C/ FM SC FM P 19 # 1 C/ FM SC FM P 5 L 1 L 13 Abramson, David Anslow, Pete Texas Instruments Ciena Comment Type ER Comment Status A **Fditorial** Comment Type E Comment Status A Editorial "devices or networks, implement-" 802.3bn and 802.3bz are now approved. SuggestedRemedy SuggestedRemedy Change "IEEE Std 802.3bnT-20xx" to "IEEE Std 802.3bnT-2016" Capitalize the start of a sentence, "devices or networks, Implement-" Change "IEEE Std 802.3bzT-20xx" to "IEEE Std 802.3bzT-2016" Response Response Status W Response Response Status C ACCEPT. ACCEPT. Р C/ 00 SC_0 # Cl 1 SC 1.4.381a P 20 L 35 Anslow. Pete Ciena Anslow. Pete Ciena Comment Type Comment Status A **Fditorial** ER Comment Type E Comment Status A Definitions The "Draft 2.1 difference to Draft 2.0 compare file " only contains changes to Clause 33 "single-signature PD" comes before "1.4.381a single twisted-pair copper cable" as inserted and does not show changes to the rest of the draft. This makes the work of reviewing the by 802.3bp according to the rules in: changes made to the draft much more onerous for the reviewers. http://www.ieee802.org/3/WG_tools/editorial/requirements/words.html#sort SuggestedRemedy This means that the subclause number should be 1.4.381aa as per comment #165 Include all of the draft in the compare file. against D2.0 (comment #136 was incorrect in this regard). Response Response Status W SuggestedRemedy ACCEPT. Change the editing instruction to: "Insert 1.4.381aa before 1.4.381a "single twisted-pair copper cable" (as inserted by IEEE Std 802.3bp-2016) as follows: C/ FM SC FM P3L 23 # 3 Renumber the new definition to 1.4.381aa Anslow. Pete Ciena Response Response Status C Comment Type Ε Comment Status A **Fditorial** ACCEPT. The draft does not use the latest frontmatter from the 802.3 FrameMaker template. For example "A full duplex MAC protocol was added in 1997." is missing and "IEEE Std C/ 30 SC 30.9.1.2.1 P 30 L 47 802.3 is comprised of the following ." should be "IEEE Std 802.3 is composed of the Anslow. Pete Ciena following ..." SuggestedRemedy Comment Type E Comment Status A **Fditorial** The changes in 30.9.1.2.1 have no corresponding editing instruction Update the frontmatter to the latest version. Response SugaestedRemedy Response Status C Add an appropriate editing instruction ACCEPT. Response Response Status C ACCEPT. This comment resolves comment: 90

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 6

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C/ 30 P 36 L 4 # 7 SC 30.12.2.1.18aa Anslow, Pete Ciena

Comment Type ER Comment Status A **Fditorial**

the inserted clause numbering does not conform with the rules in: http://www.ieee802.org/3/WG tools/editorial/requirements/words.html#numb "The character ".z" is followed by ".z1", ".z2", and so on."

SuggestedRemedy

In the editing instruction, change "30.12.2.1.18a through 30.12.2.1.18ad" to "30.12.2.1.18a through 30.12.2.1.18z4"

renumber 30.12.2.1.18aa through 30.12.2.1.18ad to be 30.12.2.1.18z1 through 30.12.2.1.18z4

Response Response Status W

ACCEPT.

8 CI 30 SC 30.12.3.1.18aa P 44 L 44 Anslow. Pete Ciena

Editorial Comment Type ER Comment Status A

the inserted clause numbering does not conform with the rules in: http://www.ieee802.org/3/WG tools/editorial/requirements/words.html#numb "The character ".z" is followed by ".z1". ".z2", and so on."

SuggestedRemedy

In the editing instruction, change "30.12.3.1.18a through 30.12.3.1.18g" to "30.12.3.1.18a through 30.12.3.1.18z4"

renumber 30.12.3.1.18aa through 30.12.3.1.18ad to be 30.12.3.1.18z1 through 30.12.3.1.18z4

Response Response Status W

ACCEPT IN PRINCIPLE.

Editor can adjust if changes are made that effects the numbering.

Cl 33 P 53 L 20 SC 33.1.3 Anslow, Pete Ciena

Comment Type TR Comment Status A

Pres: Jones 1

1.2.6 says: "Unless otherwise stated, numerical limits in this standard are to be taken as exact, with the number of significant digits and trailing zeros having no significance." This means that a parameter maximum of 0.1 has exactly the same meaning as a maximum of 0.100.

The new text in 33.1.3 says "Leading and trailing zeros have significance".

A leading zero would be 0100 rather than 100. As far as I can see, the only leading zeros in the draft are in front of the decimal point for numbers less than 1 (as per the IEEE style manual). What significance do these leading zeros have?

There are many trailing zeros in the draft, for example the Channel pairset maximum DC loop resistance for Type 1 is "20.0" ohms. Following 1.2.6, this would be a limit of exactly 20 ohms. 33.1.3 says that the single trailing zero has significance, but it is entirely unclear what significance it has. Does it mean that a resistance of 20.049 is compliant? (This was the assumption that some people were making that led to the introduction of 1.2.6.) If the answer is that no value above 20 ohms is compliant, then 33.1.3 should not state that trailing zeros have significance and all trailing zeros should be removed from Clause 33. If the answer is that the trailing zero modifies the limit away from exactly 20 ohms, then 33.1.3 has to be modified to state what the significance of the trailing zeros is.

In summary: either remove trailing zeros or if they are retained, state what they mean.

SuggestedRemedy

Either:

Remove the statement "Leading and trailing zeros have significance" from 33.1.3 and remove all trailing zeros from Clause 33 in the draft.

Modify 33.1.3 to state what the significance of leading and trailing zeros is.

Response Response Status W

ACCEPT IN PRINCIPLE.

Remove all of 33.1.3. This section was added in response to comment 171 against D2.0 which asked to remove trailing zeroes. The trailing zeroes are included because the style guide requires that decimal places are aligned in a table format.

Cl 33 SC 33.1.4.1 P 54 L 54 # 10 Anslow, Pete Ciena

Comment Type Е Comment Status A

Editorial

As pointed out by Comment #172 against D2.0, "Annex A" in footnote 1 should be a crossreference

SuggestedRemedy

Make it a cross-reference

Response Response Status C

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 10

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Cl 33 SC 33.2.7 P 108 # 11 Cl 79 SC 79.3 P 218 L 1 # 14 L 20 Ciena Anslow, Pete Anslow, Pete Ciena Comment Type ER Comment Status A **Fditorial** Comment Type ER Comment Status A **Fditorial** The IEEE style manual includes: Comment #185 against D2.0 was ACCEPT, but was not fully implemented: Change the editing instruction to: "Change Table 79-1 (as modified by IEEE Std 802.3br-"Ranges should repeat the unit (e.g., 115 V to 125 V). Dashes should never be used because they can be misconstrued as subtraction signs." 2016) as follows:" has not been done. SuggestedRemedy SuggestedRemedy In Table 33-15, change "1 - 39" to "1 to 39" and so on. Change the editing instruction to: "Change Table 79-1 (as modified by IEEE Std 802.3br-2016) as follows:" Response Response Status W Response Response Status W ACCEPT. ACCEPT. C/ 33 SC 33.2.7.2 P 112 L 1 # 12 Cl 79 SC 79.5.2.1 P 235 L 10 # 15 Ciena Anslow, Pete Anslow, Pete Ciena Comment Status A Comment Type Ε Editorial Comment Type F Comment Status A Editorial The heading for Table 33-17 is missing "continued" on the second part. As pointed out by comment #167 against D2.0, the change to 79.5.2.1 is not correct as the SuggestedRemedy text in the base standard is already "inquiries". Place the cursor at the end of table title on first page. Then click on the Variables Tab and SuggestedRemedy insert "Table Continuation" variable. Remove the editing instruction on line 5 and also remove the "e" in strikethrough font on Response Response Status C line 10 ACCEPT. Response Response Status C ACCEPT. Cl 33 SC 33.7 P 191 L 2 # 13 Anslow, Pete Ciena Cl 33 SC 33.3.3.15 P 144 L 33 # 16 Comment Type Comment Status A Editorial ER Beia, Christian **STMicroelectronics** Comment #180 against D2.0 was ACCEPT, but was not fully implemented: Comment Type Comment Status A Editorial Change "DTE Power via MDI" to "Data Terminal Equipment (DTE) Power via Media This paragraph should be placed before the descriptions of constants and variables where Dependent Interface (MDI)" in the title of 33.8 (now changed to 33.7) has not been done. the generic Mode designator M is also used. SuggestedRemedy SuggestedRemedy Change "DTE Power via MDI" to "Data Terminal Equipment (DTE) Power via Media move paragraph 33.3.3.15 right after 33.3.3.1 Dependent Interface (MDI)" in the title of 33.7 Response Response Response Status C Response Status W ACCEPT. 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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 16

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Cl 33 SC 33.2.5.9 P 82 # 17 CI 33 SC 33.2.5.12 P 90 L 28 # 19 L 46 Beia, Christian STMicroelectronics Beia, Christian STMicroelectronics Comment Type Ε Comment Status A PSF SD Comment Type E Comment Status A PSE SD These normative sentences are misplaced, since they have more general scope than just Figure 33-15 Type3 and Type4 Variables definition Exit point for this page's state diagram state is A and not IDLE SuggestedRemedy SuggestedRemedy Replace IDLE with A as the label of the exit point of figure 33-15 on page 91 move the following sentences to 33.2.7 as sixth paragraph (D2.1 page 106 line 18): Response Response Status C Type 1 and Type 2 PSEs shall issue no more class events than the Class they are capable ACCEPT IN PRINCIPLE. of supporting. Type 3 and Type 4 PSEs shall issue no more class events than the Class they are capable of supporting between the most recent time VPSE was at VReset for at least TReset and a **OBE by 167** transition to any of the power up states. ### ### ### Response Response Status C ACCEPT IN PRINCIPLE. Comment 167 has the following response: ACCEPT. Move to Page 110, line 15. C/ 33 SC 33.2.5.12 P 93 L 6 C/ 33 SC 33.2.5.12 P 89 L 3 # 18 Beia. Christian STMicroelectronics STMicroelectronics Beia. Christian Comment Type ER Comment Status A PSF SD PSE SD Comment Type Ε Comment Status A Figure 33-16 Figure 33-15 The arc between ENTRY_PRI and IDLE_PRI states wasn't there in the original Visio file. Entry point for IDLE state is A and not IDLE SuggestedRemedy SuggestedRemedy Remove the arc between ENTRY_PRI and IDLE_PRI states. Replace IDLE with A as the label of the entry point of state IDLE Response Response Status C Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. OBE by 167

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 Z/withdrawn SORT ORDER: Comment ID

###

ACCEPT.

Comment 167 has the following response:

PSF Detection

PSE Class

CI 33

Beia, Christian

Cl 33 SC 33.2.6 P 101 # 21 L 22

Beia, Christian STMicroelectronics

Comment Type Т Comment Status A Comment Type TR Comment Status A

the transition between 2-pair and 4-pair power is possible only if the conditions defined in 33.2.8.1 are met

SuggestedRemedy

replace:

When a PSE is already in POWER ON, it is allowed to transition between 2-pair and 4-pair power without redoing detection as described in 33.2.8.1.

with:

When a PSE is already in POWER_ON, it may be allowed to transition between 2-pair and 4-pair power without redoing detection if the conditions described in 33.2.8.1 are met.

Response Response Status C

ACCEPT IN PRINCIPLE.

Replace sentence with:

When a PSE is already in POWER ON, it may be allowed to transition between 2-pair and 4-pair power without redoing detection as described in 33.2.8.1.

22 C/ 33 SC 33.2.7.2 P 112 L 8

STMicroelectronics Beia. Christian

Comment Status A Table 33-17

Comment Type

Single-Event Physical Layer classification timing specification also applies to Type2 PSEs

SuggestedRemedy

Table 33-17 Item 10 Single-Event Physical Layer classification timing:

Add "2" to column PSE Type

TR

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 208

###

Comment 208 has the following response:

ACCEPT.

Suggested remedy:

Change Table 33-17, item 10, "PSE Type" from "1" to "1, 2"

Table 33-17 Tcle1 spec only applies to Type2 PSEs

SC 33.2.7.2

SuggestedRemedy

Table 33-17 Item 12 Tcle1:

Remove "3.4" from column PSE Type

Response Response Status C

ACCEPT.

SC 33.3.3.5 P 136 L 5 Cl 33

P 112

STMicroelectronics

L 13

Beia. Christian STMicroelectronics

Comment Type T Comment Status D PD Class

23

Pres: Darshan8

NOTE 2-In general, there is no requirement for a PD to respond with a valid classification signature for any DO CLASS EVENT duration less than TClass PD as defined in Table 33-31:

Tclass_PD is a range, so it should be replaced with its max value.

SuggestedRemedy

Modify Note 2 as follows:

NOTE 2-In general, there is no requirement for a PD to respond with a valid classification signature for any DO CLASS EVENT duration less than TClass PD max as defined in Table 33-31.

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Cl 33 SC 33.3.3.10 P 141 # 25 CI 33 SC 33.3.8 P 155 L 18 # 27 L 46 Beia, Christian STMicroelectronics Beia, Christian STMicroelectronics Comment Type Ε Comment Status A Pres: Stewart1 Comment Type ER Comment Status A Editorial Figure 33-32 Table 33-31 The exit conditions from DLL ENABLE state differ from the original Visio file Item 7 is defined twice SuggestedRemedy SuggestedRemedy Replace exit condition to P1 with pse_dll_power_type=1 (it is pse_power_type=3 in D2.1), Renumber Tinrush PD as Item 8 and the following items accordingly. and exit condition to P2 with pse dll power type>1 (it is pse power type>3 in D2.1) Response Response Status W Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. Cl 33 SC 33.3.8.3 P 158 L 11 # 28 OBE by 140 Beia. Christian STMicroelectronics ### ### ### Comment Type T Comment Status A PD Inrush Tinrush-2P min is defined in the PSE section in Table 33-19. In D2.1 the relevant Comment 140 has the following response: parameter for the PD section is Tinrush-PD max in Table 33-31 ACCEPT IN PRINCIPLE. SuggestedRemedy Add TDL (Lennart, Fred): Fix DLL (connection of T3/4 SD to DLL SD). Replace Tinrush-2P min (as defined Table 33-19) with Tinrush-PD max (as defined in table 33-31). 5 instances in 33.3.8.3 C/ 33 SC 33.3.6.1 P 149 L 43 # 26 Response Response Status C Beia, Christian STMicroelectronics ACCEPT. Comment Type Comment Status A Т Editorial Despite of the title, 33.3.6.1 deals with both single and multiple-event class signature. This comment resolves comment: 246 SuggestedRemedy Cl 33 P 158 SC 33.3.8.3 L 35 # 29 Merge 33.3.6.1 and 33.3.6.2 in one subclause. Beia, Christian STMicroelectronics Change the title to PD class signature Comment Type ER Comment Status A Editorial Response Response Status C Input inrush currents at startup, Ilnrush PD and Ilnrush PD-2P, as defined in Table 33-19.. ACCEPT IN PRINCIPLE. Ilnrush PD and linrush PD-2P are defined in table 33-31 Heath to include in his TDL for classification. SuggestedRemedy Replace Table 33-19 with Table 33-31 Response Response Status W

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 29

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Cl 33 P 164 # 30 Cl 33 P 157 L 38 SC 33.3.8.10 L 46 SC 33.3.8.2.1 # 32 Beia, Christian STMicroelectronics Sifos Technologies, In Bennett, Ken Comment Type Comment Status A Pres: Darshan7 Comment Type T Comment Status A Extended Power Rsource min and Rsource max represent the Vin source common mode effective TDL 2.0 comment #47 pointed out that an upper limit for PClass was not clearly defined. resistance that consists of the PSE PI components (RPSE min and RPSE max as The suggested remedy adds a secondary limit based upon Icable, (if accepted, this would specified in 33.2.8.4.1, VPort PSE diff as specified in Table OBE TDL 2.0 #47.) 33-19, the channel resistance, and RPair PD min and RPair PD max specified in Annex Existing Text: RPair PD min and RPair PD max are not part of the PSE PI components. ...may consume greater than PClass PD but shall not consume greater than PClass at the SuggestedRemedy PSE PI. Remove RPair PD min and RPair PD max from the description on the PSE PI SuggestedRemedy components: Rsource min and Rsource max represent the Vin source common mode effective Append the following to the existing text: resistance that consists of the PSE PI components (RPSE min and RPSE max as specified in 33.2.8.4.1, VPort PSE diff as specified in Table and shall not draw current in excess of Icable as defined in Table 33-1. 33-19 and the the channel resistance). Response Response Status C Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. Cl 33 SC 33.3.8.4.1 L 5 P 160 # 33 OBE by 71 Bennett, Ken Sifos Technologies, In ### ### ### Comment Type Comment Status A PD Power The extended mode peak section references PClass. Section 33.3.8.2.1 is expanding the Comment 71 has the following response: average power limit beyond a simple PClass reference. ACCEPT IN PRINCIPLE. The suggested remedy changes the 33.3.8.4.1 PClass reference to Pport PD max., which Adopt darshan 07 1116Rev005.pdf. is the maximum PD avg power as determined under 33.3.8.2.1 rules. TDL 2.0 comment #48 would be OBE as a result of this change. CI 33 P 158 L 47 # 31 SC 33.3.8.4 Bennett, Ken Sifos Technologies, In Existing Text: Comment Type Ε Comment Status A Editorial ...the peak power shall not exceed PClass at the PSE PI for more than TCUT-2P min, as There are two references to PClass PD max. in this section. PClass PD is a maximum, defined in Table 33-19 and with 5% duty cycle. Peak operating power shall not exceed 1.05 so "max" is redundant. × PPort PD max. SuggestedRemedy SuggestedRemedy On lines 47 and 53, change: Change: ..PClass PD max... ...shall not exceed PClass... to ..PClass PD.. ...shall not exceed Pport_PD max.... Response Response Status C Response Response Status C ACCEPT. 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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 33

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Cl 33 SC 33.3.8.5 P 160 # 34 L 33 Bennett, Ken Sifos Technologies, In Comment Type Т Comment Status A Pres: Bennet1 When TDL 2.0 comments #50 and #51 were discussed in the last meeting, it was pointed out that the graphs and related text repeat the "shalls" that exist in the average and peak power sections, were not clear, and could be deleted. Subsequently, it was determined that (only) section 33,3,8,6 referenced those graphs. The suggested remedy removes the graphs and related text from 33.3.8.5, and modifies section 33.3.8.6 to remove the references and clarify that section. SuggestedRemedy See Bennett 01 1116.pdf Response Response Status C

adopt Bennett 01 1116 rev01.pdf with editorial license.

SC 33.8.2 # 35 C/ 33 P 190 L 1 Chabot, Craig UNH-IOI

ACCEPT IN PRINCIPLE.

Comment Type Ε Comment Status A PICS

To Satisfy comments numbered 158, 257, and 258 on D2.0, the PICS were updated to reflect the changes in the text apparent in D2.0 when compared to Clause 33 of 802.3-2015. These changes can be seen in detail in Chabot 01 1116

SuggestedRemedy

None. The changes made are already reflected in D2.1

Response Response Status C

ACCEPT.

Cl 79 SC 79.5 P 229 L 1 # 36

Chabot, Craig **UNH-IOL**

Comment Type Comment Status A

To Satisfy comment number 127 on D2.0, the PICS were updated to reflect the changes in the text apparent in D2.0 when compared to Clause 79 of 802.3-2015. These changes can be seen in detail in Chabot 02 1116

SuggestedRemedy

None. The changes made are already reflected in D2.1

Response Response Status C

ACCEPT.

Cl 33 P 142 L 7 SC 33.3.3.11 # 37

Darshan, Yair Microsemi

Comment Type TR Comment Status A Pres: Darshan17

The introductory part for dual-signature state machine was not implemented as specified in page 11 lines 3-7 in darshan 09 0916Rev005.pdf from last comment resolution. In addition, the suffix modeY' was changed to "mode(M)" in order to sync with D2.1.

SuggestedRemedy

Add the following text to 33.3.3.11 on page 142 after line 7:

"The following are the requirements for dual-signature PD state machine over each modeA and modeB. The dual-signature state machine shall be implemented over each pairset for mode A and mode B independently unless otherwise specified. All the parameters that applies to mode A and mode B are denoted with the suffix " mode(M)" where "M" can be "A" or "B". A parameter that ends with the suffix " mode(M)" may have different values for mode A and mode B."

Response Response Status W

ACCEPT IN PRINCIPLE.

OBE by 74

###

Comment 74 has the following remedy: Adopt darshan 17 1116.pdf.

Comment 74 has the following response: ACCEPT IN PRINCIPLE.

ALSO

replace "(M)" with " mode(M)" on both transitions out of the DLL ENABLE state.

Pres: Darshan11

Cl 33 SC 33C.2 P 255 L 20 # 38 Darshan, Yair Microsemi Comment Type Т Comment Status A Annex

This comment was not implemented in D2.0 and resubmitted again. Figure 33C-12: Missing TCLE1 label and arrow as done for Figure 33C-13.

SuggestedRemedy

Add TCLE1 lable and arrow to Figure 33C-12.

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 105

###

Comment 105 has the following response: ACCEPT IN PRINCIPLE.

OBE by 107

Cl 33 P 180 SC 33.5 L 26 # 39 Darshan, Yair Microsemi

Comment Type TR Comment Status A

From TDL comment #214 D2.0:

33.5 Data Link Layer classification need to be updated in order to support dual-signature

See darshan 13 1116.pdf for concept presentation. See darshan_11_1116.pdf for proposed baseline.

SuggestedRemedy

Adopt darshan_11_1116.pdf if ready for the meeting. If not ready, keep it in the TDL.

Response Response Status C

ACCEPT IN PRINCIPLE.

darshan 11 1116Option2Rev006.pdf with license to remove the mode selection bit.

This comment resolves comments: 53, 84

Cl 33 P 251 L 14 # 40 SC Annex 33C

Darshan, Yair Microsemi

Comment Type TR Comment Status A

(TDL #231 Lukacs, Miklos)

Annex 33c objective is to supply informative data regarding the timing relationships between detection and connection check as function of CC DET SEQ variable options. After reviewing it, it seems to supply also information regarding if classification must be done in parallel when dual-signature PD is detected and Class 4PID mult events sec is TRUE which is not necessarily correct.

Staggered classification can be done regardless if it is single or dual signature PD and staggered classification can be done regardless if it is Class 4PID mult events sec is TRUE or FALSE.

In addition, in all drawings, PWRUP starts at the same time while in dual-signature or even single signature, PWR UP can be done in different times.

SuggestedRemedy

Update drawing to address the following points:

a)In dual-signature classification can be done in parallel or in staggered way. See example in figure 33C-2, 33C-5 that classification is in parallel and can be also staggered. Or add note saving "The drawing show one option to classification and POWER ON timing. Staggered classification and POWER ON can be done."

b)Scan all drawing in Annex 33C and repeat the fix if required.

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 107

###

Comment 107 has the following response: ACCEPT IN PRINCIPLE.

Adopt lukacs 01 1116 Annex 33C remedies v12.pdf

Pres: Lukacs1

Cl 33 SC 79.3.2.6d P 224 # 41 Cl 33 SC 79 P 208 L 12 Darshan, Yair Darshan, Yair Microsemi Comment Type TR Comment Status A LLDP Comment Type TR Comment Status A (TDL #232 Lennart Y.) (TDL for comment #237 from D2.0)

The text says:

"Using the Autoclass field to trigger a new Autoclass measurement allows a PD to change maximum power consumption."

In addition Table 79-5d tries to specify some "handshake" parameters.

I believe the definitions are incomplete and may cause issues.

A)It is not clear who is initiating the request for new Autoclass measurement?

B)What is the timing sequence?

C)When to raise power?

D)When to measure?

E)Where is the final Acknowledge?

F)The flow is missing.

SuggestedRemedy

This is part of the TDL for comment #232 D2.0 for Lennart..:)

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 129

###

Comment 129 has the following response:

ACCEPT IN PRINCIPLE.

