Cl 33 SC 33.5.1.2 P175 L 51 # 1 C McDermott, Thomas Fujitsu Comment Type TR Comment Status A Pres: Law1 C

The editor's note refers to TABLE 33-22. This appears to be the wrong table for defining additional Types and Features. Should it refer to TABLE 33-39? It is not clear whether the draft, as written, can operate properly without these additional fields being defined. If it cannot, then the fields and mechanisms need to be defined before the draft can be approved.

SuggestedRemedy

Define method and fields before progressing the draft further if the draft is inoperable as currently written.

Response Status W

ACCEPT IN PRINCIPLE.

OBE by 335

Comment Type ER Comment Status A Editorial

It appears the entire subclause from the base document has been copied into Clause 30. It is difficult to follow the change instructions and to determine what has actually changed.

SuggestedRemedy

Follow the 802.3 editorial guidelines for changes. http://grouper.ieee.org/groups/802/3/WG_tools/editorial/requirements/words.html

Response Status W

ACCEPT IN PRINCIPLE.

OBE by 139

Cl 33 SC 33 P41 L4 # 3
Carlson, Steven HSD/Robert Bosch

Comment Type ER Comment Status R

The replacment of the entire clause with the diff against the base standard makes it extremely difficult to tell what has actually changed due to the way that FrameMaker marks changes.

SuggestedRemedy

Provide a diff that makes it easier to determine what has changed.

Response Status U

REJECT.

The changes are so substantial that it does warrant a complete replacement. We proceeded in the normal amendment procedure with individual editing instructions through draft 1.5 only to discover that changes were impossible to track since we had touched the entire clause in essance. The change bar was a continous strip down the right side of the page. All of the editing markups made the draft impossible to read as well.

Jarison, Steven HSD/Robert Bosch

It appears the entire subclause from the base document has been copied into Clause 79. It

is difficult to follow the change instructions and to determine what has actually changed.

SuggestedRemedy

Comment Type

Follow the 802.3 editorial guidelines for changes. http://grouper.ieee.org/groups/802/3/WG_tools/editorial/requirements/words.html

Comment Status A

Response Status W

ER

ACCEPT IN PRINCIPLE.

OBE by 124

Fditorial

Editorial

Maintenance

Cl 33 SC 33.1 P 41 L 4 # 5 Jones, Chad Cisco

Comment Type TR Comment Status A

The chair submits this on behalf of maintenance. This is MR1276 submitted by David Law. This was sumbitted against 33.1 but also applies to 1.4 and 1.5

The IEEE Std 802.3-2012 keywords include 'Power over Ethernet', however 'Power over Ethernet' and 'PoE' do not appear anywhere within the body of the standard.

SuggestedRemedy

- I11 Add the following new definition in alphanumeric order to IEEE Std 802.3 subclause 1.4 'Definitions':
- 1.4.xxx IEEE 802.3 Power over Ethernet (IEEE 802.3 PoE); A system consisting of one PSE and one PD that provides power across balanced twisted-pair cabling. (See IEEE Std 802.3, Clause 33).
- [2] Add the following new definition in alphanumeric order to IEEE Std 802.3 subclause 1.5 'Abbreviation':

PoE Power over Ethernet

[3] Modify the first paragraph of IEEE Std 802.3 subclause 33.1 'Overview' to read as follows:

This clause defines the functional and electrical characteristics for providing a Power over Ethernet (PoE) system for deployment over balanced twisted-pair cabling. The system consists of two optional power (non-data) entities, a Powered Device (PD) and Power Sourcing Equipment (PSE), for use with the MAU defined in Clause 14 and the PHYs defined in Clause 25 and Clause 40. These entities allow devices to draw/supply power using the same generic cabling as is used for data transmission.

Response Response Status C ACCEPT.

Cl 33 P 43 L 50 SC 33.1.3 Jones, Chad Cisco

Comment Type TR Comment Status A Maintenance the chair submits this on behalf of maintenance. This is MR1278 submitted by Geoff Thompson. This was submitted against 33.1.3 but also applies to 1.4.

The "definitions" for:

Iport (1.4.234) Vpd (1.4.425)

Vpse (1.4.426)

are incorrectly placed in the definitions clause of the overall standard for terms (1.4). They are not terms. They are parameters, as such they belongwithin the technical clause in which they are used.

SuggestedRemedy

Text is not to be changed.

Existing text is to be moved to appropriate placement within clause 33. Suggested placement is adjacent to Icable definition in 33.1.4. (Chair note: this is the comment from the MR. This is now located in 33.1.3.)

Response Response Status C

ACCEPT IN PRINCIPLE.

Editorial license given.

Cl 25 SC 25.4.5 P 23 L 11 Jones, Chad Cisco

Comment Status A Comment Type Ε

"A 100BASE-TX receiver in a Type 2, Type 3, and Type 4 Endpoint PSE or Type 2, Type 3, and Type 4 PD".

In the section below, this is stated much more succinctly by saying "Type 2 or greater". Make this match.

SuggestedRemedy

change: "A 100BASE-TX receiver in a Type 2, Type 3, and Type 4 Endpoint PSE or Type 2. Type 3. and Type 4 PD..."

to: "A 100BASE-TX receiver in a Type 2 or greater Endpoint PSE or a Type 2 or greater PD..."

change: "A 100BASE-TX transmitter in a Type 2, Type 3, and Type 4 Endpoint PSE or Type 2. Type 3. and Type 4 PD..."

to: "A 100BASE-TX transmitter in a Type 2 or greater Endpoint PSE or a Type 2 or greater PD..."

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 7

Page 2 of 123 9/16/2016 3:01:47 PM

Editorial

Cl 25 SC 25.4.7 P 23 # 8 Cl 33 SC 33.2.1 P 45 L 14 # 11 L 22 Jones, Chad Cisco Jones, Chad Cisco Comment Type ER Comment Status A **Fditorial** Comment Type Ε Comment Status A **Fditorial** "passed through a link specified in ; and received" Table 33-2. Most of the topics in the headings make their first appearance in this standard there is a missing link before the semicolon. Checking old versions, the proper link is 25.4.8 in this table. To a brand new reader, this might be confusing and helping them understand what they are by pointing them to their descriptions might be helpful. let's add section links. SuggestedRemedy SuggestedRemedy add link to the reference section as 25.4.8 add the superscript of 1 to Range of maximum Classes supported. Physical Laver Response Response Status W Classification, and Data Link Layer Classification. ACCEPT. Add the superscript of 2 to Short MPS support Add the superscript of 3 to Autoclass add the note below Table 33-2: C/ 33 SC 33.1.3 P 43 # 9 L 42 1 see 33.2.7. Table 33-12. and Table 33-13 Jones. Chad Cisco 2 see 33.2.10 Comment Type Comment Status A **Fditorial** 3 see 33.2.7.3 Table 33-1, the Type 4 entry under the PSE type column has a superscript reference to Response Response Status C item 3 below the table. This note refers to TSB-184-A, which is a cabling spec. Therefore ACCEPT. this reference belongs as information on the cabling column. SuggestedRemedy Cl 33 SC 33.2.5.1.1 P 54 L 42 Move the superscript '3' on row 4 from column 1 to column 5. Jones, Chad Cisco Response Response Status C Comment Status D Comment Type Editorial ACCEPT IN PRINCIPLE. Connection Check shows up with no explanation. We forget that the average reader won't know what these things are. Editor to convert all footnotes for table 33-1 to a single textual Note below the table. SuggestedRemedy C/ 33 SC 33.1.3.1 P 44 L 27 add "(see 33.2.6.1)" after Connection Check # 10 Jones, Chad Cisco Proposed Response Response Status Z REJECT. Comment Type Ε Comment Status A **Fditorial** The editors note: we know that it will be called TSB-184-A and we have the latest draft that This comment was WITHDRAWN by the commenter. is expected to be ratified as is. Change reference in 33.1.3.1 to TSB-184-A and delete note.

SuggestedRemedy

ACCEPT.

Response

Change reference in 33.1.3.1 to TSB-184-A and delete note.

Response Status C

Cl 33 SC 33.2.7.3 P 101 # 13 CI 33 P 108 L 40 # 16 L 38 SC 33.2.8.4.1 Jones, Chad Cisco Jones, Chad Cisco Editorial Comment Type ER Comment Status A Comment Type ER Comment Status A Editorial Equation 33-4. You can tell we have a European editor. :) EQ 33-14, more commas that need to be decimal points. Replace the commas with decimal points in 12 places. SuggestedRemedy SuggestedRemedy Equation 33-14, replace the commas with decimal points in 4 places. This comment will Equation 33-4. Replace the commas with decimal points in 12 places. have to be an accept in principal because I'm not sure if the leading numbers are correct to have commas. Could be 8 places and not just 4. TFTD Response Response Status W Response Response Status W ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. OBE by 255 OBE by 255 C/ 33 SC 33.2.8.4 P 107 L 33 # 14 CI 33 SC 33.2.8.5 P 109 L 41 # 17 Jones, Chad Cisco Jones, Chad Cisco Comment Type ER Comment Status A Editorial Comment Status A Editorial Comment Type ER EQ 33-11. more commas that need to be decimal points. EQ 33-15 yet more commas that need replaced with decimal points. SuggestedRemedy EQ 33-16 1 place Equation 33-11, replace the commas in numbers with decimal points; 12 places EQ 33-17 6 places EQ 33-18 7 places Response Response Status W EQ 33-19 9 places ACCEPT IN PRINCIPLE. EQ 33-23 2 places SuggestedRemedy OBE by 255 Equation 33-15. Replace the commas with decimal points in 6 places. Also: EQ 33-16 1 place Cl 33 SC 33.2.8.4 P 107 1 47 # 15 EQ 33-17 6 places Jones. Chad Cisco EQ 33-18 7 places Comment Type ER Comment Status A Editorial EQ 33-19 9 places EQ 33-23 2 places EQ 33-12, another comma that should be a decimal point Response Response Status W SuggestedRemedy ACCEPT IN PRINCIPLE. Equation 33-12. Replace the comma with a decimal point Response Response Status W OBE by 255 ACCEPT IN PRINCIPLE.

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

OBE by 255

Cl 33 SC 33.3.4 P 139 Cl 33 SC 33.3.8.5 P 152 L 32 L 13 # 18 # 21 Jones, Chad Cisco Jones, Chad Cisco Comment Type Comment Type Ε Comment Status D PD Detection Ε Comment Status A PD Power "The detection signature is a resistance calculated from two voltage/current measurements under figure 33-37 and 33-39 there is a this note: "NOTE—PDs are required to meet made during the detection process". Didn't this used to say 'at least two measurements'? Equation (33–2) which results in a slightly lower power and current than results from 17 Figure 33–37, Figure 33–38, Equation (33–27), Equation (33–28) and Equation (33–30)." SuggestedRemedy but it doesn't exist under figure 33-38, not to mention that the note doesn't mention figure change: "calculated from two voltage/current measurements" 33-39. to: "calculated from at least two voltage/current measurements" SuggestedRemedy Proposed Response Response Status Z Add "figure 33-39" to the note (two places, page 151, line 46 and page 153, line 17) and REJECT. copy the revised note to figure 33-38 page 152. line 32 Response Response Status C This comment was WITHDRAWN by the commenter. ACCEPT. C/ 33 SC 33.3.4 P 139 # 19 L 31 Jones, Chad C/ 33 SC 33.4.3 P 160 L 10 # 22 Cisco Jones. Chad Cisco Comment Type Comment Status A Editorial "while a PD that present the signature of Table 33-22 is assured to fail detection" Comment Type ER Comment Status A Editorial while a PD that PRESENTS... Table 33-32. commas to be replaced with decimal points, 39 places SuggestedRemedy SuggestedRemedy change 'present' to 'presents' Table 33-32. commas to be replaced with decimal points, 39 places Response Response Status C Response Response Status W ACCEPT. ACCEPT IN PRINCIPLE. CI 33 L 44 # 20 SC 33.3.5 P 140 OBE by 255 Jones, Chad Cisco Cl 33 SC 33.4.4 P 161 L 34 Comment Type TR Comment Status A PD Signatures Jones, Chad Cisco missing the converse of this sentence: "A single-signature PD shall present a valid Comment Type ER Comment Status A Editorial detection signature on Mode A, when no voltage or current is applied to Mode B, and shall present an invalid detection signature on Mode A, when any voltage between 10.1V and Table 33-33. commas to be replaced with decimal points, 10 places 57V is applied to Mode B." SuggestedRemedy SuggestedRemedy Table 33-33. commas to be replaced with decimal points, 10 places add this sentence: "A single-signature PD shall present a valid detection signature on Response Response Status W Mode B, when no voltage or current is applied to Mode A, and shall present an invalid detection signature on Mode B, when any voltage between 10.1V and 57V is applied to ACCEPT IN PRINCIPLE. Mode A." OBE by 255 Response Response Status W ACCEPT IN PRINCIPLE.

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

OBE by 370

Comment ID 23

Page 5 of 123 9/16/2016 3:01:47 PM

Cl 33 SC 33.4.9.1.1 P 168 # 24 L 35 Jones, Chad Cisco Comment Type ER Comment Status A **Fditorial** EQ 33-34 to 33-38, commas to be replaced with decimal points, 12 places total SuggestedRemedy EQ 33-34 to 33-38. commas to be replaced with decimal points. 12 places total Response Response Status W ACCEPT IN PRINCIPLE. OBE by 255 C/ 33 SC 33.2.5.11 P 83 L 5 # 25 Picard, Jean Texas Instruments PSE SD Comment Type TR Comment Status A Parenthesis is at wrong location in the CLASS EVAL PRI block for following equation. IF (pd cls 4PID pri * (sig pri = valid) * (sig sec = valid + pwr app sec)) SuggestedRemedy Replace with this: IF (pd_cls_4PID_pri * (sig_pri = valid) * (sig_sec = valid) + pwr_app_sec) Response Status C ACCEPT IN PRINCIPLE.

OBE by 212

Cl 33 SC 33.2.5.11 P 83 L 6 # 26

Picard. Jean **Texas Instruments**

Comment Type TR Comment Status A PSF SD

Using One unique PD_4pair_cand variable can help simplify the state diagram, even if staggered detection is used for DS PD.

SuggestedRemedy

Replace "PD_4pair_cand_pri <= TRUE" with "PD_4pair_cand <= TRUE" Replace "PD 4pair cand pri <= FALSE" with "PD 4pair cand <= FALSE"

Response Response Status C

ACCEPT IN PRINCIPLE.

adopt bullock 01 0916.pdf

Cl 33 P 85

SC 33.2.5.11

Picard, Jean Texas Instruments

Comment Type TR Comment Status A

PSF SD

L 6

27

Using One unique PD 4pair cand variable can help simplify the state diagram, even if staggered detection is used for DS PD.

SuggestedRemedy

Replace "PD_4pair_cand_sec <= TRUE" with "PD_4pair_cand <= TRUE" Replace "PD 4pair cand sec <= FALSE" with "PD 4pair cand <= FALSE"

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 26

Cl 33 SC 33.2.8.2 P 105 L 51 # 28

Picard, Jean Texas Instruments

Comment Type TR Comment Status A PSE Power

To ensure acceptable steady-state operating conditions, we need to explain in which circumstances longer than 250us transients or significant voltage steps may be expected.

SuggestedRemedy

Add the following note at the end of 33.2.8.2.

"PSE should avoid causing such long duration (> 250us) transients or significant voltage steps with the exception of rare circumstances involving switchover of power supplies to ensure system robustness."

Response Response Status C

ACCEPT IN PRINCIPLE.

Add the following note at the end of 33.2.8.2.:

"The occurrence of voltage transients lasting more than 250 us or voltage steps of significant amplitude (within 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."

