in clause 33.4. If previous comment is accepted to put 2.5G/5G/10GBASE-T support back into clause 33, this clause would be better written to reference 33.4 and add the few requirements specific to Type 3 and Type 4 systems.

#### SuggestedRemedy

See comment. If 2.5G/5G/10G is NOT put back into clause 33, then consider this withdrawn. Otherwise. Insert after line 9 (end of 145.4 opening): "The Additional electrical specifications contained in 33.4 for Type 2 devices apply to clause 145 Type 3 and Type 4 PSE and PDs, with IEC 62368-1 is specified in addition to IEC 60950-1 in all instances, and the additions and exceptions specified in this clause. Where there are different requirements specified for Type 1 and Type 2 devices in Clause 33. Type 2 requirements apply. Replace 145.4.1 with "In addition to the requirements in 33.4.1 the following requirements apply: (1) In a multiport system, the implementer should maintain DC isolation through the termination circuitry to eliminate cross-port leakage currents. (2)An environment B PSE that supports 4-pair power shall switch the more negative conductor. It is allowed to switch both conductors. " Replace 33.4.2 with "In addition to the requirements of 33.4.2. The PSE PI shall withstand without damage the application of short circuits of any wire to any other wire within the cable for an indefinite period of time. The magnitude of the current through such a short circuit:

— shall not exceed IPSEUT-Type3-2P, as defined in Equation (145–19), for Type 3 PSEs

— shall not exceed IPSEUT-Type4-2P, as defined in Equation (145-20), for Type 4 PSEs."

Proposed Response Response Status W

TFTD

Clause 33 would need a maintenance request for the addition of the new speeds.

C/ 145 SC 145.4.1.1.2 P 195 L 11

Zimmerman, George CME Consulting/Agua

Comment Type E Comment Status D

References to clause 33 PI and PD in 14.3.1.1, 25.4.6, and 40.6.1.1 need to be updated to include Clause 145 references.

SuggestedRemedy

Include clauses 14.3.1.1. 25.4.6 and 40.6.1.1 and insert clause 145 refrerences parallel to clause 33.

Proposed Response Response Status W

PROPOSED ACCEPT.

**Editorial** 

C/ 145 SC 145.4.3 P 196 L 12 # 76 Ciena Anslow, Pete Comment Type Ε Comment Status D **Fditorial** Comment #19 against D2.2 resulted in many trailing zeros being removed from the draft. However, some still remain.

SuggestedRemedy

Remove any remaining trailing zeros from the draft. In particular: Table 145-33, Equation 145-33, Equation 145-35, Equation 145-36, Equation 145-37, Equation 145-38, Equation 145-39

Proposed Response Response Status W PROPOSED ACCEPT.

C/ 145 SC 145.4.8 P 200 L 8 # 324 Yseboodt, Lennart **Philips** 

Comment Type TR Comment Status X **AES** 

"Alternative A Midspan PSEs that support 100BASE-TX shall enforce channel current unbalance less than or equal to 10.5 mA or meet 145.4.9.2."

used to be: "Alternative A Type 2 Midspan PSEs that support 100BASE-TX shall enforce channel current unbalance less than or equal to Type 1 I unb (see Table 33-18) or meet 33.4.9.2."

This changed as part of the Clause split and now is a requirement on Type 3/4 as well. TF to verify this is correct. I also changed the reference to a Type 1 parameter to an explicit value.

The description of unbalance is poorly worded, should be intra-pair unbalance.

SuggestedRemedy

Change to:

"Alternative A Midspan PSEs that support 100BASE-TX shall enforce channel intra-pair current unbalance less than or equal to 10.5 mA or meet 145.4.9.2."

Proposed Response Response Status W

TFTD as requested.

C/ 145 P 202 L 9 # 121 SC 145.5.3.10

Darshan, Yair Mirosemi

Comment Type TR Comment Status X Pres: Darshan3

D2.3 DONE

Now that Type 3 and 4 has separate clause, comment #155 from D2.2 doesn't need maintenance request for Type 3 and 4 and parts of it can be implemented in the new clause for Type 3 and 4 systems.