Add a TDL (Lennart, Fred): Complete 79.3.2.6d registers.

Microsemi Pres: Darshan5

L 2

42

If PSE issues only single class event due to power limitations, it does not know what the PD physical advertised class is.

DLL also doesn't have this information by the TLVs.

If after some time PSE has a power budget > class 3, and the PD wants more using DLL. the PD can't require more power since DLL doesn't have the physical PD class information to know how much more power he can ask for.

As a result, we need to add to TLVs information, the PD physical class information.

SuggestedRemedy

See darshan 05 1116.pdf.

Response Response Status C

ACCEPT IN PRINCIPLE.

adopt darshan 05 1116Rev003.pdf.

P 165 Cl 33 SC 33.3.8.10 L 24 # 43 Darshan, Yair Microsemi

Comment Status D Comment Type TR

Editorial

In September 2016 meeting when Annex D was suggested to be added, good arguments where presented for why not to do it, as follows:

- a) Information that is needed for interoperability needs to be in the standard body and not
- b) We need a set of requirements that will be sufficient for PSE PI design and PD PI design. We don't need to supply the reasons for the spec numbers as long as the current spec is complete and sufficient to guarantee interoperability.
- c) Informative Annex is located far after clause 33 and there is a high chance to be overlooked if it contains information that is needed to properly design the PD.

All the above make a lot of sense. Therefore I suggest to move the design guidelines from Annex 33A.5 to the end of 33.3.8.10 as it is critical guidelines for PD designers to meet PD PI par-to-pair unbalance without guessing what to do...

SuggestedRemedy

- 1. Move the content of Annex 33A.5 to the end of 33.3.8.10 (page 165 after line 24).
- 2. Replace any reference to annex 33A.5 with 33.3.8.10.

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 43

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Pres: Darshan4

Cl 33

Darshan, Yair

Cl 33 SC 33A.5 P 234 # 44 L 17 Darshan, Yair Microsemi

Comment Type TR Comment Status A

"For PD power above the values shown in Table 33.28 and up to PClass, stringent requirement will be needed to not exceed ICon-2P unb by means of smaller constants ALFA and BETA in the equation RPair PD max = ALFA*RPair PD min+BETA."

It will help to the designer to have the equations and constants for class 6 and 8 for extended power as well.

To add to the spec the equations for extended power for class 6 and 8 and modify the above text accordingly.

SuggestedRemedy

Adopt darshan 04 1116.pdf if ready for the meeting. If not ready add to TDL.

Response Response Status C

ACCEPT IN PRINCIPLE.

add TDL (Yair): To add to the spec the equations for extended power for class 6 and 8 and modify the above text accordingly.

C/ 33 # 45 SC 33.2.5.12 P 98 L 39 Darshan, Yair Microsemi

Comment Type TR Comment Status A

PSF SD

The exit from CLASS_RESET_PRI, tclass_rst_timer_pri_done.

tclass rst timer pri is not exists.

- 1. It should be tclass reset timer pri
- 2. tclass_reset_timer_pri doesnt exists in the timers list.

SuggestedRemedy

- 1. replace tclass_rst_timer_pri_done with tclass_reset_timer_pri_done in the exit from CLASS RESET PRI.
- 2. Add tclass reset timer pri to the timer list in 33.2.5.10.

"tclass reset timer pri

A timer used to limit the classification reset time on the Primary

Alternative; See Table 33-17."

Response Response Status W

ACCEPT IN PRINCIPLE.

- 1. replace tclass_rst_timer_pri_done with tclass_reset_timer_pri_done in the exit from CLASS RESET PRI.

"tclass_reset_timer_pri

A timer used to limit the classification reset time on the Primary

Alternative; see Treset in Table 33-17."

2. Add tclass reset timer pri to the timer list in 33.2.5.10.

1. It is not clear if it is total 10mV or +/-10mV which is 20mV. (It is total 10mV regardless of the direction). 2. It will be helpful to show where it is measured and its location.

Comment Status A

SuggestedRemedy

Comment Type T

- 1. In the additional information column for VPort PSE diff change the text to:
- "Open load voltage, when operating over 4-pair, See Figure 33B-2.
- 2. In the parameter name, modify the text to be:

"Output voltage pair-to-pair **total voltage** difference of pairs with the same polarity in the POWER ON state"

P 113

Microsemi

L 40

46

Pres: Darshan7

- 3. In Figure 33B-2, add VPort PSE diff label and arrow between the labels of the lines with "i1" and "i2". See darshan 07 1116.pdf Figure 33B-2 for reference.
- 4. In Figure 33B-2, add VPort_PSE_diff label and arrow between the labels of the lines with "i3" and "i4". See darshan 07 1116.pdf Figure 33B-2 for reference.

Response Response Status C

ACCEPT IN PRINCIPLE.

SC 33.2.8

Table 33-19 item 2, VPort_PSE diff.

OBE by 71

###

Comment 71 has the following response: ACCEPT IN PRINCIPLE.

Adopt darshan_07_1116Rev005.pdf.

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

Cl 33 SC 33.1.4 P 53 L 51 # 47

Darshan, Yair Microsemi

Comment Type ER Comment Status A Cabling

The note below Table 33-1:

Icable can't be e.g. >0.6A.

"NOTE-In Type 3 and Type 4 operation, the current per pairset may be impacted by pair-topair system resistance unbalance. See 33.2.8.4.1. For additional information on Type 4 current unbalance, see TIA TSB-184-A and ISO/IEC TR 29125 Edition 2." The note below Table 33-1 need some clarification. It looks like that in 4-pair operation

SuggestedRemedy

Add the following text to 33.2.8.4.1 on page 120 after line 35:

"Icable in Table 33-1 is defined for 100% pair-to-pair balanced operation where the total 4-pair current for Type 3 and Type 4 is 2xlcable. In Type 3 and Type 4 operation over 4-pairs, the current per pairset may be impacted by end to end pair-to-pair system resistance unbalance which may cause Icable on one of the pairs of the pairs with the same polarity to be higher per the limits of Icon-2P_unb in Table 33-19 while the other pair will get to value lower than Icable resulting with total 2xlcable over a single 4-pair cable."

Response Status C

ACCEPT IN PRINCIPLE.

Add on page 54 after line 6:

"Icable in Table 33-1 is defined for 100% pair-to-pair balanced operation where the total 4-pair current for Type 3 and Type 4 is 2*Icable. In Type 3 and Type 4 operation over 4-pairs, the current may be unbalanced causing one pair to have a higher current than Icable while the other pair of the same polarity will have a lower current than Icable, resulting in a total current over 4-pairs of 2*Icable. See TIA TSB-184-A and ISO/IEC TR 29125 Edition 2 for additional information on pair-to-pair resistance unbalance."

Cl 33 SC 33.3.8.3 P 158 L 18 # 48

Darshan, Yair Microsemi

Comment Type E Comment Status A Editorial

Missing "in" in the text, two locations marked with **in**:

Single-signature PDs assigned to Class 1, 2, or 3 shall conform to PClass_PD and PPeak_PD within Tlnrush-2P min as defined **in** Table 33-19. Type 3 and Type 4 dual-signature PDs assigned to Class 1, 2, or 3 shall conform to PClass_PD-2P and PPeak_PD-2P within Tlnrush-2P min as defined **in** Table 33-19 on that pairset.

SugaestedRemedy

Change the text to be:

"Single-signature PDs assigned to Class 1, 2, or 3 shall conform to PClass_PD and PPeak_PD within Tlnrush-2P min as defined in Table 33-19. Type 3 and Type 4 dual-signature PDs assigned to Class 1, 2, or 3 shall conform to PClass_PD-2P and PPeak_PD-2P within Tlnrush-2P min as defined in Table 33-19 on that pairset."

Response Response Status C
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 Z/withdrawn SORT ORDER: Comment ID

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Fditorial

C/ 33 SC 33.3.9 P166 L10 # 49

Darshan, Yair Microsemi

Comment Type E Comment Status A

Typo in Table 33-33 item 1 title "input current a function of the assigned Class to a single-signature PD"

"a" need to be "as a"

SuggestedRemedy

Change to:

"input current as a function of the assigned Class to a single-signature PD"

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 239

###

Comment 239 has the following remedy:

Use the construction "per the assigned Class" throughout Table 33-31 where appropriate.

Comment 239 has the following response:

ACCEPT IN PRINCIPLE.

ALSO

do same to Table 33-33.

Cl 33 SC 33.2.5.12 P99 L 38 # 50

Darshan, Yair Microsemi

Comment Type TR Comment Status A

The exit from CLASS RESET SEC. tclass rst timer sec done.

tclass rst timer sec is not exists.

- 1. It should be tclass reset timer sec
- 2. tclass_reset_timer_sec doesnt exists in the timers list.

SuggestedRemedy

- replace tclass_rst_timer_sec_done with tclass_reset_timer_sec_done in the exit from CLASS_RESET_SEC.
- 2. Add tclass reset timer sec to the timer list in 33.2.5.10.

"tclass reset timer sec

A timer used to limit the classification reset time on the Secondary

Alternative: See Table 33-17."

Response Status W

ACCEPT IN PRINCIPLE.

- 1. replace tclass_rst_timer_sec_done with tclass_reset_timer_sec_done in the exit from CLASS_RESET_SEC.
- 2. Add tclass reset timer sec to the timer list in 33.2.5.10.

"tclass reset timer sec

A timer used to limit the classification reset time on the Secondary Alternative; see Treset in Table 33-17."

Cl 33 SC 33.2.8 P104 L 49 # 51

Darshan, Yair Microsemi

Comment Type TR Comment Status A Pres: Darshan1

TDL #510 D2.0.

See darshan_01_1116.pdf for a proposal to address TDL list regarding lunb=3%*(Ipeak or lcable or lpeak-2P) from comment #510 D2.0.

SuggestedRemedy

Adopt darshan_01_1116.pdf

Response Status C

ACCEPT IN PRINCIPLE.

Adopt darshan_01_1116Rev005.pdf

This comment resolves comments: 77, 164, 222

PSE SD

Cl 30 SC 30.12.2.1.14 P 34 L 50 # 52

Darshan, Yair Microsemi

Comment Type TR Comment Status A Pres: Schindler1

"aLldpXdot3LocPowerType" There is no value for Type 3 or Type 4.

(See comment #490 in D2.0)

SuggestedRemedy

If not resolved yet for D2.1, add it to the TDL for the next draft.

Response Status C

ACCEPT IN PRINCIPLE.

Add TDL (David Law): Update "aLldpXdot3LocPowerType" Field in Clause 30 to include Type 3 and 4.

C/ 30 SC 30 P24 L1 # 53

Darshan, Yair Microsemi

Comment Type TR Comment Status A Pres: Darshan11

All new TLVs need to be added to this section. This include Autoclass and Measurements.

(See comment #286 in D2.0)

SuggestedRemedy

If not resolved yet for D2.1, add it to the TDL for the next draft.

Response Status C

ACCEPT IN PRINCIPLE.

OBE by 39

###

Comment 39 has the following response:

ACCEPT IN PRINCIPLE.

darshan_11_1116Option2Rev006.pdf with license to remove the mode selection bit.

Cl 33 SC 33.2.5.11 P75 L 11 # 54

Darshan, Yair Microsemi

Comment Type TR Comment Status A Pres: Yseboodt4

The pd_autoclass term is never read by the state diagram. (See comment #503 in D2.0)

SuggestedRemedy

If not resolved yet for D2.1, add it to the TDL for the next draft.

Response Status W

ACCEPT IN PRINCIPLE.

Add TDL (Stover): Add Autoclass power measurement to SDs.

This comment resolves comment: 115

SC 33.2.5.12 Cl 33 P 97 L 22 # 55 Darshan, Yair Microsemi Comment Type TR Comment Status A Pres: Darshan8 (TDL for comment #254 . D2.0) The PSE state machine part for single signature (Figure 33-18) when it needs to know

class code by issuing 3 finger and then doing class reset due to lake of sufficient power in which it need to generate only one finger etc. is missing.

This is covered by the text but not in the state machine.

SuggestedRemedy

Add to figure 33-18 the missing state machine part in darshan 08 1116.pdf if available for this meeting.

If not available, keep this in the TDL.

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 178

###

Comment 178 has the following response:

ACCEPT IN PRINCIPLE.

Add TDL (Lennart): Update PSE Class SDs.

Strawpoll #1

Class SD is controlled by pse avail power, class num events is removed.

For: 17 Against: 0

Strawpoll #2

Optional method is supported to probe the requested class by producing 3 class events and reset.

For: 9 Against: 4

Strawpoll #3

Optional method is supported to probe the requested class by producing 3 class events and reset using only one extra state in the SD. Minimal changes to the mainline class SD will be included.

For: 8 Against: 0 Cl 33 SC 33.2.8.1 P 105 L 32 # 56

Darshan, Yair Microsemi

Comment Type TR Comment Status A Pres: Yseboodt7

Switching between 2-pairs and 4-pairs is not covered in the state machine.

This comment was include in the TDL for comment #293 D2.0.

SuggestedRemedy

If not resolved vet for D2.1, add it to the TDL for the next draft.

Response Response Status C

ACCEPT IN PRINCIPLE.

Adopt yseboodt_07_1116_2p4p.pdf

Cl 33 SC 33.2.8.4.1 P 120 L 21 # 57

Darshan, Yair Microsemi

Comment Type TR Comment Status A Pres: Darshan2

(TDL #513 from D2.0)

Accuracy of Equation 33-15 at short cable.

This comment addresses stover 01 0916.pdf from comment #513 D2.0 regarding the accuracy of equation 33-15 at short cables.

See darshan 02 1116.pdf for proposed remedy.

SugaestedRemedy

See darshan 02 1116.pdf for proposed remedy.

Response Response Status C

ACCEPT IN PRINCIPLE.

adopt page 2 of darshan 02 1116Rev002.pdf

SC 33.2.8.4.1 / 513 Cl 33 P 108

Darshan, Yair Microsemi

Comment Type TR Comment Status D Pres: Darshan2

Adding design flexibility to PSE when Equation 33-15 is used at higher than Vpse-2P min

This comment addresses stover_01_0916.pdf from comment #513 D2.0.

See darshan 02 1116.pdf for proposed remedy.

SuggestedRemedy

See darshan 02 1116.pdf for proposed remedy.

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 58

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Cl 33 P 148 # 59 SC 33.3.8.2.1 L 37 Darshan, Yair Microsemi

Comment Type TR Comment Status D PD Power

(This comment was in TDL from comment #47 D2.0)

"...the PD may consume greater than PClass PD but shall not consume greater than PClass at the PSE PI."

Problem: Equation 33-2 defines Pclass by Rchan and Pclass PD. If a PD consumes more than Pclass PD. it will by definition cause Pclass in equation 33-2 to be exceeded.

SuggestedRemedy

If not resolved yet for D2.1, add it to the TDL for the next draft.

Proposed Response

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

CI 33 SC 33.3.8.2.2 P 157 L 47 # 60 Darshan, Yair Microsemi

Comment Type T Comment Status A PD Power

From the TDL, comment #383 D2.0:

Yair to rewrite 33.3.8.2.2, page 157 lines 46-54 without SHALL.

SuggestedRemedy

Change lines 46-54 only from:

"When a Type 1. Type 2. single-signature Type 3. or single-signature Type 4 PD is supplied with V Port PSE-2P min to V Port PSE-2P max with R Ch (as defined in Table 33-1) in series, it shall operate at PPort PD, as defined in Table 33-28, with the ripple and noise content as defined in Table 33-28, and with the DC input operating voltage range as defined by Table 33-28.

When a dual-signature PD is supplied with V Port PSE -2P min to V Port PSE-2P max with R Ch (as defined in Table 33-1) in series, it shall operate at PPort PD-2P, as defined in Table 33-28, with the ripple and noise content as defined in Table 33-28, and with the DC input operating voltage range as defined by Table 33-28."

To:

"Verification of a PD is achieved when PD ripple and noise content as defined in Table 33-28 is met while the PD is powered with a voltage source set in the range of VPort_PSE-2P min to VPort_PSE-2P max with R Ch (as defined in Table 33-1) in series, and PD load is operate at or below PPort PD max."

Response Response Status C

ACCEPT IN PRINCIPLE.

Change to text:

"Verification of stability is achieved when the PD ripple and noise content as defined in Table 33-28 is met while the PD is operating at or below Pport PD max while being powered by a voltage source set in the range of Vport PSE-2P (as defined in Table 33-19) through a series resistance with value R Ch (as defined in Table 33-1).

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 Z/withdrawn SORT ORDER: Comment ID

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Cl 33 SC 33.3.8.3 P 149 # 61 CI 33 SC 33.3.1 P 43 L # 63 L 30 Darshan, Yair Darshan, Yair Microsemi Microsemi Comment Type Т Comment Status D Pres: Darshan3 Comment Type Comment Status A Pres: Jones 1 (TDL #460 from D2.0) (TDL #171) This comment is about addressing the significant digits for the numbers/equations/constant Lennarts comment #460 from D2.0. in the standard and try to be satisfied with 3 significant digits unless it violates the accuracy "If a PD has a larger C Port or C Port-2P value, then the PD shall limit the input inrush required for equations result and not cause system over design. current such that I Inrush PD max and I Inrush PD-2P max, as defined in Table 33-28, are SuggestedRemedy Adopt darshan 15 1116.pdf if available. If not available keep this in the TDL. Very true, but also redundant to the requirement a few paragraphs above: "PDs shall draw less than I Inrush PD and I Inrush PD-2P from T Inrush-2P min until T Response Response Status C delay-2P min." ACCEPT IN PRINCIPLE. SuggestedRemedy Remove the "If a PD has a larger..." sentence. Keep on TDL. ACCEPT. Add to the TDL: Darshan, Make sure removal of shall on page 149, line 30 in D2.0 does C/ 33 P 93 SC 33.2.5.12 L 10 # 64 not cause issues. Darshan, Yair Microsemi SuggestedRemedy Comment Status D Comment Type TR PSE SD See darshan_03_1116.pdf. Figure 33-16: The exit from IDLE PRI to START DETECT PRI. Proposed Response Response Status Z We should be able to get to START DETECT PRI regardless if pwr app sec is TRUE or REJECT. FALSE. SuggestedRemedy This comment was WITHDRAWN by the commenter. Delete "pwr app sec" from the condition "!pwr app pri * pwr app sec" Cl 33 SC 33.3.8.2.1 P 157 L 37 # 62 Proposed Response Response Status Z Darshan, Yair Microsemi REJECT. Comment Type TR Comment Status A Pres: Darshan9 This comment was WITHDRAWN by the commenter. 33.3.8.2.1, 33.3.8.4 and 33.3.8.4.1 needs some update to differentiate between singlesignature PDs and dual-signature PDs. SC 33.2.5.12 / 9 CI 33 P 95 This is continuation of the work done for comment #512 from D2.0 to cover the rest of the clauses content that we didn't review. Darshan, Yair Microsemi SuggestedRemedy Comment Type TR Comment Status D PSF SD Addopt darshan_09_1116.pdf Figure 33-17: The exit from IDLE_SEC to START_DETECT_SEC. We should be able to get to START DETECT SEC regardless if pwr app pri is TRUE or Response Response Status C FALSE. ACCEPT IN PRINCIPLE. SuggestedRemedy Adopt darshan_09_1116Rev001.pdf with license to implement single-sig changes in dual-Delete "pwr app pri" from the condition "!pwr app sec * pwr app pri" sig sections. Proposed Response Response Status Z REJECT.

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 65

This comment was WITHDRAWN by the commenter.

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Cl 33 SC 33.2.5.12 P 96 L 5 # 66 CI 33 SC 33.3.3.12 P 143 Darshan, Yair Darshan, Yair Microsemi Microsemi Comment Type TR Comment Status D PSE SD Comment Type TR Comment Status A Figure 33-17. Error in CLASS_EVAL_SEC state. Missing paranthesis in: In the text: "IF (pd_cls_4PID_sec * (sig_sec = valid) * (sig_pri = valid) + pwr_app_pri) THEN" "pse dll power type A control variable output by the PD power control state diagram (Figure 33-49) that (This error corrected for figure 33-16 for the primary side but not corrected in figure 33-17 indicates the PSE Type connected to Mode M as 1 or 2, see 79.3,2,4,1," in the secondary side) pse_dll_power_type variable definition has an error. It can't be per mode. SuggestedRemedy SugaestedRemedy Change from: IF (pd_cls_4PID_sec * (sig_sec = valid) * (sig_pri = valid) + pwr_app_pri) THEN Change from: "pse_dll_power_type IF (pd_cls_4PID_sec * (sig_sec = valid) * ((sig_pri = valid) + pwr_app_pri)) THEN: A control variable output by the PD power control state diagram (Figure 33-49) that indicates the PSE Type connected to Mode M as 1 or 2, see 79.3.2.4.1." Proposed Response Response Status Z REJECT. "pse_dll_power_type

This comment was WITHDRAWN by the commenter.

C/ 33 SC 33.3.3.12 P 143 L 43 # 67 Microsemi Darshan, Yair

PD SD Comment Type TR Comment Status A pse_dll_power_level_mode(M) variable is not used in the dual-signature PD state machine.

SuggestedRemedy

Delete pse dll power level mode(M) variable. Response Response Status W

ACCEPT.

Response Response Status W ACCEPT.

A control variable output by the PD power control state diagram (Figure 33-49) that

indicates the PSE Type connected to the PD as 1 or 2, see 79.3.2.4.1."

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 Z/withdrawn SORT ORDER: Comment ID

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L 53

68

PD SD

Pres: Darshan17

Cl 33 SC 33.3.3.16 P 146 L 40 # 69

Darshan, Yair Microsemi

Comment Type TR Comment Status A

- 1. In the exits from DLL_ENABLE it should be pse_power_level and not pse_power_type. See page 20 at darshan 09 0916Rev005.pdf approved remedy from September 2016
- 2. In addition we have to add the suffix mode(M) to pse power level.

SuggestedRemedy

Change the variable name in figure 33-33 page 146 line 40 from: "pse power type" To: "pse power level mode(M)"

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 74

###

Comment 74 has the following remedy: Adopt darshan 17 1116.pdf.

Comment 74 has the following response: ACCEPT IN PRINCIPLE.

ALSO

replace "(M)" with " mode(M)" on both transitions out of the DLL ENABLE state.

CI 33 SC 33B.1 P 245 L 23 # 70

Darshan, Yair Microsemi

Comment Type TR The text "A compliant unbalanced load, Rload min and Rload max, consists of the

Comment Status A

channel (cables and connectors), the PD effective resistances, and the PSE PI effective resistance."

Is not fully acurate after removing part of the text in D2.1.

SuggestedRemedy

Change from:

"A compliant unbalanced load, Rload_min and Rload_max, consists of the channel (cables and connectors), the PD effective resistances, and the PSE PI effective resistance."

"A compliant unbalanced load, Rload_min and Rload_max, consists of the channel (cables and connectors), the PD PI effective resistances, and a portion of PSE PI effective resistance."

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 71

###

Comment 71 has the following response: ACCEPT IN PRINCIPLE.

Adopt darshan 07 1116Rev005.pdf.

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

Pres: Darshan7

Cl 33 SC 33.2.8.4.1 P 120 # 71 CI 33 SC 33.2.8.7 P 122 L 35 # 73 L 13 Darshan, Yair Darshan, Yair Microsemi Microsemi Comment Type TR Comment Status A Pres: Darshan7 Comment Type ER Comment Status A **Fditorial** Some updates are required for D2.1 to resolve issues raised during the discussions at Missing "PD" in the text: september 2016. "The right side vertical axisa Type 3 or Type 4 PSE supplies power to a single-signature 1. Resolving TDL for comment #78 D2.0 (Yair to align paragraphs above and below Figure over 4-pair." 33B-1 to remove repetition. See comment 78 in D2.0) SuggestedRemedy See updates to PSE-PD unbalance requirements in darshan 07 1116.pdf. Change to: 2. Updating 33B.4 to clarify its use. "The right side vertical axisa Type 3 or Type 4 PSE supplies power to a single-signature 3. Updating figure 33B-2 for the locatio of VPort PSE diff. PD over 4-pair." 4. Other issues. Response Response Status W SuggestedRemedy ACCEPT. Addopt darshan_07_1116.pdf. Response Response Status C CI 33 P 142 SC 33.3.3.11 L 7 # 74 ACCEPT IN PRINCIPLE. Microsemi Darshan, Yair Comment Status A Adopt darshan 07 1116Rev005.pdf. Comment Type TR Pres: Darshan17 Dual-signature state machine needs some updates. This comment resolves comments: 30, 46, 70 See darshan_17_1116.pdf. SuggestedRemedy C/ 33 # 72 SC 33.2.8.5 P 121 L 37 Adopt darshan_17_1116.pdf. Darshan, Yair Microsemi Response Response Status C Comment Type Ε Comment Status A Editorial ACCEPT IN PRINCIPLE. Typo in "The range to t0 is ..." It should be "The range for t0 is ..." ALSO SuggestedRemedy See above. replace "(M)" with "_mode(M)" on both transitions out of the DLL_ENABLE state. Response Response Status C This comment resolves comments: 37, 69, 83 ACCEPT.