Cl 33 SC 33.3.3.15 P 135 L 5 # 29 Cl 33 P 86 L 4 # 32 SC 33.2.5.12 Picard, Jean Texas Instruments Picard, Jean Texas Instruments Comment Type TR Comment Status A PD SD Comment Type TR Comment Status R Pres: Picard1 VPD should refer to ModeA The situation of class fault (overcurrent) is not in the class state diagram for single and dual signature. SuggestedRemedy SuggestedRemedy Replace every occurrence of VPD with VPD_modeA. Update the SD with class faults. See presentation TBD on this subject. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. REJECT. Suggest Remedy only applies to all of page 135. Cl 33 SC 33.2.5.12 P 80 L 18 SC 33.3.3.15 C/ 33 P 137 L 5 # 30 Picard, Jean Texas Instruments Picard, Jean Texas Instruments Comment Type ER Comment Status A Editorial PD SD Comment Type TR Comment Status A There is a typo error: mr pse alterantive = both VPD should refer to ModeB SuggestedRemedy SuggestedRemedy Replace with this Replace every occurrence of VPD with VPD modeB. mr pse alternative = both Response Response Status C Response Status W ACCEPT. ACCEPT IN PRINCIPLE. Suggest remedy applies only to all of Figure 33-34. Cl 33 SC 33.2.5.12 P 81 L 5 Wendt, Matthias Philips Lighting C/ 33 SC 33.3.3.10 L 15 # 31 P 129 Comment Type Comment Status A Picard, Jean Pres: Yseboodt6 **Texas Instruments** State diagram Figure 33-15: Comment Type TR Comment Status A Pres: Yseboodt3 Issue #1 as already pinpointed in vseboodt 02 0716 sdfix baseline.pdf and The PD behavior during inrush is not fully described in the state diagram, referring to yseboodt_02_0716_sdfix.pdf 33.3.8.3. For example, Single-signature PDs assigned to Class 1, 2, or 3 shall conform to PClass PD and PPeak PD within From CLASS EVAL to POWER UP the condition is "pd reg pwr < pse avail pwr" which TInrush-2P min. Another example is that it has to meet inrush requirements with the PSE has the effect that if the PSE has Class 1 available and the PD requests Class 1 the PSE behavior as defined in 33.2.8.5. will hang in CLASS EVAL. The same applies to Class 2. SuggestedRemedy SuggestedRemedy Add an editor's note to review the PD state diagram to cover inrush behavior. Changing it to "pd reg pwr pse avail pwr" fixes the issue. Response Response Status C See yseboodt_02_0716_sdfix_baseline.pdf ACCEPT IN PRINCIPLE. Response Response Status C OBE by 454 ACCEPT IN PRINCIPLE. OBE by 36

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

Comment ID 34

Page 7 of 123 9/16/2016 3:01:47 PM

Cl 33 SC 33.2.5.12 P 86 L 4 # 35 Cl 33 P 80 L 31 SC 33.2.5.12 # 37 Philips Lighting Wendt, Matthias Philips Lighting Wendt, Matthias Comment Type TR Comment Status A Pres: Yseboodt6 Comment Type TR Comment Status A Pres: Yseboodt6 State diagram Figure 33-15: State diagram Figure 33-15: Issues #2-4 as already pinpointed in yseboodt_02_0716_sdfix_baseline.pdf and Issue #6 as already pinpointed in yseboodt_02_0716_sdfix_baseline.pdf and vseboodt 02 0716 sdfix.pdf yseboodt 02 0716 sdfix.pdf From DETECT_EVAL to IDLE (label A), parenthesis are missing around "(CC_DET_SEQ = From CLASS EV1 LCE the exits to MARK EV1 and MARK EV LAST forget to check the variable pse avail pwr. 0) + (CC DET SEQ = 3)". Currently the SD would allocate more power than is available. Without these, the AND takes precedence over the OR. Same in the state CLASS EV2. SuggestedRemedy Same in the state CLASS EV4. Add parenthesis. SuggestedRemedy Changing it to check the variable pse avail pwr fixes the issues. See vseboodt 02 0716 sdfix baseline.pdf Response Response Status C See yseboodt_02_0716_sdfix_baseline.pdf ACCEPT IN PRINCIPLE. Response Response Status C OBE by 36 ACCEPT IN PRINCIPLE. Cl 33 SC 33.2.5.12 P 86 L 6 OBE by 240 # 38 Wendt, Matthias Philips Lighting P 79 C/ 33 SC 33.2.5.12 L 19 # 36 Comment Type TR Comment Status A Pres: Yseboodt6 Wendt, Matthias Philips Lighting State diagram Figure 33-15: Comment Type TR Comment Status A Pres: Yseboodt6 Issue #7 as already pinpointed in vseboodt 02 0716 sdfix baseline.pdf and State diagram Figure 33-15: yseboodt_02_0716_sdfix.pdf Issue #5 as already pinpointed in vseboodt 02 0716 sdfix baseline.pdf and yseboodt_02_0716_sdfix.pdf The SD still uses 'tacs timer' which has been renamed to 'tclassacs timer'. SuggestedRemedy From the IDLE state, the branch into START CXN CHK and the branch into Change to 'tclassacs timer'. START DETECT can be True simultaneously when CC DET SEQ ≠ 1 and mr pse_alternative *⊨* 'both'. See yseboodt_02_0716_sdfix_baseline.pdf Going through connection check only makes sense when mr pse alternative = 'both'. Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. Change to ((CC_DET_SEQ = 0) + (CC_DET_SEQ = 3)) *(mr_pse_alternative = both) *pse_ready *!(pwr_app_pri + pwr_app_sec) *(mr_pse_enable = enable). OBE by 36 See vseboodt 02 0716 sdfix baseline.pdf

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

Response Status C

Adopt changes for all issues excepting 2-4 in yseboodt_06_0916_sdfix_baseline.pdf

Response

ACCEPT IN PRINCIPLE.

Comment ID 38

Page 8 of 123 9/16/2016 3:01:47 PM

Cl 33 SC 33.2.5.12 P 90 L 4 # 39 Cl 33 SC 33.4.4 P 163 L 12 # 41 Wendt, Matthias Trowbridge, Steve Philips Lighting Nokia Comment Type TR Comment Status A Pres: Yseboodt6 Comment Type E Comment Status A **Fditorial** State diagram Figure 33-15: Figure 33-44 uses a different symbol for ground than the surrounding figures, e.g., 33-43, Issue #7 as already pinpointed in yseboodt_02_0716_sdfix_baseline.pdf and 33-45 yseboodt 02 0716 sdfix.pdf SuggestedRemedy Uses a consistent symbol for ground across all figures. If the symbol from Figure 33-44 is Resolution to Stovers comment #122 against D1.7 has not been implemented selected, the line seaments that form it need to be tidied up to meet better in the diagram SuggestedRemedy Response Response Status C Implement Stovers comment #122 against D1.7'. ACCEPT. See also yseboodt_02_0716_sdfix_baseline.pdf Cl 33 SC 33.4.9 P 167 L 16 # 42 Response Response Status C Trowbridge, Steve Nokia ACCEPT IN PRINCIPLE. Comment Type E Comment Status A Editorial **OBE by 396** A few sloppy elements in Figure 33-47: in the cross-connect model, the line before the jumper extends past the jumper, and in the midspan insertion model the jumper arc doesn't Cl 33 SC 33.2.7.2 P 98 L 29 # 40 meet the line at the left side Wendt, Matthias Philips Lighting SuggestedRemedy Comment Status A Pres: Yseboodt7 Comment Type Tidy up the figure If during autoclass a PD changes its class signature to something other than '0' during Response Response Status C TACS behavior is undefined as already pinpointed in yseboodt_03_0716_class. ACCEPT. It would be beneficial to define this for future use. Cl 79 SC 79.4.2 P 226 L 49 # 43 SuggestedRemedy Trowbridge, Steve Nokia adopt vseboodt 03 0716 class Comment Type Comment Status A Editorial Response Response Status C Missing line under Maximum Frame Size row ACCEPT IN PRINCIPLE. SuggestedRemedy adopt yseboodt_07_0916_autoclass.pdf Add the line

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Response Status C

Cl 33 SC 33.B.1 P 238 L 30 # 44

Trowbridge, Steve Nokia

Comment Type E Comment Status A Pres: Darshan7

Several sloppy elements in Figure 33B-2 - the vertical lines at the left between Vdiff1 and

Several sloppy elements in Figure 33B-2 - the vertical lines at the left between Vdiff1 and Vport_PSE and between Vport_PSE and Vdiff2 are composed of multiple line segments that don't line up. Several of the lines that are supposed to meet in the figure cross over

SuggestedRemedy

Zoom in close and tidy up the figure

Response Status C

ACCEPT IN PRINCIPLE.

OBE by 213

Cl 33 SC 33.2.7 P 96 L 34 # 45

Bennett, Ken Sifos Technologies, In

Comment Type E Comment Status A Editorial

Footnote 1 for PClass in Table 33-12, refers to equation 33-3. It should be equation 33-2. (33-3 is PClass-2P, and 33-2 is PClass.)

SuggestedRemedy

Change Equation (33-3) on line 34 to:

Equation (33-2)

Response Status C

ACCEPT IN PRINCIPLE.

OBE by 405

Cl 33 SC 33.2.7 P97 L5 # 46

Bennett, Ken Sifos Technologies, In

Comment Type T Comment Status A PSE Class

Table 33-13 needs a footnote for (PClass-2P) in the heading of the last column, similar to the (PClass) footnote in table 33-12.

(PClass-2P is defined in equation 33-3. If there's no note referencing that equation, the table effectively has a different definition.)

SuggestedRemedy

Add a footnote to PClass-2P in table 33-13, which states:

This is the minimum required power per pairset at the PSE PI calculated using minimum VPort_PSE-2P and maximum Rchan. Use Equation (33–3) for other values of VPort_PSE-2P and Rchan.

Response Status C

ACCEPT.

C/ 33 SC 33.3.8.2.1 P148 L 37 # 47

Bennett, Ken Sifos Technologies, In

Comment Type T Comment Status A Extended Power

This section states:

"...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

Append the following text to the end of the statement:

.., where PClass is the lesser of: a) the PSEs PClass allocation; and b) the overmargined PClass value in table 33-12."

Response Status C

ACCEPT IN PRINCIPLE.

No changes to draft.

Add to the TDL: "Bennett and Yseboodt, Add maximum of overmargined Pclass values to extended power."

Cl 33 SC 33.3.8.4.1 P151 L2 # 48

Bennett, Ken Sifos Technologies, In

Comment Type T Comment Status A Extended Power

The statement:

"...the peak power shall not exceed PClass at the PSE PI for more than TCUT-2P min, as defined in Table 33–17 and with 5% duty cycle."

Needs clarification of PClass. Three interpretations are possible: Equation 33-2, Table 33-12, or the PClass level provided by the connected PSE.

SuggestedRemedy

Append the following to the end of the statement:

", where PClass is the lesser of: a) the PSE's PClass allocation; and b) the overmargined PClass value in table 33-12."

Response Status C

ACCEPT IN PRINCIPLE.

OBE by 47

Cl 33 SC 33.3.8.4.1 P 151 L 2 # 49

Bennett, Ken Sifos Technologies, In

Comment Type T Comment Status A

Extended Power

This section addresses peak power for Class 6 and 8 extended power. It mirrors section 33.3.8.4, however it is missing a Peak Power value.

The average power (Pport_PD) in extended mode is limited to PClass at the PSE. Ppeak_PD limits use a fixed multiplier (1.05 x PClass_PD). Ppeak_PD is a fixed limit at the PD and is variable with respect to PClass at the PSE (due to changes in channel loss). For interoperability and clarity, the Peak Power limit should remain at the same factor of 1.05, referenced to the PD PI.

SuggestedRemedy

Append the text below to the paragraph ending on Pg 151. Ln 2.

Peak operating power shall not exceed 1.05 x Port PD max.

Response Response Status C ACCEPT.

Cl 33 SC 33.3.8.5 P151 L 31 # 50

Bennett, Ken Sifos Technologies, In

Comment Type T Comment Status A

PD Power

Figures 33-37, 33-38, and 33-39 show PD upperbound templates. These are also described as operating masks, and a normative shall states the PDs must operate below these upperbound templates.

The figures are valid up to TCut-2P min for a single peak rising above the PClass_PD power level. The figures are not valid for multiple peaks that are shorter duration than TCut-2P min (see 5% duty cycle in 33.3.8.4).

SuggestedRemedy

Change the NOTE as follows and put it under each respective template (replacing the existing notes where they appear):

NOTE - Figure 33-## applies to a single peak which exceeds the PClass PD power value.

Response Status C

ACCEPT IN PRINCIPLE.

TDL: Darshan and Bennett to present to TF figures and associated text to remove for Figures 33-37 to 33-39 and submit a new comment for D2.1.

Cl 33 SC 33.3.8.5 P 151 L 32 # 51

Bennett, Ken Sifos Technologies, In

Comment Type E Comment Status A

PD Power

The templates show a second upperbound step after Tcut-2P min. This step is the power that a peak pulse must fall below before PSE TCut timing is reset.

After a Peak lasting TCut-2P min ends, the instantaneous power must stay below the second step for 950msecs. Peaks lasting less than TCut-2P min may exceed the second step after droppin below the PClass_PD power level.

The always-valid portion of the second step is the transition at TCut-2P-min.

SugaestedRemedy

For clarity, shorten the duration of the second step in Figures 33-37, 33-38, 33-39 to 1/4 or 1/8 of their existing length.

Response Status C

ACCEPT IN PRINCIPLE.

OBE by 50

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

Comment ID 51

Page 11 of 123 9/16/2016 3:01:47 PM

Cl 33 SC 33.3.8.5 P 153 # 52 L 3 Bennett, Ken Sifos Technologies, In

Comment Type Т Comment Status A Extended Power

The Class 6 and 8 extended template and Equation 33-30 impose peak power values of Ipeak*Vpse.

PDs are not required to "know" Vpse: without Vpse, this is an unknown limit.

Another submitted comment suggested "1.05 x Pport PD max" as a Ppeak limit for extended mode. If it was accepted, it should appear here as well.

SuggestedRemedy

Replace Ipeak*Vpse with "1.05 x Pport_PD max".

Response Response Status C ACCEPT.

Cl 33 SC 33.3.8.10 P 155 # 53 L 30 Bennett, Ken Sifos Technologies, In

Comment Type Comment Status A Pres: Bennett1

Section 33.3.8.10 describes a test set-up to meet Icon-2P and Icon-2P unb, which are necessary for interoperability.

The Normative "Shall" refers to a test set-up (derived from models) as the condition under which Icon-2P and Icon-2P_unb must be met. There are deficiences in this approach which can result in interoperability problems.

SuggestedRemedy

See Bennett_01_0916.pdf

Response Response Status C

ACCEPT.

Cl 33 P 186 # 54 SC 33.6.5 L 13

Bennett, Ken Sifos Technologies, In

Comment Type Ε Comment Status D Pres: Yseboodt1

Table 33-60 describes transactions using "LLDP Frame". All other data link classification transactions in the standard use the more specific terms: "Power via MDI TLV". "LLDPDU". or "TLV Frame".

There isn't a formal "LLDP Frame" definition in Clause 33. whereas "TLV Frame" is specifically defined in section 33.6.1.

SuggestedRemedy

Change all instances of "LLDP Frame" in table 33-60 to:

"TLV Frame" or "LLDPDU"

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Cl 33 SC 33.6.4.1 P 185 L 27 # 55 Tremblay, David Hewlett Packard Enter

Comment Type E Comment Status A

Use of the word "different" on line 27 does not align with the PSE power control state diagram.

SuggestedRemedy

Replace the word "different" with "smaller" on line 27 in order maintain consistency with the PSE power control state diagram.

PSE NEW VALUE is smaller than PSEAllocatedPowerValue, it enters the MIRROR **UPDATE** state

Response Response Status C

ACCEPT.

DLL

DH

Cl 33 SC 33.6.3.5 P 183 # 56 L 33 Tremblay, David Hewlett Packard Enter

Comment Type Ε Comment Status A

The PSE power control state diagram makes use of setting local_system_change as a condition when transitioning from the RUNNING to the PSE POWER REVIEW state: however, the condition never gets reset. For clarity, the local system change condition should be reset when exiting the MIRROR UPDATE state.

SuggestedRemedy

Replace the UCT condition exiting the MIRROR UPDATE state between lines 33 and 34 with !local_system_change.

Response Response Status C

ACCEPT IN PRINCIPLE.

Set local_system_change to FALSE in the PSE_POWER_REVIEW state.

Make same change to PD power control state diagram.

C/ 33 SC 33.8.3.2 P 191 L 53 # 57

Walker, Dylan Cisco

Comment Status A Comment Type TR

PICS

PICS entry for the performance of connection check as described in 33.2.6.1 is missing.

SuggestedRemedy

Insert the PICS for connection check:

PSE 10 | Connection check | 33.2.6.1 | Performed via the PSE PI by Type 3 and Type 4 PSEs that will deliver power on both pairsets | M | Yes []

Response Response Status W

ACCEPT IN PRINCIPLE.

OBE by 158

Someone needs to add all the Type 3 and 4 PICS

C/ 00 SC 0 P 27 L 5 # 58 Ran, Adee Intel

Comment Type E Comment Status A **Fditorial** The content of subclauses 30.9, 30.10, and clause 78 seems to include the whole content

from the base document, with editorial instructions only in some subclauses. It is difficult to dentify the changes. Amendments should include only the amended parts.

SuggestedRemedy

Remove all unchanged subclauses in the amendment.

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 139

Cl 33 SC 33 P 41 # 59 Cl 79 SC 79.3.7 P 218 L 11 # 60 L 1 Ran, Adee Intel Ran, Adee Intel Comment Type TR Comment Status R **Fditorial** Comment Type Ε Comment Status A **Fditorial** It is extremely difficult to review a whole clause that is replaced. Looking at the compare Stray hyphen in trans-mission file does not help much, since much of the figures that were not changed are marked as SuggestedRemedy modified, and there are many minor editorial changes that cause lots of blue and red delete hyphen marking. Response Response Status C Amending an existing clause should be done with the minimum changes required. ACCEPT. Technically, it is unclear how the large number of changes in an existing clause would affect compliance of existing devices. Cl 79 SC 79.3.7.1 P 219 L 4 Ran. Adee Intel Wouldn't it be more appropriate to have a new clause to cover the 4-pair POE? Comment Type Ε Comment Status A **Fditorial** SuggestedRemedy space before closing paren Either have this amendmed clause marked with all specific changes (instead of a global "replace"), or create a new clause for the new specifications. SuggestedRemedy delete space (If there is a good reason to replace the whole clause, consider adding an editor's note explaining this reason. This may prevent similar comments in the sponsor ballot) Response Response Status C Response ACCEPT. Response Status W REJECT. C/ 00 SC 0 P 214 L 20 The changes are so substantial that it does warrant a complete replacement. We Ran. Adee Intel proceeded in the normal amendment procedure with individual editing instructions through Comment Type Comment Status A TR Editorial draft 1.5 only to discover that changes were impossible to track since we had touched the The comma here seems to be decimal point indicator. (This equation appears in the base entire clause in essance. The change bar was a continous strip down the right side of the document with a period, as in all other equations. It should not be changed at all) page. All of the editing markups made the draft impossible to read as well. There are other cases of using comma as decimal indicator. This is against the style As for creating a new clause, the TF discussed this topic and a vote was taken. The vote manual (12.2 item a: "The decimal marker should be a dot on the line (decimal point),") resulted in maintaining our path of admending Clause 33 SuggestedRemedy See comment 102 from D1.4 review for vote and Change decimal marker from comma to period across the document. http://www.ieee802.org/3/bt/public/nov15/vseboodt 1 1115 newclause v120.pdf and http://www.ieee802.org/3/bt/public/nov15/darshan_06_1115.pdf for presentations. Response Response Status W ACCEPT IN PRINCIPLE.

OBE by 255

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

Comment ID 62

Page 14 of 123 9/16/2016 3:01:47 PM

Cl 79 SC 79.3.7.1 P 220 L 6 # 63

Ran, Adee Intel

Comment Type T Comment Status A LLDP

"(decimal value of bits)" is meaningless here. A bit field that carries a value typically encodes that value to a binary representation unless stated otherwise. The number is not decimal or binary, the base only affects the text representation.

Also applies to the next two bit fields.

SuggestedRemedy

Either delete "(decimal value of bits)" or change it to "(encoded as unsigned binary)", in all occurences

Response Status C

ACCEPT IN PRINCIPLE.

Add to TDL: Jones, Figure out what to do with "decimal value of bits" in LLDP field descriptions.

Cl 79 SC 79.3.7.1 P 220 L 16 # 64

Ran, Adee Intel

Comment Type T Comment Status A

"VPort_PD-2P = (decimal value of bits) mV" is an awkward way of describing the value or meaning of this bits. Also, a voltage value is not "decimal", only the text representation has a base.

I assume the measured value is rounded down or to the nearest mV and the result is encoded.