SuggestedRemedy

See darshan 03 0317.pdf

Proposed Response Response Status W

WFP

**TFTD** 

C/ 145 SC 145.4.9.2.1 P 206 L 23 # 77

Anslow, Pete Ciena

Comment Status D Comment Type Ε Editorial

The title of Figure 145-42 is truncated

SuggestedRemedy

Widen the frame containing the Figure 145-42 title so that is not truncated.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 145 SC 145.5.3 P 207 L 27 # 325

Yseboodt. Lennart

Comment Type TR Comment Status X

Pres: Yseboodt4

The variables in the DLL "Constants" subclause are not constants.

PD\_DLLMAX\_VALUE, PD\_INITIAL\_VALUE, and PSE\_INITIAL\_VALUE all depend on other variables (pd max power, pd allocated pwr) to get their value.

These get set after classification has completed. As such, these are not constants.

**Philips** 

SuggestedRemedy

Adopt yseboodt\_04\_0317\_dllconstants.pdf

Proposed Response Response Status W

WFP

**TFTD** 

C/ 145 SC 145.5.3.3 P 210 # 211 C/ 145 P 211 L 15 # 326 L 13 SC 145.5.3.3 Seen Simply, Cisco, T Yseboodt, Lennart **Philips** Schindler, Fred Comment Type ER Comment Status D DLL Comment Type T Comment Status D **Fditorial** The existing text. "The PSE does not ..." is gramatical incorrect. Similarly. "The PSE The variable pse\_power\_type is not used in Figures 145-43 or 145-44, nor in Table 145-39. observes ..." should be fixed. It also no longer exist in the PSE or PD section. SuggestedRemedy SuggestedRemedy Replace the first called out text with. Remove variable from 145.5.3.3. "The PSE did not .." The second called out text with. "The PSE identified ..". Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. C/ 145 SC 145.5.3.5 P 211 L 40 328 Replace the first called out text with, Yseboodt, Lennart **Philips** "The PSE did not ..." The second called out text with. "The PSE identified ..." (2x). Comment Type T Comment Status X DLL C/ 145 SC 145.5.3.3 P 211 L 9 # 212 Update the description of the do autoclass measure function, with the updated on in the Schindler, Fred Seen Simply, Cisco, T PSE section (with P AUTOCLASS removed.). Comment Type Comment Status D Editorial ER SuggestedRemedy Existing text. Per comment. "... do cxn check function ..." uses a function name that does not exist. See page 113. Proposed Response Response Status W SuggestedRemedy TFTD Replaced the called out text with. "... do cxn chk function ..". Lennart, what does this mean? Did you mean "with the update done in"? Make the same correction on page 218 for DS. C/ 145 SC 145.5.3.6 P 215 L 10 # 213 Proposed Response Response Status W Schindler, Fred Seen Simply, Cisco, T PROPOSED ACCEPT. DLL Comment Type TR Comment Status D C/ 145 SC 145.5.3.6 P 211 L 15 # 327 PSEs are only able to do a DLL autoclass if pd autoclass was not done, which is **Philips** Yseboodt, Lennart incorrect. DLL autoclassifictaion may occur when ever the system is autoclass capable. Comment Type TR Comment Status D Editorial SugaestedRemedy Variable "pse power type" is not used anymore. Delete the exit condition term "\*!pd\_autoclass" from the transition from IDLE to MEASURE. SuggestedRemedy Proposed Response Response Status W Remove variable "pse\_power\_type" on page 211, 218 and 221. PROPOSED ACCEPT. Proposed Response Response Status W

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

PROPOSED ACCEPT.