CI 33 SC 33.2.8.4 P 119 L 50 # \[75\]
Darshan, Yair Microsemi

Comment Type TR Comment Status A Pres: Darshan14

Comment #512 D2.0 suggested remedy (done together with David Stover) per darshan_16_0916Rev003.pdf was not implemented as presented, discussed and approved in September 2016 meeting.

(See http://www.ieee802.org/3/bt/public/sep16/darshan_16_0916Rev003.pdf)
Please see darshan_14_1116.pdf which is identical to the one that was approved with
some editing changes for the Table/Equation/Page/Line/ numbers and content to sync with
D2.1.

SuggestedRemedy

- 1. Implement http://www.ieee802.org/3/bt/public/sep16/darshan_16_0916Rev003.pdf with the necessary editing actions to sync with D2.1 OR
- 2. Implement darshan_14_1116.pdf which do the editing work (preferred).

Response Status C

ACCEPT IN PRINCIPLE.

Adopt darshan_14_1116Rev005.pdf

Cl 33 SC 3.2.8.7 P123 L 45 # 76

Darshan, Yair Microsemi

Daishan, fall Wilchosen

Comment Type E Comment Status A Editorial

"The total current at ILIM-2P min operating point during TLIM-2P min is ILIM_min is defined by Equation (33-17)."

Missing "and".

SuggestedRemedy

Change to:

"The total current at ILIM-2P min operating point during TLIM-2P min is ILIM_min and is defined by Equation (33-17)."

Response Status C

ACCEPT IN PRINCIPLE.

OBE by 220

###

Comment 220 has the following response:

ACCEPT IN PRINCIPLE.

Remove ILIM_min from Figure 33-28 and Figure 33-29. Remove Equation 33-17 and associated text.

Cl 33 SC 33.2.8.11 P 126 L 30 # 77

Darshan, Yair Microsemi

Comment Type TR Comment Status A Pres: Darshan1

(TDL #510 D2.0)

"NOTE-For practical implementations, it is recommended that Type 1 PSEs support Type 2, 3, 4 lunb requirements."

This is incorrect.

For practical implementations it is recommended that Type 1 PSEs support Type 2 and not Type 3 and 4 as well.

For Type 3 and 4. lunb=0.03*lpeak-2P unb.

There is no technical reason that Type PSEs magnetics will have to be designed to work with Type 3 and Type 4 lunb which can be 3 times higher.

Ibias for any class is Ibias=lunb/2=0.03*lport/2 when working over 2-pairs.

When working over 4-pairs, Ibias=lunb/2=lpeak-2P_unb*0.03/2....and Ipeak-2P_unb for Type 4 is almost 3 times than what is required for Type 1.

SuggestedRemedy

Adopt Darshan 01 1116.pdf

Response Status C

ACCEPT IN PRINCIPLE.

OBE by 51

###

Comment 51 has the following response: ACCEPT IN PRINCIPLE.

Adopt darshan_01_1116Rev005.pdf

Comment Type TR Comment Status R Pres: Darshan18

This comment is marked "linrush_mess".

The changes made to D2.1 Table 33-31 item 6 Ilnrush_PD and item Ilnrush_PD-2P for "PD Type" column are incorrect compared to the baselines approved on this topic at: (a)May 2016, http://www.ieee802.org/3/bt/public/may16/darshan_01_0516_Rev006.pdf (b)March 2016, http://www.ieee802.org/3/bt/public/mar16/darshan_09_0316R6.pdf

The changes in D2.1 for item 7 were made as a response to comment #522 and #523 in D2.0:

Comment #522 from David Stover was marked as editorial and should have been technical although it was justified but not addressed properly and was OBE by comment #523 from Lennart.

Comment #523 marked as ER, but actually was technical and didn't supply explanation to the requested change and the remedy was to adopt Lennart's "remedy file" for comment #523: http://www.ieee802.org/3/bt/public/sep16/yseboodt_09_0916_commentsd2p0.pdf without supplying any clear rationale.

The changes in D2.1 for item 6 were made as a response to comment #523 in D2.0:

Checking the drafts against the above baselines show that the above baselines started to be implemented on May 2016 due to March 2016 baseline

http://www.ieee802.org/3/bt/public/may16/darshan_01_0516_Rev006.pdf:

D1.7 item 6 was implemented correctly. Item 7 was not.

D1.8 item 6 was implemented correctly. Item 7 was not.

D2.0 is identical to D1.8

D2.1 both items 6 and 7 are not according to the approved baselines above due to comment #523 from D2.0.

So first thing is to update D2.1 based on the last approved baseline from March 2016, http://www.ieee802.org/3/bt/public/mar16/darshan_09_0316R6.pdf as approved with the updates made by comments up to D1.8.

Based on my discussion with Lennart he thought that there is editorial error (one row didn't have a value for the PD Type) but he didn't check the baseline so one error led to more errors and it turned to be a major technical change in D2.1.

A later argument made by Lennart of why he proposed this change was "that this is the "assigned class" so A Type 4 SS PD will request Class 7 or 8, but if it gets power demoted to Class 6, it is still a Type 4 PD." This argument is technically incorrect (any how it can't be editorial change anymore).

Here is the problem.

A Type 4 SS PD connected to Type 4 PSE will _request_ Class 7 or 8, but if it gets power demoted to Class 6, it is still a Type 4 PD and hence still need Inrush values of class 7-8 AND NOT inrush values of class 6 because PD can't change its input capacitance and inrush circuitry as function of class..it can't work..

What if A Type 4 SS PD connected to Type 2 PSE?

In this case regardless of the PD inrush needs, The PSE can supply only 0.4A to 0.45A. So the PD may or may not work due to linrush and also due to not sufficient power so it is

not important if it is the assigned class or the advertised class.

As a result, we need to restore the types that we have in the approved base line from May 2016 with the approved comments up to D1.8.

In addition in order to prevent confusion, we may need to consider changing the title of item 6:

From:

" Input inrush current as function of the assigned Class, when the PD is limiting the current during the inrush period per 33.3.8.3."

To

"Input inrush current when the PD is limiting the current during the inrush period per 33.3.8.3."

The same issues with Item 7 linrush-2P.

This will prevent the confusion that the assigned class affect PD linrush requirements. The main problems that I see resulting from the changes in D2.1 in Table 33-31 items 6 and 7 are:

- 1. First implement the approved baseline from May 2016. We can start the discussion from this point again.
- 2. PD can't change its linrush, Inrush-2P requirements as a function of its assigned class. PD linrush and Inrush-2P are designed per the advertised class. PD can't switch Input capacitors and Inrush circuitry.
- 3. One undesired outcome from the changes in D2.1 that says that Type 7,8 PDs can have assigned class 0-6 is that it opens the door to Type 4 PDs that are only permitted to be class 7 and 8, to be designed for lower classes than class 7 and work only at lower classes. It doesn't mean that PD can't work with reduced power mode when there is no class 7-8 available power but this feature has nothing to do with the assigned class feature that is not relevant to linrush function.

SuggestedRemedy

Adopt darshan_18_1116.pdf.

Response Status U

REJECT.

Inrush by requested class results in unwanted motorboating.

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 Z/withdrawn SORT ORDER: Comment ID

CI 33

Cl 33 SC 33.3.8 P154 L 42 # 79

Darshan, Yair Microsemi

Comment Type TR Comment Status R Pres: Darshan18

(Resubmitting comment #522 from David Stover so we can address it properly.) (I am not resubmitting #523 from Lennart due to the fact that the comment and remedy was based on the assumption that it is editorial and as a result was not discussed at all and rationale was not supplied for the change. We can address it by my comment marked "linrush mess")

Table 33-31 item 6 Ilnrush_PD class 0-6: The PD Type is "ALL" but it need to be "1,2,3" since Class 6 is only valid in Type 3 PD and not Type 4.

SuggestedRemedy

Table 33-31 item 6 Ilnrush_PD class 0-6:

- 1. Change "PD Type" from "ALL" to "1.2.3".
- 2. Group to discuss if linrush and linrush-2P need to be a function of the assigned class or not. There are issues with this concept. See darshan_18_1116.pdf.

Response Status U

REJECT.

See 78. Inrush by requested class results in unwanted motorboating.

Darshan, Yair Microsemi

Comment Type TR Comment Status R Pres: Darshan18

L 16

80

P 114

Table 33-19, item 6, "Total output current of both pairsets of the same polarity in the POWER UP state as function of assigned Class".

The "assigned class" is irrelevant here due to the fact that the PD advertised class contain the information of the PD capability to consume linrush and not the assigned class. Example 1:

PSE Type 4 that detect single-signature class 8 need to supply the Inrush current that suitable to class 8 due to the fact that if the assigned class in this case will be e.g. 6, it doesn't change the PD inrush circuitry (including its capacitance)and it remains class 8 for Inrush matters.

Example 2:

A Type 4 SS PD connected to Type 2 PSE.

SC 33.2.8

In this case regardless of the PD inrush needs, The PSE can supply only 0.4A to 0.45A. So the PD may or may not work due to linrush and also due to not sufficient power so it is not important if it is the assigned class or the advertised class.

SuggestedRemedy

1. Change to:

"Total output current of both pairsets of the same polarity in the POWER_UP state". OR

2. Group to find good technical arguments why to keep it as it is and review case by case i.e. for each PSE class and Type.

Response Response Status U

REJECT.

See 78. Inrush by requested class results in unwanted motorboating.

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 Z/withdrawn SORT ORDER: Comment ID

Cl 33 SC 33.2.8 P 114 # 81 L 30 Darshan, Yair Microsemi

Comment Type TR Comment Status R

Pres: Darshan18

Table 33-19, item 7, "Output current per pairset in the POWER UP state as function of the assigned Class".

The "assigned class" is irrelevant here due to the fact that the PD advertised class contain the information of the PD capability to consume linrush-2P and not the assigned class. Example 1:

PSE Type 4 that detect single-signature class 8 need to supply the Inrush current that suitable to class 8 due to the fact that if the assigned class in this case will be e.g. 6, it doesn't change the PD inrush circuitry (including its capacitance) and it remains class 8 for Inrush matters.

Example 2:

A Type 4 SS PD connected to Type 2 PSE.

In this case regardless of the PD inrush needs, The PSE can supply only 0.4A to 0.45A. So the PD may or may not work due to linrush and also due to not sufficient power so it is not important if it is the assigned class or the advertised class.

SuggestedRemedy

1. Change to:

"Output current per pairset in the POWER UP state."

OR

2. Group to find good technical arguments why to keep it as it is and review case by case i.e. for each PSE class and Type.

Response Response Status U

REJECT.

See 78. Inrush by requested class results in unwanted motorboating.

C/ 33 SC 33.2.5.12 P 89 # 82 L 1 Darshan, Yair Microsemi

Comment Type Ε Comment Status A Editorial

Typo in "33.2.5.12 Type 3 an Type 4 state diagrams". Should be "and"

SuggestedRemedy

Change to:

Typo in "33,2,5,12 Type 3 and Type 4 state diagrams".

Response Response Status C

ACCEPT.

This comment resolves comment: 163

C/ 33FRO SC 33.3.3.16

L 13

83

Pres: Darshan17

Darshan, Yair

P 146 Microsemi

Comment Type TR Comment Status A

1. The exit from MDI POWER1 state to MDI POWER2 through MDI POWER DLY state can be simplified (as done for the single-signature PD state machine) by replacing the exit conditions from MDI POWER1 to MDI POWER DLY from:

(pse power level mode(M) > 3) + (pse dll power type > 1)

To: ((pse power level mode(M) > 3) + (pse dll power type

>1))*tpowerdly timer done mode(M)

2. Now the MDI POWER DLY state and the exit from it can be deleted and resulted with MDI POWER1 is directly connected to MDI POWER2.

SuggestedRemedy

To adopt the proposal above.

See SM drawing darshan 16 1116.pdf for the proposed changes.

Response Status C Response

ACCEPT IN PRINCIPLE.

OBE by 74

###

Comment 74 has the following remedy:

Adopt darshan 17 1116.pdf.

Comment 74 has the following response: ACCEPT IN PRINCIPLE.

ALSO

replace "(M)" with " mode(M)" on both transitions out of the DLL ENABLE state.

Cl 79 SC 79 P 223 # 84 L 6 Darshan, Yair Microsemi

Comment Type TR Comment Status A

Pres: Darshan12

(TDL #248 d2.0)

The DLL dual-signature state machine needs to know if PD is single-signature or dual-

The PSE knows this information through physical layer tests however it is not sure that the PD knows it by the existing TLV information or by other means.

SuggestedRemedy

See proposed remedy in darshan 12 1116.pdf

Response Status C Response

ACCEPT IN PRINCIPLE.

OBE by 39

###

Comment 39 has the following response:

ACCEPT IN PRINCIPLE.

darshan 11 1116Option2Rev006.pdf with license to remove the mode selection bit.

Cl 33 SC 33.1.3 P 54 L 16 # 85 Jones. Chad Cisco

Comment Status A Comment Type ER Pres: Yseboodt6 this is a follow up to comment #6 against D2.0 which is filed on behlaf of maintenance

(MR1278).

That comment called for Iport, Vpd and Vpse to be removed from the definitions and moved to an appropriate section, suggesting 33.1.3. Vpd and Vpse now appear in 33.1.3. but not Iport. In fact, if you search the doc, Iport doesn't make an appearance until 33.2.5.4 - before it is defined. This appearance does point to 33.2.8.6, which is overload current. Here Iport-2P is defined but after having been used nearly 30 times in the doc. Why did the definition for Iport not get added to 33.1.3?

SuggestedRemedy

add the definition for Iport (Iport-2P) to 33.1.3.

Response Response Status C

ACCEPT IN PRINCIPLE.

adopt yseboodt_06_1116_iport.pdf and add "Iport is only defined for Type 3 and Type 4 systems." to the end of the Iport definition.

Cl 33 P 107 L 10 # 86 SC 33.2.7 Jones, Chad

Cisco

Comment Type TR Comment Status A

Table 33-13. Rows 2 and 5 have the same criteria in the first two columns but different results in the third. This is truly two solutions for the same problem. If you are a class 4. you can look at row 2 or row 5, provide only one class even and then assign class 3 or class 0. I get that this is there for legacy Type 1 devices as they have to be allowed to assign Class 0. It just isn't very clear.

SuggestedRemedy

Step one: move row 2 below row 5.

Step 2: move the superscript 2 in column 4 to column three. This has a problem of making it look like 'zero squared', consider making just this cell say 'Class 0'

Step 3: modify note 2 from "Only applies to Type 1 and Type 2 PSEs." to "Only applies to Type 1 and Type 2 PSEs. Type 3 and Type 4 PSEs that see PD requested class of 4 but stop after one PSE class event are required to assing class 3, whereas Type 1 and Type 2 PSEs assign class 0."

Response Response Status W

ACCEPT IN PRINCIPLE.

OBE by 197

###

Comment 197 has the following response:

ACCEPT.

Suggested remedy:

Proposed is to:

- Make Table 33-13 and 33-14 into Type 3/4 PSE Tables
- Create a new Table in the same style for Type 1/2

This also allows us to clean up some of the oddball cases around Class 0 from Table 33-

Adopt yseboodt_03_1116_pclasstable.pdf

Pres: Yseboodt3

PSE Class

Cl 33 SC 33.2.7 P 108 L 10 # 87

Jones, Chad Cisco

Comment Type ER Comment Status A Editorial
a sentence was added and broke up the paragraph flow. I want to reorder the sentences.
Data Link Layer classification takes precedence over Physical Layer classification. After a successful DLL classification, the assigned Class changes depending on the value of the PSEAllocatedPowerValue variable, as defined in Table 33-15. The Physical Layer

classification of the PD is the maximum power that the PD draws across all output voltages

SuggestedRemedy

and operational modes.

change to: Data Link Layer classification takes precedence over Physical Layer classification. The Physical Layer classification of the PD is the maximum power that the PD draws across all output voltages and operational modes. After a successful DLL classification, the assigned Class changes depending on the value of the PSEAllocatedPowerValue variable, as defined in Table 33-15.

Response Status W

ACCEPT.

C/ 33 SC 33.2.7 P108 L10 # 88

Jones, Chad Cisco

Comment Type ER Comment Status D

I want it to be perfectly clear that the PD is required to advertise it's maximum class and cannot request more power via LLDP than was requested via Layer 1.

SuggestedRemedy

change: "Data Link Layer classification takes precedence over Physical Layer classification."

to: "Data Link Layer classification takes precedence over Physical Layer classification but can never be more than requested over Physical Layer classification."

Proposed Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Cl 33 SC 33.2.7.2 P110 L13 # 89

Jones, Chad Cisco

Comment Type ER Comment Status A

the sentence: "Type 3 and Type 4 PSEs may issue a class reset event to perform mutual identification." leaves out the reason why one might do this.

SuggestedRemedy

add this sentence at the end of the paragraph (line 14): "This behavior is allowed because it takes three class events to discover a DS PD. The PSE may have progressed to this point only having Type 1 power available and will need to reset and start classification over with the knowledge that they are probing a DS PD."

Response Response Status W

ACCEPT IN PRINCIPLE.

Replace sentence with

"Type 3 and Type 4 PSEs that require more class events for mutual identification than the available power allows may issue a class reset event after performing mutual identification."

Comment Type ER Comment Status A

the sentence: "If the PSE implements Autoclass and the connected PD requests Autoclass during classification," is missing pointers to help the reader understand what we are saying.

SuggestedRemedy

change to: "If the PSE implements Autoclass and the connected PD requests Autoclass during classification (see 33.3.6.3 and CLASS EV1 AUTO in 33.2.7.2),"

Response Status C

ACCEPT IN PRINCIPLE.

OBE by 6

###

Comment 6 has the following response:

ACCEPT.

Suggested remedy:

Add an appropriate editing instruction

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 Z/withdrawn SORT ORDER: Comment ID

PSF Class

Autoclass

Cl 33 SC 33.3.6.3 P153 L5 # 91

Jones, Chad Cisco

Comment Type ER Comment Status A Autoclass

need a pointer back to PSE autoclass section after the first paragraph in 33.3.6.3

SuggestedRemedy

add "see 33.2.7.3" at the end of the first paragraph in 33.3.6.3

Response Status W

ACCEPT.

Cl 33 SC 33.2.8.2 P117 L 30 # 92
Jones, Chad Cisco

Comment Type E Comment Status D Editorial

the note need punctiation to make it easier to read: "NOTE-The occurrence of voltage transients lasting more than 250 μs or voltage steps of significant amplitude (within the VPort_PSE-2P specification) should be limited to rare circumstances such as those involving switchover of backup power supplies to ensure system robustness or those involving significant change in current demand on the PSE power supply due to a large load step spread over multiple powered ports."

SuggestedRemedy

change to: "NOTE-The occurrence of voltage transients lasting more than 250 µs or voltage steps of significant amplitude (within the VPort_PSE-2P specification) should be limited to rare circumstances such as: those involving switchover of backup power supplies to ensure system robustness or, those involving significant change in current demand on the PSE power supply due to a large load step spread over multiple powered ports."

Proposed Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Here is the first result from google:

Colons. 1. Do not use a colon in a complete sentence after phrases such as "such as," "including," and "for example." Because phrases like these already indicate to the reader that a list of examples will follow, there is no need to introduce them with a colon, which would merely be redundant.

Also, you added a comma between a list of two things (I know I love serial commas, but you need 3 things in a list).

Cl 33 SC 33.3.6 P 149 L 35 # 93

Jones, Chad Cisco

Comment Type ER Comment Status A

PD Class

The PD class section is weak on the statement that a PD may not request more power via LLDP than was requested on the physical layer. Yes it is stated on line page 149 line 5 and line 32, but it is vague.

SuggestedRemedy

after this sentence on line 35: "After a successful DLL classification, the assigned Class changes depending on the value of PDMaxPowerValue variable, as defined in Table 33-25."

add: "DLL classification cannot be used to negotiate to a higher class than the one requested by physical layer classification."

Response Status C

ACCEPT IN PRINCIPLE.

Add TDL (Chad, Lennart): Figure out legacy requirements for physical layer and DLL class and find text to prevent DLLing above requested class.

Cl 33 SC 33.3.6.1 P150 L 21 # 94

Jones, Chad Cisco

Comment Type E Comment Status A

PD Class

the sentence: "Type 1 PDs may choose to implement a Multiple-Event class signature and return Class 0, 1, 2, or 3 in accordance with the maximum power draw, PClass_PD." is a weird statement. What does a PSE or PD gain by performing multievent class using only 0.1.2. or 3?

SuggestedRemedy

is this here simply to allow a Type 1 PD to set pd_2-event to TRUE (and therefore keeping the SD less complex?) if so, can we say that here to give a clue why the sentence exists? Add: "Type 1 PDs are allowed to set pd_2-event to TRUE." after the first sentence in the paragraph on page 150. line 21.

Response Status C

ACCEPT IN PRINCIPLE.

Move sentence "Type 1 PDs may choose to implement a Multiple-Event class signature and return Class 0, 1, 2, or 3 in accordance with the maximum power draw, PClass_PD." to 33.3.6.2 where appropriate.

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 Z/withdrawn SORT ORDER: Comment ID

Cl 33 SC 33.3.8.6 P 162 L 48 # 95 Jones, Chad Cisco

Comment Type Ε Comment Status A

"PClass PD max" is not a constant in this standard. It is stated in MANY places that PClass PD IS THE MAXIMUM, if you look at T33-31, PPort PD MAX = PClass PD. Perhaps you mean for this to say PPort PD Max?

SuggestedRemedy

lines 48 and 52, replace Pclass PD max with Pport PD MAX, two places. Also page 163, lines 3 and 6, replace Pclass PD-2P max with Pport PD-2P MAX, two places.

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 248

###

Comment 248 has the following response: ACCEPT IN PRINCIPLE.

In addition to suggested remedy, apply same fix to page 163 lines 1-9.

C/ 33 P 162 # 96 SC 33.3.8.6 L 48

Jones, Chad Cisco

Comment Type ER Comment Status D

How can a Type 2 PD exceed "PClass PD max" (see other comment to replace this with PPort PD Max)? the only exception is listed in 33.3.8.2.1 and it is only for Class 6 and Class 8.

SuggestedRemedy

Move Type 2 to be included in the Type 1 sentence. Add 'see 33.3.8.2.1' to the Type 3 and Type 4 statements on lines 48 and 52. Also add 'see 33.3.8.2.1 to the Type 3 and Type 4 DS stuff on page 163 lines 3 and 6.

Proposed Response Response Status Z

PROPOSED REJECT.

This comment was WITHDRAWN by the commenter.

- 1. Type 2 is not included with Type 1 because there is a difference. See AT spec for clarity (Type 1 has no special requirements. Type 2 has no special requirements if the pak power does not exceed Pclass PD, not Ppeak PD).
- 2. These sentences are calling out a difference between Pclass PD and Ppeak PD, so the reference to 33.3.8.2.1 (extended power) is not appropriate.

C/ 33C SC 33C P 256 L 53 # 97

Jones, Chad Cisco

Comment Type ER Comment Status A Annex

Figure 33C-15 was generated from

http://www.jeee802.org/3/bt/public/may16/vseboodt 08 0516 autoclass4.pdf but did not include the explanation of the various segments labeled 1-8.