This applies to many other occurences of "decimal value of bits" in this amendment. I am aware of two occurences in the base document, but this amendment adds a lot more.

SuggestedRemedy

Change this one to

"VPort_PD-2P / 1 mV, rounded down and encoded as unsigned binary" or

"VPort_PD-2P in mV units, rounded down and encoded as unsigned binary"

(or rounded up or whatever is intended)

Change other occurences in a similar style (with appropriate units and resolution).

Response Status C

ACCEPT IN PRINCIPLE.

Add to TDL: Jones, Figure out what to do with "decimal value of bits" in LLDP field description equations.

Cl 79 SC 79.3.7.2 P 221 L 44 # 65 Ran, Adee Intel Comment Type Ε Comment Status A **Fditorial** x used instead of multiplication sign, twice SuggestedRemedy Change to multiplication signs Response Response Status C ACCEPT. Cl 79 SC 79.3.7.3 P 222 L 15 Ran. Adee Intel Comment Type Ε Comment Status A **Fditorial** missing space before 65535 SuggestedRemedy insert space

Response Status C

SuggestedRemedy

Response Response Status C

ACCEPT IN PRINCIPLE.

delete these words

ACCEPT IN PRINCIPLE.

OBE by 63.

Response

LLDP

SC 79.3.7.3 Cl 79 P 222 # 68 Cl 33 P 191 L 14 # 70 L 3 SC 33.8.3.1 Ran, Adee Intel Ran, Adee Intel Comment Type TR Comment Status A LLDP Comment Type TR Comment Status A PICS It is not clear from this description how this value should be set or interpreted. Is it a For COM3, the referenced subclause 33.1.3.2 does not state a requirement of 3% or less, completely implementation dependent field? Does a number lower than 1000 indicate or any other number (in the base document it did. but that text was moved to an power is cheap (and if so, what should be done)? Does a very high number mean power is informative annex) about to go out? SuggestedRemedy SuggestedRemedy Revert to the base document text or delete this item. Clarify the intent. If meaning of this field is implementation dependent please state it. Response Response Status W Response Response Status W ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. Remove COM3 Remove "with 1000 as a nominal value" and add "The meaning of this field is implemenation dependent." at end of paragraph. C/ 33A SC 33A.3 P 233 L 16 # 71 Ran. Adee Intel Cl 79 SC 79.3.7.4 P 222 L 20 # 69 Comment Status R Comment Type TR Annex Intel Ran, Adee Seems like a normative requirement in an informative annex. Also in other subclauses of Comment Type TR Comment Status A LLDP 33A. Does "should" here mean it is only a recommendation? Is it OK to have more than one? SuggestedRemedy Make this annex normative? Also applies to 79.3.2.7, although it is in the base document. Response Response Status W SuggestedRemedy REJECT. Change to "shall" unless there is no problem with having more than one. Response Response Status W These are cabling requirements and this annex was written in a way to not include ACCEPT IN PRINCIPLE. normative requirements (no shalls). No change to the draft. C/ 33A SC 33A.5 P 234 L 7 Intel Ran, Adee Having more than one is allowed but may lead to ambiguous situations therefore, it is Comment Type Comment Status A Editorial discouraged. "quide lines" SuggestedRemedy change to "guidelines" 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

C/ 33A SC 33A.4 P 233 # 73 C/ 33A SC 33A.5 P 234 L 11 # 76 L 34 Ran, Adee Intel Ran, Adee Intel Comment Type Ε Comment Status A **Fditorial** Comment Type Ε Comment Status R **Fditorial** "milliohm", here and in other places. Standard symbols should be used It would be clearer if the class-dependent numbers were placed in a table, and the inline equation that appears below (line 18) used instead. Several occurences. SuggestedRemedy SuggestedRemedy Usa alpha and beta in the equation, add a table for alpha and beta per class. change to m(uppercase letter Omega) Response Response Status C Response Response Status C REJECT. ACCEPT. This change would make the section even longer. SC 0 C/ 00 P 234 L 11 # 74 C/ 33B SC 33B P 237 L 16 Ran, Adee Intel Ran, Adee Intel Comment Type Comment Status A Editorial Comment Type TR Comment Status A Inconsistent use of italics between equation and text. E.g. R_Pair_PD_max Annex 33D doesn't seem to exist. According to the style manual (12.4) quantity symbols should be set in italic letters. This SuggestedRemedy applies to R for resistance, I for current, P for power, etc. Qualifiers and units should be in Add the required details here or conjure the missing annex... Roman letters. Response Response Status W SuggestedRemedy ACCEPT IN PRINCIPLE. Make quanitities consistently italic in equation and text, to follow style manual, across the document OBE by 250 Response Response Status C ACCEPT. SC 33A.5 P 234 L 11 C/ 33A # 75 Ran. Adee Intel Comment Status A Comment Type TR Annex Inconsistent units, 1,750 x RPair PD min + 0,080, all quanitifed later as Ohms, but RPair_PD_min is already in Ohms.

Change all equations to include Ohm units for the constants, remove the Ohm subscript.

Response Status W

SuggestedRemedy

ACCEPT IN PRINCIPLE.

Alpha is unitless, Beta is in Ohms.

Editor to add Ohms unit to the Beta term.

Response

C/ 33B SC 33B P 237 # 78 C/ 33B SC 33B.4 P 240 L 34 L 22 # 80 Ran, Adee Intel Ran, Adee Intel Comment Status A Comment Type Ε Pres: Darshan7 Comment Type Ε Comment Status A **Fditorial** Equation 33-14 defines R PSE max. The sentence is not clear. This subclause does not seem to fit in the hierarchy after 33B.1, 33B.2, 33B.3. This text seems to apply to all cases. Should it be in the heading of 33B? The next paragraph seems to repeat the same idea. SuggestedRemedy SuggestedRemedy Consider moving to 33B (just before 33B.1). Change Response Response Status C "the relationship between PSE PI Equation (33-14) and Rload min and Rload max" ACCEPT IN PRINCIPLE. "the relationship between effective resistances at the PSE PI (Equation (33-14)) and Move text of 33B.4 to 2nd to last paragraph of introductory material in Annex 33B (page Rload min and Rload max" 237. line 45). Consider merging the first sentence of the next paragraph into this one. Remove 33B.4 heading. Response Response Status C ACCEPT IN PRINCIPLE. C/ 33B SC 33B P 237 L 6 # 81 Ran, Adee Intel Add to TDL: Yair to align paragraphs above and below Figure 33B-1 to remove repetition. See comment 78 in D2.0 Comment Type Comment Status A Editorial Editorial instruction should be before the new annexes and can cover both 33B and 33C. C/ 33B SC 33B P 237 L 2 # 79 SuggestedRemedy Ran, Adee Intel Move before annex heading and change to Comment Status A PICS Comment Type TR "Insert Annexes 33B and 33C as follows:" Normative annex, but no PICS? (see 802.3by or P802.3bs D2.0 for example) SuggestedRemedy Response Response Status C Add PICS listing the normative requirements ACCEPT. Response Status W ACCEPT IN PRINCIPLE. Cl 25 SC 25.4.5 P 23 L 11 # 82 Zimmerman, George CME Consulting, Aqua Chabot to update PICS for D2.1 Comment Type E Comment Status A Editorial Text in 25.4.5 should be parallel to text in 25.4.7, 25.4.5 enumerates the types, while 25.4.7 simply calls out "or greater". SuggestedRemedy Replace additions of ", Type 3, and Type 4" with "or greater" (4 instances in paragraph). Response Response Status C ACCEPT IN PRINCIPLE.

OBE by 7

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

Comment ID 82

Page 18 of 123 9/16/2016 3:01:47 PM

P **4** C/ FM SC FM P 1 # 83 C/ FM SC FM L 20 # 86 L 26 CME Consulting, Agua Zimmerman, George CME Consulting, Agua Zimmerman, George Comment Type E Comment Status A **Fditorial** Comment Type E Comment Status A **Fditorial** Draft says it is for Task Force Review. 802.3bk is folded into IEEE Std 802.3-2015, additional amendments to IEEE Std 802.3-2015 preceding bt are missing (by, bg, bp, br, bn, bz, bu, possibly bs and others) SuggestedRemedy SuggestedRemedy Change "Task Force Review" to "Working Group Recirculation" (assuming this is on D2.1 Delete 802.3bk description, add in descriptions of known preceding amendments. See for Response Response Status C example 802.3bu for a good start, consult with IEEE 802.3 leadership for projected order of ACCEPT IN PRINCIPLE. publication Response Response Status C OBE by 133 ACCEPT IN PRINCIPLE. C/ FM SC FM P 1 L 2 # 84 **OBE by 134** Zimmerman, George CME Consulting, Aqua C/ FM SC FM P 19 L 44 # 87 Comment Type E Comment Status A Editorial Zimmerman, George CME Consulting, Aqua Draft is on 802.3-2015 as amended by (several amendments, not clear yet) Comment Type E Comment Status A Editorial SuggestedRemedy Update which amendments are likely to be in parallel that you may be concerned about. Change header to add "as amended by... < list of amendments to be provided by staff prior Bk and bj are long gone. to publication>". SuggestedRemedy Response Response Status C See comment ACCEPT. Response Response Status C C/ FM SC FM P 3 L 38 # 85 ACCEPT IN PRINCIPLE. Zimmerman, George CME Consulting, Aqua Remove paranthesis and specific project list. Comment Type E Comment Status A Editorial Base standard is IEEE Std 802.3-2015, draft says "201x" C/ 1 SC 1.3 P 20 # 88 L 8 SuggestedRemedy Zimmerman, George CME Consulting, Aqua Change -201x to -2015 Comment Status A Comment Type TR Cabling Response Response Status C TIA-TSB-184-A now contains information necessary to understanding the cabling requirements for Clause 33, including not only ambient temperature but DC unbalance both ACCEPT. within and between pairsets. As such it is no longer bibliographical, but essential in understanding the cabling requirements for the document and should be normative SuggestedRemedy Add reference to TIA TSB-184-A to the normative references and delete the editor's note. and update references in document (e.g., page 44 line 26) 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 88

Page 19 of 123 9/16/2016 3:01:47 PM

C/ 1 SC 1.4.254 P 20 # 89 C/ 1 SC 1.4.418b L 20 CME Consulting, Aqua Zimmerman, George Zimmerman, George Comment Type T Comment Status A **Fditorial** Comment Type TR The text in clause 33 deals with cases of more than on PSE connected in the link segment (an endpoint and a midspan - hence there is backoff). Therefore there can actually be more than one link section per link segment, and it should be between "a" PSE and PD SuggestedRemedy Change "the" to "a" Response Response Status C SuggestedRemedy ACCEPT. Response C/ 1 SC 1.4.381a P 20 L 26 # 90 ACCEPT IN PRINCIPLE. Zimmerman, George CME Consulting, Aqua Comment Type TR Comment Status A Editorial In 1.4.418b If a PD uses a single signature resistance and switches it between the two pairsets so that it is never connected to the same pairset, is it still single-signature? If so, the definition In 1.4.418d needs to say "simulataneously shares". SuggestedRemedy

See comment.

Response Status W Response

ACCEPT.

Insert "simultaneously" before "shares"

P 20 # 91 L 40

CME Consulting, Aqua

Comment Status A

Types

Using Type to define PSE Type is circular. Power levels are defined by classes. Text here (for Type 3), and in 1.4.418d (Type 4) should refer to Class power levels as in the definitions for Type 3 and Type 4 PDs. However, it appears that for Type 3 PSEs there is no identifiable maximum class supported (there are up to Class 3, up to Class 4 and up to Class 6 Type 3 PSEs in Table 33-2), so the description of "up to xxx power levels" is ambiguous at best, unsuitable for the definition.

Delete "up to Type 3 power levels", and in 1.4.418d, delete "up to "Type 4 power levels"

Response Status W

Replace "up to Type 3 power levels" with "up to Class 6 power levels".

Replace "up to Type 4 power levels" with "up to Class 8 power levels".

C/ 30 SC 30.2.5 P 24 # 92 L 8 Zimmerman, George CME Consulting, Agua

Comment Type E Comment Status A

Fditorial

Table 30-7 editing instruction inserts new rows, or "changes" the table. This is complicated because there are two insertions. Insert instructions do not ordinarily get underlines either.

SuggestedRemedy

Change editing instruction to read "Insert new rows" and specify the locations of the insert. Consult editorial staff as to whether it is clearer to leave the old rows in or how to designate there are multiple blocks of inserted rows while deleting the unchanged rows.

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 92

Page 20 of 123 9/16/2016 3:01:47 PM

Cl 1 SC 1.4.418c P 20 L 45 # 93

Zimmerman, George CME Consulting, Agua

Comment Type ER Comment Status A Editorial

Is Mode capitalized or not (it is here, but not in the same text on line 37). Most usages of Mode as powering with a pairset in Clause 33 are capitalized, however, some are not, and Table 79-6b has usage same as the definitions not capitalized.

SuggestedRemedy

Make capitalization consistent between 1.4.418a and 1.4.418c and scrub the text to make consistent throughout in the draft.

Response Status W

ACCEPT IN PRINCIPLE.

Editor to make draft consistent with capitalized "Mode".

Cl 33 SC 33.1 P 41 L 12 # 94

Zimmerman, George CME Consulting, Aqua

Comment Type TR Comment Status A

Phys defined in Clause 126 (802.3bz, which will precede this amendment) are also defined in this clause. These PHYs are called out on line 18 as well, but not in the clause list.

SuggestedRemedy

Change "and Clause 55" to "Clause 55, and Clause 126"

Response Response Status W

ACCEPT IN PRINCIPLE.

OBE by 333

C/ 33 SC 33.1.2 P43 L17 # 95

Zimmerman, George CME Consulting, Aqua

Comment Type E Comment Status A Editorial

Title should be parallel to Figure 33-2 (and the rest of 802.3), CSMA/CD has been replaced by "Ethernet"

SuggestedRemedy

Change "CSMA/CD" to "Ethernet"

Response Status C

ACCEPT.

Cl 33 SC 33.1.3 P43 L 50 # 96

Zimmerman, George CME Consulting, Aqua

Comment Type TR Comment Status R Cabling

Is Icable the current on one twisted pair, or is it the "Nominal Highest Current per pair" as in the header on Table 33-1? In the discussion in this paragraph, it appears that Icable is the current per pair. Everywhere else, it is the nominal highest current per pair (see, e.g., 33.1.3.1) In other places it is unclear (e.g., Table 33-17, where it is part of a technical requirement)

SuggestedRemedy

If Icable is the the maximum current per pair, change "current" to "maximum current" in the first sentence of line 50, and on line 51, change "source Icable" to "source current", and lines 51 and 54, change "(+Icable)" and (-ICable) to "positive current" and "negative current", respectively, in both places. If Icable isn't the maximum current, then more extensive changes are required to Table 33-1, and 33.1.3.1, to create an Icable_max, and replace Icable with it. It is unclear which usage the most important one takes - Table 33-17.

Response Status W

REJECT.

This is legacy text. This needs to submitted as a maintenance request.

Icable is the maximum nominal current per pair.

Cl 33 SC 33.2.2 P 46 L 13 # 97

Zimmerman, George CME Consulting, Aqua

Comment Type ER Comment Status A

"2.5G, 5G, or 10GBASE-T" - the nomenclature elsewhere is just to list the higher speeds. Having the "or" makes this look like it may or may not support 10G, which would make it the same as the 2.5G or 5G Midspans. It is also inconsistent with 33.4.9.1 which collapses this to just "10GBASE-T" midspans

SuggestedRemedy

Delete "2.5G, 5G, or " so that it reads "10GBASE-T Midspan PSE".

Response Status W

ACCEPT.

Editorial

Cl 33 SC 33.5.1.2 P 175 # 98 Cl 33 SC 33.2.5.2 P 55 L 32 L 15 # 101 Zimmerman, George CME Consulting, Agua Zimmerman, George CME Consulting, Aqua Comment Type TR Comment Status A Pres: Law1 Comment Type E Comment Status A **Fditorial** Need to specify new classes (5-8 and Autoclass) in PD class bits. 21.5 is an active cross reference that leads nowhere - should be external. Not really sure how Lennart did that! Same issue exists in 33.2.5.5 (P59), 33.2.5.10 (P73), 33.3.3.4 SuggestedRemedy (P123), 33.3.3.8 (P127) and 33.3.3.13 (P133) for 14.2.3.2 Change 1 0 1 to Invalid Class or Type 4 PD. Change 1 1 0 to Class 5, and 1 1 1 to Class SuggestedRemedy 6. Change last sentence of 33.5.1.2.10 to read "The combination "1 0 1" indicates that either an invalid class was read, or the PD is a Type 4 PD, with Class 7, 8 or autoclass has Make 21.5, and 14.2.3.2 external cross references been determined (see 45.2.7b.4)." Add Clause 45 into the draft, and allocate a new PSE Response Response Status C status register in clause 45 space at 45.2.7b.4, after 45.2.7b.3, as inserted by IEEE ACCEPT. P802.3bu-201x, to include 2 bits (0:1) for 00 = PD Class 1-6, 01 = PD Class 7, 10 = PD Class 8. and 11 = Autoclass, and the rest reserved. C/ 33 SC 33.2.5.3 P 55 / 40 # 102 Response Response Status C CME Consulting, Agua Zimmerman, George ACCEPT IN PRINCIPLE. Comment Type T Comment Status A Editorial OBE by 335 Subclauses for constants and variables relate ONLY to Type 1 and Type 2 PSEs. It isn't enough to just have this in the header, it needs to also be in the text, rather than read "The # 99 C/ 33 SC 33.2.5.9 P 69 L 30 PSE state diagrams...", it should read "The Type 1 and Type 2 PSE state diagrams". CME Consulting, Agua Zimmerman, George Alternatively, you can delete the one line of explanatory text. (note that 33.2.5.8 reads "The Type 3 and Type 4 PSE state diagrams...") Comment Type E Comment Status A SuggestedRemedy pd_4pair_cand not capitalized as in state diagram and other references Delete the one line of explanatory text in 33.2.5.3, 33.2.5.4 and 33.2.5.8 stating "The PSE SuggestedRemedy State diagrams use the following..." (or similar), same for 33.3.3.2. 33.3.3.3.3.3.3.3.6. Change pd 4pair cand to PD 4pair cand 33.3.3.7, 33.3.3.11, and 33.3.3.12 Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. All other variables beginning with "pd" are not capitalized. Let's be consistent. Cl 33 SC 33.2.5.9 P 72 / 49 # 103 Zimmerman, George CME Consulting, Agua Change all occurances of "PD 4pair cand" to "pd 4pair cand". Comment Type E Comment Status A **Fditorial** Cl 33 SC 33.2.6.7 P 94 L 33 # 100 Class events is capitalized inconsistently - all other instances where it is used (except start Zimmerman, George CME Consulting, Agua of sentence) it is lower case (there are a LOT of these, and the parallel, "mark events" are also lower case) Comment Type Ε Comment Status A Editorial SuggestedRemedy 33.2.6.1 not an active cross references Replace "Class events" with "class events" (2 instances here) SuggestedRemedy Response Response Status C make 33.2.6.1 an active cross reference ACCEPT IN PRINCIPLE. Response Response Status C ACCEPT. **OBE by 357**

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

Comment ID 103

Page 22 of 123 9/16/2016 3:01:47 PM

Cl 33A SC 33A P 233 L 8 # 104
Zimmerman, George CME Consulting, Agua

Comment Type E Comment Status A Editoiral

Editor's note should have been removed, annex is in the right place in the frame book.