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C/ 145 SC 145.5.3.6 P 215 # 329 C/ 145 P 215 L 46 # 331 L 10 SC 145.5.3.6 Yseboodt, Lennart Yseboodt, Lennart **Philips Philips** Comment Type T Comment Status D DH Comment Type E Comment Status D **Fditorial** Arc from IDLE to MEASURE includes "!pd autoclass". This blocks a measurement with an In Figure 145-45 inside the caption the word "DLL" is used for PSE but not for Figure 145-46 inside the PD caption. enabled "pd\_autoclass" in the PSE. SuggestedRemedy SuggestedRemedy Remove "!pd autoclass" from the arc from IDLE to MEASURE. Change caption to: PD DLL Autoclass control state diagram. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 145 SC 145.5.3.6 P 215 L 15 # 330 C/ 145 SC 145.5.3.8 P 216 L 37 106 Yseboodt, Lennart **Philips** Bullock, Chris Cisco Systems Comment Type E Comment Status D DLL Comment Type Comment Status D Editorial Function "do autoclass measurement done" is misspelled. The Figure numbers for the dual-signature state diagrams are incorrect. SuggestedRemedy SuggestedRemedy Change to "do\_autoclass\_measure\_done" Replace: The PSE power control state diagram (Figure 145–43) and PD power control state diagram Proposed Response Response Status W (Figure 145-44)use " mode(M)" PROPOSED ACCEPT. With: C/ 145 SC 145.5.3.6 P 215 L 40 # 268 The PSE power control state diagram (Figure 145–47) and PD power control state diagram (Figure 145-48)use " mode(M)" Linear Tech Corp Stover, David Proposed Response Response Status W DH Comment Type TR Comment Status D PROPOSED ACCEPT. Autoclass baseline per stover\_01\_0117 was not completely implemented. SuggestedRemedy C/ 145 SC 145.5.3.8 P 217 L 42 # 104 Figure 145-46. Modify transition logic from "REQUEST" to "IDLE": Bullock, Chris Cisco Systems "tautoclass timeout.done" becomes "tautoclass timeout done" DLL Comment Type TR Comment Status D Proposed Response Response Status W The "local system change" variable should be "local system change mode(M)" PROPOSED ACCEPT. SuggestedRemedy Replace: local\_system\_change With: local\_system\_change\_mode(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: Page, Line

Pa **217** Li **42**  Page 82 of 88 3/2/2017 1:52:13 PM

C/ 145 SC 145.5.3.8 P 218 # 117 C/ 145 P 219 L 8 # 107 L 39 SC 145.5.3.9 Bullock, Chris Cisco Systems Darshan, Yair Mirosemi Comment Type TR Comment Status X Pres: Darshan3 Comment Type ER Comment Status D DLL In the text for variable pd dll single or dual "A variable in the PD power control state The variable "pd\_power\_review" should be "pd\_power\_reveiw\_mode(M)" for dual signature diagram, defined in Figure 145-44, 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.". Remove the text "Type 3 and Type 4 PD state This should also be changed in the PD POWER REVIEW state of Figure 145-48 diagrams do not use this variable." since this is not correct. Dual-signature PDs are Type 3 SuggestedRemedy and 4. Replace: In addition, in darshan 03 0317.pdf, it is suggested to delete this variable due to the fact that PD knows if it is single-signature or dual-signature PD so this comment may be OBE pd\_power\_review by darshan 03 0317.pdf. SuggestedRemedy pd\_power\_review\_mode(M) See darshan 03 0317.pdf for proposed remedy. 2 places: Proposed Response Response Status W variable definition section and PD\_POWER\_REVIEW state WFP Proposed Response Response Status W **TFTD** PROPOSED ACCEPT. C/ 145 SC 145.5.3.9 P 219 L 3 # 105 C/ 145 SC 145.5.3.10 P 220 L 8 # 118 Bullock, Chris Cisco Systems Darshan, Yair Mirosemi Comment Status D DH Comment Type TR Comment Type TR Comment Status D DH The variable "pse\_power\_review" should be "pse\_power\_reveiw\_mode(M)' TDL #268 D2.2. in the INITIALIZE state the following text is not required anymore per comment #167 D2.2. SuggestedRemedy Figure 145-48: Remove "pd dll power type<== parameter type" Replace: SuggestedRemedy pse\_power\_review Remove "pd\_dll\_power\_type<== parameter\_type" With: Proposed Response Response Status W pse\_power\_review\_mode(M) TFTD Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. What is the initial value of "pd\_dll\_power\_type" if we remove this? Also, TFTD because in the PSE\_POWER\_REVIEW state the only entry in the state is "pse power review mode(M)". I assume there should be an assignment or something.