We should add that, or remove the numbers.

SuggestedRemedy

use http://www.ieee802.org/3/bt/public/may16/yseboodt 08 0516 autoclass4.pdf to get the descriptions for periods 1 thru 8 and add to the drawing.

Response Response Status W

ACCEPT IN PRINCIPLE.

Add descriptions.

Cl 33 SC 33.3.1 P 131 L 11 # 98

Jones, Chad Cisco

Comment Type T Comment Status D

PD Power

"The PD shall withstand any voltage from 0 V to 57 V at the PI indefinitely without permanent damage." we know this sentence had problems and we've tried to fix it. I have one more stab at it in the suggested remedy.

SugaestedRemedy

change to: The PD shall withstand any voltage from 0 V to 57 V according to any of the permitted pinouts in Table 33-4 at the PI indefinitely without permanent damage.

Proposed Response Response Status Z

REJECT.

PD Power

This comment was WITHDRAWN by the commenter.

Cl 00 SC 0 P1 L1 # 99

Jones, Chad Cisco

Comment Type T Comment Status A

Pres: Jones1

LLDP

LLDP

Within 802.3 it is obvious that when numeric values are transmitted or accessed through management objects, binary encoding is used. It is pervasive across the standard. There is no need to state that.

What is needed is a description of what is being trasmitted by the bits.

This is a comment to address my TDL items from D2.0, specifically comments 63, 64, and 67

SuggestedRemedy

see iones 01 1116.pdf for a complete list of locations and remedies.

Response Response Status C

ACCEPT IN PRINCIPLE.

adopt jones_01_1116.pdf

C/ 79 SC 79.3.8.1 P 227 L 17 # [100

Jones, Chad Cisco

Comment Type TR Comment Status D

valid values for the PD voltage measurement is 1 through 65000? This implies 65V at the PD

SuggestedRemedy

change 65000 to 57000

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Cl 79 SC 79.3.8.2 P 228 L 42 # [101

Jones, Chad Cisco

Comment Type TR Comment Status A

valid values for the PSE voltage measurement is 1 through 65000? This implies 65V at the PSE PI

SuggestedRemedy

change 65000 to 57000

Response Status C

ACCEPT IN PRINCIPLE.

Add TDL (Chad): Add text alerting reader that the measurement range is larger than the allowed operating voltage to LLDP measurement section for PSE voltage.

Comment Type TR Comment Status D

PD Power

I feel very strongly that we sold the formation of this standard based on efficiency and the ability to lower cable loss. We went one step further and promised the WG that we would not raise the power allowed over a 2P system above 30W. And then the Dual Signature PD was used as a trojan horse to sneak this ability into the standard. There is not one piece of text that states that a DS PD that draws power only from one pairset must not draw more than Type 2 power. I am resolute that a PD that wants more than 30W shall do so using 4P. Presently, the only penalty for a designer that wants more than 30W but doesn't want to implement a 4P design is that they have to have a valid detection signature on the unpowered pair. This is not much of an impediment to misbehavior.

SuggestedRemedy

add these sentences to the end of paragraph 2 on page 147 (at line 8): A Type 4 dual-signature PD that is powered over only one pairset shall only draw class 4 power from that pairset until it is powered on both pairsets. This prevents the intentional design of a PD to exceed Type 2 power on only 2P.

Proposed Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Comment Type ER Comment Status A

PD Power

We must hate the end users of our document because we have made one of the most unreadable specs I have ever seen (only further cements that we messed up by not making this it's own clause, but I digress). Here we introduce the concept of Type 1-4 and Class 0-8 but no where do we tell them what that means in terms of power - which I think is one of the main things a person will want to know when they are looking at specs for a POWERed device. This information doesn't come until page 151. At least be nice and tell them to look ahead to Table 33-27 and 33-28 to give the rest of the explanation.

SuggestedRemedy

after Table 33-22 or at the end of 33.3.2 add a new pargraph: For more information about the allowed PD power for each Type and Class see Table 33-27 and Table 33-28.

Response Status C

ACCEPT IN PRINCIPLE.

Editor to add footnote to Table 33-22 pointing to Class-Power Table.

Pres: Lukacs1

Cl 30 SC 30.12.2.1.18a P 36 L 16 # 104

Jones, Chad Cisco

Jones, Chad Cisco

Comment Type ER Comment Status A Management clicking Table 79-7f takes me to Table 79-7b. Likewise for Table 79-7g on 41 takes me to

79-7c

SuggestedRemedy

page 36 line 16 and 29 change 79-7f to 79-7b. Page 36 line 40 and 52 change 79-7g to 79-7c.

Response Status W

ACCEPT IN PRINCIPLE.

OBE by 171

###

Comment 171 has the following response:

ACCEPT.

Suggested remedy: Remove these sections.

Cl 33 SC 33C.2 P 255 L 20 # 105

Lukacs, Miklos Silicon Labs

Comment Type TR Comment Status A

Figure 33C-12: Missing TCLE1 label and arrow as done for Figure 33C-13

SuggestedRemedy

See presentation "Remedies for comments against Annex 33C"

Response Status C

ACCEPT IN PRINCIPLE.

OBE by 107

###

Comment 107 has the following response: ACCEPT IN PRINCIPLE.

Adopt lukacs_01_1116_Annex_33C_remedies_v12.pdf

This comment resolves comments: 38, 281

C/ 33 SC 33C.1 P 251 L 14 # 106

Lukacs, Miklos Silicon Labs

Comment Type TR Comment Status A Pres: Lukacs1

The text and figures suggest at multiple places that based on the value of State Machine variables classification must be done in parallel on both alternatives when dual-signature PD is detected.

SuggestedRemedy

Classification can optionally be done staggered also for dual signature PDs.

See presentation "Remedies for comments against Annex 33C"

Response Status C

ACCEPT IN PRINCIPLE.

OBE by 107

###

Comment 107 has the following response:

ACCEPT IN PRINCIPLE.

Adopt lukacs_01_1116_Annex_33C_remedies_v12.pdf

Cl 33 SC 33C.1 P 251 L 14 # 107

Lukacs, Miklos Silicon Labs

Comment Type TR Comment Status A Pres: Lukacs1

The figures suggests at multiple places that Power On must be done in parallel on both alternatives.

SuggestedRemedy

Staggered Power On can be implemented.

See presentation "Remedies for comments against Annex 33C"

Response Status C

ACCEPT IN PRINCIPLE.

Adopt lukacs 01 1116 Annex 33C remedies v12.pdf

This comment resolves comments: 40, 105, 106

C/ 33 SC 33.3.3.12 P 144 # 108 CI 33 SC 33.2.5.12 P 89 L 49 # 110 L 7 Picard, Jean Picard, Jean Texas Instruments Texas Instruments Comment Type TR Comment Status A Comment Type TR Comment Status A PSE SD VPD_mode(M) is defined, but VPD(M) is used instead in the SD of figure 33-33. tdet_timer_done exit path is missing. SuggestedRemedy SuggestedRemedy Define instead VPD(M). Put back the tdet_timer_done path from START_CXN_CHK_DETECT to IDLE block. Response Status W Response Response Status W Response ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. Update diagram to use VPD mode(M) to be consistant with all other variables. **OBE by 181** C/ 33 SC 33.2.5.12 P 89 L 4 # 109 ### ### ### Comment 181 has the following response: Picard, Jean **Texas Instruments** ACCEPT. PSE SD Comment Status A Comment Type TR Suggested remedy: Add exit branch "tdet timer done" to IDLE The "A" input condition to Idle block has disappeared. SuggestedRemedy CI 33 SC 33.2.5.12 L 21 # 111 P 99 Put back the "A" entry point to Idle block. Picard, Jean **Texas Instruments** Response Status W Comment Type ER Comment Status A Editorial ACCEPT IN PRINCIPLE. The exit condition from CLASS_EV3_SEC to K is not edited correctly and is unreadable SuggestedRemedy OBE by 167 Correct the editing to avoid the text overlapping over the CLASS EV3 SEC block. ### ### ### Response Response Status C Comment 167 has the following response: ACCEPT IN PRINCIPLE.

ALSO

fix CLASS_EV3_SEC to MARK_EV3_SEC exit condition (it overlaps another transition line) and the C1 on pg 97, C2 on 98, and C3 on 99

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 Z/withdrawn SORT ORDER: Comment ID

Page 31 of 76 11/10/2016 11:32:05 A

ACCEPT.

Cl 33 SC 33.2.5.7 P72 L 24 # 112 Schindler, Fred Seen Simply, Cisco, T

Comment Type TR Comment Status A PSE SD

The legacy state diagram (page 72) and the Type 3 and 4 state diagram (page 91) and text do not match for the behavior for the processing time of the tdbo_timer cover in text on page 105 line 21. Legacy text indicates, "If a PSE that is performing detection using Alternative B (see 33.2.4) determines that the impedance at the PI is greater than Ropen as defined in Table 33-12, it may optionally consider the link to be open circuit and omit the tdbo_timer interval." The state diagrams require that all PSE types skip the BACKOFF state when the signature is open circuit while the text makes this behavior optional.

SuggestedRemedy

State diagrams overrides text. Change the text to match the state diagram behavior by replacing the called-out text with, "When a PSE that is performing detection using Alternative B (see 33.2.4) determines that the impedance at the PI is greater than Ropen as defined in Table 33-12, it is recommend that Type 1 or Type 2 PSEs omitted the the tdbo_timer interval, while Type 3 and Type 4 PSEs shall omit the tdbo_timer interval."

Response Response Status C

ACCEPT IN PRINCIPLE.

This needs to be filed as a maintenance request for Type 1 and Type 2. However, I would recommend updating the state diagram to make it optional since that was the intent and you won't make any PSEs noncompliant by doing that.

Add maintenance request to TDL for Chad Jones.

For Type 3 and 4, implement:

add new variable:

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

True: The PSE omits the Tdbo back off timer.

False: The PSE does not omit the the Tdbo back off timer.

Update state diagram to use new variable by change transition from DETECT_EVAL to BACKOFF to:

(pse_alternative=b) * ((sig_pri=invalid) + (sig_pri=open_ciruit)*!option_tdbo_omit)

Cl 33 SC 33.2.5.7 P73 L 14 # 113

Schindler, Fred Seen Simply, Cisco, T

Comment Type ER Comment Status A PSE SD

The symbols [] have no meaning in state diagrams and should be replaced by ().

SuggestedRemedy

Use () in the state diagram.

Response Status W

ACCEPT.

Cl 33 SC 33.2.7 P106 L9 # 114

Schindler, Fred Seen Simply, Cisco, T

Comment Type TR Comment Status D

The explanation,

"The assigned Class is the result of the PD's requested Class and the number of class events produced by the PSE as shown in Table 33-13 and Table 33-14." is incomplete. DLL operations may alter the assigned class, see Table Table 33-25.

SuggestedRemedy

Replace the referenced sentence with.

"The assigned Class is the result of the PD's requested Class and the number of class events produced by the PSE as shown in Table 33-13 and Table 33-14 or operations performed using DLL see Table 33-25."

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 114 Page 32 of 76 11/10/2016 11:32:05 A

PSF Class

Cl 33 SC 33.2.7 P107 L1 # 115
Schindler, Fred Seen Simply, Cisco, T

Comment Type TR Comment Status A Pres: Yseboodt4

Existing text, "If the PD connected to the PSE performs Autoclass (see 33.2.7.3 and 33.3.6.3), the PSE may set its minimum supported output power based on PAutoclass, ." and the Type 3 and 4 PSE state diagram do not provide the behavior that determines pse_available_pwr, which is used to determine the power provided to the PD. Similarly I do not see where autoclassification takes place and how the system adjusts the PSEAllocatedPowerValue.

SuggestedRemedy

The subject matter expert (Lennart) tackling D2.0 comments 232, and 476, could solve determining pse_available_pwr, by modifying function do_autoclassification to set this value." The other missing behavior will likely be completed to close the D2.0 TDL comments. This comment should not be considered satisfied until the deficient behavior is provided.

Response Status C

ACCEPT IN PRINCIPLE.

OBE by 54.

###

Comment 54 has the following response: ACCEPT IN PRINCIPLE.

Add TDL (Stover): Add Autoclass power measurement to SDs.

Cl 33 SC 33.2.7 P108 L11 # 116
Schindler, Fred Seen Simply, Cisco, T

Comment Type TR Comment Status A

PSE Class

The existing text, "The Physical Layer classification of the PD is the maximum power that the PD draws across all output voltages and operational modes." Should be clarified to allow, already agreed upon operational states where a power limited PSE stops its physical layer classification at a point within its budget (page 106, line 11). After this point, the PSE may have its budget increase, due to a system power budget change, and use DLL to move the previously power constrained PSE port to a higher power level. The upper power level is limited by what the PD will request using physical layer classification if the PSE uses all classification events allowed.

The requested Class of a PD is not measurable (page 149, Line 30), was not used in the following solution because the requested Class of a PD may not result in the desired class value, see a related comment marked COMMENT-1.

SuggestedRemedy

Replace the called out sentence with.

"The Physical Layer classification value of the PD is the maximum power that the PD draws across all output voltages and operational modes before DLL is utilized. The Physical Layer classification value of the PD by a PSE with no power budget limitation is the maximum power that the PD draws across all output voltages and operational modes."

Response Status C

ACCEPT IN PRINCIPLE.

Delete sentence.

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 Z/withdrawn SORT ORDER: Comment ID

Cl 33 SC 33.2.7.2 P110 L13 # 117

Schindler, Fred Seen Simply, Cisco, T

Comment Type TR Comment Status A Pres: Yseboodt1

Existing text, "Type 3 and Type 4 PSEs may issue a class reset event to perform mutual identification." does not provide details on what a class reset is or does. The Type 3 and 4 PSE state diagram does not provide this behavior. Timing details related to Tpon may be missing

SuggestedRemedy

This solution assumes PSE classification of a single signature PD.

Modify the reference by appending, the sentence, "A class reset event causes classification to enter CLASS_EV1_LCE." Add an entry into CLASS_EV1_LCE with the condition "pse_class_reset". On page 81 add the new definition, "pse_class_reset"

An implementation-specific means of repeating classification, see 33.3.7.2.

FALSE: Do not permit entry into PD classification (default).

TRUE: Permit entry into PD classification."

Add operation "pse class reset <= FALSE" within state CLASS EV1 LCE.

Participants that need this ability should discuss the need to amend text related to meeting Tpon requirements if the existing timing cannot be met (i.e. class done twice and power needs to be on within Tpon).

Response Status C

ACCEPT IN PRINCIPLE.

OBE by 178

###

Comment 178 has the following response:

ACCEPT IN PRINCIPLE.

Add TDL (Lennart): Update PSE Class SDs.

Strawpoll #1

Class SD is controlled by pse avail power, class num events is removed.

For: 17 Against: 0

Strawpoll #2

Optional method is supported to probe the requested class by producing 3 class events

and reset. For: 9 Against: 4 Strawpoll #3

Optional method is supported to probe the requested class by producing 3 class events and reset using only one extra state in the SD. Minimal changes to the mainline class SD will be included.

For: 8 Against: 0

Cl 33 SC 33.3.3.10 P141 L 28 # 118
Schindler, Fred Seen Simply, Cisco, T

Comment Type TR Comment Status A

PSE SD

The Type 3 and 4 Single Signature PD state diagram prevents DLL from increasing power demand when the PSE power budget has increased. This occurs because the variable pse_power_level and pd_req_class is not changed when the PDMaxPowerValue is increased.

SuggestedRemedy

On page 150 modify the second column of Table 33-25 from "Assigned Class" to "Assigned Class pse_power_level pd_req_class"

Response Response Status C

ACCEPT IN PRINCIPLE.

Add to TDL (Fred, Lennart): Need to fix PD SDs so that pd_maxpower can get updated (DLL up).

Cl 33 SC 33.3.6 P 149 L 6 # 119 Schindler, Fred

Seen Simply, Cisco, T

Comment Type TR Comment Status A PD Power

The existing text, "The Class advertised by the PD during Physical Laver classification is the maximum power that a Type 3 or Type 4 PD shall draw." Should be clarified to allow. already agreed upon operational states where a power limited PSE stops its physical layer classification at a point within its budget (page 106, line 11). After this point, the PSE may have its budget increase, due to a system power budget change, and use DLL to move the previously power constrained PSE port to a higher power level. The upper power level is limited by what the PD will request using physical layer classification if the PSE uses all classification events allowed.

The advertised Class of a PD is not defined and is not used in the OPTION-1 solution. See a related comment marked COMMENT-2 for details related to OPTION-2 solution.

SuggestedRemedy

OPTION-1:

Replace the called out sentence with.

"The Class advertised by the PD during Physical Layer classification is the maximum power that a Type 3 or Type 4 PD shall draw before DLL is utilized. A Type 3 or Type 4 PD shall draw no more than the Class advertised by the PD during Physical Laver classification when classification probed by a Type-4 PSE that has no power budget limitation. "

OPTION-2: (if COMMENT-2 is accepted, and preferred) No change to the text called out in this comment.

Response

Response Status C

ACCEPT IN PRINCIPLE.

OBE by 233.

###

Comment 233 has the following response:

ACCEPT.

Suggested remedy:

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

There seems to be no PICS for this: add PICS for this requirement.

There are more of these:

- page 132, line 35, replace advertise by request
- page 132, line 39, replace advertise by request (2x)
- page 132, line 42, replace advertise by request (2x)
- page 149, line 6 (this one)
- page 151, line 53, replace advertise by request
- page 153, line 15, replace advertise by request

- page 157, line 22, replace advertise by request

Cl 33 SC 33.3.6 P 149 L 30 # 120

Schindler, Fred Seen Simply, Cisco, T

Comment Type Comment Status D TR

PD Class

The existing text, "The requested Class of the PD is the amount of power the PD requests from the PSE, as defined in 33,3,6,1 and 33,3,6,2," is not always measurable. For example, a PD that requests class 8 from a PSE only supporting a class-4 power budget would results in class events 4, 4, which would provide requested class-4. If the PSE can support class-5 then another event would occur resulting in events 4, 4, 3, which could be a result from a PD requesting class 8 or from something else that may result in an unexpected series of class values (see page 136, pd reg class). The PSE does not know the real PD requested class value because the PSE power budget limits how many events the PSE produces. This understanding does not change system operation but should be pointed out to the reader. The existing text should also be expressed better. Is there a real benefit making pd reg class 8, for this case, rather than 5? Was that even the intent?

SuggestedRemedy

OPTION-1:

Replace the called-out text with. "The requested Class of the PD is the highest class a PSE establishes, as defined in 33.3.6.1 and 33.3.6.2. The PSE classification events produced are limited by the PSE power budget. The requested Class of the PD provided may assume that the last class value will repeat if probed for the maximum number of class event times possible for a full-powered PSE."

OPTION-2: (preferred)

Replace the called-out text with, "The requested Class of the PD is the highest class a PSE establishes, as defined in 33.3.6.1 and 33.3.6.2. The PSE classification events produced are limited by the PSE power budget."

Proposed Response

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 120

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Cl 33 SC 33.3.6 P 149 L 6 # 121 Schindler, Fred Seen Simply, Cisco, T

Comment Type TR Comment Status A PD Power

It is not clear what the definitions of "advertised Class by the PD" (page 149 Line 6, page 157 Line 21) and "requested Class by a PD" (page 149 Line 30) are. See a related comment, marked COMMENT-1 for comments on requested Class. Both of these terms seem to indicate the maximum class a PD would request if connected to a PSE without a power budget limitation. Also see a related comment, marked COMMENT-2.

SuggestedRemedy

If the definition is the same for both terms replace "advertised Class" with "requested Class." If the advertised class is the maximum class a PD would request if connected to a PSE without a power budget limitation, then on page 149 add the following to the last sentence on line 7. "The advertised Class by the PD is the maximum class a PD would request when classification probed by a PSE without a power budget limitation."

Response Status C Response

ACCEPT IN PRINCIPLE.

OBE by 233.

###

Comment 233 has the following response:

ACCEPT.

Suggested remedy:

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

There seems to be no PICS for this: add PICS for this requirement.

There are more of these:

- page 132, line 35, replace advertise by request
- page 132, line 39, replace advertise by request (2x)
- page 132, line 42, replace advertise by request (2x)
- page 149. line 6 (this one)
- page 151, line 53, replace advertise by request
- page 153, line 15, replace advertise by request
- page 157, line 22, replace advertise by request

SC 33.3.6.2 Cl 33 P 152 # 122 L 9

Schindler, Fred Seen Simply, Cisco, T

Comment Type TR Comment Status A PD Class

The explanation of how DLL may alter PD variables to affect classification is spread over widely-separated points, which may lead to confusion. See points on page 149 line 35. Table 33-25 on page 150, and page 152 line 5.

SuggestedRemedy

Add a cross reference to the end of text on page 152 line 9.

". the variable pd_max_power. DLL affects pd_max_power indirectly by changing PDMaxPowerValue shown in Table 33-25."

Response Response Status C

ACCEPT IN PRINCIPLE.

Append to 33.3.8.2: "PDs that have succesfully completed DLL classification, shall not exceed power consumption of PDMaxPowerValue as defined in 33.5.3.3.

Add to TDL (Fred. Lennart): Add DLL ability to change PD max power to SD.

Cl 79 SC 79.4.2 P 231 L7 # 123

Seen Simply, Cisco, T Schindler, Fred

Comment Type ER Comment Status A

Fditorial

All the added or amended Table 79-9 variables should have an active hyperlink to the associated clause 30 attributes.

SuggestedRemedy

Add functional hyperlinks.

Response Response Status W

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 Z/withdrawn SORT ORDER: Comment ID

Cl 30 SC 30 P 24 L 1 # 124
Schindler, Fred Seen Simply, Cisco, T

Comment Type ER Comment Status A LLDP

Table 79-9 'IEEE 802.3 Organizationally Specific TLV/LLDP Local System Group managed object class cross references' lists a number of new attributes in the 'LLDP Local System Group managed object class attribute' column for the 'Power via MDI' TLV that have not been defined in Clause 30, Table 30-4 "DTE Power MDI capabilities" in oPSE managed objects class (30.9.1).

SuggestedRemedy

Locate a subject matter expert (not the commentor) to evaluate this and provide the appropriate comments to complete the called out section.

Add row with column values, aPSEPowerPairsx, ATTRIBUTE, GET-SET, X in column "PSE Basic Package (mandatory)".

Response Status C

ACCEPT IN PRINCIPLE.

Add to TDL (David Law): Update Clause 30 based on Table 79-9.

 C/ 00
 SC 0
 P 24
 L 30
 # 125

 Schindler, Fred
 Seen Simply, Cisco, T

Comment Type TR Comment Status A Pres: Stewart1

Table 79-9 'IEEE 802.3 Organizationally Specific TLV/LLDP Local System Group managed object class cross references' lists a number of new attributes in the 'LLDP Local System Group managed object class attribute' column for the 'Power via MDI' TLV add to Clause 30 are not complete.

SuggestedRemedy

Presentation schindler_01_1116 provides a marked up Clause 30 with proposed solutions.

Response Status C

ACCEPT IN PRINCIPLE.

Adopt changes shown in schindler_01_1116_rev2.pdf

Cl 79 SC 79.3.2.6a P 222 L 7 # 126

Schindler, Fred Seen Simply, Cisco, T

Comment Type TR Comment Status A

LLDP

LLDP

Table 79-5a Function at bits 6:5 is "PSE power pairx" does not match the description in 79.3.2.6a.1 or the value used in 30.12.3.18e. The term "pairsx" is now prefered to "pairx".

SuggestedRemedy

Replace "pair" in Table 79-5a with "pairsx". Replace "pair" in the title of 79.3.2.6a.1 with "pairsx". In the same section replace "pair field" with "pairx field".

Response Status W

ACCEPT IN PRINCIPLE.

Replace "pair" in Table 79-5a with "pairsx". Replace "pair" in the title of 79.3.2.6a.1 with "pairsx". In the same section replace "pair field" with "pairsx field".

Cl 79 SC 79.3.2.6b.1 P 223 L 5 # 127
Schindler, Fred Seen Simply, Cisco, T

Comment Type TR Comment Status A

A new name needs to be used for the added "Power Type" field so that it is different than the legacy "Power Type" field 79.3.2.4.1.