SuggestedRemedy

Delete editor's note

Response Status C

ACCEPT IN PRINCIPLE.

OBE by 349

Cl 33 SC 33.2.7.3 P101 L 39 # 105

Zimmerman, George CME Consulting, Aqua

Comment Type ER Comment Status A

Editorial

Equation 33-4 constants (e.g., "+0,0014") appear to use european notation (commas for decimal point) According to IEEE Style Manual (12.2) decimal point should be used. This same issue appears in several places, including Equations 33-11, 33-12, 33-14, 33-15, 33-16, 33-18, 33-19, 33-23, 33-32, 33-34, 33-35, 33-36, 33-38, 79-1, 79-2, and 33A-4 and Tables 33-32 and 33-33

SuggestedRemedy

Put constants into decimal point notation, throughout draft, using the dot rather than commas.

Response Status W

ACCEPT IN PRINCIPLE.

OBE by 255

C/ 33 SC 33.2.8.1 P105 L 26 # 106

Zimmerman, George CME Consulting, Agua

Comment Type TR Comment Status A PSE Power

"The specification for VPort_PSE-2P in Table 33–17 shall be met with a (IHold max × VPort_PSE-2P min) to the

maximum power per the PSE's assigned Class load step at a rate of change of at least 15 mA/us." is unclear - is there a load step specified somewhere? or is it "...to the maximum power per the PSE's assigned Class under load changes at rates of up to 15mA/us"? Even so, since this is VPort PSE-2P, isn't this the maximum power PER PAIRSET?

SuggestedRemedy

Clarify text, per comment.

Response Status W

ACCEPT IN PRINCIPLE.

OBE by 422.

Cl 33 SC 33.2.8.1 P105 L 37 # 107

Zimmerman, George CME Consulting, Aqua

Comment Type T Comment Status A Pres: Yseboodt9

"of the voltage difference at the PI" - specify the difference of what to what? The PI has 8 pins.

SuggestedRemedy

Change "of the voltage difference at the PI" to "of the voltage difference between VPSE+ and VPSE- of the given pairset."

Response Status C

ACCEPT IN PRINCIPLE.

Replace "at the PI"

with:

"between the positive and

the negative conductors of a pairset"

Cl 33 SC 33.2.5.12 P 80 Cl 33 SC 33.2.6 P 90 L 18 # 108 L 29 # 110 CME Consulting, Aqua Zimmerman, George CME Consulting, Agua Zimmerman, George Comment Type TR Comment Status A PSE SD Comment Type T Comment Status R PSF SD missing or misplaced operator on branch from DETECT_EVAL to label B: " "A Type 3 or Type 4 PSE detecting an invalid PD signature on either alternative may (mr pse alterantive = both) * perform detection on the other alternative, and if valid may perform classification on that (CC DET SEQ = 1) * (sig pri = valid) pairset." seems inconsistent with page 80 33.2.5.12 branches out of DETECT_EVAL. (det temp = only one) *" (note missing "*" after (sig pri = valid) and extra "*" at end). Looking at the machine on this, at the top level, it seems that in this case, if the second alternative is valid. classification SHALL BE performed – it isn't an option. SuggestedRemedy If the first detection has happened, then det_temp=both_neither, and one of sig_pri / Change to "(mr pse alterantive = both) * sig sec is valid, while the other is invalid. (CC_DET_SEQ = 1) * (sig_pri = valid) * Looking at figure 33-15, page 80, it seems the only path where mr pse alternative = both. (det temp = only one) " at least one of the sig's is valid, and det temp = both neither leads to A1, classification being performed. If the text is the desired behavior, the state diagram may need to be Response Response Status W altered to be consistent. ACCEPT. SuggestedRemedy C/ 33 SC 33.2.5.12 P 80 L 18 # 109 change "and if valid may perform" to "and if valid shall perform" Alternatively, modify the state diagram branch that leads from DETECT_EVAL to A1 to show under what Zimmerman, George CME Consulting, Aqua circumstances going to classification is optional. Comment Type E Comment Status A Editorial Response Response Status C typo on branch to A1 "mr_pse_alterantive = both" REJECT. SuggestedRemedy The PSE can transition back to the IDLE state through the use of the pse_reset variable. change "mr_pse_alterantive" to "mr_pse_alternative" Response Response Status C C/ FM SC FM P **4** L 19 # 111 ACCEPT IN PRINCIPLE. Charter Communicatio Hajduczenia, Marek Comment Type E Comment Status A Editorial OBE by 33 List of amendments is NOT complete - we are now up to 9 amendments SuggestedRemedy Please update front matter to use the latest list of available / published amendments Response Response Status C ACCEPT IN PRINCIPLE.

OBE by 134

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

C/ 33A SC 33A P 233 # 112 C/ 33A SC 33A.3 P 233 L 22 # 115 L 8 **Charter Communicatio** Charter Communicatio Hajduczenia, Marek Hajduczenia, Marek Comment Type E Comment Status A **Fditorial** Comment Type E Comment Status A Editorial Editorial note to be remved % sign seems to be much too small and placed incorrectly SuggestedRemedy SuggestedRemedy Per comment Make sure it is placed in the middle of the equation and it is of proper size The same comment applies to all equations in Annex 33A, for % and Ohm symbols Response Status C Response Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. OBE by 349 C/ 33A SC 33A.4 P 233 # 116 L 50 C/ 33A SC 33A.3 P 233 L 16 # 113 Hajduczenia, Marek Charter Communicatio Charter Communicatio Hajduczenia, Marek Comment Type E Comment Status A Editorial Comment Type TR Comment Status A Annex Text alignement in lines 50-51 is not correct The term "Types" is not defined SuggestedRemedy SuggestedRemedy Please make sure text in lines 50/51 has the same left alignment as text in line 42 Please consider specyfing what the particular meaning of "Types" is indended - PSE-D Response Response Status C types or something altogether different ACCEPT. Response Response Status W ACCEPT IN PRINCIPLE. C/ 33A SC 33A.5 P 234 L 17 # 117 Hajduczenia, Marek **Charter Communicatio** Change "Types" to "PSE and PD Types" Comment Status A Comment Type ER Editorial C/ 33A SC 33A.3 P 233 / 14 # 114 Incorrect use of "will" in "stringent requirement will be needed" Hajduczenia, Marek Charter Communicatio SuggestedRemedy Comment Type E Comment Status R Editorial Change to "stringent requirement is needed" Seems that subclause numbering is off by 2 Please review the use of key words in the whole draft, includign "will", "must", etc. - see Style Manual SuggestedRemedy Response Response Status W Change 33A.3 to 33A.1 and propagate through Annex 33A ACCEPT IN PRINCIPLE. Response Response Status C REJECT. Adopt remedy for comment 117 in yseboodt 09 0916 commentsd2p0.pdf. 33A.1 and 33A.2 are in the base document. Editor will not search entire draft.

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

Comment ID 117

Page 25 of 123 9/16/2016 3:01:47 PM

C/ 33B SC 33B.1 P 237 C/ 33C SC 33C.1.1 P 242 L 1 # 121 L 8 # 118 **Charter Communicatio** Charter Communicatio Hajduczenia, Marek Hajduczenia, Marek Comment Type ER Comment Status A **Fditorial** Comment Type E Comment Status A Editorial No subclause numbers Sentence in lines 1 and 2 is broken in the middle SuggestedRemedy SuggestedRemedy Please add subclause numbers in Annex 33B Make sure that the sentence is NOT broken in the middle. Response Response Response Status W Response Status C ACCEPT IN PRINCIPLE. ACCEPT. There are annex numbers, there is just a bunch of text and a drawing before you get to the P 242 C/ 33C SC 33C.1.1 L 45 first one, 33B.1 (line 50). Hajduczenia, Marek Charter Communicatio Editor to renumber Annex 33B to put introductory material into 33B.1 and increment all Comment Type E Comment Status A **Fditorial** other subclause numbers. Consider adding forced line break in caption of Figure 33C-5/6/8/9 after the word "dual" to avoid automatic hyphenation TFTD YD SuggestedRemedy C/ 33B SC 33B.1 P 237 L 16 # 119 Per comment Charter Communicatio Hajduczenia, Marek Response Response Status C Comment Type TR Comment Status A ACCEPT. "can be found in Annex 33D" - said Annex does not exist C/ 33C SC 33C.3 P 246 L 20 # 123 SuggestedRemedy Hajduczenia, Marek **Charter Communicatio** Either add the missing Annex or revise the text to eliminate reference to non-existing Annex Comment Status A Comment Type E Editorial Response Response Status W Avoid the use of relative figure references: "The following sample timing diagram" ACCEPT IN PRINCIPLE. SuggestedRemedy OBE by 250 Change to "Figure 33C-15" - make sure the link is live P 240 C/ 33B SC 33B.4 L 38 # 120 Response Response Status C Haiduczenia. Marek Charter Communicatio ACCEPT. Comment Type E Comment Status A PICS There are plenty of "shall" statements in 33B, but no PICS for compliance statement SuggestedRemedy

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

Consider adding PICS to cover individual mandatory requirements included in Annex 33B

Response Status C

Response

OBE by 79

ACCEPT IN PRINCIPLE.

Comment ID 123

Page 26 of 123 9/16/2016 3:01:47 PM

Cl 79 SC 79 P 208 Cl 79 SC 79.5.2.1 P 228 L 1 # 124 L 15 # 127 Charter Communicatio Hajduczenia, Marek Charter Communicatio Hajduczenia, Marek Comment Type ER Comment Status A **Fditorial** Comment Type ER Comment Status A **Fditorial** Clause 79 already exists in 802.3-2015 and only modified (edited) portions should be Changes to 79.5.2.1 are not really marked in any way at this time - it is not clear what was presented, including Table 79-1. Table 79-4, etc. The unchanged text should be removed added / deleted. SuggestedRemedy SuggestedRemedy Per comment, Remove all unchanged text and subclauses from Clause 79 and leave only Please update 79.5 (PICS for Clause 79) to show only changes (additions / deletions) and changed text / tables / content with appropriate editorial comments for such changes not show all PICS for Clause 79 with unmarked changes Response Response Response Status W Response Status W ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. Editor to add note similar to that added for clause 30. Unchanged sections will not be Chabot to update PICS for D2.1 removed until sponsor ballot. C/ 1 SC 1.4.418d P 20 L 47 # 128 CI 79 SC 79.3.2.6a P 215 L 6 # 125 Hajduczenia, Marek Charter Communicatio Charter Communicatio Hajduczenia, Marek Comment Type E Comment Status A Editorial Comment Status R Comment Type E Editorial For consistency with the base standard, "and 4-pair power. (see IEEE 802.3, Clause 33)." should be written as ""and 4-pair power. (See IEEE 802.3, Clause 33).", i.e., have "." at the If Table 79-6a is a new table, there is no need to use any underline in the table to indicate inserted text end of the sentence, and then start with "S" in the brackets. The same change to be applied in 1.4.418a/b/c/d and in 1.4.415 and in 1.4.381a, and in 1.4.425 and 1.4.426. SuggestedRemedy SuggestedRemedy Remove all underline from Table 79-6a. The same applies for Table 79-6b per comment. Note that the base text is not consistent in itself today Response Response Status C Response Response Status C REJECT. ACCEPT. This is not new text, but bit positions that are underlined throughout clause 79 to signify column headings. Cl 1 SC 1.5 P 21 L 15 # 129 Hajduczenia, Marek Charter Communicatio Cl 79 P 224 # 126 SC 79.4.2 L 1 Comment Type Comment Status A Editorial Charter Communicatio Hajduczenia, Marek No need to keep 1.5 and 1.3 if there is no content Comment Type Comment Status A Editorial SuggestedRemedy Editorial instruction refers to Table 79-9/10 and shown tables are 79-8/9. Remove and add *only* if there is anything to be had there SuggestedRemedy Response Status C Update editorial instruction to match proper tabel numbers ACCEPT IN PRINCIPLE. Response Response Status C ACCEPT IN PRINCIPLE. Remove 1.5 Editor to figure out which number is right (see 189) and change either editorial instructions 1.3 has a normative reference added by a comment.

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

or Table numbers.

Comment ID 129

Page 27 of 123 9/16/2016 3:01:47 PM

Cl 25 SC 25.4.5 P 23 # 130 L 10 Hajduczenia, Marek Charter Communicatio

Comment Type ER Comment Status A **Fditorial**

It seems like text of requirement is being modified. Associated PICS also need to be updated

SuggestedRemedy

Please update PICS to match newly modified text

Response Response Status W ACCEPT IN PRINCIPLE.

Editor to include update PICS in D2.1

C/ 30 SC 30.9 P 27 L 1 # 131

Hajduczenia, Marek **Charter Communicatio**

Comment Type ER Comment Status A Editorial

Subclause 30.9 contains right now a mix of existing and modified text. Existing unmodified text should not be part of the amendment and ought to be removed

SuggestedRemedy

Please scrub 30.9 and 30.10 and 30.12 and retain only text (subclauses) that need to be modified (e.g., 30.9.1.1.4) but remove any subclauses that have not been modified under this project.

There is a *lot* of text in these subclauses which are not needed there

There is also no indication (editorial instructions) as to what text is being added (which subclauses are new)

Response Response Status W

ACCEPT IN PRINCIPLE.

OBE by 139

Cl 33 SC 33 P 41 L 1 # 132

Hajduczenia, Marek Charter Communicatio

Comment Type TR Comment Status R **Fditorial**

Clause 33 is marked for wholesome replacement. Does it mean that the scope of changes to the existing base material is so dramatic that it warrants a complete replacement? It hides all technical changes from the reader, though

SuggestedRemedy

Please provide proper markup for Clause 33 changes. Right now, it is not really possible to tell what the changes are and comment on the changes correctly.

Response Response Status W

REJECT.

Yes, the changes are so substantial that it does warrant a complete replacement. We proceeded in the normal amendment procedure with individual editing instructions through draft 1.5 only to discover that changes were impossible to track since we had touched the entire clause in essance. The change bar was a continous strip down the right side of the page. All of the editing markups made the draft impossible to read as well.

C/ 00 SC 0 P 1 L 24 # 133 Grow. Robert RMG Consulting

Comment Type Ε Comment Status A Editorial

No longer in TF review

SuggestedRemedy

Update to WG recirculation ballot for next draft

Response Response Status C

ACCEPT.

C/ 00 SC 0 P 4 L 19 # 134 Grow, Robert RMG Consulting

Comment Type ER Comment Status A **Fditorial**

Obsolete front matter document list.

You also need to help the reader know what you are considering the base document to be. That is done here and/or with the WG template, in the Editor's note at the bottom of page 19.

If the Maintenance TF comes up with a plan for a 2017 revision, then the current undated revision of 802.3 on p.3. I. 38 is correct, but that contradicts the title page indicating this will be an amendment to 802.3-2015.

With amendment completions scheduled for 3/17, 7/17, and 10/17 and 802.3bt scheduled for 1/18, the revision might follow 802.3bt. So if 802.3bt is an amendment to 802.3-2015, based on timelines it will be Amendment 13. For base text, you need to assume it will be a double digit amendment anyway. (the base text of a revision draft will be the same as what you would get being amendment 13). What does potentially differ between an amendment to the next revision probably using a draft as the base for your modifications) and being amendment 13 is the numbering of subclauses, figures and tables changes from 802.3-2015.

SuggestedRemedy

Assure you are using the latest front matter text when creating the next draft.

Update the document list to eliminate 802.3bk.

Make base standard year consistent (either 2015 or 201x), though I suggest writing as an amendment to 802.3-2015. The front matter of P802.3bv/D3.0 has the latest information available as of July 2016. It also though is very likely Corrigendum 1 will be approved before P802.3bt and could also be added to the P802.3bv list. You may choose to not worry about which amendments follow 802.3bv but preceed 802.3bt at this time, but you need to clearly indicate what the assumptions are for how you wrote the draft (what other amendments/corrigenga were considered).

Response Response Status W ACCEPT.

C/ 00 SC 0 P 19 L 44 # 135 **RMG** Consulting Grow. Robert

Comment Type ER Comment Status A **Fditorial**

This editorial note has not been updated for this draft (P802.3bi and P802.3bk are not running in parallel).

SuggestedRemedy

Either delete (if information provided in front matter document list), or update to reflect the projects and drafts considered in creating this draft.

Response Response Status W

ACCEPT IN PRINCIPLE.

OBE by 87

C/ 1 SC 1.4.381a P 20 L 26 # 136

Grow, Robert **RMG** Consulting

Comment Type ER Comment Status A Editorial

Correct subclause number and instruction, insert is alphanumerically after 802.3bp 1.4.381a single twisted-pair copper cable.

SugaestedRemedy

Change number to 1.4.381b update editing instruction to reference IEEE Std 802.3bp-2016 (or 20xx if draft is produced prior to 22 Sep or P802.3bp is not approved by the SASB on that date).

Response Response Status W

ACCEPT.

C/ 1 SC 1.4.415 P 20 L 31 # 137

Grow. Robert RMG Consulting

Comment Type ER Comment Status A **Fditorial**

P802.3bu/D3.1 has all edits shown here, and more.