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: Page, Line

Pa **220** Li **8**  Page 83 of 88 3/2/2017 1:52:13 PM

Cl 145 SC 145.5.3.10 P 220 L 8 # 120

Darshan, Yair Mirosemi

Comment Type TR Comment Status X

Pres: Darshan3
2 doesn't need

Now that Type 3 and 4 has separate clause, comment #167 from D2.2 doesn't need maintenance request for Type 3 and 4 and parts of it can be implemented in the new clause for Type 3 and 4 systems.

SuggestedRemedy

See darshan\_03\_0317.pdf

Proposed Response Response Status W

WFP

TFTD

Cl 145 SC 145.5.3.10 P 221 L 9 # 119

Darshan, Yair Mirosemi

Comment Type TR Comment Status X DLL

D2.3 DONE TDL #269 D2.2.

in the INITIALIZE state the following text is not required anymore per comment #167 D2.2. Figure 145-48: Remove "pse\_dll\_power\_type <==pse\_power\_type"

SuggestedRemedy

Remove "pse\_dll\_power\_type <==pse\_power\_type"

Proposed Response Response Status W

**TFTD** 

What is the initial value of "pse\_dll\_power\_type" if we remove this?

C/ 145 SC 145.5.3.10 P 221 L 34 # 108

Bullock, Chris Cisco Systems

Comment Type ER Comment Status D

The assignment of "PSEAllocatedPowerValueEcho\_mode(M) <= TempVar" should use the value TempVar\_mode(M).

SuggestedRemedy

In the MIRROR\_UPDATE state,

Replace:

PSEAllocatedPowerValueEcho\_mode(M) <= TempVar

With:

PSEAllocatedPowerValueEcho\_mode(M) <= TempVar\_mode(M)

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 145 SC 145.6.1 P 224 L 21 # 332

**Philips** 

Yseboodt, Lennart

Comment Type TR Comment Status X

Environmental

DLL

"All equipment subject to this clause shall conform to IEC 60950-1. In particular, the PSE shall be classified as a Limited Power Source in accordance with IEC 60950-1."

IEC 62368-1 is the successor to IEC 60950-1. We have put references to this IEC standard in other parts of the document, but here (in the requirement) it was omitted.

SuggestedRemedy

Replace by:

"All equipment subject to this clause shall conform to IEC 60950-1 and IEC 62368-1. In particular, the PSE shall be classified as a Limited Power Source in accordance with IEC 60950-1 and shall be classified as Power Source Class 2 according to IEC 62368-1."

IEC 62368 defines PS2 as "PS2 is a circuit where the power source, (see Figure 36) measured according to 6.2.2:"

- " exceeds PS1 limits: and"
- " does not exceed 100 W measured after 5 s."

Right now IEC 62368-3 is out for vote and will reach 3.0 stage after April. This standard is specific to PoE and USB powering: "Safety of electronic equipment within the field of audio/video, information technology and communication technology"

We will need to review it and possible include a shall statement for it as well.

Proposed Response Response Status W

TFTD to discuss 62368-3

Comment Type ER Comment Status D Editorial

The NEW material into Annex 33A is about unbalance on the PD side.

Propose to make Annex 145A the "unbalance" annex, so we can leave 33A alone. 145A then covers both the PSE and the PD.

#### SuggestedRemedy

- Retitle 145A to "Resistance and current unbalance"
- Take the existing subclauses (145A.1 through 145A.3), bump them down to 3rd level and insert then under a new 145A.2 "PSE Unbalance".
- Create a new 145A.3 "PD Unbalance"
- Copy 33A.3 into a new 145A.1 (common to both PSE and PD)
- Move 33A.4 to 145A.3 to become 145A.3.1
- Take Annex 33A out of the draft, thereby discarding all the changes we did to it in 802.3bt.

Proposed Response Response Status W
PROPOSED ACCEPT.

Cl 33A SC 33A.1 P 255 L 12 # 140

Darshan, Yair Mirosemi

Comment Type TR Comment Status X Pres: Darshan5

33A.1 and 33A.2 was not fully implemented in D2.2.