SuggestedRemedy

Replace "Power type" in 79.3.2.6b.1 and Table 79-5b with "Power typex".

Response Status W

ACCEPT.

Cl 79 SC 79.3.2.6b.2 P 223 L 20 # 128

Schindler, Fred Seen Simply, Cisco, T

Comment Type ER Comment Status A Editorial
Some text used in Table 79-5b uses "mode" rather than "Mode", which is accurate.

Some text used in Table 79-35 uses inlode Tather than Inlod

SuggestedRemedy

Replace the called out text with "Mode".

Response Status W

ACCEPT.

LLDP

Cl 79 SC 79.3.2.6d P 224 L 9 # 129 Schindler, Fred Seen Simply, Cisco, T Comment Type TR Comment Status A LLDP A subject matter expert (Lennart?) needs to complete this register so that readers know how to process each field. For example what does the PSE or PD place in them? SuggestedRemedy Create a TDL to correct this concern. Response Response Status C ACCEPT IN PRINCIPLE.

This comment resolves comment: 41

CI 79 P 227 SC 79.3.8.2 L 9 # 130 Schindler, Fred Seen Simply, Cisco, T

Comment Type TR Comment Status A

Add a TDL (Lennart, Fred): Complete 79.3.2.6d registers.

A subject matter expert (Lennart?) needs to complete this register so that readers know how to process each field. For example what does the PSE or PD place in them? Is this a R/W or W?

SuggestedRemedy

Create a TDL to correct this concern.

Response Response Status C

ACCEPT IN PRINCIPLE.

Add a TDL (Lennart, Fred): Complete measurement TLV descriptions.

CI 33 SC A.4 P 242 L 42 # 131

Shariff, Masood CommScope

Comment Type ER The requirement for channel pair-to-pair DC resistance unbalance is listed on lines 22-23 as shown below:

"Operation using 4-pair requires the specification of resistance unbalance between each two pairs of the channel not greater than 100 mU or resistance unbalance of 7% whichever is a greater unbalance."

This requirement applies to all channels with 4 connections up to 100 m.

Comment Status A

The Note on lines 42-43 states:

"NOTE-7% is the worst case pair-to-pair resistance unbalance at 100 mOhms of channel pair-to-pair resistance difference.

At 100 meter channel length, the cable and connectors ensures 5.5% maximum channel pair-to-pair resistance unbalance."

This is confusing and conflicting with the requirement by stating 5.5%. The requirements are clear and the note is not needed anymore (OBE).

SuggestedRemedy

Delete the Note.

Response Response Status W

ACCEPT.

Cl 33 SC 33.1.4 P 53 L 54 # 132

Shariff, Masood CommScope

Comment Type ER Comment Status A ISO TR 29125 is now elevated to a TS or technical specification containing not only

auidelines but requirements with the title INFORMATION TECHNOLOGY -

TELECOMMUNICATIONS CABLING REQUIREMENTS FOR REMOTE POWERING OF TERMINAL EQUIPMENT

Accordingly the references to it need to be updated

SugaestedRemedy

Change ISO/IEC TR 29125 to ISO/IEC TS 29125 globally (also page 54 line 38) in draft 2.1

Response Response Status W

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 132

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Editorial

Annex

Cl 33 SC Annex A P 10 L 257 CI 33 SC 33.4.9 P 175 L 1 # 136 # 133 Shariff, Masood CommScope Shariff, Masood CommScope Comment Type ER Comment Status A **Fditorial** Comment Type ER Comment Status A **Fditorial** Need to correct the title of TIA TSB-184-A. This TSB is a standalone document, not an Incorrect reference, ISO has reorganized their standards to consolidate all generic requirements into ISO/IEC 11801-1 addendum. SuggestedRemedy SuggestedRemedy Change: Addendum Guidelines for Supporting Power Delivery over Balanced Twisted-Pair Change: ISO/IEC 11801 Edition 3 Cabling. To: ISO/IEC 11801-1 To: Guidelines for Supporting Power Delivery Over Balanced Twisted-Pair Cabling Change Also on: page 176 line 14 This is a global change (also page 20 line 11, page 178 line 28 Response Response Status W Response Response Status W ACCEPT. ACCEPT. SC 33.4.9 P 175 L 54 Cl 33 SC 33.4.9 P 175 C/ 33 # 134 L 54 # 137 Shariff, Masood CommScope Shariff, Masood CommScope Comment Status A Comment Status A Comment Type ER **Fditorial** Comment Type ER **Fditorial** Update reference to ISO/IEC 11801 since the new edition has the generic requirements Update reference to the current published standard consolidated into ISO/IEC 11801-1. ISO/IEC 11801 does not exist anymore. SuggestedRemedy SuggestedRemedy Change: ANSI/TIA-568-C.0. Change all occurances of ISO/IEC 11801 without any date qualfiication to ISO/IEC 11801-1. The ones with dates, e.g. ISO/IEC 11801-2002, or ISO/IEC 11801-1995 can remain the To: ANSI/TIA-568.0-D same since they refer to older versions Change also in: Response Response Status W ACCEPT. Page 175 line 48 Response Response Status W C/ 33 SC 33.4.9 P 175 L 3 # 135 ACCEPT. Shariff, Masood CommScope Comment Type ER Comment Status A Editorial Correct reference 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 Z/withdrawn SORT ORDER: Comment ID

Change: ANSI/TIA-568.D-0

Response Status W

To:ANSI/TIA-568.0-D

Response

ACCEPT.

Comment ID 137

Page 39 of 76 11/10/2016 11:32:05 A

Cl 33 SC 33.1.4.1 P 54 L 35 # 138
Shariff, Masood CommScope

mam, Masood

Cabling

PD SD

The ambient temperature is not of the cable, but of the air surrounding the cable. This is an important distinction that affects many users including regulations and other standards, so we need to be correct and consistent.

The cable reaches a steady state operating temperature that is higher than the ambient temperature with the heat generated equal to the heat dissipated.

SuggestedRemedy

Comment Type

Change: maximum ambient operating temperature of the cable

Comment Status A

To: maximum ambient temperature

TR

Change also on line 36 and 37 below line 35 of page 54

Response Response Status C

ACCEPT.

C/ 33 SC 33.3.3.7 P138 L4 # 139

Stewart, Heath Linear Technology

Comment Type T Comment Status A

present det sign value description references to over each pairset are inconsistent.

SuggestedRemedy

Change

invalid:A non-valid PD detection signature is to be applied to the link. valid:A valid PD detection signature is to be applied to the link over each pairset. either: Either a valid or non-valid PD detection signature may be applied to the link.

to

invalid:A non-valid PD detection signature is to be applied to the link over each pairset. valid:A valid PD detection signature is to be applied to the link over each pairset. either: Either a valid or non-valid PD detection signature may be applied to the link.

Globally change to the link to to the PI.

Response Status C

ACCEPT IN PRINCIPLE.

Editor given license to change each "to the link" to either "to the PI" or "to the pairset".

Comment Type E Comment Status A

Comment Status A Pres: Stewart1

pse_dll_power_type

A control variable output by the PD power control state diagram, defined in Figure 33-49, that

indicates the PSE Type as 1 or 2, see 79.3.2.4.1.

Values:

1: The PSE is a Type 1 PSE, for a Type 1 PSE

2: The PSE is a Type 2 PSE, for Type 2, Type 3, or Type 4 PSEs

As clear as this already is, perhaps it could be even more clear.

Generally the Type 3/4 single-signature definition of pse_dll_power_type and associated text in 33.3.7 PSE Type id has become imprecise in labeling Type 2, 3 and 4 PSEs as Type 2's.

Changing the variable enumerations to "is a Type 1" TRUE and FALSE seems like the easiest way forward.

SuggestedRemedy

See stewart_01_1116

Response Status C

ACCEPT IN PRINCIPLE.

Add TDL (Lennart, Fred): Fix DLL (connection of T3/4 SD to DLL SD).

This comment resolves comment: 25

Cl 33 SC 33.3.3.8 P 138 L 43 # 141
Stewart, Heath Linear Technology

Comment Type T Comment Status A PD SD

In the INRUSH state the PSE controls inrush, when tinrush expires the PD transitions to MDI_POWER1, then either begins to control inrush or transitions directly to its Pclass_PD state.

Note or is change to and to reflect the Miniumum(PDinrush, PDclass) function.

Also verb forms do not match (controls vs observe)

SuggestedRemedy

Change

tinrushpd_timer

A timer used to determine when the PD controls the input current, or observe PClass_PD power

limits; see TInrush_PD in Table 33-31.

to

tinrushpd_timer

A timer used to determine when the PD exits the INRUSH state and begins to either control the input current, and observe PClass_PD power limits; see Tlnrush_PD in Table 33-31.

Response Status C

Response

ACCEPT IN PRINCIPLE.

Change to:

tinrushpd timer

A timer used to determine when the PD exits INRUSH and meets the requirements of MDI POWER1; see TInrush PD in Table 33-31.

Add to TDL (Lennart): Bring Inrush section (PD) inline with tranistion into MDI_POWER1.

Cl 33 SC 33.3.3.9

L 1

142

Stewart, Heath

Linear Technology

P 139

Comment Type E Comment Status A

Fditorial

do_class_timing is only performed in the first class event.

SuggestedRemedy

Change

measuring the length of the class event.

To

measuring the length of the first class event.

Response

Response Status C

ACCEPT.

C/ 33 SC 33.3.3.10

P 142

Linear Technology

L 1

143

Stewart, Heath

Comment Type E Comment Status A

PD SD

DO_CLASS_EVENT6 only deals with the 6th and higher events.

SuggestedRemedy

Change

NOTE 1-DO_CLASS_EVENT6 creates a defined behavior for a Type 3 or Type 4 PD that is brought into the classification range repeatedly.

To

NOTE 1-DO_CLASS_EVENT6 creates a defined behavior for a Type 3 or Type 4 PD that is brought into the classification range more than 5 times.

Response

ACCEPT.

C/ 33 SC 33.3.3.12

P **142**

Response Status C

L 42

144

Stewart. Heath

Linear Technology

Comment Type T Comment Status A

Can a Type 3 PD draw Class 0 power?

SuggestedRemedy

Remove

0: PD may draw Class 0 power

Response Status C

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 144

Page 41 of 76 11/10/2016 11:32:05 A

PD SD

PD SD

Cl 33 P 146 SC 33.3.3.16 L 1 # 145 Stewart, Heath Linear Technology

Comment Type TR Comment Status A PD SD

Why does a Type 3 or 4 single-signature PD require the INRUSH state while a dualsignature PD does not?

SuggestedRemedy

Add INRUSH state as in single-signature Type 3/4 PD SM

Response Response Status C

ACCEPT IN PRINCIPLE.

Add to TLD (Yair): Add INRUSH state to PD DS SDs as in SS PD SD.

This comment resolves comment: 230

C/ 33 L 42 SC 33.3.3.15 P 144 # 146 Stewart. Heath Linear Technology

Comment Type Ε Comment Status A

The variable does not contain value; description pairs. Instead they have to be pulled out of the description header.

SuggestedRemedy

Change:

PD Modes are referred to by the letter 'A' or 'B' for Mode A and Mode B respectively. Mode information is obtained by replacing the M in the desired variable or function with the letter of the Mode of interest. Modes are referred to in general as follows:

М

Generic Mode designator. When M is used in a state diagram, its value is local to that state diagram and not global to the set of state diagrams.

Dual-signature PDs are implemented on Mode A and Mode B (see 33.3.1). Mode information is obtained by replacing the M in the desired variable or function with the letter of the Mode of interest. Modes are referred to in general as follows:

Generic Mode designator. When M is used in a state diagram, its value is local to that state diagram and not global to the set of state diagrams.

A: Mode A B: Mode B

Response Response Status C

ACCEPT IN PRINCIPLE.

Merge with comment 16 (moved this to 33.3.3.1)

CI 33 SC 33.3.6 P 149

Stewart, Heath Linear Technology

Comment Type Ε Comment Status A **Fditorial**

L 20

Awkward phrasing. Break into two sentences.

SuggestedRemedy

Change

Type 1 PDs and Type 3 Class 1 to 3 PDs optionally provide Data Link Layer classification (see 33.5) while Type 2 PDs, Type 3 Class 4 to 6 PDs, Type 4 PDs, and dual-signature PDs shall provide DLL classification.

Tο

Type 1 PDs and Type 3 Class 1 to 3 PDs optionally provide Data Link Laver classification (see 33.5). Type 2 PDs, Type 3 Class 4 to 6 PDs, Type 4 PDs, and dual-signature PDs shall provide DLL classification.

PIC is unaffected.

Response Response Status C

ACCEPT.

C/ 33 SC 33.3.6 P 149 L 30 # 148

Stewart. Heath Linear Technology

Comment Type Ε Comment Status A

Fditorial

147

Description of the requested class is inconsistent with a prior definition on line 10 same page. Add the word maximum.

SuggestedRemedy

Change

The requested Class of the PD is the amount of power the PD requests from the PSE

The requested Class of the PD is the maximum amount of power the PD requests from the **PSF**

Response Response Status C

ACCEPT IN PRINCIPLE.

Add to TDL (Heath): fix PD classification text to make sure it is consistent.

Cl 33 SC 33.3.7 P 153 L 44 # 149 Stewart, Heath Linear Technology Comment Type Ε Comment Status A **Fditorial** Missing period.. SuggestedRemedy Add period at the end of This determination allows the PD to make use of short MPS to reduce standby power Response Response Status C ACCEPT IN PRINCIPLE. OBE by 238 ### ### ### Comment 238 has the following response:

Cl 33 SC 33.3.1 P131 L1 # 150

Stewart, Heath Linear Technology

Comment Type TR Comment Status D PD Types

All single-signature PDs must be able to operate over Mode A and B. The existing text

All single-signature PDs must be able to operate over Mode A and B. The existing text allows single-signature PDs above class 4 and dual-signature PDs to operate over only one Mode.

SuggestedRemedy

ACCEPT.

Add period.

Suggested remedy:

Change

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 33-21.

to

PDs shall be able to operate per the PD Mode A column and the PD Mode B column in Table 33-21.

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

C/ 33 SC 33.3.2 P132 L3 # [151

Stewart, Heath Linear Technology

Comment Type TR Comment Status A

Type 1 and 2 PDs cannot be constructed as dual-signature PDs. This is out of scope of our work as a Task Force. See Table 33-22.

SuggestedRemedy

Change lines

PDs can be constructed as single-signature or dual-signature as defined in 1.4 and 33.3.5.

to

Type 3 and Type 4 PDs can be constructed as single-signature or dual-signature as defined in 1.4 and 33.3.5.

or

PDs can be constructed as single-signature or dual-signature as defined in 1.4 and 33.3.5 and shown in Table 33-22.

Response Status C

ACCEPT IN PRINCIPLE.

Change to:

PDs can be constructed as single-signature or dual-signature as defined in 1.4 and 33.3.5 and shown in Table 33-22.

Cl 33 SC 33.3.3 P132 L 47 # 152

Stewart, Heath Linear Technology

Comment Type E Comment Status A

In all versions of the state machine variables section there is inconsistent use of white space to separate the enumated values the variable can hold and the description. Eg

TRUE:description vs TRUE:<space>description vs TRUE:<tab>description

SugaestedRemedy

Change all variable descriptions to contain a <tab> between the enumerated value and the description.

Editor to be given license to implement this change.

Response Status C

ACCEPT IN PRINCIPLE.

Editor to follow any IEEE style guide rules when implementing this change.

Editorial

SC 33.3.3.3 Cl 33 P 133 Cl 33 SC 33.3.6.3 P 153 L 23 # 153 L 19 # 156 Stewart, Heath Stover, David Linear Technology Linear Technology Comment Type Ε Comment Status A Maintenance Comment Type Ε Comment Status A **Fditorial** Use of a dash is non-traditional in a variable name. Reuse of the IEEE name will not be Units for Table 33-18 and Table 33-30 (PSE and PD Autoclass timing, respectively) are viable in most programming languages as "-" is reserved. mismatched. SuggestedRemedy SuggestedRemedy Change (globally) Specify all items in Table 33-30 in seconds, to match PSE Table 33-18. pd 2-event Response Response Status C ACCEPT. to pd 2 event Cl 1 SC 1.4 P 20 L 43 # 157 Response Response Status C Stover, David Linear Technology ACCEPT IN PRINCIPLE. Comment Type T Comment Status A Definitions ALSO Definition of Type 3 PD does not include "is capable of Data Link Layer classification", as Type 4 PD does. However, DLL is mandatory for both Type 3 and Type 4 PDs. Change the "1-EVENT CLASS" in Type 1, 2 State Diagram to "ONE EVENT CLASS" and make associated text changes. SuggestedRemedy Change: C/ 33 SC 33.3.3.7 P 136 L 48 # 154 "A PD that requests Class 1 to Class 6 during Physical Layer classification, implements Stewart, Heath Linear Technology Multiple-Event classification, and accepts power on both Modes simultaneously." Comment Type E Comment Status A Editorial "A PD that requests Class 1 to Class 6 during Physical Layer classification, implements Missing period at the end of the TRUE and FALSE descriptions Multiple-Event classification, is capable of Data Link Laver classification, and accepts power on both Modes simultaneously." SuggestedRemedy Response Response Status C Add a period at the end of lines 48 and 49. ACCEPT IN PRINCIPLE. Response Response Status C ACCEPT. Split Type 3 Class 1-6 row into two rows, one for Class 1-3 with DLL optional and one for Class 4-6 with DLL mandatory in Table 33-22. Delete foot note. Cl 33 P 137 SC 33.3.3.7 L 11 # 155 CI 33 SC 33.2.1 P 55 L 25 # 158 Stewart. Heath Linear Technology Stover, David Linear Technology Comment Type T Comment Status A Editorial Comment Type ER Comment Status A Editorial Can a Type 3 PD draw Class 0 power? Accepted remedy in Comment #11 against D2.0 was not fully implemented in D2.1. SuggestedRemedy SuggestedRemedy Remove Add a superscript "1" to column headings "Physical Layer Classification" and "Data Link 0: PD may draw Class 0 power Laver Classification". Response Response Status C Response Response Status W ACCEPT. 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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 158

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Cl 33 SC 33.2.4 P 63 C/ 00 SC 0 Ρ L L 37 # 159 Stover, David Stover, David Linear Technology Linear Technology Editorial Comment Type ER Comment Status A Comment Type TR Comment Status A Comment #496 against D2.0 was implemented incorrectly. TDL D2.0 #513 - System Unbalance Requirements SuggestedRemedy SuggestedRemedy Move "in legacy systems, such as 10BASE-T and 100BASE-TX" to the end of the See paul_01_1116.pdf sentence beginning with "Therefore, Alternative A matches the positive voltage." Response Response Status W Response Response Status W ACCEPT IN PRINCIPLE. ACCEPT. Add TDL (Yair, Michael, Ken, Lennart): Move normative requirements from Annex 33B into C/ 33 SC 33.2.5.1 P 64 # 160 main body of standard. Make Annex 33B informative. L 64 Stover, David Linear Technology Cl 33 SC 33.2.5.12 P 89 L 1 Comment Type Comment Status A Editorial ER Stover, David Linear Technology Comment #497 against D2.0 was implemented incorrectly. Comment Type E Comment Status A SuggestedRemedy "Type 3 an Type 4 state diagrams" Heading name has a typo. Make all entries in parenthesis "(Detection, Connection Check, Classification." lower case. SuggestedRemedy Response Response Status W Change "an" to "and" ACCEPT IN PRINCIPLE. Response Response Status C ACCEPT IN PRINCIPLE. OBE by 175 ### ### ### OBE by 82 Comment 175 has the following response: ACCEPT. ### ### ### Suggested remedy: Comment 82 has the following response: ACCEPT. Change to: Suggested remedy: "The polarity of PSE voltages during its operating states (detection, connection check, classification, power up, and power on) is the same as was used in the detection state and Change to: defined per Table 33-3." Typo in "33.2.5.12 Type 3 and Type 4 state diagrams". C/ 33 SC 33.2.5.9 P 82 L 25 # 161 Stover, David Linear Technology Comment Status A Pres: Yseboodt1 Comment Type ER Typo in Table 33-7. Type 3 PSEs obviously cannot set class_num_events_pri/_sec to "4" SuggestedRemedy Change intersection of "Type 3" and "class num events pri." from "1, 2, 4" to "1, 2"

Response Status W

Response

ACCEPT.

162

163

Pres: Paul1

Editorial

Cl 33 SC 33.2.8 P 116 CI 33 SC 33.2.5.12 P 91 L 40 L 37 # 164 # 167 Stover, David Stover, David Linear Technology Linear Technology Comment Type Т Comment Status A Pres: Darshan1 Comment Type TR Comment Status A PSF SD TDL D2.0 #510 - Intra-pair Current Unbalance Some arcs point to "A", which used to be entry to global IDLE. Pointer has been changed to "IDLE" (is there an accepted comment associated with this change?) SuggestedRemedy SuggestedRemedy Change lunb.max from "3% * I Peak" to "3% * I Peak-2P unb": reference 33.2.8.4 in Replace pointers to "A" with pointers to "IDLE" (4 locations). comments. Response Response Status C Response Response Status W ACCEPT IN PRINCIPLE. ACCEPT. OBE by 51 This comment resolves comments: 18, 19, 109, 183, 184, 186 SC 33.2.5.12 ### ### ### Cl 33 P 93 L 10 # 168 Stover, David Linear Technology Comment 51 has the following response: Comment Type T Comment Status A PSE SD ACCEPT IN PRINCIPLE. If iclass_lim_det_pri and _sec return "false" when do_classification_pri and _sec are "not Adopt darshan_01_1116Rev005.pdf active", then setting these variables to "false" in ENTRY PRI and ENTRY SEC is unnecessary. Cl 33 L 1 SC 33.2.5.12 P 89 # 165 SuggestedRemedy Stover, David Linear Technology Remove assignment of "false" to iclass_lim_det_pri and _sec in ENTRY_PRI and Comment Type TR Comment Status A Pres: Stover1 **ENTRY SEC** Some optional behaviors described in text are missing from PSE SD. Response Response Status C SuggestedRemedy ACCEPT. See stover 01 1116.pdf P 77 Cl 33 SC 33.2.5.9 L 17 # 169 Response Response Status W Stover, David Linear Technology ACCEPT IN PRINCIPLE. Comment Type T Comment Status A PSF SD adopt pages 1 and 2 of stover 01 1116.pdf Definition and usage of iclass lim det and det pri/ det sec is inconsistent. SuggestedRemedy Cl 33 P 89 L 51 # 166 SC 33.2.5.12 Add "or this function is not active" to the end of the FALSE value for iclass lim det. Stover, David Linear Technology Remove the assignment "iclass lim det <= FALSE" from global IDLE state. Comment Status A PSE SD Comment Type TR Response Response Status C "sig_type = open_circ", enumeration "open_circ" no longer exists. ACCEPT. SuggestedRemedy Replace "open circ" with "invalid" in 3 locations: IDLE state, transition out of

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 Z/withdrawn SORT ORDER: Comment ID

CXN CHK EVAL, and transition out of CXN CHK DETECT EVAL.

Response Status W

Response

ACCEPT.

Comment ID 169

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Comment Type TR Comment Status A Definitions

These are the definitions for Type 1/2 PSE/PD in the base standard:

- 1.4.415 Type 1 PD: A PD that does not provide a Class 4 signature during Physical Layer classification (see IEEE 802.3, Clause 33).
- 1.4.416 Type 1 PSE: A PSE that supports only a Type 1 PD (see IEEE 802.3, Clause 33).
- 1.4.417 Type 2 PD: A PD that provides a Class 4 signature during Physical Layer classification, understands 2-Event classification, and is capable of Data Link Layer classification (see IEEE 802.3, Clause 33).
- 1.4.418 Type 2 PSE: A PSE that supports both a Type 1 and a Type 2 PD (see IEEE 802.3, Clause 33).

These definitions don't align well with our Type 3 and Type 4 definitions.