SugaestedRemedy

Delete the change to 1.4.415

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

C/ 1 SC 1.4.418a P 20 Cl 33 P 44 L 27 L 34 # 138 SC 33.1.3.1 Grow, Robert Grow, Robert **RMG** Consulting **RMG** Consulting Comment Type ER Comment Status A **Fditorial** Comment Type ER Comment Status A The numbering duplicates numbers in P802.3bu. I find it inconsistent that a place holder for 1.3 is included in the document, yet there is no placeholder for Annex A where this note indicates a plan to either insert a bibliography SuggestedRemedy entry for TSB-184-A, or update the current bibliography entry. Change the subclause numbers and editing instruction to insert as 1.4.418aa through SuggestedRemedy 1.4.418ad after 1.4.418 "Type 2 PSE" (before insert 1.4.418a of IEEE Std 802.3bu-20xx). Add Annex A changes to the draft indicating in an editor's note the intended update or Response Response Status W insert. If updating the reference, assure no other projects or published standards text ACCEPT IN PRINCIPLE. points to existing reference. Response Response Status W OBE by 166 ACCEPT IN PRINCIPLE. C/ 30 SC 30.9 P 27 L 1 # 139 OBE by 88 Grow, Robert **RMG** Consulting Comment Type Comment Status A C/ 33 SC 33.4.3 P 160 L 53 Editorial Grow. Robert I assume the intent of including all of 30.9 through 30-12 is for convienence of the RMG Consulting reviewer. That shojuld be noted. Comment Type TR Comment Status A SuggestedRemedy P802.3bz is at RevCom, so you should verify specifications against the submitted Add boxed editor's note explaining that all of the PoE management has been included for P802.3bz draft, and if P802.3bt/D2.1 is produced after 22 September, we will know the convienence of the reviewer, and should be removed by the publication editor during approval status of P802.3bz. publication preparation. SugaestedRemedy Response Response Status C Update specifications if required, remove note if D2.1 is produced after 22 September and ACCEPT IN PRINCIPLE. P802.3bz is approved by the SASB. Response Response Status W Implement suggested remedy, with "To be removed prior to Sponsor Ballot" added to note. ACCEPT. C/ 33 P 44 SC 33.1.3.1 L 27 # 140 Grow. Robert RMG Consulting

Comment Status A Comment Type ER Editorial

The note is somewhat vague but indicates the possibility that publication publication editors might do an update to a normative reference.

SuggestedRemedy

Change note to indicate update reference prior to final Sponsor ballot recirculation, and indicate if that action is conditional on approval or TSB-184-A.

Response Response Status W

ACCEPT IN PRINCIPLE.

OBE by 10

Comment ID 142

141

142

Fditorial

Editorial

Cl 33 SC 33.5.1.2 P 175 C/ 00 SC 0 Ρ L L 50 # 143 # 146 Grow, Robert RMG Consulting Maguire, Valerie Siemon Comment Type TR Comment Status A Pres: Law1 Comment Type Ε Comment Status A **Fditorial** The Editor's note highlights a technical incompleteness that should have disqualified the The terms "twisted pair" and "twisted-pair" are often used interchangeably throughout the draft from progressing to WG ballot. While it is admirable to highlight input being needed document. Please standardize on one style. "Twisted-pair" is recommended to align with from WG members, this should have been done prior to ballot. structured cabling Standards. SuggestedRemedy SuggestedRemedy Unfortunately. I don't think I have a solution for you, but you need one prior to the next Perform a global search for the term "twisted pair" and replace with "twisted-pair" where recirculation. All that occurs to me is to deprecate the use of Clause 22 registers, require appropriate. the use of Clause 45 registers (possibly including the mapped Clause 22 registers, and get Response Response Status C the extra registers and bits in the Clause 45 register space. ACCEPT IN PRINCIPLE. Response Response Status W ACCEPT IN PRINCIPLE. I believe "twisted-pair" is appropriate when used as an adjective (ex: "twisted-pair cabling"). but I believe "twisted pair" is correct when used as a noun (ex: "current over one twisted OBE by 335 pair") Cl 79 SC 79.1 P 207 14 # 144 Editor to replaced each instance of "twisted-pair" or "twisted pair" with the appropriate version. Grow, Robert RMG Consulting Comment Type Comment Status A SC 33.1.3 Editorial Cl 33 P 43 L 50 # 147 I assume the intent of including all of 30.9 through 30-12 is for convienence of the Maguire, Valerie Siemon reviewer. That should be noted. Comment Type Comment Status A **Editorial** SuggestedRemedy "Multi-twisted pair cable" is not a generally recognized term for balanced twisted-pair cable. Add boxed editor's note explaining that unchanged Clause 79 text has been included for Missing hyphen between "twisted" and "pair". convienence of the reviewer, and should be removed by the publication editor during SuggestedRemedy publication preparation. Replace "multi-twisted pair cable" with "balanced twisted-pair cable". Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. OBE by 124 CI 33 SC 33.4.9.1.4 P 170 L 17 # 148 C/ 33A SC 33A P 233 / 8 # 145 Maguire, Valerie Siemon Grow, Robert RMG Consulting Comment Type Ε Comment Status A Editorial Comment Type E Comment Status A Editorial Incorrect '568-C.2 reference ("/EIA" is not part of the title). Looks like the book is now properly ordered. SuggestedRemedy SuggestedRemedy Replace, "ANSI/TIA/EIA-568-C.2" with "ANSI/TIA-568-C.2" in three locations in Table 33-Remove the Editor's note. Response Response Status C Response Response Status C ACCEPT. ACCEPT. **OBE by 349**

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

Comment ID 148

Page 31 of 123 9/16/2016 3:01:48 PM

SC 33.4.9.1.4 Cl 33 P 170 Cl 25 SC 25.4.5 P 23 L 15 # 152 L 22 # 149 **Broadcom Limited** Maguire, Valerie Siemon Laubach, Mark Comment Type Ε Comment Status A **Fditorial** Comment Type Ε Comment Status A Editorial Incorrect category reference. Cross reference for "25.4.5.1". Add it. SuggestedRemedy SuggestedRemedy Replace "category 6a" with "category 6A" in one location in Table 33-35. As per comment. Response Response Status C Response Response Status C ACCEPT. ACCEPT. SC 33A P 27 C/ 33A P 233 L 8 # 150 C/ 30 SC 30.9.1 L 4 # 153 Laubach, Mark Broadcom Limited Laubach, Mark **Broadcom Limited** Comment Type E Comment Status A **Fditorial** Comment Type Ε Comment Status A **Fditorial** Editor's note is not in proper format and looks like it should have been removed prior to Editor instructions appear to be missing pertaining to lines 4 through 46. Is this going to Working Group ballot. replacement text, new text?... Add editor instructions. SuggestedRemedy SuggestedRemedy Remove the editor's note. As per comment. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. OBE by 349 **OBE by 139** C/ 1 SC 1.3 P 20 L 3 C/ 30 SC 30.9.1.1.5 P 28 L 17 # 151 # 154 Laubach, Mark **Broadcom Limited** Laubach, Mark **Broadcom Limited** Comment Type Ε Comment Status R Editorial Comment Type Ε Comment Status A Editorial Remote editor's note and subclause 1.3. Not needed if there is not content under 1.3. No editor instructions apparent for this subclause. This subclause does exist in Clause 2, so not sure what the intent is here. Detected one difference between the texts. So, add SuggestedRemedy appropriate editor's instructions and mark what is being added/deleted. As per comment. In looking forward, this is a repeating problem. Clause 30 of .3bt should only contain the Response Response Status C subclauses and associated text for what is being changed in Clause 30, if nothing is being REJECT. changed, it doesn't need to be this draft. Only the first subclause headers for each level leading up to the new/changed subclauses, the subclause header of interest, the editing A normative reference is being added by comment 88. instructions, and the added/changed text for the specific sections. SuggestedRemedy As per comment. Response Response Status C ACCEPT IN PRINCIPLE. OBE by 139

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

Comment ID 154

Page 32 of 123 9/16/2016 3:01:48 PM

Cl 33 SC 33.1.3.1 P 44 L 27 Cl 79 SC 79 P 208 L 1 # 155 # 157 **Broadcom Limited Broadcom Limited** Laubach, Mark Laubach, Mark Comment Type Ε Comment Status A **Fditorial** Comment Type Comment Status A **Fditorial** Incorrect format for editor's note. Change to correct format. I see scattered editing instruction and a lot of unchanged text. Similar to previous comment on Clause 30: Clause 79 of .3bt should only contain the subclauses and SuggestedRemedy associated text for what is being changed in existing Clause 79 Section 6. If nothing is As per comment. being changed, it doesn't need to be in this draft. Only the first subclause headers for each level leading up to the new/changed subclauses, the subclause header of interest, the Response Status C Response editing instructions, and the added/changed text for the specific sections. ACCEPT IN PRINCIPLE. SuggestedRemedy OBE by 10 Response Response Status C C/ 33 SC 33 P 41 L 1 # 156 ACCEPT IN PRINCIPLE. Laubach, Mark **Broadcom Limited** Comment Type Comment Status R Editorial OBE by 124 When looking at existing Clause 33 and this Clause 33 replacement, I find enough of the Cl 33 P 189 L 1 SC 33.8.2 # 158 same text and subclause numbers. As such, I cannot tell what has been changed from existing Clause 33 and what remains the same. Modify Clause 33 to be the normal Abramson, David Texas Instruments method of updating/changing existing clauses: i.e., editing instructions and adding/deleting Comment Status A PICS Comment Type TR text. etc. The PICS section of the draft has not been updated to include Type 3 and Type 4. SuggestedRemedy SuggestedRemedy As per comment. Update PICS section to include all new requirements. Response Response Status C Response Response Status C REJECT. ACCEPT IN PRINCIPLE. The changes are so substantial that it warrants a complete replacement. We proceeded in the normal amendment procedure with individual editing instructions through draft 1.5 only Chabot and Yseboodt to include PICS in D2.1 to discover that changes were impossible to track since we had touched the entire clause in essance. The change bar was a continous strip down the right side of the page. All of C/ FM SC FM P 1 L 25 # 159 the editing markups made the draft impossible to read as well. Anslow, Pete Ciena Comment Type Comment Status A Editorial "Draft D2.0 is prepared for Task Force Review." should have been "Draft D2.0 is prepared for initial Working Group ballot." SugaestedRemedy Going forward change to Draft D2.1 is prepared for Working Group ballot recirculation." Response Response Status C ACCEPT IN PRINCIPLE.

OBE by 133

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

Comment ID 159

Page 33 of 123 9/16/2016 3:01:48 PM

P **4** C/ FM SC FM P 2 L 4 C/ FM SC FM L 30 # 160 # 163 Ciena Anslow, Pete Anslow, Pete Ciena Comment Type Ε Comment Status A **Fditorial** Comment Type Ε Comment Status A **Fditorial** "The power classification information exchanged during negotiation will be extended ..." The summary "This amendment includes enhancements that will increase the maximum "will be" is predicting the future. power available beyond current standards by utilizing all four pairs in the structured wiring plant" is not in accordance with summaries of other amendments. It includes "that will SuggestedRemedy enhance", which will not be appropriate once the amendment is published. It also says Change "will be extended" to "is extended" "beyond current standards" which will not be appropriate once the amendment is published. It says that it will increase the maximum power available. What power? Optical Response Response Status C power? Electrical signal power? The text ends with a green underlined comma. ACCEPT. As an example, the P802,3bu summary is: "This amendment includes changes to IEEE Std 802.3-2015 to define a methodology for the provision of power via a single twisted pair C/ FM SC FM P3# 161 to connected Data Terminal Equipment (DTE) with IEEE 802.3 interfaces." L 40 Anslow. Pete Ciena SuggestedRemedy Comment Type E Comment Status A Editorial Re-write the summary in line with those of other amendments "IEEE Std 802.3-201x" should be "IEEE Std 802.3-2015" Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. Change "IEEE Std 802.3-201x" to "IEEE Std 802.3-2015" Replace with: "This amendment includes changes to IEEE Std 802.3-2015 to deliver Response Response Status C power utilizing all four pairs in the structured wiring plant." ACCEPT IN PRINCIPLE. C/ 1 SC 1.4.313a P 20 L 22 # 164 OBE by 85 Anslow, Pete Ciena Comment Type Ε Comment Status A Editorial C/ FM SC FM P 4 L 20 # 162 "Insert 1.4.131a after" should be "Insert 1.4.313a after" Anslow, Pete Ciena SuggestedRemedy Comment Type Ε Comment Status A Editorial Change "Insert 1.4.131a after" to "Insert 1.4.313a after" The frontmatter should contain the summaries of the amendments to IEEE Std 802.3-2015 that are ahead of P802.3bt in the queue. This does not include IEEE Std 802.3bk-2013. Response Response Status C SuggestedRemedy ACCEPT. Add the summaries of Amendments 1 through 7 as well as 8 and 9 when the WG chair has announced them. Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 134

Fditorial

C/ 1 SC 1.4.381a P 20 L 26 # 165 Anslow, Pete Ciena

Comment Type Ε Comment Status A

There is no editing instruction for 1.4.381a.

Also, IEEE Std 802.3bp-2016 inserted "single twisted pair copper cable" as 1.4.381a, so "single-signature PD" will have to be 1.4.381aa

SuggestedRemedy

Add an editing instruction "Insert 1.4.381aa before 1.4.381a "single-signature PD" (as inserted by IEEE Std 802.3bp-2016) as follows:

Renumber the new definition to 1.4.381aa

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 136

SC 1.4.418a C/ 1 P 20 L 36 # 166 Ciena

Anslow. Pete

Comment Type Ε Comment Status A Editorial

P802.3bu is inserting "Type A PoDL System" as 1.4.418a, so the Type x insertions in this draft will have to be 1.4.418aa through 1.4.418ad.

SuggestedRemedy

Change the editing instruction to: "Insert 1.4.418aa to 1.4.418ad before 1.4.418a "Type A PoDL System" (as inserted by IEEE Std 802.3bu-201x) as follows:" Re-number the inserted definitions to be 1.4.418aa through 1.4.418ad.

Response Response Status C

ACCEPT.

C/ 00 SC 0 P 27 L 1 # 167 Anslow, Pete Ciena

Comment Type ER Comment Status A **Fditorial**

Comment 1 against D1.7 noted that there was a large number of unmodified subclauses in amended clauses in the draft.

The response included: "Any unchanged subsection to be removed before D2.0" This has not been done. There is still a large amount of unmodified subclauses in amended clauses in the draft.

SuggestedRemedy

Remove all subclauses that are not being changed in amended clauses.

This appears to include:

The text in 30.9.1 (leave the heading)

30.9.1.1.1 through 30.9.1.1.3

30.9.1.1.5

30.9.1.1.7 through 30.9.1.1.14

All of 30.9.2

All of 30.10

30.12.2.1.5 through 30.12.2.1.18

30.12.2.1.21

The text in 30.12.3

30.12.3.1.5 through 30.12.3.1.18

79.1 through 79.2

The text in 79.3

All of 79.3.1

[There appers to be some new text at the end of 79.3.2 with no editing instruction. Add an editing instruction]

79.3.2.1 through 79.3.2.3

The content of 79.3.2.4 (leave the heading)

79.3.2.4.2 and 79.3.2.4.3

The content of 79.3.2.5 and 79.3.2.6 except Table 79-5 and Table 79-6

79.3.2.7

The content of 79.4 (leave the heading)

79.4.1

The text of 79.4.2

The only change to the PICS appers to be to change "enquiries" to "inquiries" on pasge 228, line 22, but this is "inquiries" in the base standard, so unless there are unmarked changes remove the entire PICS section.

Response

Response Status W

ACCEPT IN PRINCIPLE.

OBE by 139

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

Comment ID 167

Page 35 of 123 9/16/2016 3:01:48 PM

C/ 30 P 36 SC 30.12.2.1.18a L 11 # 168 Ciena Anslow, Pete

Comment Type Ε Comment Status A

Editing instruction "Insert four new managed object classes as shown in 30.12.2.1.18a. 30.12.2.1.18b, 30.12.2.1.18c, 30.12.2.1.18d" is not formatted correctly.

SuggestedRemedy

Change editing instruction to: "Insert 30.12.2.1.18a, 30.12.2.1.18b, 30.12.2.1.18c, and 30.12.2.1.18d after 30.12.2.1.18 as follows:"

Response Response Status C

ACCEPT.

C/ 30 SC 30.12.3.1.18a P 39 L 53 # 169

Anslow. Pete Ciena

Comment Type Ε Comment Status A

Edtitorial

Fditorial

Editing instruction "Insert four new remote system group managed object classes as shown in 30.12.3.1.18a, 30.12.3.1.18b, 30.12.3.1.18c, 30.12.3.1.18d" is not formatted correctly.

SuggestedRemedy

Change editing instruction to: "Insert 30.12.3.1.18a, 30.12.3.1.18b, 30.12.3.1.18c, and 30.12.3.1.18d after 30.12.3.1.18 as follows:"

Response Response Status C

ACCEPT.

Comment Type

Cl 33 SC 33.1.2 P 43 L 17 # 170 Ciena

Anslow, Pete

Comment Status A

Editorial

The title of Figure 33-3 is not in line with those of Figures 33-1 and 33-2 or the changes made from "IEEE 802.3 CSMA/CD LAN model" to "IEEE 802.3 Ethernet LAN model" in the most recent revision project.

SuggestedRemedy

In the title of Figure 33-2, change "IEEE 802.3 CSMA/CD LAN model" to "IEEE 802.3 Ethernet LAN model"

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 95

Cl 33 SC 33 P 43 L 33 # 171

Anslow, Pete Ciena

Comment Type TR Comment Status A **Fditorial**

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." Consequently trailing zeros (after the decimal point) should not be shown.

SuggestedRemedy

Remove trailing zeros throughout the draft. This includes:

Table 33-1, Table 33-8, Table 33-9, Table 33-10, Table 33-11, Page 96 line 7, Table 33-12, Table 33-13, Table 33-14. Table 33-15, Table 33-17, Equation 33-11, Equation 33-14. Equation 33-15, Equation 33-17, Equation 33-18, Equation 33-19, Table 33-18, Table 33-21, Table 33-22, Table 33-23, Table 33-24, Table 33-25, Table 33-26, Table 33-28, Table 33-29. Table 33-30. Table 33-31. Table 33-32. Table 33-33. Equation 33-34. Equation 33-35. Equation 33-36. Equation 33-37. Equation 33-38. Equation 33A-4. Table 33B-1.