#### SuggestedRemedy

Implement darshan\_05\_0317.pdf. If this section will be moved to clause 33, to file maintenance request.

Proposed Response Response Status W

WFP

**TFTD** 

C/ 33A,1 SC 33A,1 P255 L30 # 411

Zimmerman, George CME Consulting/Aqua

Comment Type ER Comment Status D Annex

"as defined in Table 33-12" - several issues - should be an external reference, but also should be Table 33-11, according to IEEE Std. 802.3-2015. Annex 33A contains numerous stylistic edits when it should just be what was in 802.3-2015. Unless justified by a maintenance request, and some may be, I haven't checked, these should not be in the draft, but in a new annex.

#### SuggestedRemedy

Revert annex 33A to 802.3-2015 except where justified by maintenance requests. Commenter volunteers to coordinate maintenance requests for defects related to annex 33a, such as changing "Compliance to the above requirements" to "Verification of these guidelines" (line 41). [Note - all my other comments on Annex 33A.1 and 33A.2 are OBE if this is accepted and can be considered withdrawn, if I am not present during comment resolution]

Proposed Response Status W
PROPOSED ACCEPT.

.immerman, George Civile Consulting/Aqua

Comment Type ER Comment Status D

V port\_PSE-2P isn't in clause 33 (none of the dash 2P variables are).

#### SuggestedRemedy

Change all "dash 2P" to reflect proper values referenced in Clause 33

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

OBE by 411

C/ 33A SC 33A.1 P255 L38 # 413

Zimmerman, George CME Consulting/Aqua

Comment Type ER Comment Status D

Annex

Table 33-17 should be marked external and is the wrong reference for where VPort\_PSE is defined in 802.3-2015 (should be 33-11)

#### SuggestedRemedy

Change reference to external and make it Table 33-11.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

OBE by 411

Annex

Annex

 CI 33A
 SC 33A.1
 P 255
 L 42
 # 414

 Zimmerman, George
 CME Consulting/Aqua

Comment Type ER Comment Status D Annex

Table 33-12 reference should be 33-11, and marked external

SuggestedRemedy
See comment

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

OBE by 411

Cl 33A SC 33A.2 P256 L29 # 415

Zimmerman, George CME Consulting/Aqua

Comment Type E Comment Status D

There is no Z\_emi in figure 33A-1. there are two Zo\_emi's indicated. One is a circuit element and one appears to be an impedance looking into a combination of circuit elements.

SuggestedRemedy

Change Zo\_emi to Z\_emi on the one indicated as a circuit element.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

OBE by 411

C/ 33A SC 33A.2 P256 L41 # 416

Zimmerman, George CME Consulting/Aqua

Comment Type ER Comment Status D Annex

PClass\_PD is in Table 33-18, not 33-30 (there is no 33-30), and the reference should be marked external

Suggested Remedy

See comment

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

OBE by 411

C/ 33A SC 33A.2 P256 L41 # 417

Zimmerman, George CME Consulting/Aqua

Comment Type T Comment Status D

Comment on line 46 begs solution. Reverting to existing text does no harm, except that Pport isn't a variable and isn't in Table 33-18, and leaves the reader guessing. Same change appears needed on line 51 as well for PClass\_PD. See proposed resolution for best guess.

SuggestedRemedy

Change PClass\_PD to Pport\_PD: L41: Delete "PClass\_PD as defined in Table 33-30" and replace with "max load of Pport\_PD = PPort\_PD max as defined by maximum class supported in Table 33–18". L51: Change "less than PClass\_PD" to "less than PPort\_PD max"

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

OBE by 411

Annex

Comment Type TR Comment Status X

Existing text,

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

Can be improved and currently does not match text in the normative section 145.2.8.5.1 on page 151. I am confused as to whether pairs with the same polarity and in-series components of both pairsets are in parallel or whether only conductors and in-series components of a pair within pairset are in parallel.

The Task Force should discuss why duplicate text is used rather than using a reference to Clause 145 and why these formulas are not placed where they may be needed by the reader of the specification. i.e., moving the formula requires duplicate support text and leads to more problems than leaving the formua within the normative section.