SuggestedRemedy

Proposed revision:

- Type 1 PD: A PD that requests Class 0 to Class 3 during Physical Layer classification.
- Type 1 PSE: A PSE that supports up to Class 3 power levels and provides power over 2-pair.
- Type 2 PD: A PD that requests Class 4 during Physical Layer classification, supports Multiple-Event Classification and Data Link Layer Classification.
- Type 2 PSE: A PSE that supports up to Class 4 power level and provides power over 2-pair.

Response Status C

ACCEPT IN PRINCIPLE.

Replace definitions with:

- Type 1 PD: A PD that requests Class 0 to Class 3 during Physical Layer classification.
- Type 1 PSE: A PSE that supports Class 0 to Class 3 power levels and provides power over 2-pair.
- Type 2 PD: A PD that requests Class 4 during Physical Layer classification, supports Multiple-Event Classification and Data Link Layer Classification.
- Type 2 PSE: A PSE that supports Class 0 to Class 4 power levels and provides power over 2-pair.

Add the references to IEEE 802.3. Clause 33 to each definition.

C/ 30 SC 30.12.2.1 P36 L6 # 171

Yseboodt, Lennart Philips

Comment Type TR Comment Status A Management

30.12.2.1.18a through 30.12.2.1.18d are remnants of older PSE/PD voltage and current measurement text for LLDP.

SuggestedRemedy

Remove these sections.

Response Status W

ACCEPT.

This comment resolves comments: 104, 291, 292

C/ 30 SC 30.12.3.1 P 44 L 47 # 172

Yseboodt, Lennart Philips

Comment Type TR Comment Status A

Management

30.12.3.1.18a through 30.12.3.1.18d are remnants of older PSE/PD voltage and current measurement text for LLDP.

SuggestedRemedy

Remove these sections.

Response Status W

ACCEPT.

Cl 33 SC 33.1.4.1 P 54 L 10 # 173

Yseboodt, Lennart Philips

Comment Type TR Comment Status A

We list a number of key parameters and their description in this section. Rch is missing.

SuggestedRemedy

Add the following before the Rchan description:

"Rch is the highest DC pairset loop resistance.

The supported value of Rch depends on the PSE Type and is defined in Table

33-1."

Response Response Status C

ACCEPT IN PRINCIPLE.

"Rch is the maximum DC pairset loop resistance. The supported value of Rch depends on the PSE Type and is defined in Table 33-1."

Add TDL (Christian): Review use of word channel in clause 33.

Cabling

Cl 33 SC 33.1.4 P 54 # 174 Cl 33 SC 33.2.5.4 P 66 L 6 # 176 L 11 Yseboodt, Lennart Yseboodt, Lennart **Philips Philips** Comment Type TR Comment Status A **Fditorial** Comment Type ER Comment Status A PSE SD "R Chan is the actual DC loop resistance from the PSE PI to the PD PI and back." Legacy state diagram, variable error condition, refers to wrong Figures: "These error conditions are different from those monitored by the state diagrams The text explains a couple paragraphs back that 'DC loop resistance' is a term in Figure 33-21, Figure 33-22, and Figure 33-23." used in the cable standards, which doesn't match our numbers. SuggestedRemedy Change to: So we need to avoid using this term here. "These error conditions are different from those monitored by the state diagrams We also need to sync that to the Rchan-2P definition. in Figure 33-14." SuggestedRemedy Response Response Status C "R Chan is the actual resistance from the PSE PI to the PD PI and back." ACCEPT. Change Rchan-2P to: "R Chan-2P is the actual pairset resistance from the PSE PI to the PD PI and SC 33.2.5.9 Cl 33 P 76 L 54 # 177 back." Yseboodt. Lennart **Philips** Response Response Status C Comment Type Comment Status A PSF SD ACCEPT IN PRINCIPLE. New state diagram, variable error_condition, refers to wrong Figures: "These error conditions are different from those monitored by the state diagrams "R Chan is the actual DC resistance from the PSE PI to the PD PI and back." in Figure 33-26. SuggestedRemedy Change Rchan-2P to: "R Chan-2P is the actual DC pairset resistance from the PSE PI to the PD PI Change to: and back." "These error conditions are different from those monitored by the state diagrams in Figure 33-21, Figure 33-22, and Figure 33-23," CI 33 SC 33.2.5.1 P 64 L 17 # 175 Response Response Status C **Philips** ACCEPT IN PRINCIPLE.

Yseboodt, Lennart Editorial

Comment Status A Comment Type E

"The polarity of PSE voltages during its operating states (Detection, Connection Check, Classification, Power up and Power on) is the same as was used in the Detection state and defined per Table 33-3 in 33.2.4."

Why use Capital letters for the operating states? Also comma before "and" is missing.

SuggestedRemedy

Change to:

"The polarity of PSE voltages during its operating states (detection, connection check." classification, power up, and power on) is the same as was used in the detection state and defined per Table 33-3."

Response Response Status C

ACCEPT.

This comment resolves comment: 160

Delete sentence.

Comment ID 177

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SC 33.2.5.12 Cl 33 SC 33.2.5.9 P 82 CI 33 P 89 L 39 # 180 L 30 # 178 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type TR Comment Status A Pres: Yseboodt1 Comment Type E Comment Status A PSE SD The changes adopted last cycle that introduced Table 33-8 have issues. Figure 33-15, state IDLE to START_CXN_CHK_DETECT: For instance, according to Table 33-7 and 33-8, a Type 4 PSE cannot deliver anything but Class 7 or 8. (CC DET SEQ = 2) * (pse alternative = both) * pse_ready * !(pwr_app_pri + pwr_app_sec) ; SuggestedRemedy (pse enable = enable) The proposed remedy is to simplify the classification state diagram, to only use pse avail power and no longer use class num events. Convention is to have */+ at end of line when splitting over multiple lines. Adopt vseboodt 01 1116 simpleclass.pdf SuggestedRemedy Response Response Status C move * to end of first sentence ACCEPT IN PRINCIPLE. (CC DET SEQ = 2) * (pse alternative = both) * pse_ready * !(pwr_app_pri + pwr_app_sec) * Add TDL (Lennart): Update PSE Class SDs. (pse_enable = enable) Response Response Status C Strawpoll #1 Class SD is controlled by pse avail power, class num events is removed. ACCEPT. For: 17 Against: 0 Cl 33 SC 33.2.5.12 P 89 # 181 L 44 Yseboodt, Lennart **Philips** Strawpoll #2 Optional method is supported to probe the requested class by producing 3 class events PSE SD Comment Type TR Comment Status A and reset. From START CXN CHK DETECT to IDLE branch missing. For: 9 Against: 4 SuggestedRemedy Add exit branch "tdet timer done" to IDLE Strawpoll #3 Response Optional method is supported to probe the requested class by producing 3 class events Response Status W and reset using only one extra state in the SD. Minimal changes to the mainline class SD ACCEPT. will be included. For: 8 This comment resolves comment: 110 Against: 0 This comment resolves comments: 55, 117 C/ 33 SC 33.2.5.12 P 89 L 6 # 179

Editorial

SuggestedRemedy

Yseboodt. Lennart

Comment Type E

Make line thickness the same as the other arrows

Philips

Comment Status A

Response Response Status C

Linewidth of IDLE line too thick

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 Z/withdrawn SORT ORDER: Comment ID

SC 33.2.5.12 SC 33.2.5.12 Cl 33 P 91 CI 33 P 92 L 36 L 35 # 182 # 184 Yseboodt, Lennart Yseboodt, Lennart **Philips Philips** Comment Type TR Comment Status A PSF SD Comment Type E Comment Status A PSE SD In exit branch DETECT_EVAL to IDLE the brackets around CC_DET_SEQ 0 or 3 are In new frame statediagram Figure 33-15 label IDLE is used and not A anymore. missina. SuggestedRemedy Change label A to IDLE (twice) (pse alternative = both) * ((det temp = only one) * (sig pri != valid) + Response Response Status C (det temp = both neither) * (sig sec!= valid) + ACCEPT IN PRINCIPLE. ((CC DET SEQ = 0) + (CC DET SEQ = 3) * (det temp = only one) * tdet2det timer done)) + **OBE by 167** (pse alternative != both) * (sig pri != valid) SugaestedRemedy ### ### ### Add brackets around CC DET SEQ 0 or 3 Comment 167 has the following response: (pse_alternative = both) * ACCEPT. ((det temp = only one) * (sig pri != valid) + (det temp = both neither) * (sig sec!= valid) + C/ 33 SC 33.2.5.12 P 96 L 5 # 185 (((CC_DET_SEQ = 0) + (CC_DET_SEQ = 3)) * Yseboodt, Lennart **Philips** (det temp = only one) * tdet2det timer done)) + (pse_alternative != both) * (sig_pri != valid) Comment Type TR Comment Status A PSF SD The IF statement in CLASS EVAL SEC does not match with CLASS EVAL PRI. Response Response Status W Comment #212 against D2.0, made changes in PRI, but not in SEC. I assume ACCEPT. this was forgotten? C/ 33 SC 33.2.5.12 P 91 L 40 # 183 EVAL PRI: "IF (pd cls 4PID pri * (sig pri = valid) * ((sig sec = valid) + pwr app sec)) THEN" Yseboodt, Lennart **Philips** EVAL_SEC: "IF (pd_cls_4PID_sec * (sig_sec = valid) * (sig_pri = valid) + Comment Status A PSE SD Comment Type E pwr_app_pri) THEN" In new frame statediagram Figure 33-15 label IDLE is used and not A anymore. SugaestedRemedy SuggestedRemedy Change the IF statement in CLASS EVAL SEC to read: "IF (pd cls 4PID sec * (sig sec = valid) * ((sig pri = valid) + pwr app pri)) Change label A to IDLE THEN" Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. OBE by 167 Make PRI transition same as SEC transition: ### ### ### "IF (pd_cls_4PID_sec * (sig_sec = valid) * (sig_pri = valid) + pwr_app_pri) THEN" Comment 167 has the following response: 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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 185

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Cl 33 SC 33.2.5.12 P 97 L 52 # 186 Yseboodt, Lennart **Philips** Comment Type E Comment Status A PSE SD In new frame statediagram Figure 33-18 label IDLE is used and not A anymore. SuggestedRemedy Change label A to IDLE Response Status C Response ACCEPT IN PRINCIPLE. OBE by 167 ### ### ### Comment 167 has the following response: ACCEPT. C/ 33 SC 33.5.12 P 101 L 8 # 187 Yseboodt, Lennart Philips PSF SD Comment Type T Comment Status A "alt_pwrd_pri * !pwr_app_pri" in exit branch IDLE_INRUSH_PRI is not correct. The inrush SD is stuck in IDLE INRUSH this way. SuggestedRemedy Change to "alt pwrd pri". Response Response Status C ACCEPT. CI 33 SC 33.5.12 P 101 L 8 # 188 Yseboodt, Lennart **Philips** Comment Type T Comment Status A PSE SD "alt_pwrd_sec * !pwr_app_sec" in exit branch IDLE_INRUSH_SEC is not correct. The inrush SD is stuck in IDLE INRUSH this way. SuggestedRemedy

Response Status C

Change to "alt pwrd sec".

Response

ACCEPT.

SC 33.2.6.2 CI 33 P 103 L 21 # 189

Yseboodt, Lennart **Philips**

PSF Detection

"The PSE shall not be damaged by up to 5 mA backdriven current over the range of V oc as specified in Table 33-10."

Comment Status A

Voc is not a range, it is a maximum.

SuggestedRemedy

Comment Type T

"The PSE shall not be damaged by up to 5 mA backdriven current up until a voltage of V oc as specified in Table 33-10."

Response Response Status C

ACCEPT IN PRINCIPLE.

Add "0" to V oc minimum in Table 33-10.

CI 33 SC 33.2.6.7 P 105 L 37 # 190 **Philips**

Yseboodt. Lennart

Comment Type E Comment Status A Editorial

"The PSE detects a valid detection signature on the unpowered pairset when power has been applied to a pairset"

Rather inelegant wording.

SuggestedRemedy

"The PSE detects a valid detection signature on the unpowered pairset when power is provided over 2-pair"

Response Response Status C

ACCEPT IN PRINCIPLE.

"The PSE detects a valid detection signature on the unpowered pairset when power is provided over a single pariset"

Cl 33 SC 33.2.7 P 105 L 49 # 191 Yseboodt, Lennart **Philips** Comment Type Ε Comment Status A **Fditorial** "... mutual identification allows Type 2, Type 3 or Type 4 PSEs to differentiate ..." Serial comma. SuggestedRemedy "... mutual identification allows Type 2. Type 3. or Type 4 PSEs to differentiate ..." Response Response Status C ACCEPT. C/ 33 SC 33.2.7 P 106 L7 # 192 Yseboodt, Lennart **Philips** Comment Status A Editorial Comment Type ER The text flow of 33.2.7 isn't entirely logical.

SuggestedRemedy

Do the following:

- Split the paragraph that starts on page 106,I 5 at line 7 (@ 'The assigned Class is ...')

- Move the paragraphs at line 20 ("The PSE shall provide VClass") to line 7

Response

Response Status W

ACCEPT.

Cl 33 SC 33.2.7

Yseboodt, Lennart Philips

Comment Type TR Comment Status A

PSF Class

193

"Based on the assigned Class to a single-signature PD, the minimum power level at the output of the PSE is P Class as shown in Equation (33-2). P Class is the power the PSE supports at the PI. Based on the assigned Class to a dual-signature PD, the minimum power level supported for a pairset at the output of the PSE is P Class-2P as shown in Equation (33-3)."

P 106

L 15

This information is repeated 2 paragraphs later, in the text that goes with Equation 33-2 and 33-3.

SuggestedRemedy

Replace paragraph by this:

"The assigned Class to a single-signature PD determines PClass, the minimum power level the PSE supports at the PI, as defined in Equation (33-2). For a dual-signature PD, this minimum power level is Pclass-2P, defined per pairset in Equation (33-3)."

Response Status C

ACCEPT.

Cl 33 SC 33.2.7 P106 L 37 # 194

Yseboodt, Lennart Philips

Comment Type E Comment Status A

Editorial

"PClass PD is the PDs power classification (see Table 33-27)"

Non-preferred way to link to a Table and inconsistent with Equation 33-3

SugaestedRemedy

"PClass_PD is the PDs power classification as defined in Table 33-27"

Response Status C

ACCEPT IN PRINCIPLE.

OBE by 195

###

Comment 195 has the following response:

ACCEPT.

Suggested remedy:

Would be better stated as:

"is the maximum power at the PD PI per the PDs assigned Class, as defined in Table 33-27"

Also use this description for

- Eq 33-27, page 159
- Eq 33-29, page 161

PD Power

Cl 33 SC 33.2.7 P 106 # 195 L 37 Yseboodt, Lennart **Philips**

Comment Status A

In equation 33-2, the description of PClass PD is:

"is the PD's power classification (see Table 33-27)"

SuggestedRemedy

Comment Type T

Would be better stated as:

"is the maximum power at the PD PI per the PDs assigned Class, as defined in Table 33-

Also use this description for

- Eq 33-27, page 159

- Eq 33-29, page 161

Response Response Status C

ACCEPT.

This comment resolves comment: 194

C/ 33 SC 33.2.7 P 106 L 52 # 196 Yseboodt, Lennart **Philips**

Comment Type T Comment Status A PD Power

In equation 33-3, the description of PClass PD-2P is: "is the PD's power classification as defined Table 33-28"

SuggestedRemedy

Would be better stated as:

"is the maximum power at the PD PI for a pairset per the PDs assigned Class as defined in Table 33-28"

Also use this description for

- Eg 33-30, page 161

Response Response Status C

ACCEPT.

Cl 33 SC 33.2.7 P 107 L 10 # 197

Yseboodt, Lennart **Philips**

Comment Type TR Comment Status A Pres: Yseboodt3

Table 33-13 is titled "Physical Laver power classifications for single-signature PDs (P Class

Table 33-14 is title "Physical Layer power classification for dual-signature PDs (P Class-2P

We never say which PSE Type needs to use which Table. Even if we did, it would suggest that Type 1/2 PSEs need

to verify that the PD is single-signature, which they cannot do.

SuggestedRemedy

Proposed is to:

- Make Table 33-13 and 33-14 into Type 3/4 PSE Tables
- Create a new Table in the same style for Type 1/2

This also allows us to clean up some of the oddball cases around Class 0 from Table 33-

Adopt vseboodt 03 1116 pclasstable.pdf

Response Response Status C

ACCEPT.

This comment resolves comment: 86

CI 33 SC 33.2.7 P 108 L 12 # 198

Yseboodt, Lennart **Philips**

Comment Type ER Comment Status A PSE Class

Table 33-15 introduces the mapping between PSEAllocatedPowerValue and the Assigned Class.

Neither the PD power numbers, nor anything about DLL has been introduced at this point in the text.

SugaestedRemedy

Insert the following sentence at page 108, line 11, before "The Physical Layer classification of the PD is...":

"The PSEAllocatedPowerValue values correspond with the maximum power a PD may draw, PClass PD; see Table 33-27 and 33.5.3.3"

Response Response Status W

ACCEPT IN PRINCIPLE.

Insert suggested text at end of paragraph on line 12. The preceding sentences were rearranged by another comment.

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

Comment ID 198

Page 53 of 76 11/10/2016 11:32:06 A

Cl 33 SC 33.2.7 P 108 L 50 # 199

Yseboodt, Lennart Philips

Comment Type TR Comment Status A PSE Class

The TF agreed to make Physical Layer classification mandatory for Type 3/4 PSEs. See motion 6: http://www.ieee802.org/3/bt/public/jan15/motions_and_straw_polls_0115.pdf

So far we have not encoded this in a text requirement.

Any such requirement needs to take into account that:

- A PSE may be configured to limit the Class or number of class events it is willing to provide
- A PSE may have a power budget limit
- PSEs may grant higher power than the assigned Class through DLL

SuggestedRemedy

Insert the following as new paragraph in 33.2.7, on page 108, line 50.

"A Type 3 or Type 4 PSE shall be capable of assigning the highest Class it can support by means of Physical Layer Classification."

Add to PICS.

Response Status C

ACCEPT.

C/ 33 SC 33.2.7.1 P109 L 20 # 200

Yseboodt, Lennart Philips

Comment Type T Comment Status A PSE Class

"If the result of the class event is Class 4, a Type 1 PSE shall assign the PD to Class 0;"

The result of a class event is a class signature.

SuggestedRemedy

"If the result of the class event is class signature 4, a Type 1 PSE shall assign the PD to Class 0:"

Update PICS PSE54

Response Status C

ACCEPT.

Cl 33 SC 33.2.7.2 P110 L6 # 201

Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

"See Annex 33C for more details and timing diagrams."

SuggestedRemedy

Sits there on a paragraph all of its own.

Belongs with the previous paragraph. Append this to the end of the previous paragraph.

Response Status C

ACCEPT.

Cl 33 SC 33.2.7.2 P 110 # 202 L 8 Yseboodt, Lennart

Philips

Comment Type TR Comment Status A

PSF Class

"Type 3 PSEs shall provide a maximum of four class events and four mark events for single-signature PDs and a maximum of three class events and three mark events on each pairset for dual-signature PDs unless a class reset event clears the class and mark event counts."

Two issues:

- we also need to support the reset statement for single-signature
- the exception as worded is insufficiently precise

Also here the used of a dashed list will increase readability (with editorial license to decide not to do it if it looks bad).

SuggestedRemedy

"Type 3 PSEs

- shall provide a maximum of four class events and four mark events for singlesignature PDs between a class reset and the application of power to the PD.

- shall provide a maximum of three class events and three mark events on each pairset for dual-signature PDs between a class reset and the application of power to that pairset.

Type 4 PSEs

- shall provide a maximum of five class events and five mark events for singlesignature PDs between a class reset and the application of power to the PD.
- shall provide a maximum of four class events and four mark events on each pairset for dual-signature PDs between a class reset and the application of power to that pairset."

Update PICS accordingly.

Response Response Status C

ACCEPT IN PRINCIPLE.

ALSO.

Implement suggested remedy with following change:

Change (4x)

between a class reset and the application of power to the PD.

To

Unless a class reset event clears the class and mark event counts.

Cl 33 SC 33.2.7.2 P 110 L 49 # 203

Yseboodt, Lennart **Philips**

Comment Type TR Comment Status A PSF Class

"All the mark event states (MARK EV) commence when the PI or pairset voltage falls below V Class min and end when the PI voltage exceeds V Class min or falls below V Reset."

The description is wrong. Mark states end when the tme1 or tme2 timers are

They are entered when the relevant class timer is done. The text makes it seem as if the voltage on the PI is the cause of entering/leaving the state, when the state diagram clearly says timing is leading and voltage is a consequence of being in a particular state.

SuggestedRemedy

done.

This text is wrong, and all relevant information about what to do during a MARK state is provided elsewhere in the section.

Remove the guoted sentence.

Response Response Status W

ACCEPT.

Cl 33 SC 33.2.7.2 P 111 L 15 # 204

Yseboodt. Lennart **Philips**

PSE Class Comment Type T Comment Status A

"If the result of the first class event is Class 4, a Type 2 PSE may... "

That should be class signature.

SuggestedRemedy

"If the result of the first class event is class signature 4, a Type 2 PSE may..."

Response Response Status C

ACCEPT.

Cl 33 SC 33.2.7.2 P 111 Cl 33 SC 33.2.7.2 P 112 L 7 # 208 L 26 # 205 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type ER Comment Status A PSF Class Comment Type TR Comment Status A PSF Class Table 33-17, additional information now (see comment marked YSEBOODT1) only Table 33-17, item 10, on T pdc is listed only for Type 1. contains references to the section the table is in, with the exception of one reference to the Single-event classification also exists for Type 2 PSEs. Autoclass section, which immediately follows the table. SuggestedRemedy SuggestedRemedy Change Table 33-17, item 10, "PSE Type" from "1" to "1, 2" Remove the additional information column. Response Response Status C Response Response Status W ACCEPT. ACCEPT. This comment resolves comment: 22 C/ 33 SC 33.2.7.2 P 111 L 27 # 206 Cl 33 SC 33.2.7.2 P 112 L 22 # 209 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type T Comment Status A PSE Class Comment Type Comment Status A PSE Class ER Table 33-17 has become extremely cramped and violates the page's margins. COMMENTID YSEBOODT1 This is due to addition of the PSE Type column. Table 33-17. Due to the addittion of a Type column, the text in the Additional information field no longer fits for item 16. The PSE Type column is acutally more descriptive than the "Single/Multiple "The maximum value of T ME2 is limited by T pon , as defined in 33.2.8.13." event" column. SuggestedRemedy SuggestedRemedy Since this is relevant information, that belongs in the classification section, we should not - Remove the 'Single- or Multiple Event' column from Table 33-17 move it all the way to 33.2.8.13. Response Response Status C Do: ACCEPT.

- Convert this text into a footnote to the table.
- Empty the Additional information field for item 16

Response Response Status W

ACCEPT.

Table 33-17, item 1, Vclass.

SC 33.2.7.2

Add a footnote to parameter name "VClass" which states:

"It is recommended to use a higher Vclass for the third class event. This will facilitate debugging using a scope."

P 111

Philips

Comment Status D

Proposed Response Response Status Z

REJECT.

Yseboodt, Lennart

Comment Type T

SuggestedRemedy

Cl 33

This comment was WITHDRAWN by the commenter.

L 33

207

PSE Class

Cl 33 SC 33.2.7.3 P 112 # 210 L 36 Yseboodt, Lennart **Philips**

Autoclass

"If the PSE implements Autoclass and the connected PD requests Autoclass during classification, the PSE shall measure P Autoclass."

Comment Status A

The do autoclassification function returns variable pd autoclass that describes the above case.

I have a TDL attached to my name that says we need to use this variable somewhere.

D2.0 TDL #388

SuggestedRemedy

Comment Type TR

Replace quoted text by:

"If the variable pd_autoclass has the value 'True', this indicates that the PSE supports Autoclass and the PD has requested Autoclass during Physical Layer classification. A PSE shall measure P. Autoclass when it reaches the POWER ON state and pd autoclass is 'True'.

Update PICS PSE80

Response Response Status C

ACCEPT IN PRINCIPLE.

Replace sentence with:

"A PSE shall measure P_Autoclass when it reaches the POWER ON state and pd autoclass is 'True'."