Response Response Status W

ACCEPT IN PRINCIPLE.

Add section before 33.1.3, with title "Significant Digits" with text: Numerical values in Clause 33 do not conform to the convention in 1.2.6. The values have been defined with an accuracy of three significant digits. Leading and trailing zeroes have significance and some values have been rounded to the proper significant digits and therefore won't match exact values provided from the included equations.

Add TDL "review and update significant digits."

C/ 00 SC 0 Ρ L # 172

Anslow, Pete Ciena

Comment Type ER Comment Status A Editorial

There are a large number of broken cross references in the draft. These should either be made into live cross-references or if the target location is not in the draft turned into text with the character tag "External"

SugaestedRemedy

Fix all incorrect cross-references in the draft. Some are black text, some are black crossrefs that do not wotk.

Either make them into live cross-references or if the target location is not in the draft turn them into text with the character tag "External"

I started listing the location of each cross-reference to be fixed in this comment, but it is just too long a list, so I have highlighted the ones that I have found in yellow in an attached version of the draft.

Response Response Status W

ACCEPT.

Cl 33 SC 33.2.7.1 P 97 L 46 # 173 CI 33 P 60 L 43 # 176 SC 33.2.5.6 Anslow, Pete Ciena Anslow, Pete Ciena Comment Type Ε Comment Status A **Fditorial** Comment Type Ε Comment Status A Editorial Table 33-14 is referenced on page 97 line 46, but the table does not apper until page 101 The indentation under "set_parameter_type" is not correct. (after Table 33-15). SuggestedRemedy SuggestedRemedy Fix indentation Move Table 33-14 nearer to 33.2.7.1. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. OBE by 263 Editor to try to get Frame to move table. Cl 33 SC 33.2.7.2 P 100 L 1 # 177 C/ 33 SC 33.1.3 P 43 L 36 # 174 Anslow, Pete Ciena Anslow, Pete Ciena Comment Type Comment Status A Editorial Comment Type E Comment Status A Editorial The heading for Table 33-15 is missing "continued" on the second part. The references to "ISO/IEC 11801" and "ANSI/EIA/TIA-568" should not be in green SuggestedRemedy SuggestedRemedy Place the cursor at the end of table title on first page. Then click on the Variables Tab and Make all 6 references in the botton 3 rows of Table 33-1 black insert "Table Continuation" variable. Response Response Status C Response Response Status C ACCEPT. ACCEPT. CI 33 SC 33.2.5.2 P 55 L 17 # 175 CI 33 SC 33.2.7.3 P 101 L 38 # 178 Anslow, Pete Ciena Anslow, Pete Ciena Comment Type Ε Comment Status A Editorial Comment Type ER Comment Status A Editorial "this Clause" should be "this clause" The IEEE style manual 12.2 includes: "The decimal marker should be a dot on the line (decimal point)." SuggestedRemedy Many equations and some tables in the draft use a comma as a decimal marker. Change "this Clause" to "this clause" SuggestedRemedy Response Response Status C Change all ocurrences of a comma used as a decimal marker to a decimal point. Check all equations and tables in the draft (including Table 33-32 and Table 33-33). ACCEPT. Response Response Status W ACCEPT IN PRINCIPLE. OBE by 255

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

Comment ID 178

Page 37 of 123 9/16/2016 3:01:48 PM

SC 33.2.8.7 Cl 33 P 112 L 40 Cl 33 P 189 L 24 # 179 SC 33.8.2.2 # 182 Ciena Anslow, Pete Ciena Anslow, Pete Comment Type Ε Comment Status A **Fditorial** Comment Type Ε Comment Status A **Fditorial** The left side of Equations 33-17 through 33-22 are underlined "IEEE Std 802.3-201x" should be "IEEE Std 802.3bt-201x" in two places since this is a modified clause that is only found in the .3bt amendment. SuggestedRemedy SuggestedRemedy Remove underline Change "IEEE Std 802.3-201x" to "IEEE Std 802.3bt-201x" in two places. Response Status C Response Make the same change in the Clause 79 PICS if it is modified. ACCEPT. Response Response Status C ACCEPT. Cl 33 SC 33.8 P 188 L 1 # 180 Anslow. Pete Ciena SC 33.8.2.4 Cl 33 P 190 L 13 # 183 Comment Type Comment Status A Editorial ER Anslow. Pete Ciena The title of the clause is quoted in three places in the PICS proforma. Each ocurrence **PICS** Comment Type T Comment Status A should match the actual clause title. The status of item *MIDA is "MID:O:2". SuggestedRemedy The meaning of the colon is given in 21.6.2: <item>: simple-predicate condition, dependent on the support marked for <item> Change "DTE Power via MDI" to "Data Terminal Equipment (DTE) Power via Media So, the "MID:O" part means optional for a midspan PSE. Dependent Interface (MDI)" in the title of 33.8, on page 188 line 6 and page 189 line 24. The ":2" part seems to violate the syntax. When there is a number (as per 1 or 3) there Response Response Status W have to be at least two rows containing that number. ACCEPT. SuggestedRemedy Please explain the meaning of "MID:O:2" or correct it. C/ 33 SC 33.8.1 P 188 L 11 # 181 Anslow, Pete Ciena Response Response Status C ACCEPT IN PRINCIPLE. Comment Type Comment Status A Editorial The pagination on the first PICS page is wrong Chabot to fix as part of PICS update. SuggestedRemedy CI 33 SC 33.8.3.5 P 201 L 48 # 184 Click on the heading for 33.8.2.2, Paragraph designer, Pagination tab, uncheck Keep With Anslow. Pete Ciena Next Pgf (click twice), Apply, should fix this. Response Response Status C Comment Type E Comment Status A **Fditorial** ACCEPT. "ANSI/TIA-568-C.2" is in strikethrough font "ANSI/TIA/EIA-568-A:1995" is in underline font SugaestedRemedy Remove "ANSI/TIA-568-C.2" and show "ANSI/TIA/EIA-568-A:1995" in normal font. 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 184

Page 38 of 123 9/16/2016 3:01:48 PM

Cl 79 SC 79.3 P 210 # 185 Cl 79 P 222 L 15 L 16 SC 79.3.7.3 # 188 Ciena Anslow, Pete Anslow, Pete Ciena Comment Type Т Comment Status A LLDP Comment Type Ε Comment Status A Editorial Table 79-1 has been modified by IEEE Std 802.3br-2016 space missing in "through65535" SuggestedRemedy SuggestedRemedy Change the editing instruction to: "Change Table 79-1 (as modified by IEEE Std 802.3brchange to "through 65535" 2016) as follows:" Response Response Status C and include the changes made by 802.3br ACCEPT. Check that the 802.3br changes don't affect the other parts of Clause 79 that are being changed by this draft. Cl 79 SC 79.4.2 P 224 L 4 # 189 Response Response Status C Anslow. Pete Ciena ACCEPT. Comment Type Ε Comment Status A Cl 79 SC 79.3.2.6a P 214 L 54 # 186 Tables shown as 79-8 and 79-9 should be Tables 79-9 and 79-10 (as in the editing Anslow, Pete Ciena instruction) SugaestedRemedy Comment Type Ε Comment Status A Editorial Re-number the tables. We do not use the term "Section" when referring to another part of the draft. Response Response Status C SuggestedRemedy Change the editing instruction to: "Insert 79.3.2.6a, 79.3.2.6b, 79.3.2.6c, 79.3.2.6d and ACCEPT IN PRINCIPLE. 79.3.2.6e after 79.3.2.6 as follows:" OBE by 126 Response Response Status C ACCEPT. CI 33 SC 33.2.8.5 P 109 L 43 # 190 Darshan, Yair Microsemi Cl 79 SC 79.3.7 P 218 L 5 # 187 Comment Type TR Comment Status A PSE Power Anslow, Pete Ciena Equation 33-15 can be simplified per the work done in Comment Type ER Comment Status A Editorial http://www.jeee802.org/3/bt/public/jul16/darshan 01 0716.pdf and was accepted according the straw poll in last meeting to be used in D2.0. 79.3.7 has already been added by IEEE Std 802.3br-2016 SuggestedRemedy SuggestedRemedy Addopt darshan 01 0716.pdf for D2.0. Change the editing instruction to: "Insert 79.3.8 after 79.3.7 (as inserted by IEEE Std 802.3br-2016) as follows:" Response Response Status W Renumber 79.3.7 to 79.3.8 ACCEPT IN PRINCIPLE. Re-number Figure 79-3a to Figure 79-9 (since the last figure inserted by 802.3br was 79-8)

OBE by 249

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

Renumber Figures 79-6f through 79-6h to Figures 79-7b through 79-7d (since the last table

Response Status W

inserted by 802.3br above this was Table 79-7a)

Response

ACCEPT.

Comment ID 190

Page 39 of 123 9/16/2016 3:01:48 PM

Cl 33 SC 33.2.8.7 P 110 L 47 # 191

Darshan, Yair Microsemi

Comment Type TR Comment Status D PSE Power

In the following text:

"A PSE may remove power from the PI if the PI current meets or exceeds the "PSE lowerbound template in Figure 33–27, Figure 33–28, and Figure 33–29. Power shall be removed from a pairset of a PSE before the pairset current exceeds the "PSE upperbound template"."

There is missing text that says that the minimum value of ILIM-2P is the PSE lowerbound template as we did for the upperbound.

SuggestedRemedy

Change from:

"A PSE may remove power from the PI if the PI current meets or exceeds the "PSE lowerbound template" in Figure 33–27, Figure 33–28, and Figure 33–29. Power shall be removed from a pairset of a PSE before the pairset current exceeds the "PSE upperbound template"."

To:

"The mininimum value of ILIM-2P is the PSE lowerbound. A PSE may remove power from the PI if the PI current meets or exceeds the "PSE lowerbound template" in Figure 33–27, Figure 33–28, and Figure 33–29. Power shall be removed from a pairset of a PSE before the pairset current exceeds the "PSE upperbound template"."

Proposed Response

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Cl 33 SC 33.2.10.1.2 P119 L 20 # 192

Darshan, Yair Microsemi

Comment Type TR Comment Status D

PSE MPS

In my previous work in http://www.ieee802.org/3/bt/public/may16/darshan_10_0516.pdf, I have addressed the PSE dv/dt that affects short MPS. The bottom line is: PSE dv/dt voltage transients caused by ports cross regulations, creates current transient at the amplitude and time duration of the short MPS pulse and can cancel the MPS short pulse and add to it a false current pulse which makes the short MPS operation less reliable. There are several questions resulting from this research:

- 1. How PSE will address false missing or addition of short MPS pulse?
- a) If it is missing, it should remove power and risking with false disconnect.
- b) If the PD wants to be OFF but there is false addition of pulse, the PSE will keep the power even if it is false "don't connect power".
- c) The PSE will decide what to do if it has the information that the distorted short MPS pulse was a result of PSE dv/dt.
- 2. What to require from a PD to make sure that it is generating a valid MPS pulse under PSE dv/dt conditions?
- a) Not to require anything. The current spec. suggests using higher MPS current. The problem is that it is counter the objective of low STBY power which short MPSE was meant to achieve.
- b) Leave it as implementation specifics and not to address it in the spec. May be just adding a note to make the reader aware of the issue?
- 3. How to address this issue when testing system for compliance? Simpler solution was suggested by Chad that is not required new definitions or requirements for PSEs nor PDs. The solution is just to test the PSE for meeting MPS rules at conditions when only single port is operated at a time so PSE dv/dt is not possible due to cross regulation. In this way the true requirements of the spec is tested and we verify that PSE or PD is not cheating... It is clear that the spec is only about a single port.. but it will be good to clarify it in case of multi-port system as we did in other cases in the spec.

SuggestedRemedy

1. Add the following text in the 1. PSE requirements:

"In case of PSE voltage transient event that cause di/dt current transient at the PD that resultaed with distored MPS pulse, the PSE may decide what action to take (to maintain power or disconnect)if it has the information that the distorted short MPS pulse was a result of PSE dv/dt."

2. Add "Editor Note: To address what are the requirements from PSE, PD and compliance tests when PD short MPS pulse is falsely added or disappears during PSE dv/dt event."

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Cl 33 SC Annex 33B P 237 L 16 # 193 Darshan, Yair Microsemi

Comment Type TR Comment Status A Pres: Darshan6

(See darshan 06 0916.pdf)

Annex 33B directs the reader to Annex 33D to find important informative data to how Rload min/max where derived. This Annex is missing and should be added as planned.

SuggestedRemedy

See proposed remedy in darshan 06 0916.pdf for Annex D.

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 250

C/ 33 SC 33.2.6.1 P 91 L 11 # 194

Darshan, Yair Microsemi

Comment Status A Comment Type TR Connection Check

Table 33-8, Tcc min.

Tcc min was removed from PSE state machine and from its timer list.

In page 90 lines 38-40 we have a note to explain that PSE implementations should take into consideration the issue of simultaneous pin connection but yet the Tcc minimum is defined in the table and should be removed completely. It is now implementation specifics.

SuggestedRemedy

Remove Tcc min line from Table 33-8.

Response Response Status W

ACCEPT.

Cl 33 SC 79 P 211 L 1 # 195

Darshan, Yair Microsemi

Comment Type TR Comment Status A Pres: Darshan11

Clause 79. IEEE 802.3 Organizationally Specific Link Layer Discovery Protocol (LLDP) type, length, and value (TLV) information elements, need to be updated with more TLV information needed for the current spec and optional features to support dual-signature PDs.

SuggestedRemedy

Adopt recommendations of darshan 11 0916.pdf if available for the meeting. If not ready, add to clause 79: "Editor Note: To verify if TLVs contain all the information required to DLL to support dual-signature DLL state machine in Figure 33-50 including optional information for future needs."

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 214

Cl 33 SC 33.2.8.4 P 107 L 36 # 196

Darshan, Yair Microsemi

Comment Status A Comment Type TR In order to sync the new Equation 33-12 with Equation 33-10 and

33-11, the accuracy of the curve fit of Equation 33-11 need to be increased to the range of <0.25mA. Please see the work done in

http://www.ieee802.org/3/bt/public/jul16/darshan_02_0716.pdf and was accepted according the straw poll in last meeting to be used in D2.0.

SuggestedRemedy

If no other comments, please adopt darshan 02 0716.pdf from http://www.ieee802.org/3/bt/public/jul16/darshan_02_0716.pdf

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Page 41 of 123 9/16/2016 3:01:48 PM

PSE Power

PSF Power

PSF SD

Cl 33 SC 33.2.8.4 P 107 L 44 # 197 Darshan, Yair Microsemi

Comment Type ER Comment Status A

The text: "The worst case value of IPeak-2P-unb is defined by Equation (33-12)." is not

The worst case value of IPeak-2P-unb is one of the values that can be derived by Equation 33-10 and Equation 33-11).

So lpeak-2P unb max is the maximum value of lpeak-2P unb which can be found by Equation 33-12 only after plugging in specific operating conditions such channel resistance.

SuggestedRemedy

Change from:

"The worst case value of IPeak-2P-unb is defined by Equation (33–12)."

"The worst case value of IPeak-2P-unb is IPeak-2P-unb max which can be derived by Equation (33-12)."

Response Response Status W

ACCEPT IN PRINCIPLE.

Change To:

"The worst case value of IPeak-2P-unb is IPeak-2P-unb_max which is defined by Equation (33-12)."

C/ 33 SC 33.2.5.9 P 72 L 52 # 198 Darshan, Yair Microsemi

Comment Type Comment Status A TR

"Type 3 and Type 4 PSEs shall issue no more Class events than the Class they are capable of supporting between the most recent time VPSE was at VReset for at least TReset and a transition to POWER UP. For example, this would apply to a PSE that is oversubscribed and in power management mode or a PSE that has a hardware limitation."

Doe's "power management mode" I believe that this term is not defined.

SuggestedRemedy

To delete "and in power management mode" or define/clarify it.

Response Response Status C

ACCEPT IN PRINCIPLE.

Delete second sentence

Cl 33 P 75 L 12 SC 33.2.5.11 # 199

Darshan, Yair Microsemi

Comment Type Ε Comment Status A **Fditorial**

"pd_autoclass: This variable indicates whether the PD requests Autoclass during Physical Layer classification, pd autoclass is set to True when a class signature **if** '0' is detected during the TACS window, as defined in Table 33-27, otherwise it is set to False.

The **if** is redundant.

SuggestedRemedy

Delete the **if**.

Response Response Status C

ACCEPT IN PRINCIPLE.

change "if" to "of"

Cl 33 SC 33B.4 P 240 L 37 # 200 Microsemi

Darshan, Yair

Comment Type TR Comment Status D

Withdrawn

(see editing marks on page 8 in darshan_0716.pdf)

"ICon 2P unb and Equation (33–14) are specified for total channel common mode pair resistance from 0.1 ohm to 12.5 ohm and worst case unbalance contribution by a PD. When the PSE is tested for channel common mode resistance less than 0.1 ohm, i.e. 0 ohm < Rchan < 0.1 ohm, the PSE shall be tested with (Rload min - Rchan) and (Rload max - Rchan) to meet ICon-2P-unb requirements and RPSE min and RPSE max conformance to Equation (33-14)."

In the above text it is about Rchan-2P which range from 0.2 ohm to 12.5 ohm.

SuggestedRemedy

(See editing marks on page 8 in darshan 0716.pdf) In 33B.4:

- 1. Replace all "0.1 ohm" with "0.2 ohm".
- 2. Replace "Rchan" with "Rchan-2P".

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

 Cl 33
 SC ANNEX 33B
 P 237
 L 18
 # 201

 Darshan, Yair
 Microsemi

Comment Type TR Comment Status A Pres: Darshan7

(See editing marks on page 5 in darshan 07 0916.pdf)

In the text "A compliant unbalanced load, Rload, consists of the channel (cables and connectors) and the PD effective resistances."

Rload is actually Rload_min and Rload_max as discussed in Annex 33B. In addition for improved clarity, to tie Rload with Rchan and RPair_ PD.

SuggestedRemedy

(See editing marks on page 5 in darshan_07_0916.pdf)

Change:

"A compliant unbalanced load, Rload, consists of the channel (cables and connectors) and the PD effective resistances."

To:

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

Response Status C

ACCEPT IN PRINCIPLE.