Following this text, on page 258, a Figure is provide, which does not help me understand what common mode pair-to-pair resistance is. The figure does not indicate Alternatives or Modes, which may help readers understand the definition. The figure also reuses the same name for two resistances so it is not clear what the intent is.

SuggestedRemedy

Assign a TDL (not to this commenter) to improve this Annex as required by the Task Force.

This fix may be correct: Replace the called out text with,

"Common mode resistance is the parallel resistance of all conductors and in-series

Proposed Response Status W

TFTD as requested.

33A.3 will be copied to 145A.1 (see comment 402)

Cl 33A SC 33A.3 P 257 L 1 # 418

Zimmerman, George CME Consulting/Aqua

Comment Type ER Comment Status D Annex

33A.3 is already in the text of clause 33. It applies as well to clause 145, but should be in an informative annex.

SuggestedRemedy

Insert 33A.3 text as new informative annex 145C. (this doesn't relate to PSE PI pair-to-pair resistance/current unbalance so it doesn't fit in 145A).

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

It will be copied into 145A.1 (see comment 402)

C/ 33A SC 33A.3 P257 L2 # 215

Schindler, Fred Seen Simply, Cisco, T

Comment Type ER Comment Status D

Annex associated with Clause 145 need to be renumbered.

SuggestedRemedy

Have the Editor renumber Annexes, 33A.3 to 33A.4 to indicate they are related to Clause 145.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 145 SC 33A.3 P 257 L 8 # 333

Yseboodt, Lennart Philips

Comment Type ER Comment Status D Annex Equations 33A-1, 33A-2 and 33A-3 are... not equations due to a missing equal sign.

SuggestedRemedy

Suggest parameter names RPair\_unb, RCh\_unb, and RCh\_delta as names. Introduce names and update text to match.

Proposed Response Response Status W

PROPOSED ACCEPT.

Annex

C/ 33A SC 33A.4 P 257 # 419 C/ 145A SC 145A.3 P 260 L 51 # 130 L 16 CME Consulting/Aqua Darshan, Yair Zimmerman, George Mirosemi Comment Type TR Comment Status D Annex Comment Type TR Comment Status X Annex New section 33A.4 does not apply to clause 33 systems. We need to verify by simulations that 145A.3 test model is working. SuggestedRemedy SuggestedRemedy Add to Ken TODO list. Insert 33A.4 text as text in 145A, immediately before 145A.2, since this relates directly to pair-to-pair resistance/currrent unbalance. Proposed Response Response Status W Proposed Response Response Status W **TFTD** PROPOSED ACCEPT IN PRINCIPLE. SC 145A.3 C/ 145A P 260 L 53 # 151 33A.4 to be moved to 145A.3.1 Darshan, Yair Mirosemi C/ 145A SC 145A.1 P 259 # 238 L 16 Comment Status X Comment Type TR Annex Stewart, Heath Linear Tech Corp The verification circuit and procedure need to be validated by simulation or lab tests. Comment Type TR Comment Status D Annex SuggestedRemedy Missing edit from agreed upon Draft 2.2 comments. To add to KEN TODO list. SuggestedRemedy Proposed Response Response Status W Change "shall be" to "is" **TFTD** Proposed Response Response Status W SC 145B P 263 C/ 145B L 54 PROPOSED ACCEPT. Anslow. Pete Ciena C/ 145A SC 145A.1 P 259 L 23 # 237 Comment Type Ε Comment Status D **Fditorial** Stewart. Heath Linear Tech Corp The copyright\_year variable in the file for Annex 145B is set to 201x rather than 2017 Comment Type E Comment Status D Editorial SugaestedRemedy These used to be two separate paragraphs Set the variable to 2017 SuggestedRemedy Proposed Response Response Status W Separate into two paragraphs. PROPOSED ACCEPT. Proposed Response Response Status W C/ 145 SC 145B.3 P 268 L 45 334 PROPOSED ACCEPT. Yseboodt, Lennart **Philips** Comment Status D Comment Type E Annex Autoclass timing parameters in Figure 145B-15 caption are actually diagrams SuggestedRemedy Change to: "Autoclass timing diagrams" Proposed Response Response Status W PROPOSED ACCEPT.

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