C/ 33 SC 33.2.7.3 P 112 L 40 # 211

Yseboodt, Lennart **Philips**

Comment Type E Comment Status A Editorial

"in order to allocate enough power to cope with increases in channel resistance due to heating."

SuggestedRemedy

"in order to allocate enough power to cope with increases in channel resistance due to temperature increase."

Response Response Status C

ACCEPT.

Cl 33 SC 33.2.8 Yseboodt, Lennart

P 113

L 38

212

Philips Comment Type ER Comment Status A

Fditorial

Table 33-19, item 2, parameter V Port PSE diff is described as:

"Output voltage pair-to-pair difference of pairs with the same polarity in the POWER ON state".

Has value 10mV.

According to that description, the PSE can have 10mV of difference between the positive pairs, and another 10mV in the negative, resulting in a total V PSE to V PSE voltage diff of 20mV.

I checked with Yair and this is technically correct, we don't need to change the definition or the the number.

However - too much information is presented in the Table 33-19, spread over a parameter name and additional information.

SuggestedRemedy

Do the following:

- Change the parameter name of item 2 to "Output voltage pair-to-pair difference"
- Change Additional information to "See 33.2.8.1a"
- Create a new subsection after 33.2.8.1 titled "Output voltage pair-to-pair

difference"

- With content:

"VPort PSE diff is the maximum voltage difference between the pairs with the same polarity, at no load condition, when operating over 4-pair, in the POWER ON state."

Response Response Status C

ACCEPT IN PRINCIPLE.

ALSO

it should say "power on" instead of "POWER_ON".

Cl 33 SC 33.2.8 P 114 L 1 # 213

Yseboodt. Lennart **Philips**

ER

Table 33-19 has several parameter that depend on Class.

We use inconsistent wording in the description to point this out.

Comment Status A

SuggestedRemedy

Comment Type

Use the construction "... per the assigned Class" for item 5, 6, 7, 11, 12, 18, and 19.

Response Response Status C

ACCEPT.

Editorial

Cl 33 SC 33.2.8 P114 L 28 # 214
Yseboodt, Lennart Philips

Comment Type TR Comment Status A PSE Inrush

Table 33-19, Item 6, Iinrush.

This is the specification for TOTAL 4-pair inrush current.

For dual-sig Class 1-4 it is 500mA.

For dual-sig Class 5 it is 650mA.

What is the correct linrush value for a DS PD that gets assigned Class 4 on Alt A, and Class 5 on Alt B?

This table doesn't say that.

SuggestedRemedy

The simplest solution is to specify that if at least one pairset gets assigned to Class 5, linrush = 650mA.

- Replace "Dual-signature PD. Class 1 to 4" by "Type 3 dual-signature PD"
- Replace "Dual-signature PD, Class 5" by "Type 4 dual-signature PD"

Per the definition of Type 4 for dual-signature, this results in the desired behaviour.

The alternate solution, is to remove the linrush minimum values for dual-signature PDs. They follow from the per pairset linrush-2P values anyway. In case of a split dual sig (Class 4 + 5), it would result in a slightly lower total minimum linrush requirement.

- Remove Min values for Item 6 linrush, for dual-signature
- Replace "Dual-signature PD, Class 1 to 4" by "Type 3 dual-signature PD"
- Replace "Dual-signature PD, Class 5" by "Type 4 dual-signature PD"

Response Status W

ACCEPT IN PRINCIPLE.

- Replace "Dual-signature PD, Class 1 to 4" by "Type 3 dual-signature PD"
- Replace "Dual-signature PD, Class 5" by "Type 4 dual-signature PD"

Cl 33 SC 33.2.8 P114 L 44 # 215

Yseboodt, Lennart Philips

Comment Type TR Comment Status A PSE Power

Table 33-19, Item 9, I_Cut-2P.

ICut-2P is the range in which the PSE MAY turn off due to overload.

How is it specified right now?

ICut-2P min is Icon-2P => this makes perfect sense.

ICut-2P max is ILIM-2P for Type 1/2 PSEs and not specified for Type 3/4 PSEs.

ILIM-2P in itself is a range, with Class dependent numbers for the minimum, and the PSE upperbound template for the maximum.

Also, ICut-2P is "optional" but is in a normative Table with associated shall.

Verdict: convoluted, incomprehensible specification for a simple concept.

How often is Icut-2P used in the draft? Precisely TWICE. Once in the Table where it is defined, once more in 33,2,8,6.

SuggestedRemedy

- Remove Item 9 from Table 33-19 (ICut-2P)
- Replace in 33.2.8.6:

"If I Port-2P, the current supplied on a pairset by the PSE to the PI, exceeds I CUT-2P for longer than T CUT-2P, the PSE may remove power from that pairset."

By:

"If I Port-2P, the current supplied on a pairset by the PSE to the PI, exceeds I Con-2P for longer than T CUT-2P, the PSE may remove power from that pairset."

Response Status C

ACCEPT IN PRINCIPLE.

Remove maximum from Icut, combine all types into 1 row.

Cl 33 SC 33.2.8 P116 L8 # 216

Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

No parameter description for PSE 1.2 in item 18 lhold-2P for PSE Type 1 and 2.

SuggestedRemedy

add: "Class 0 to 4"

Response Status C

ACCEPT IN PRINCIPLE.

Add "All Classes"

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 216

Page 58 of 76 11/10/2016 11:32:06 A

Cl 33 SC 33.2.8.4 P 118 L 43 # 217 Wendt, Matthias **Philips**

Comment Type TR Comment Status A

PSF Unbalance

"I Peak-2P-unb is the minimum current due to unbalance effects that a PSE must support on a pairset as defined by Equation (33-11)."

Only applies when 4-pair powering a single-signature PD. Also 'must support' is not appropriate.

SuggestedRemedy

"I Peak-2P-unb is the minimum current due to unbalance effects that a PSE supports on a pairset, as defined by Equation (33-11), when powering a single-signature PD over 4-pair."

Response Response Status W

ACCEPT IN PRINCIPLE.

ALSO, Add to TDL (Dave A.): Rewrite Ipeak section (and maybe all of 33.2.8.4) to reorder properly.

This section needs some work. This sentence says that the minimum current on a pairset is I Peak-2P-unb, but equation 33-14 says that it is actually the minimum of that value and I Peak - I Port-2p-other.

Why is Equation 33-14 introduced before equation 33-10?

Shouldn't this section introduce equation 33-14 first (make it equation 33-10) and then everything that follows is an explanation of those values?

I may try to rewrite this section before the meeting. Please talk to me (Dave A.) before working on it.

SC 33.2.8.4 CI 33 P 118 L 43 # 218

Yseboodt, Lennart **Philips**

Comment Type TR Comment Status A PSF Unbalance

"I Peak is the total current of both pairs with the same polarity that a PSE supports."

Only applies when 2-pair powering or 4-pair powering a single-signature PD.

SuggestedRemedy

"I Peak is the total current of both pairs with the same polarity that a PSE supports, as defined in Equation 33-10, when powering either in 2-pair, or 4-pair powering a singlesignature PD."

Response Response Status C

ACCEPT IN PRINCIPLE.

"I Peak is the total current a PSE supports, as defined in Equation 33-10, when powering either in 2-pair or 4-pair powering a single-signature PD."

C/ 33 SC 33.2.8.5 P 120 L 43 # 219

Yseboodt, Lennart **Philips**

Comment Type Comment Status A Editorial

"Type 3 and Type 4 PSEs that have assigned Class 5 to 8 to a single-signature PD shall reach the POWER ON state on both pairsets within Tinrush-2P max. starting with the first pairset transitioning into the POWER_UP state, and where the second pairset transitions to POWER UP anytime within this time period."

Spelling mistake in Tinrush-2P max, need capital I.

SuggestedRemedy

Fix.

Response Status C Response

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 Z/withdrawn SORT ORDER: Comment ID

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Cl 33 SC 33.2.8.7 P 123 L 45 # 220 Yseboodt, Lennart Philips Comment Type TR Comment Status A PSF Power

ILIM min is defined here in Equation 33-17 as Ipeak max + 4mA.

lpeak max however, does not exist, we only have a reference in the "where" part saying to use the "maximum value of Ipeak from Equation 33-10". It is not obvious what

this maximum value really is. SuggestedRemedy

It will be more clear to calculate ILIM min and put that in Table 33-19.

- Add a new item to Table 33-19, after item 11 (I LIM-2P)

Parameter: "Output current - at short circuit condition, when operating in 4-pair mode, when connected to a single-signature PD, as function of the Class assigned to the

> Symbol: I LIM Unit: A PSE Type: Min: I LIM-2P Class 0-4 3,4 Class 5 0.958 3.4 Class 6 1.278 3.4 Class 7 1.539 4 Class 8 1.856 Max: (empty)

Additional information: See 33.2.8.7

- Remove page 123, lines 45-54

Response Response Status C ACCEPT IN PRINCIPLE.

Remove ILIM min from Figure 33-28 and Figure 33-29. Remove Equation 33-17 and associated text.

This comment resolves comment: 76

C/ 33 SC 33.2.8.7 P 124 L 14 # 221

Yseboodt. Lennart **Philips**

Comment Type ER Comment Status A

Figure 33-29 uses "I LIM min" that should be "I LIM min".

SuggestedRemedy

Fix.

Response Response Status W

ACCEPT.

SC 33.2.8.11 Cl 33 P 126 L 30 # 222

Yseboodt, Lennart **Philips**

Comment Type T Comment Status A Pres: Darshan1

"NOTE--For practical implementations, it is recommended that Type 1 PSEs support Type 2. 3. 4 I unb requirements."

> It is likely that I unb requirements for Type 3+4 will change during this cycle. In any case, "Type 2.3.4" is not the way to refer to multiple Types.

SuggestedRemedy

Change to:

"NOTE--For practical implementations, it is recommended that Type 1 PSEs support Type 2 I_unb requirements."

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 51

###

Comment 51 has the following response:

ACCEPT IN PRINCIPLE.

Adopt darshan 01 1116Rev005.pdf

C/ 33 SC 33.2.8.12 P 126 L 40 # 223

Yseboodt. Lennart **Philips**

Comment Type E Comment Status A

"This equates to a maximum I_Port-2P current I_LPS defined in Equation (33-24)."

SuggestedRemedy

Better description:

"I_LPS is defined in Equation 33-24 and is the maximum current per pairset that results in less than PType max being sourced by the PSE."

Response Response Status C

ACCEPT.

Fditorial

Fditorial

Cl 33 SC 33.3.3.7 P 138 L 17 # 224
Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

Explanation of abbreviation MPS, is given after using abbreviation. Move explanation two lines up.

SuggestedRemedy

Change to:

"Controls applying Maintain Power Signature (MPS) (see 33.3.8.10) to the PD's PI." Remove explanation of MPS in False.

Response Status C

ACCEPT.

Cl 33 SC 33.3.3.8 P138 L40 # 225

Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

Use of underscores in tacs_pd_timer not consistent with tinrushpd_timer.

SuggestedRemedy

Rename tacs_pd_timer to tacspd_timer in the draft.

Response Status C

ACCEPT.

C/ 33 SC 33.3.3.13 P144 L10 # 226

Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

Empty line above subsection title is missing.

- 33.3.3.13

- 33.3.3.14

SuggestedRemedy

Add empty line

Response Status C

ACCEPT.

Cl 33 SC 33.3.3.13 P144 L16 # 227

Yseboodt, Lennart Philips

Comment Type T Comment Status A PD SD
"tpowerdly_timer_mode(M): A timer used to prevent Class 4 Type 3 dual-signature PDs

from drawing more than Type 1 power over Mode M and Class 5 Type 4 dual-signature PDs from drawing more than Class 2 power over Mode M during the PSE's inrush period; see Tdelay-2P in Table 33-31."

Needs to be updated per the tpowerdly timer description.

SuggestedRemedy

Change to:

"A timer used to prevent Type 3 and Type 4 PDs from drawing more than I Inrush_PD and I Inrush_PD-2P during the PSE's inrush period: See T delay-2P in Table 33-31."

Response Status C

ACCEPT IN PRINCIPLE.

Replace with:

"A timer used to prevent Type 3 and Type 4 PDs from drawing more than I Inrush_PD and Ilnrush PD-2P from Tinrushpd to Tdelay-2p. See Table 33-31."

This comment resolves comment: 228

SC 33.3.3.16 Cl 33 SC 33.3.3.13 P 144 L 17 # 228 Cl 33 P 146 L 16 # 230 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type E Comment Status A **Fditorial** Comment Type TR Comment Status A PD SD "A timer used to prevent Class 4 Type 3 dual-signature PDs from drawing more than Type The dual-signature state diagram in Figure 33-33 does not have an INRUSH state like 1 power over Mode M and Class5 Type 4 dual-signature PDs from drawing more than single-signature has. Class 2 power over Mode M during the PSE's inrush period; see Tdelay-2P in Table 33-31." SuggestedRemedy Implement INRUSH state into Figure 33-33, with the same principle as used in Figure 33-Class5 is missing space. SuggestedRemedy Response Response Status W Fix. ACCEPT IN PRINCIPLE. Response Response Status C ACCEPT IN PRINCIPLE. OBE by 145 ### ### ### OBE by 227 Comment 145 has the following response: ### ### ### ACCEPT IN PRINCIPLE. Comment 227 has the following response: Add to TLD (Yair): Add INRUSH state to PD DS SDs as in SS PD SD. ACCEPT IN PRINCIPLE. Cl 33 SC 33.3.4 P 147 L 48 # 231 Replace with: "A timer used to prevent Type 3 and Type 4 PDs from drawing more than I Inrush_PD and Yseboodt, Lennart **Philips** Ilnrush PD-2P from Tinrushpd to Tdelay-2p. See Table 33-31." Comment Type E Comment Status A Editorial Cl 33 SC 33.3.3.16 P 145 L 13 # 229 Table 33-23, valid pd detection sig. The series input inductance is listed as 0.100 mH. Yseboodt, Lennart **Philips** SuggestedRemedy Comment Status A PD SD Comment Type E Change dimension to micro, 100 uH In DO CLASS EVENT1 the variable "do class timing mode(M)" has two underscores. Response Response Status C SuggestedRemedy ACCEPT. Change to "do class timing mode(M)" Response Response Status C Cl 33 P 148 SC 33.3.5 L 45 # 232 ACCEPT. Yseboodt, Lennart **Philips** Comment Type E Comment Status A **Fditorial** Empty line above -- Mode A. SuggestedRemedy Remove empty line. Response Response Status C

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 232

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Cl 33 SC 33.3.6 P 149 # 233 Cl 33 P 149 L 31 L 6 SC 33.3.6 # 235 Yseboodt, Lennart Yseboodt, Lennart **Philips Philips** Comment Type ER Comment Status A **Fditorial** Comment Type ER Comment Status A PD Class "The Class advertised by the PD during Physical Laver classification is the maximum "Depending on the number of class events produced by the PSE, the assigned Class is power that a Type 3 or Type 4 PD shall draw." equal to the requested Class, or it may be lower." A more appropriate word for 'advertised' is 'requested' since we also use that term in Table Use of the word 'may' is inappropriate in this context as the PD is not the actor here. 33-13. SuggestedRemedy Guide: "Depending on the number of class events produced by the PSE, the assigned Class is - advertise a class signature (PD) - request a Class (PD) equal to the requested Class, or it can be lower." - assign a Class (PSE) Response Status W SuggestedRemedy ACCEPT IN PRINCIPLE. "The Class requested by the PD during Physical Laver classification is the maximum power "Depending on the number of class events produced by the PSE, the assigned Class is that a Type 3 or Type 4 PD shall draw." equal to or lower than the requested Class." There seems to be no PICS for this: add PICS for this requirement. C/ 33 SC 33.3.6.2 P 151 L 49 # 236 There are more of these: Yseboodt, Lennart **Philips** - page 132, line 35, replace advertise by request Comment Type TR Comment Status A PD Class - page 132, line 39, replace advertise by request (2x) - page 132, line 42, replace advertise by request (2x) "Type 3 and Type 4 PDs shall conform to the electrical requirements as defined by Table - page 149, line 6 (this one) 33-31 for the level defined in the pse power level state variable." - page 151, line 53, replace advertise by request - page 153, line 15, replace advertise by request pse power level does not equate to the assigned Class, which is what the PD - page 157, line 22, replace advertise by request needs to conform to. Response Response Status W SuggestedRemedy ACCEPT. "Type 3 and Type 4 PDs shall conform to the electrical requirements as defined by Table 33-31 per the Class in the pd max power variable or pd max power mode(M) variable." This comment resolves comments: 119, 121 Also, move this paragraph to page 152, line 16. CI 33 SC 33.3.6 L 9 # 234 P 149 Update PICS PD30 to match. Yseboodt, Lennart **Philips** Response Response Status C

ACCEPT.

Comment Type E Comment Status A Editorial

"A PD may be classified by the PSE based on the Physical Layer classification information, Data Link Layer (DLL) classification, ..."

Inconsistent and bad flow.

SuggestedRemedy

"A PD may be classified by the PSE based on Physical Layer classification, Data Link Layer (DLL) classification, ."

Response Response Status C

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 236

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Cl 33 SC 33.3.7 P153 L 41 # 237
Yseboodt. Lennart Philips

Comment Type TR Comment Status A

PD Class

"Type 3 and Type 4 PDs may determine the Type of the PSE they are connected to by measuring the length of the first class event. The default value for long_class_event is FALSE, which indicates the PSE is a Type 1 or Type 2 PSE. The PD may set long_class_event to TRUE if the first class event is longer than TLCE_PD min and shall set long_class_event to TRUE if the first class event is longer than TLCE_PD max."

A PD is not required to measure the length of the LCE. This text has an unconditional shall in it.

SuggestedRemedy

"Type 3 and Type 4 PDs may determine the Type of the PSE they are connected to by measuring the length of the first class event. Such PDs shall set long_class_event to FALSE if the first class event is shorter 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."

Add these requirements to the PICS.

Response Status C

ACCEPT IN PRINCIPLE.

"Type 3 and Type 4 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 TLCE_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."

add "See 33.3.7." to definition of long_class_event.

Cl 33 SC 33.3.6.3 P153 L 44 # 238

Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

No period at end of sentence: "This determination allows the PD to make use of short MPS to reduce standby power"

SuggestedRemedy

Add period.

Response Status C

ACCEPT.

This comment resolves comment: 149

Cl 33 SC 33.3.8 P 154 L 1 # 239

Yseboodt, Lennart Philips

Comment Type ER Comment Status A PD Power

As we did for the PSE Table, we should use "per the assigned Class" in the PD Table 33-31.

SuggestedRemedy

Use the construction "per the assigned Class" throughout Table 33-31 where appropriate.

Response Status C

ACCEPT IN PRINCIPLE.

ALSO

do same to Table 33-33.

This comment resolves comment: 49

Cl 33 SC 33.3.8 P154 L 37 # 240

Yseboodt, Lennart Philips

Comment Type E Comment Status A

Fditorial

Table 33-31, item 6 and item 7 (linrush_PD and Ilnrush_PD-2P) both say in the additional information column "Peak value --- See 33.3.8.3".

What on earth does that 'peak value' refer to?

I traced it back all the way to 802.3af where it also says "peak value". It then points to the PD inrush section, where there is no mention of a peak

value.

Does it refer to the PSE inrush peak value?

SuggestedRemedy

Replace by "See 33.3.8.3"

Response Status C

ACCEPT.

PD Inrush

Cl 33 SC 33.3.8 P 155 # 241 L 18 Yseboodt, Lennart **Philips**

Table 33-31, item 7, T Inrush PD has PD Type = "3, 4".

The relevant requirement in 33.3.8.3 applies also to Type 2 PDs.

Comment Status A

SuggestedRemedy

Comment Type TR

Change PD Type for Item 7 to "2, 3, 4".

Response Response Status C

ACCEPT IN PRINCIPLE.

It applies to both Type 1 and Type 2.

Change PD Type for Item 7 to "All".

C/ 33 P 155 L 21 # 242 SC 33.3.8

Yseboodt, Lennart **Philips**

Comment Status A Comment Type TR

PD Inrush

Table 33-31, item 8, T delay-2P, has PD Type = "3, 4". It also applies to Type 2 PDs.

SuggestedRemedy

Change PD Type for Item 8 to "2, 3, 4".

Response Response Status W

ACCEPT.

C/ 33 SC 33.3.8 P 156 L 16 # 243 Yseboodt, Lennart **Philips** Comment Status A PD Power

Comment Type TR In footnote of Table 33-31:

"The maximum PPort_PD may be limited to less than PClass_PD for dual-signature PDs that are influenced by external unbalance in order to meet the requirements of 33.3.8.10."

This cryptic sentence refers to dual-signature PDs, implemented with a single load. These devices may not reach Pclass PD-2P because there is no provision for unbalance for dualsig PDs.

This footnote only creates confusion.

SuggestedRemedy

Remove this sentence from the footnote.

Response

ACCEPT.

Response Status C

Cl 33 SC 33.3.8.1 P 157 L 11

Yseboodt, Lennart **Philips**

Comment Type TR Comment Status A Pres: Yseboodt2

"The PD shall turn on at a voltage less than or equal to V On PD. After the PD turns on. the PD shall stay on over the entire V Port PD-2P range. The PD shall turn off at a voltage less than V Port PD-2P minimum and greater than or equal to V Off PD."

- Is at odds with both the Type 1/2 and Type 3/4 state diagrams
- Allows the PD to turn on at any voltage lower than 42V

SugaestedRemedy

Adopt vseboodt 02 1116 vonvoff.pdf

Response Response Status C

ACCEPT.

CI 33 SC 33.3.8.2 P 157 L 20 # 245

Yseboodt, Lennart **Philips**

Comment Type E Comment Status A PD Power

244

"PClass PD and PClass PD-2P in Table 33-31 are determined by the Class assigned by the PSF."

Sentence can be simplified.

SuggestedRemedy

"PClass PD and PClass PD-2P in Table 33-31 are determined per the PSEs assigned Class."

Response Response Status C

ACCEPT IN PRINCIPLE.

"PClass_PD and PClass_PD-2P in Table 33-31 are determined per the assigned Class."

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 Z/withdrawn SORT ORDER: Comment ID

CI 33

Cl 33 SC 33.3.8.3 P 158 L 11 # 246 Yseboodt, Lennart **Philips**

Comment Type TR Comment Status A PD Inrush

"PDs shall draw less than I Inrush PD and I Inrush PD-2P from T Inrush-2P min until T delay-2P min."

> Uses a PSE timing parameter. We have created Tinrush PD for this purpose.

SuggestedRemedy

"PDs shall draw less than I Inrush PD and I Inrush PD-2P from T Inrush PD until T delay-2P min."

Response

Response Status W

ACCEPT IN PRINCIPLE.

OBE by 28

###

Comment 28 has the following response:

ACCEPT.

Suggested remedy:

Replace Tinrush-2P min (as defined Table 33-19) with Tinrush-PD max (as defined in table 33-31). 5 instances in 33.3.8.3

P 158 Yseboodt, Lennart **Philips** Comment Type TR Comment Status A PD Inrush

L 24

247

We have two shalls in the PD inrush section:

SC 33.3.8.3

[1] PDs shall draw less than I Inrush PD and I Inrush PD-2P from T Inrush-2P min until T delay-2P min.

[2] The PD shall meet the inrush requirements with the PSE behavior described in 33.2.8.5.

I made a comment the previous cycle to remove [2] because I felt it was redundant to [1].

This is true, but there is more going on than I had realized.

There are two separate issues:

- [1] can only be met by a PD, when it is connected to a complant PSE.

If the PSE does not provide enough inrush current, the PD cannot be expected to be compliant to [1].

The [1] statement is unconditional though.

- We need to warn the PD designer that it is allowed for PSEs to have severely restricted current capability at low VPSE.

This was the reason statement [2] was added to this section.

Statement [2] is still a redundant shall to [1] and it also fails to really warn about the low current behaviour of the PSE.

SuggestedRemedy

- Change [1] to read:

"PDs shall draw less than I Inrush PD and I Inrush PD-2P from T Inrush PD until T delay-2P min, when connected to a source that meets the requirements of 33.2.8.5".