OBE by 213

Cl 33 SC 33C.1.1 P 241 L 25 # 202

Darshan, Yair Microsemi

Comment Type E Comment Status A

"Figure 33C-2 illustrates a PSE implementing CC_DET_SEQ=0 when the result of connection check is 'single'."

It should be Figure 33C-1.

SuggestedRemedy

Replace Figure 33C-2 with Figure 33C-1.

Response Response Status C

ACCEPT.

Cl 33 SC 33C.2 P 245 L 20 # 203

Darshan, Yair Microsemi

Comment Type T Comment Status A Annex

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

SuggestedRemedy

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

Response Response Status C

ACCEPT.

Cl 33 SC 33B.1 P 238 L 30 # 204

Darshan, Yair Microsemi

Comment Type TR Comment Status D Pres: Darshan3

Figure 33B-2:

- 1. The drawing looks like broken on the left side at the connections to Vport_pse, Vdiff1 and Vdiff2.
- 2. The arrows marking the point of measuring Veff1, Veff3 abd Veff4 are not sufficiently clear where they are pointing. Follow the original drawing darshan_03_0916.pdf for the intent.

SuggestedRemedy

Editor to:

1. Fix the broken connection in Figure 33B-2.

See reference in darshan 03 0916.pdf.

2. To align the arrows to the correct position as exactly as shown in darshan 03 0916.pdf.

Proposed Response Response Status Z

REJECT.

Editorial

This comment was WITHDRAWN by the commenter.

Cl 33 SC 33A.5 P 234 Cl 33 P 100 L 42 # 206 L 11 # 205 SC 33.2.7.3.5 Darshan, Yair Darshan, Yair Microsemi Microsemi Comment Type TR Comment Status A Pres: Darshan7 Comment Type TR Comment Status A **Fditorial** (See page 4 in darshan 07 0916.pdf) "See Annex 33C for more information on Autoclass." Equation 33A-4 was implemented wrongly since Catania meeting. Annex C is not about Autoclass. the 4 equations apears in revers order. Annex D is reserved for unbalance issues. So we can use Annex E. The classes apears in the correct order. It should be according to: SuggestedRemedy http://www.ieee802.org/3/bt/public/oct15/darshan 01 1015 Rev001.pdf 1. Change to: "See Annex 33E for more information on Autoclass." (Variable names in D2.0 are correct, DO NOT CHANGE IT) 2. Add Editor Note to Annex E: "Additional information regarding Autoclass to be added SuggestedRemedy here" If there is no need for more information on Autoclass, delete the text: (See corrected equation in page 4 in darshan_07_0916.pdf.) Change only the Equations order as follows: "See Annex 33C for more information on Autoclass." Rpair PD max = 2.200* Rpair PD min +0.125 For PD Type 3 class 5 3. Same issue to be addressed in: Rpair PD max = 2.010* Rpair PD min +0.105For PD Type 3 class 6 Page 96 Line 3. Rpair PD max = 1.800* Rpair_PD_min +0.080For PD Type 4 class 7 Page 116 Line 20. Rpair PD max = 1.750* Rpair PD min +0.080 For PD Type 4 class 8 Page 144 Line 23. Page 217 Line 19. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. OBE by 213 OBE by 412 Cl 33 SC 33.3.2 P 120 L 37 # 207 Darshan, Yair Microsemi Comment Status A PD Types Comment Type TR Table 33-20 Type 3 and 4 dual-signature rows: Autoclass is not exists in dual-signature PD so in the "optional capabilities" column, "Autoclass" should be deleted and left empty.

> Delete "Autoclass" from "optional capabilities" column in line 37 and line 41 for PD Types 3 and 4 dual signature rows.

Response Response Status W

ACCEPT.

SuggestedRemedy

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

Cl 33 P 108 L 43 SC 33.2.8.4.1 # 208

Darshan, Yair Microsemi

Comment Type TR Comment Status A Unbalance

Equation 33-14:

The factor "2.015" of Rose max for class 6 should be identical to the factor of Equation 33A-4 for Rpair PD max in class 6 which is "2.010".

SuggestedRemedy

In Equation 33-14 for class 6:

Change the factor from 2.015 to 2.010.

Response Response Status W

ACCEPT.

C/ 33 SC 33.5.1.2 P 175 # 209 L 51

Darshan, Yair Microsemi

Comment Type TR Comment Status A Pres: Law1

The Editor note need to be updated as for the list of features we need to support.

SuggestedRemedy

Change from:

"Editor's Note: Table 33-22 requires new fields to support new Types and features." Reviewers are encouraged to provide the required definitions. Status register bits are used up. and clause 22 address space is used up as well. Contributions requested as to how to expand status, at a minimum to report Class 8 PD and Autoclass." To:

"Editor's Note: Table 33-22 requires new fields to support new Types and features." Reviewers are encouraged to provide the required definitions. Status register bits are used up, and clause 22 address space is used up as well. Contributions requested as to how to expand status, at a minimum to report Class 5-8 PDs, dual/single-signature PD detected, PSE is using Type 3 or 4 electrical parameters and Autoclass."

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 335

Cl 33 P 129 L 11 SC 33.3.9 # 210

Darshan, Yair Microsemi

Comment Type TR Comment Status A Pres: Darshan12

The subject is: Figure 33-32 (PD single signature state diagram), dll power type. dll power level and the synch with Figure 33-50 which is currently is good only for Type 1 and Type 2.

Background:

PD Type 1/2 state machine:

In page 122 line 45 we have a definition for pse dll power type that is used in PD Type 1 and 2 state machine in page 124 line 30 at the exit from MDI PWR1.

The pse dll power type is used in the PD power control state diagram (LLDP) Figure 33-

So far all is good.

Single Signature PD Type 3/4 state machine:

In page 127 line 11 we have a definition for pse_dll_power_level that should be used in the single-signature PD Type 3 and 4 state machine on page 129 line 11 at the exit from MDI PWR1 but instead there is pse dll power type there as was in Type 1/2 PD state machine.

The pse_dll_power_type is required in the PD power control state diagram (LLDP) Figure 33-50 but is not defined in the variable list (what is defined is only pse dll power level.

The problems are:

- 1. For Type 3 and 4 single-signature PD: It needs to be pse dll power level and not pse dll power type.
- 2. Type 3 and 4 single-signature PD state diagram and variable list should be sync with Figure 33-50 that historically needs pse dll power Type only for Type 1 and 2.
- 3. We need figure 33-50 to work with Legacy and new single-signature PDs.

SuggestedRemedv

Adopt darshan 12 0916.pdf if available for the meeting. If not. To add Editor Note to page 129:

"Editor Note: (1) To make changes in Figure 33-50 so it can work with Type 1 and 2 by using the existing variables in Figure 33-50 and work with dll power level when it is Type 3 and Type 4 PDs. (2) Type 3 and 4 single-signature PD state diagram and variable list should be sync with Figure 33-50."

Response Response Status C

ACCEPT IN PRINCIPLE.

Adopt items 2 and 5 from the proposed remedy in Darshan 12 0916Rev003a.pdf

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

Cl 33 SC 33.5 P 172 L 26 # 211 Darshan, Yair Microsemi

Comment Type TR Comment Status A Pres: Law1

Clause 33.5 Management function requirements is missing many of type 3 and Type 4 registers. It is a problem to add the missing registers to 33.5 due to used up address space. It is suggested to:

- 1.rename clause 33.5 title in line 21 to "33.5 Type 1 and Type 2 Management function" requirements"
- 2. Add new sub clause: "33.X Type 3 and Type 4 Management function requirements" 3.Add minimum control and status register set for Type 3 and 4 features that will be equitant management capability to the MDIO and will have future expansion capabilities as well. The protocol will be implementation specific since MDIO is not practical and the spec allows equivalent way to do it. See page 172 lines 29-32.

SuggestedRemedy

- 1.Rename clause 33.5 title in line 21 to "33.5 Type 1 and Type 2 Management function requirements"
- 2. Add new sub clause: "33.X Type 3 and Type 4 Management function requirements" 3.Adopt darshan 09 0916.pdf if available for the meeting. If not ready for the meeting add to the new clause 33.X the following Editor Note:

"Editor Note: "Editor Note: Add minimum control and status register set for Type 3 and 4 features that will be equitant management capability to the MDIO and will have future expansion capabilities as well. The protocol will be implementation specific since MDIO is not practical and the spec allows equivalent way to do it."

Response

Response Status C

ACCEPT IN PRINCIPLE.

OBE by 335

| C/ 33 | SC 33.2.5.12 | P 83 | L 5 | # 212 |
|---------------|--------------|-----------|------------|-------|
| Darshan, Yair | | Microsemi | | |

Comment Type Т Comment Status A

PSE SD

In figure 33-16 Typo in paranthesis in two locations in CLASS EVAL PRI state.

SuggestedRemedy

Change from:

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

To:

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

Response Response Status C

ACCEPT IN PRINCIPLE.

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

Cl 33 SC 33.3.8.10 P 155 L 34 # 213

Darshan, Yair Microsemi

Comment Type т Comment Status A Pres: Darshan7

This comment is marked "PDPI P2P"

33.3.8.10 needs some updates. All my comments related to 33.3.8.10 are shown with editing marks on page 2 in darshan 07 0916.pdf.

SuggestedRemedy

All my comments related to 33.3.8.10 are shown with editing marks on page 2 in darshan 07 0916.pdf.

Response Response Status C

ACCEPT IN PRINCIPLE.

adopt changes shown in darshan 07 0916Rev001.pdf

| CI 33 | SC 33.6 | P 177 | L 40 | # 214 |
|---------------|---------|--------------|-------------|-------|
| Darshan, Yair | | Microsemi | | |

Darshan, Yair

Comment Type TR Comment Status A

- 33.6 Data Link Layer classification need to be updated in order to:
- 1. support dual-signature PD.
- 2. To fix some error regarding the sync between variable names in PD state machine and its variable list, PD DLL power state maching and its variable list and figure 33-50 mainly and maybe Figure 33-49 as well.
- 3. In addition clause 33.6 needs to be in sync with PD single and dual signature state machines and their variable list.

SuggestedRemedy

Adopt darshan 11 0915.pdf if ready for the meeting. If not, add the following editor note to the begining of clause 33.6:

"Editor Note: 33.6 Data Link Layer classification need to be updated in order to:

- 1. support dual-signature PD.
- 2. To fix some error regarding the sync between variable names in PD state machine and its variable list, PD DLL power state maching and its variable list and figure 33-50 mainly and maybe Figure 33-49 as well.
- 3. sync 33.6 with PD single and dual signature state machines and their variable list."

Response Response Status C

ACCEPT IN PRINCIPLE.

Add to TDL: Yair to update DLL for DS PDs for D2.1.

Pres: Darshan11

Cl 33 SC 33.2.8.7 P 111 Cl 33 SC 33.2.8.4.1 P 108 L 34 L 30 # 215 # 217 Darshan, Yair Darshan, Yair Microsemi Microsemi Comment Type TR Comment Status A PSF Power Comment Type TR Comment Status A Unbalance 1. Equation 33-16 describes the relationship between ILIM min and Ipeak max and not "ICon-2P-unb applies for total channel common mode pair resistance from 0.1 OHM to between ILIM min and Ipeak. RCh. For channels with common mode pair resistance lower than 0.1 OHM, see Annex 2. Equation 33-16 adress ILIM min during TLIM-2P min time duration only. 33B." SuggestedRemedy This text is addressing ICon-2P-unb which is defined by Rchan-2P range therefore the "0.1 1. Change the text "ILIM min is defined by Equation (33–16)." ohm" need to be changed to "0.2 ohm". To: "The total current at ILIM-2P min operating point during TLIM-2P min is ILIM min (0.1 ohm to 6.25 ohm is the range for Rchan in 4-pairs). defined by Equation (33-16)." SuggestedRemedy 2. Change Equation 33-16 from: Change from "0.1 ohm" to "0.2 ohm" in the following locations: ILIM min={lpeak+0.004}A 1. page 108 line 34. 2. page 108 line 35. To: ILIM_min={Ipeak_max+0.004}A 3. Clause 33.2.8.1 page 110 line 25. 4. Clause 33.2.8.1 page 110 line 32. 5. Annex 33B.4 title page 240 line 35. 3. in the "where" list change: "Ipeak is defined by Equation (33-9) 6. Annex 33B.4 page 240 lines 36. To: 7. Annex 33B.4 page 240 lines 38 to 39, two locations. is the maximum value of Ipeak derived from Equation (33-9)" "Ipeak max Response Response Status W Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. SC 33.2.8.5 Cl 33 P 110 L 4 # 218 Editorial license to clean up text. Darshan, Yair Microsemi CI 33 P 106 # 216 SC 33.2.8.4 L 24 Comment Type Comment Status A PSF Power Darshan, Yair Microsemi The following text "The minimum value of Ilnrush-2P includes the effect of end to end pair to pair resistance unbalance." is correct when operating over 4-pairs. Comment Type ER Comment Status A Editorial SuggestedRemedy The word total is not required here. Normally we use "total" when we mean to sum of currents or total port current. In this case this is just one of the pairsets current. Change from: "The minimum value of Ilnrush-2P includes the effect of end to end pair to pair resistance "where unbalance." IPort-2P-pri is the total output current sourced by the Primary Alternative, defined in

33.2.5.9

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

SuggestedRemedy

Delete "total" in two locations.

Response

ACCEPT.

Response Status W

To:

"The minimum value of Ilnrush-2P includes the effect of end to end pair to pair resistance unbalance when operating over 4-pairs.

Response Response Status C

ACCEPT.

Cl 33 SC 33.2.8.4 P107 L 43 # 219

Darshan, Yair Microsemi

TR

PSF Power

In Rchan-2P definition for Equation 33-11, it will help to define the operating range of Rchan-2P especially the minimum value.

SuggestedRemedy

Change from:

"where

Comment Type

RChan-2P is the channel DC loop resistance per pairset, as defined in 33.1.3"

Comment Status A

To:

"where

RChan-2P is the channel DC loop resistance per pairset, as defined in 33.1.3. Rchan-2P operating range for Equation 33-11 is from 0.2 ohm to 12.5 ohm."

Response Status W

ACCEPT IN PRINCIPLE.

Change To: "where

RChan-2P is the channel DC loop resistance per pairset, as defined in 33.1.3. Rchan-2P has a minimum value of 0.2 ohm when used in Equation 33-11."

Cl 33 SC 33.2.8.4 P108 L2 # 220

Darshan, Yair Microsemi

Comment Type TR Comment Status A PSE Power

Error in Equation 33-13 lines 7 and 8.

This is a calculation of Ipeak-2P therefore Rchan-2P should be used and not Rchan. Same applies to line 18.

SuggestedRemedy

- 1. Change from Rchan to Rchan-2P in Equation 33-13 line 7.
- 2. Change from Rchan to Rchan-2P in Equation 33-13 line 8.
- 3. Change from Rchan to Rchan-2P in "where" list Equation 33-13 line 17.

Response Status W

ACCEPT.

Cl 33 SC 33.3.8.4 P149 L17 # 221

Darshan, Yair Microsemi

Comment Type TR Comment Status A

PD Power

The dual-signature part of Figure 33-36 is presenting a dual signature with two completely isolated circuits (loads) connected to mode A and mode B and showing total capacitance Cx+Cy as seen by the PSE.

However dual signature PDs may be implemented in different ways e.g. using single load at POWER_ON state which result with lower than Cx+Cy value.

SuggestedRemedy

Add the following note below Figure 33-36:

"The dual-signature part of Figure 33-36 is presenting a dual signature with two completely isolated circuits (loads) connected to mode A and mode B and showing total capacitance Cx+Cy as seen by the PSE.

However dual signature PDs may be implemented in different ways e.g. using single load at POWER ON state which result with lower than Cx+Cy value."

Response Response Status C

ACCEPT.

Cl 33 SC 33.3.8.10 P155 L46 # 222

Darshan, Yair Microsemi

Comment Type TR Comment Status A Pres: Darshan7

(See darshan_07_0916.pdf page 4 for editing marks on 33A.5.)

Annex 33A.5 needs updates:

- 1. Equation 33A-4 was not implemented correctly. It was written in reverse order.
- 2. Some text clarification was missing.
- 3. Figure 33A-4 was update for editorials and missing information.

SuggestedRemedy

See page 4 in darshan_07_0916.pdf for proposed remedy.

Response Status C

ACCEPT IN PRINCIPLE.

OBE by 213

Cl 33 SC 33.2.5.12 P 87 CI 33 P 86 L 25 # 225 L 11 # 223 SC 33.2.5.12 Darshan, Yair Microsemi Darshan, Yair Microsemi Comment Type Т Comment Status A PSE SD Comment Type TR Comment Status A PSE SD Figure 33-19. See darshan 01 0916.pdf for reference. The exit from CLASS EV3 to MARK EV3. There is a typo in the exit from CLASS_EV1_LCE_PRI to MARK_EV1_PRI: It is class_4PID_mult_events_pri and not cls_4PID_mult_events_pri. Missing "(" in "PSE_avail_power=5)". SuggestedRemedy SuggestedRemedy Change from: cls 4PID mult events pri Change from: tcle3_timer_done * ((mr_pd_class_detected NE 4) * ((mr_pd_class_detected=0) + To: class 4PID mult events pri pse avail pwr>5))) Response Response Status C tcle3 timer done * ((mr pd class detected NE 4) * ((mr pd class detected=0) + ACCEPT. (pse avail pwr>5))) C/ 33 SC 33.2.5.12 P 88 L 10 # 224 Response Response Status W Darshan, Yair Microsemi ACCEPT. PSE SD Comment Type Т Comment Status A Cl 33 SC 33.2.5.12 P 88 L 46 # 226 Figure 33-20. There is a typo in the exit from CLASS EV1 LCE SEC to MARK EV1 SEC: Darshan, Yair Microsemi It is class 4PID mult events sec and not cls 4PID mult events sec. PSE SD Comment Type Comment Status A SuggestedRemedy This is SEC ALTERNATIVE state machine so the exits marked "I" should be "K". Change from: cls 4PID mult events sec SuggestedRemedy To: class_4PID_mult_events_sec Change from "I" to "K". Response Response Status C Response ACCEPT. Response Status C ACCEPT. SC 33.3.3.12 Cl 33 P 130 L 24 # 227 Darshan, Yair Microsemi Comment Type TR Comment Status D Withdrawn Dual-signature state machine need to be updated to support DLL. See darshan_09_0916.pdf. SuggestedRemedy See darshan_05_0916.pdf for proposed remedy. Proposed Response Response Status Z REJECT. This comment was WITHDRAWN by the commenter. OBE by 251

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

Comment ID 227

Page 49 of 123 9/16/2016 3:01:48 PM

Cl 33 SC 33A.5 P 234 L 28 # 228

Darshan, Yair Microsemi

Comment Type E Comment Status A Pres: Darshan7

(See page 4 in darshan 07 0916.pdf for editing marks)

Figure 33A-4 in Annex 33A.5 contains the resistors R1, R2, R3 and R4 that their index numbers should be subscripted as in their equations in page 235 lines 3-7.