- Remove [2]
- Add the following to the NOTE on page 158, line 21, before the last sentence:
- "PSEs may source a very limited current when VPSE is below 30V. See 33.2.8.5 for details."
 - Update PICS PD49 and remove PD52

Response

Response Status C

ACCEPT IN PRINCIPLE.

- Change [1] to read:

"PDs shall draw less than I Inrush PD and I Inrush PD-2P from T Inrush PD until T delay-2P min, when connected to a source that meets the requirements of 33.2.8.5".

- Remove [2]
- Add the following to the NOTE on page 158, line 21, before the last sentence:

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 247

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"PD requirements are impacted by PSE current limits covered in 33.2.8.5."

- Update PICS PD49 and remove PD52

C/ 33 SC 33.3.8.6

P **162**

248 Co

Yseboodt, Lennart

Philips

Comment Type TR Comment Status A

Editorial

The requirements in 33.3.8.6 refer to "PClass_PD max" and "PClass_PD-2P max". Neither of these parameters is a range, but is a single power number.

SuggestedRemedy

Replace:

- "PClass PD max" by "PClass PD"

- "PClass_PD-2P max" by "PClass_PD-2P"

Response Response Status W

ACCEPT IN PRINCIPLE.

In addition to suggested remedy, apply same fix to page 163 lines 1-9.

This comment resolves comment: 95

C/ 33 SC 33.3.9

P **166**

Philips

L 1

/ 48

249

Yseboodt, Lennart

Comment Type TR

Comment Status A

PD MPS

"PDs using Autoclass shall use the I Port_MPS associated with the PD Class assigned by the PSE during Physical Layer classification."

This information applies to many parameters and is clearly marked in Table 33-33.

It is not needed to repeat it here.

Also, with DLL the assigned Class can change (and then the MPS value also changes).

SuggestedRemedy

Remove sentence.

Remove PICS PD82.

Response Status C

ACCEPT IN PRINCIPLE.

ALSO

Editorial license to reference table 33-33 in section 33.3.9 where appropriate.

C/ 33 SC 33.4.1.1.1

P 167

L 53

250

Wendt, Matthias

Philips

Comment Type E

Comment Status A

Editorial

"A multiport NID complying with Environment A requirements does not require electrical power isolation between link segments."

Is a recursive statement within this section (Environment A requirements).

SuggestedRemedy

"An Environment A multiport NID does not require electrical power isolation between link segments."

Response

Response Status C

ACCEPT.

Cl 33 SC 33.5.5

P 189

L 5

251

Pres: Yseboodt4

Yseboodt, Lennart Philips

Comment Type TR Comment Status A

Autoclass has not been properly described in 33.5.5.

D2.0 TDL #232, #316, #476, #503

SuggestedRemedy

Adopt yseboodt_04_1116_autoclassdll.pdf

Response

Response Status C

ACCEPT IN PRINCIPLE.

ALSO

do_autoclass is a function name.

Change do_autoclass to trigger_autoclass

tautoclass timout is misspelled. Change to tautoclass timeout

pd_full_power is not consistent internally (power it wants to be budgeted for vs needs) Change "needs" to it wants to be budgeted for

Cl 33 SC 33.7.2.3 P 192 L 5 # 252 CI 33 SC 33.7.2.3 P 192 L 31 # 255 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type T Comment Status A PICS Comment Type E Comment Status A PICS PD Major option PDT1 is missing. Item *DLLC: DLL support is optional for Type 1, and for Type 3 PDs that request Class 3 or SuggestedRemedy SuggestedRemedy Add item PDT1. Add Status PDT1:O. Response Response Status C Not sure how to fix the PDT3:M thing... ACCEPT. Response Response Status C ACCEPT IN PRINCIPLE. # 253 C/ 33 SC 33.7.2.3 P 192 L 18 Yseboodt, Lennart Philips ALSO Comment Type E Comment Status A PICS Create new major capability for Type 3 PDs that splits them into Class 1-3 and Class 4-6 PICS *PDCL: Classification for PDT1, PDT3 and PDT4 is missing. so that DLLC is mandatory for Class 4-6 and optional for Class 1-3. SuggestedRemedy C/ 33 SC 33.7.2.4 P 193 L 37 # 256 Add Status PDT1:O, PDT3:M, PDT4:M. Yseboodt, Lennart **Philips** Response Response Status C Comment Type E Comment Status A PICS ACCEPT. *PCA Pair control was removed in the 33.5 Management purge. C/ 33 SC 33.7.2.3 P 192 L 18 # 254 SuggestedRemedy **Philips** Yseboodt, Lennart Remove *PCA. Comment Status A Comment Type E PICS Response Response Status C Short MPS is not a capability. ACCEPT. PDs can use it when available. Cl 33 SC 33.7.3.2 P 194 L 41 # 257 SuggestedRemedy Yseboodt, Lennart **Philips** Remove *PDSMPS from 33.7.2.3. Comment Type E Comment Status A Editorial Response Response Status C Larger fontsize is used for PSE6 and PSE7 Features. ACCEPT. SuggestedRemedy Make fontsize the same. Response Response Status C 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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 257

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Cl 33 SC 33.7.3.2 P 195 CI 33 SC 33.7.3.2 P 196 L 17 # 260 L 29 # 258 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type T Comment Status A PICS Comment Type E Comment Status A PICS "Issue no more than the Class they are capable of supporting between the most recent In PICS PSE28: time VPSE was at VReset and a transition to POWER UP" "Not be damaged by up to 5 mA over the range of VPort PSE-2P" is the range VPort PSE-2P wrong, this should be Voc. In text "power up states" is mentioned and not POWER UP. SuggestedRemedy SuggestedRemedy Change to: Change to: "Not be damaged by up to 5 mA up until a voltage of Voc" "Issue no more than the Class they are capable of supporting between the most recent Response Response Status C time VPSE was at VReset and a transition to any of the power up states" ACCEPT. Response Response Status C ACCEPT. C/ 33 SC 33.7.3.2 P 196 L 47 # 261 Yseboodt, Lennart **Philips** C/ 33 SC 33.7.3.2 P 195 L 45 # 259 Comment Type E Comment Status A PICS Yseboodt. Lennart **Philips** "Stored in PD 4pair cand, defined in 33.2.5.9" variable has lowercase letters. PICS Comment Type E Comment Status A SugaestedRemedy A PICS is missing for: "Type 3 and Type 4 PSEs that will deliver power on both pairsets shall complete a "Stored in pd_4pair_cand, defined in 33.2.5.9" connection check prior to the classification of a PD as specified in 33.2.7." Response Response Status C from 33.2.6.1 page 101 line 37 ACCEPT. SuggestedRemedy Add PICS for this shall. Cl 33 SC 33.7.3.2 P 201 L 27 # 262 Response Status C Yseboodt, Lennart **Philips** Response ACCEPT IN PRINCIPLE. Comment Type T Comment Status A **PICS** PICS missing for page 121 line 52: Add new PIC. "A Type 2 PSE that uses Single-Event Physical Layer classification, and requires the PIC Editor to add capability for 2-pair vs. 4-pair power and map appropriately. 1 ms settling time, shall power up a Class 4 PD as if it used Multiple-Event Physical Layer classification." SuggestedRemedy Add this shall to new PICS item PSE95a. (Note: are we adding a new requirement to Type 2 ??)

Response

Add PIC

ACCEPT IN PRINCIPLE.

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

Comment ID 262

Response Status C

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PICS

Cl 33 SC 33.7.3.3 P 205 L 30 # 263
Yseboodt, Lennart Philips

"The PD shall conform to the assigned Class, regardless of the Class it requested."

Comment Type E Comment Status A

A PICS is missing for page 149, line 32

Yseboodt, Lennart Philips

SC 33.7.3.3

Comment Type T

Response

CI 33

Comment Status A

PICS

264

PICS missing for page 151, line 49.

SuggestedRemedy

Add PICS.

Response Status C

ACCEPT IN PRINCIPLE.

In 33.3.8 change "The power supply of the PD shall operate." to "The PD shall operate." and change PIC accordingly.

P 205

L 36

On page 149, line 32 change "The PD shall conform to the assigned Class, regardless of the Class it requested." to:

"The PD conforms to the assigned Class, regardless of the Class it requested." and remove PIC.

Delete sentence "Type 3 and Type 4 PDs shall conform to the electrical requirements as defined by Table 33-31 for the level defined in the pse_power_level state variable." from page 151.

This comment resolves comment: 263

Cl 33 SC 33.7.3.3 P 205 L 36 # 265

Yseboodt, Lennart Philips

On page 162 line 43 two PICS are missing for page 162:

"A single-signature PD shall include Cport as defined in Table 33-31."

Comment Status R

"A dual-signature PD shall include CPort-2P as defined in Table 33-31 on each pairset."

SuggestedRemedy

Comment Type T

Add to PICS, unless Ken's baseline no longer has this shall.

Response Status C

REJECT.

Remove both sentences with the "shalls" on page 162, lines 43 and 44 (the SS and DS sentences). Remove associated PICs on page 208.

SuggestedRemedy

Add PICS item PD21b

Response Status C

ACCEPT IN PRINCIPLE.

OBE by 264

###

Comment 264 has the following response:

ACCEPT IN PRINCIPLE.

In 33.3.8 change "The power supply of the PD shall operate." to "The PD shall operate." and change PIC accordingly.

On page 149, line 32 change "The PD shall conform to the assigned Class, regardless of the Class it requested." to:

"The PD conforms to the assigned Class, regardless of the Class it requested." and remove PIC.

Delete sentence "Type 3 and Type 4 PDs shall conform to the electrical requirements as defined by Table 33-31 for the level defined in the pse_power_level state variable." from page 151.

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 265

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Pres: Bennet1

Cl 33 SC 33.7.3.8 P 215 # 266 CI 33 SC 79.3.2.6d P 224 L 34 # 269 L 6 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type T Comment Status A PICS Comment Type E Comment Status A Editorial PICS ES1 "Conforms to IEC 60950-1:2001" has date in value, text does not. "The request power down field shall be set as defined in Table 79-5f." reference to Table is wrong. SuggestedRemedy SuggestedRemedy Change to: "Conforms to IEC 60950-1" Change to: Response Response Status C "The request power down field shall be set as defined in Table 79-5e." ACCEPT. Response Response Status C ACCEPT. C/ 33 # 267 SC 33.7.3.8 P 215 L 9 Yseboodt. Lennart **Philips** C/ 33A SC 33A P 239 L 1 # 270 Comment Type E Comment Status A PICS Yseboodt, Lennart **Philips** PICS ES2 "In accordance with IEC 60950-1:2001" has date in value, text does not. ER Comment Status A Comment Type Editorial SuggestedRemedy I have a bunch of comments on Annex 33A sections 1 and 2. It will be cleaner to replace Annex 33A rahter than convolute it with significant Change to: "In accordance with IEC 60950-1" editing instructions. Response Response Status C SuggestedRemedy ACCEPT. Add "Replace Annex 33A" at the beginning of the Annex. C/ 33 SC 33.7.3.9 P 215 # 268 L 26 Response Response Status C Yseboodt, Lennart **Philips** ACCEPT. Comment Type T Comment Status A PICS C/ 33A SC 33A.1 P 239 L 22 # 271 PICS PSEES1 "Limited Power Source in accordance with IEC 60950-1:2001" has date in Yseboodt, Lennart **Philips** value, text does not. Comment Type ER Comment Status A Editorial SuggestedRemedy 33A.1 makes use of two lettered lists that use consegutive lettering. Change to: "Limited Power Source in accordance with IEC 60950-1" Since the lists enumerate two separate things this makes no sense. Response Response Status C SuggestedRemedy ACCEPT. Convert lettered list into dashed list. Response Response Status W 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 Z/withdrawn SORT ORDER: Comment ID

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Annex

C/ 33A SC 33A.1 P 239 # 272 L 29 Yseboodt, Lennart **Philips**

Comment Type T Comment Status A

C/ 33A

274

"Zo ps max = 0.3 ohm at frequencies up to 100 kHz at P port = P Type as defined in Table 33-11."

- Table 33-11 is bad reference

- PType ain't what it used to be (no longer equivalent to maximum power)
- PPort does not exist

SuggestedRemedy

Replace by:

"Zo_ps max = 0.3 ohm at frequencies up to 100 kHz at the highest Class output power the PSE supports, as defined in Table 33-13."

Response

Response Status C

Comment Status A

ACCEPT.

C/ 33A SC 33A.1 P 239 L 33 # 273

Yseboodt, Lennart **Philips**

Annex

"If Zo_ps < Zo_ser and V Port is kept to V Port min and V Port max as defined in Table 33-11 during dynamic load changes from 10 Hz to 100 kHz, then the value of Zo ps is not limited."

V Port needs to be V Port-2P

SuggestedRemedy

Comment Type T

Change to V Port-2P

Response Response Status C

ACCEPT IN PRINCIPLE.

ALSO

Change table refrence to 33-19.

P 239 Yseboodt, Lennart **Philips**

Comment Type TR Comment Status A

SC 33A.1

Annex

"Compliance to the above requirements should be made by measuring the port output impedance from 10 Hz to 100 kHz with a load of P Type as defined in Table 33-11 at short cable length, or by presenting simulation results."

L 36

This is an INFORMATIVE annex, thus the word requirements and compliance is inappropriate. Also, PType is no longer correct.

SugaestedRemedy

"Verification of these guidelines can be made by measuring the port output impedance from 10 Hz to 100 kHz with the maximum load per the PSEs assigned Class, as defined in Table 33-13 at short cable length, or by performing simulations."

Response Response Status W

ACCEPT.

C/ 33A SC 33A.1 P 240 L 24 # 275 Yseboodt, Lennart **Philips**

Comment Type ER Comment Status A

Annex

"See Figure 33A-2 for the test setup and Figure 33A-3 for the test requirements."

Where do I begin?

These figures have a number of issues.

The biggest one is that they are not used, nor described.

There is no text at all that tells what to do with it.

33A-3, describes "test requirements". But is just a figure. With an X axis in KHz... but no values anywhere.

SuggestedRemedy

- Remove guoted text and Figures 33A-2 and 33A-3.

Response Response Status C

ACCEPT IN PRINCIPLE.

Add TDL (Yair): Update text and Figures 33A-2 and 33A-3 to make them clear.

This comment resolves comment: 276

C/ 33A SC 33A.1 P 241 # 276 C/ 33A SC 33A.2 P 241 L 34 # 278 L 1 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type ER Comment Status A Annex Comment Type TR Comment Status A Annex Figure 33A-3 uses no less than 3 different font sizes, and fonts in one Figure. "... including the PD EMI output filter impedance fed by the cable (MDI) output impedance, It is also unclear if the Z ser @ frequency=0 belongs to that bottom line, or belongs to the which ..." range at the bottom. - We usually refer to the channel, not the cable SuggestedRemedy - The MDI is not the cable. I will venture a guess here and predict this is a Yair Figure from the .af days. The MDI is defined as "The mechanical and electrical or optical interface between the TFTD - what does this Figure mean & how can we draw it better? transmission medium and the MAU....' In any case, fix font size/type. SuggestedRemedy Response Response Status C "... including the PD EMI output filter impedance fed by the channel output impedance, ACCEPT IN PRINCIPLE. which ..." OBE by 275 Make a similar correction on line 37. Response Response Status W ### ### ### ACCEPT. Comment 275 has the following response: ACCEPT IN PRINCIPLE. C/ 33A SC 33A.2 P 241 # 279 L 41 Yseboodt, Lennart **Philips** Add TDL (Yair): Update text and Figures 33A-2 and 33A-3 to make them clear. Comment Status A Comment Type ER Annex P 241 C/ 33A SC 33A.2 L 28 # 277 "Because of this, measuring the PD input impedance is a complicated task and the Yseboodt, Lennart **Philips** following auidelines should be followed by the PD vendor:" Comment Type Comment Status A Annex This is not standards language. In 33A.2 there are two lettered lists that have no relation. SugaestedRemedy SuggestedRemedy "The following guidelines are recommended when measuring the PD input impedance:" Convert to dashed list. Response Response Status W Response Response Status C ACCEPT. ACCEPT. C/ 33A SC 33A.2 P 241 L 43 # 280 Yseboodt, Lennart **Philips** Comment Type TR Comment Status A Annex Page 241, lines 41-54 make use of P_Port. This parameter does not exist. SuggestedRemedy

Response

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 280

Replace P_Port by P_Port_PD in the referenced part.

Response Status W

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C/ 33C SC 33C.2 P 255 # 281 Cl 79 SC 79.3.2.2 P 219 L 36 L 14 # 283 Yseboodt, Lennart Yseboodt, Lennart **Philips Philips** Comment Type TR Comment Status A Annex Comment Type TR Comment Status A LLDP Editor made a mistake adopting comment D2.0 #203. Subsections 79.3.2.2 and 79.3.2.3 refer to fields that do not occur in any of the tables. The base standard also has this issue. SuggestedRemedy It seems something went wrong when 802.3at was adopted. Remove T_ME1 arrow in Figure 33C-12 and implement D2.0 #203 (which adds TCLE1). SuggestedRemedy Response Status W Response No clue, TFTD. ACCEPT IN PRINCIPLE. Response Response Status C ACCEPT IN PRINCIPLE. OBE by 105 Add TDL (Fred): Update Clause 79 to remove RFC references. ### ### ### C/ FM SC FM P **5** L 20 # 284 Comment 105 has the following response: ACCEPT IN PRINCIPLE. **Philips** Yseboodt, Lennart Comment Status A Comment Type E Editorial OBE by 107 IEEE Std 802.3bt-20xx is described as: ### ### ### "... provision of power via a single twisted pair to connected Data Terminal Equipment 2 (DTE) with IEEE 802.3 interfaces." Comment 107 has the following response: ACCEPT IN PRINCIPLE. Seems like a spurious "2" after Equipment. SuggestedRemedy Adopt lukacs 01 1116 Annex 33C remedies v12.pdf Remove "2". Cl 79 SC 79.3.2.1 P 219 L 14 # 282 Response Response Status C Yseboodt, Lennart **Philips** ACCEPT. Comment Type ER Comment Status A Editorial C/ FM SC FM P5L 30 # 285 Table 79-2, should be 79-3 according to the base standard. Review table numbers and correct. Yseboodt, Lennart **Philips** SuggestedRemedy Comment Status A Editorial Comment Type ER Per comment. The description of IEEE Std 802.3bt-20xx in the frontmatter seems rather incomplete. Response Response Status W SuggestedRemedy ACCEPT. Replace by: Amendement 10 --- This amendement changes IEEE Std 802.3-2015 and replaces Clause 33. This amendement adds power delivery using all four pairs in the structured wiring plant, resulting in greater power being available to end devices. This amendement also allows for lower standby power consumption in end devices and adds a mechanism to

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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 285

better manage the available power budget.

Response Status W

Response

ACCEPT.

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C/ 33B SC 33B P 245 L 1 # 286 Yseboodt, Lennart **Philips**

Comment Type ER Comment Status D Pres: Yseboodt5

Annex 33B, p245, line 18 says:

"Current unbalance requirements (R PSE min, R PSE max and I Con-2P-unb) of a PSE shall be met with R load max and R load min as specified by Table 33B-1."

This is a KEY requirement for PSEs to meet. It is the essence of 4-pair unbalance, and the counterpart of the PD requirement in 33.3.8.10.

This requirement should not be lurking in an Annex, where it may get overlooked, this needs to be in the main text.

SuggestedRemedy

Adopt yseboodt_05_1116_annex33b.pdf.

This baseline will endeavor to:

- Move the requirements into 33.2.8.4.1
- 'Unshall' some text in 33B that should not be a requirement, but informative
- Make Annex 33B an informative Annex if possible

Proposed Response

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

CI 33 SC 33.4.3 # 287 P 169 L 13 CME Consulting, Aqua Zimmerman, George Comment Type E Comment Status A AES

Table 33-35 Impedance balance limits are in a nonstandard notation - usually these are either called out as dB values in the header or have a straight (roman) dB after them, not in curly braces and dB in subscript.

SuggestedRemedy

Change middle column header to read "Impedance balance limit (dB)", delete curly braces and subscript dB. Alternatively, simply remove curly braces and make the dB normal font, not a subscript, with no change to column header

Response Response Status C

ACCEPT IN PRINCIPLE.

Change middle column header to read "Impedance balance limit (dB)", delete curly braces and subscript dB.

Cl 33 SC 33.6.5 P 190 L 27 # 288

CME Consulting, Aqua Zimmerman, George

Comment Type TR Comment Status A **Environmental**

TDL #538 on D2.0 - review environmental section - 'Application of any of the above voltages to the PI of a PSE or a PD shall not result in any safety hazard. this is a shall. and was pointed out in the BZ and BU sponsor ballots that it is ill-defined and nontestable. Any safety hazard might include the attraction of wild boars, meteor showers, wildebeast stampede caused by the ringing telephone. Need to be specific. 802.3bz and 802.3bu fixed this by referring to the General safety and Network safety subclauses.

SugaestedRemedy

Change "Application of any of the above voltages to the PI of a PSE or a PD shall not result in any safety hazard." to read ""Application of any of the above voltages to the PI of a PSE or a PD shall not preclude conformance with 33.6.1 and 33.6.2."

Response Response Status W

ACCEPT.

289 P 190 Cl 33 SC 33.6.3 L 5 Zimmerman, George CME Consulting, Aqua

Comment Status A Comment Type T

Environmental

TDL #538 on D2.0 - review environmental section - Recent changes in electrical codes may be relevant to installation and maintenance of systems governed by this standard. The reader should be advised to consult these documents, adding clarity to the statement about local and regional regulations. This change was also made in PoDL.

SuggestedRemedy

Insert the following new 2nd sentence in 33.6.3 following statement about sound installation practice and local regulations: "In particular, users are cautioned to be aware of the ampacity of cabling, as installed, and local codes and regulations, e.g., ANSI/NFPA 70 - National Electric Code® (NEC®), relevant to the maximum class supported." Make the sentence beginning "In addition. Annex 55B..." start a new paragraph

Response Response Status C

ACCEPT IN PRINCIPLE.

(Not sure where the 2nd part of the suggested remedy came from).

Insert the following new 2nd sentence in 33.6.3 following statement about sound installation practice and local regulations: "In particular, users are cautioned to be aware of the ampacity of cabling, as installed, and local codes and regulations, e.g., ANSI/NFPA 70 - National Electric Code® (NEC®), relevant to the maximum class supported."

Cl 33 SC 33.4.3 P 169 # 290 L 15 Zimmerman, George CME Consulting, Aqua

delete ".0" from all frequency limits in tables 33-35 and 33-36 on pages 169 and 170

C/ 30

P 36 CME Consulting, Aqua

L 40

292

Comment Type ER

ACCEPT IN PRINCIPLE.

Comment Status A

Response Status C

Zimmerman, George Comment Type E

Comment Status A

Management

TDL #171 on D2.0 - significant digits - Table 33-35 and 33-36 frequency limits do not Table 79-7g doesn't exist. I think this is referring to Table 79-7c (PSE measurements), require the extra ".0" in the limit. This accuracy is unusual, inconsistent with the usual "3 occurs two times (lines 40, 52) sig fig" limit in clause 33, inconsistent with frequency limits in later tables, and inconsistent with PHY specifications and unnecessary.

291

Pres: Jones1

SuggestedRemedy

Change Table 79-7g cross reference to 79-7c in both occurances

Response Response Status C

SC 30.12.2.1.18c

ACCEPT IN PRINCIPLE.

OBE by 171

###

Comment 171 has the following response:

Suggested remedy:

Editor may align decimal places in Tables.

C/ 30 SC 30.12.2.1.18a P 36 L 15 Zimmerman, George CME Consulting, Aqua

Comment Status A Management

Table 79-7f doesn't exist. I think this is referring to Table 79-7b (PD measurements), occurs two times (lines 15, 28)

SuggestedRemedy

Comment Type E

SuggestedRemedy

Response

Change Table 79-7f cross reference to 79-7b in both occurances

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 171

###

Comment 171 has the following response:

ACCEPT.

Suggested remedy:

Remove these sections.

ACCEPT.

Remove these sections.

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 Z/withdrawn SORT ORDER: Comment ID