SuggestedRemedy

(See page 4 in darshan_07_0916.pdf for editing marks)
In Figure 33A-4, subscript the index number of R1, R2, R3 and R4.

Response Status C

ACCEPT IN PRINCIPLE.

OBE by 213

C/ 33 SC 33A.5 P 234 L 21 # [229

Darshan, Yair Microsemi

Comment Type TR Comment Status A

(See page 4 in darshan 07 0916.pdf for editing marks)

(See page 4 in darshan_07_0916.pdf for editing marks) In the following text:

"RPair_PD_max and RPair_ PD_min represent PD common mode input effective impedance of pairs of the same polarity. The effective resistance Rn is the measured voltage Veff_pd_n, divided by the current through the path as described below and as shown in the example in Figure 33A–4, where n is the pair number."

- 1. Mixed use of "resistance" and "impedance". Use only resistance for contintency.
- 2. The common mode effective resistance is not sufficiently defined as done for Rsource (PSE) in 33.3.8.10 . Only how to measure it is defined.

SuggestedRemedy

(See page 4 in darshan_07_0916.pdf for editing marks)

Chane lines 21-24 from:

"RPair_PD_max and RPair_ PD_min represent PD common mode input effective impedance of pairs of the same polarity. The effective resistance Rn is the measured voltage Veff_pd_n, divided by the current through the path as described below and as shown in the example in Figure 33A–4, where n is the pair number."

To:

"RPair_PD_max and RPair_ PD_min represent PD common mode input effective resistance of pairs of the same polarity. Common mode effective resistance is the resistance of two conductors of the same pair and their other components connected in parallel including the effect of PD pair-to-pair voltage difference of pairs with the same polarity (e.g. Veff_pd1-Veff_pd3 as shown in Figure 33A-4). The common mode effective resistance Rn is the measured voltage Veff_pd_n, divided by the current through the path as described below and as shown in the example in Figure 33A-4, where n is the pair number."

Response Status C

ACCEPT IN PRINCIPLE.

OBE by 213

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

Pres: Darshan7

Cl 33 SC 33.2.5.12 P 84 L 9 # 230

Darshan, Yair Microsemi

Comment Type TR Comment Status R PSE SD

In the exit from IDLE_SEC to START_DETECT_SEC it looks like the state machine will not progress if pwr_app_pri=0 since the exit is valid if !pwr_app_sec*pwr_app_pri.

If the PD is dual-sig that accept power over 4-pairs then we should get to START_DETECT_SEC even if pwr_app_pri=0

SuggestedRemedy

- 1. Group to explain the intent.
- 2. Add "Editor Note: Correct the state machine to allow progress from IDLE_SEC to START_DETECT_SEC regardless if there is power in primary pairs."

Response Status C

REJECT.

You don't perform detection on the secondary until you have powered the primary for this det seq

Comment Type TR Comment Status A

Annex

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 cab ne also staggered. Or add note saying "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 Status C

ACCEPT IN PRINCIPLE.

Add to TDI:

Yair and Miklos, please work offline using Lennart's Frame version before next meeting to fix Annex 33C per comment 231 D2.0.

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

Cl 33 SC 79.3.2.6d P 217 # 232 CI 33 P 69 L 54 # 234 L 19 SC 33.2.5.9 Darshan, Yair Darshan, Yair Microsemi Microsemi Comment Type TR Comment Status A LLDP Comment Type TR Comment Status A PSE SD Dual-signature PDs are missing in the list: The text savs: "Using the Autoclass field to trigger a new Autoclass measurement allows a PD to change "pd_dll_power_type maximum power consumption." A control variable output by the PSE power control state diagram (Figure 33-49) that In addition Table 796d tries to specify some "handshake" parameters. indicates the Type of PD as advertised through Data Link Laver classification. Values: I believe the definitions are incomplete and may cause issues. a)It is not clear who is initiating the request for new Autoclass measurement? 1: PD is a Type 1 PD (default) b) What is the timing sequence? 2: PD is a Type 2 PD c)When to raise power? 3: PD is a Type 3 PD d)When to measure? 4: PD is a Type 4 PD" e)Where is the final Acknowledge? SuggestedRemedy F)The flow is missing. Change to: SuggestedRemedy "pd_dll_power_type A control variable output by the PSE power control state diagram (Figure 33-49) that Add "Editor Note: The timing and state flow is missing for the case when triggering new Autoclass measurements. Type of PD as advertised through Data Link Layer classification. Response Response Status C Values: ACCEPT IN PRINCIPLE. 1: PD is a Type 1 PD (default) 2: PD is a Type 2 PD Add to TDL: Yseboodt, Autoclass DLL needs to be updated. 3: PD is a Type 3 PD 4: PD is a Type 4 PD Remove "Annex 33C" from autoclass description (line 19) 5: PD is a Type 3 dual-signature PD 6: PD is a Type 4 dual-signature PD" CI 33 SC 79.3.7.1 P 220 L 5 # 233 Response Response Status W Darshan, Yair Microsemi ACCEPT IN PRINCIPLE. Comment Type TR Comment Status R LLDP OBE by 287. Table 79-6f - PD measurements All measurements need to be for pairset A and B separately for accurate measurement.

The measurement source fields gives this ability.

Same for currents, energy, accuracy etc.

modes.

Response

SuggestedRemedy

REJECT.

Example: dual-signature dual load will have different voltages at the PD input over the

Add "Editor Note: Split Table 79-6f to Mode A and Mode B to have separate field."

Response Status C

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

Cl 33 SC 33.2.5.9 P110 L 51 # 235

Darshan, Yair Microsemi

Comment Type TR Comment Status A PSE Power

The text:

"The right side vertical axis in Figure 33–28 and Figure 33–29 applies to Type 3 and Type 4 PSEs that supply power to a single-signature PD over 4-pair."

is not accurate and confusing.

SuggestedRemedy

Change from:

"The right side vertical axis in Figure 33–28 and Figure 33–29 applies to Type 3 and Type 4 PSEs that supply power to a single-signature PD over 4-pair."

To:

"The left side vertical axis in Figure 33–28 and Figure 33–29 applies to Type 3 and Type 4 PSEs that supply power over each pairset to a single-signature PD and dual-signature PD. The right side vertical axis in Figure 33–28 and Figure 33–29 indicates the total current when Type 3 and Type 4 PSEs supply power to a single-signature PD over 4-pair."

Response Status W

ACCEPT IN PRINCIPLE.

Change To:

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

Cl 33 SC 33.2.5.9 P 64 L 41 # 236

Darshan, Yair Microsemi

Comment Type TR Comment Status D

MPS

To add optional variable that indicates that the MPS pulse is missing due to PSE dv/dt activity or it was added due to PSE dv/dt activity.

When this bit is activated, it is up to the PSE if to maintain power or disconnect per the additional information that the PSE has.

SuggestedRemedy

1. Add the following variable:

opt_short_mps_distored

This optional variable is used to tell the PSE system to decide what action to take if short MPS pulse was damaged due to PSE dv/dt.

Values

- 0: MPS pulse is not affected by PSE dv/dt. PSE shall meet the MPS rules in 33.2.10.1.2.
- 1: MPS pulse is missing due to PSE dv/dt. PSE may maintain power.
- 2: MPS pulse was added due to PSE dv/dt. PSE may remove power.
- 2. Updates for PSE SM will be supplied for next meeting.

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Cl 33 SC 79 P 208 L 2 # 237

Darshan, Yair Microsemi

Comment Type TR Comment Status A

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

At this point nobody has this information.

Now if PSE has the power budget, and PD wants for more through DLL to increase power, he can't do it since DLL do not have the physical PD class.

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

SuggestedRemedy

Add in clause 79: "Editor Note: If TLVs doesnt contain information regarding the PD physical advertized class, to add it."

Response Status C

ACCEPT IN PRINCIPLE.

Add this note (suggested remedy) to TDL for Darshan and Schindler.

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

Comment ID 237

Page 53 of 123 9/16/2016 3:01:48 PM

IIDP

SC 33.2.5.12 Cl 33 P 82 L 10 # 238 Darshan, Yair Microsemi

Comment Type TR Comment Status R PSF SD

In the exit from IDLE PRI to START DETECT PRI it looks like the state machine will not progress if pwr app_sec=0 since the exit is valid if !pwr_app_pri*pwr_app_sec. If the PD is dual-sig that accept power over 4-pairs then we should get to START DETECT PRI even if pwr app sec=0

SuggestedRemedy

- 1. Group to explain the intent.
- 2. Add "Editor Note: Correct the state machine to allow progress from IDLE PRI to START DETECT PRI regardless if there is power in primary pairs."

Response Response Status C

REJECT.

Idle_pri is only reached after the secondary alt is powered.

C/ 33 SC 33.6 P 177 L 40 # 239 Microsemi

Darshan, Yair

Comment Type TR Comment Status A Pres: Darshan11

Type 3 and Type 4 single signature state machine is not complete and contradicts DLL power management in clause 33.6.

The main issues are:

- 1. Figure 33-50 is not supporting Type 3 and Type 4 single-signature PDs. (need to support pse dll power level and pse dll power type)
- 2. Duplicate variables used in 33.6 and 33.3.3.7 (e.g pse_dll_power_level)

SuggestedRemedy

Add "Editor Note: clause 33.6 and 33.3.3.7 need to be in sync.

The following issues need to be adressed:

- 1. Figure 33-50 is not supporting Type 3 and Type 4 single-signature PDs. (need to support pse dll power level and pse dll power type)
- 2. Duplicate variables used in 33.6 and 33.3.3.7 (e.g pse dll power level)."

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 214

Cl 33 SC 33.2.5.9

P 66 Microsemi L 5

240

Comment Type Comment Status A Pres: Yseboodt6 'class num events pri' have only options of 1.2.4 events but Table 33-7 says 1.2.3 and 4. To clarify the reason for differences, (is it because class num events pri is maximum

Darshan, Yair

Same comment for page 66 line 15 regarding 'class' num events sec'

SuggestedRemedy

Group to clarify.

Response Response Status C

ACCEPT IN PRINCIPLE.

Adopt changes in stover_02_0916_classnumevents.pdf

C/ 33 SC 33.3.8.10 P 155 L 34 # 241

Darshan, Yair Microsemi

Comment Type Ε Comment Status A **Fditorial**

Error in the link to Figure 33-39. Need to be 33-40.

SugaestedRemedy

Change from "Figure 33-39"

To: "Figure 33-40".

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 468

Cl 33 SC 33.3.8.10 P 155 L 40 # 242

Darshan, Yair Microsemi

Comment Type Comment Status A Editorial

Error in the link to Figure 33-39. Need to be 33-40.

SuggestedRemedy

Change from "Figure 33-39"

To: "Figure 33-40".

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 242

Page 54 of 123 9/16/2016 3:01:48 PM

Cl 33 P 155 L 42 SC 33.3.8.10 # 243 Darshan, Yair Microsemi

Comment Type Comment Status A

Pres: Darshan7

In the text:

"Rsource min and Rsource max represent the Vin source common mode effective 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 33-17 and the channel resistance). Common mode effective resistance is the resistance of two conductors of the same pair and their other components connected in parallel including the effect of VPort PSE diff. IA and IB are the pair currents of pairs with the same polarity. See Annex 33A.5 for design guide lines for meeting the above requirements."

There is some missing information that clarifies the text and some reduntant information.

SuggestedRemedy

Change from:

"Rsource_min and Rsource_max represent the Vin source common mode effective 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 33-17 and the channel resistance). Common mode effective resistance is the resistance of two conductors of the same pair and their other components connected in parallel including the effect of VPort PSE diff. IA and IB are the pair currents of pairs with the same polarity. See Annex 33A.5 for design guide lines for meeting the above requirements."

T0:

"Rsource min and Rsource max represent the Vin source common mode effective 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 33-17, channel resistance and RPAIR_PD_min , RPAIR_PD_max specified in 33A.5. See Annex D for derivation of Rsource min and Rsource max. Common mode effective resistance is the resistance of two conductors of the same pair and their other components (that are forming Rsource) connected in parallel including the effect of the system total pair to pair voltage difference. IA and IB are the pair currents of pairs with the same polarity."

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 213

Cl 33 SC 33.3.8.10 P 156 L 9 # 244

Darshan, Yair Microsemi

Comment Type TR Comment Status D Pres: Darshan4

See darshan 04 0916.pdf for the correct drawing.

In figure 33-40, all Resistors are marked as Rsource max which is incorrect.

It should start with Rsource min from top, and then Rsource max, Rsource min and

Rsource max in this order.

See darshan 04 0916.pdf for the correct drawing.

SuggestedRemedy

See darshan 04 0916.pdf for the correct drawing.

Proposed Response

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Cl 33 SC 33.3.8.10 P 156 L 17 # 245 Microsemi

Darshan, Yair

Comment Type Comment Status A Editorial

The wording of the title of Figure 33-40:

"Figure 33-40-PD PI pair-to-pair current unbalance test setup"

can be sync with other test models in the spec.

SuggestedRemedy

Change from: "Figure 33-40-PD PI pair-to-pair current unbalance test setup"

To: "Figure 33-40-PD PI pair-to-pair current unbalance test model"

Response Response Status C

ACCEPT.

CI 33 SC 33.3.8.10 P 156 L 19 # 246

Darshan, Yair Microsemi

Comment Type Comment Status A **Fditorial**

The words "test setup" can be improved in by replacing it to "test model":

"NOTE 1—Rsource includes test setup plug resistance Rcon. The maximum

recommended Rcon value is 0.02 ohm however it

is test setup implementation specific choice how to meet Rsource min and Rsource max."

SugaestedRemedy

Change from: "test setup"

To: "test model"

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 246

Page 55 of 123 9/16/2016 3:01:48 PM

LLDP

Cl 79 SC 79 P 216 # 247 L 26 Darshan, Yair Microsemi

Comment Type TR Comment Status A

Table 79-6b System setup value field bit 1:

It is not clear that the function PD load value/meaning is relevant to dual-signature PD only.

SuggestedRemedy

Add the following to bit 1 "value/meaning" column:

"Note: This bit is relevant to dual-signature PD only and has no meaning when singlesignature PD is used."

Response Response Status W

ACCEPT IN PRINCIPLE.

Change definitions of "1" and "0" as follows:

"1 = PD is dual-signature and power demand on Mode A and Mode B are electrically

0 = PD is single-signature or dual signature with power demand on Mode A and Mode B are not electrically isolated."

See 319.

CI 79 SC 79 P 216 L 29 # 248 Darshan, Yair Microsemi Comment Type TR Comment Status A LLDP

Comment

Table 79-6b System setup value field bit 0. value/meaning:

- 1 = PD requested power applies to Mode A pairset
- 0 = PD requested power applies to Mode B pairset

The problems are:

- 1.System wise we need to know WITHIN single transaction what is the PD requested power for Mode A pairset and for Mode B pairset simultaneously.
- 1.1lt looks that this bit covers operation on 2-pairs only.
- 1.2Currently it says that "PD requested power applies to Mode A pairset or Mode B pairset but no information about what both pairsets requested power are.
- 1.34-pairs operation is not covered

SuggestedRemedy

- 1. Add additional bit/s to indicate dual-signature PD or Single-signature PD. Use bits 7:4 reserved bits to indicate:
- -Dual-signature Type 3 (use reserved codes "1011").
- -Dual-signature Type 4 (use reserved codes "1010").
- -The other Type 3 and 4 PDs in bits 7:4: add the "single-signature Type x PD"
- 2. Split Table 79-5 to Mode A and Mode B and A+B, when Mode A and B are used. Total value is set to zero.
- 3. Update Figure 79-3, PD requested power value for the final number of octects.

Response Response Status W

ACCEPT IN PRINCIPLE.

Add to TDL: Darshan, Schidler, and Yseboodt to Figure out how DLL state machine uses variables (SS/DS) from physical layer 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Pres: Darshan2

Pres: Darshan6

Cl 33 SC 33.2.8.5 P 109 L 43 # 249

Darshan, Yair Microsemi

Comment Type TR Comment Status A

(This is identical comment to other one that I sent. Here I have updated the file to darshan_02_0916.pdf insted darshan_01_0716.pdf from July which its base line is the same. The only differences are in the Annex where "Im' was changes to "Imax" in few places to be consistent with the rest of the document.)

Equation 33-15 can be simplified per the work done in

http://www.ieee802.org/3/bt/public/jul16/darshan_01_0716.pdf and was accepted according the straw poll in last meeting to be used in D2.0.

See updated version of it (baseline was not changed) in darshan 02 0916.pdf.

SuggestedRemedy

Adopt darshan_02_0916.pdf for D2.0.

Response Status C

ACCEPT IN PRINCIPLE.

Adopt darshan_02_0916Rev004.pdf

 CI 33
 SC Annex 33B
 P 237
 L 16
 # 250

 Darshan, Yair
 Microsemi

Comment Status A

Comment Type TR Comme (See darshan 06 0916.pdf)

Annex 33B directs the reader to Annex 33D to find important informative data to how Rload_min/max where derived and other parts that are pair to pair related. This Annex is missing and should be added as planned.

Annex D is needed since all the parts of pair to pair unbalance are spread all over the spec and it is hard to see the whole picture. I find it very useful to have short summary that show the whole spec explained in short in 1.5 pages and it was planned to be there long time ago. Annex D content was reviewed many times in the original contribution (see the reference at the end) and base on it, the whole spec was built.

SuggestedRemedy

See proposed remedy in darshan 06 0916.pdf for Annex D.

Response Status C

ACCEPT IN PRINCIPLE.

Editor to remove any reference to Annex 33D from standard.

Cl 33 SC 33.3.3.12 P130 L 24 # 251

Darshan, Yair Microsemi

Comment Type TR Comment Status A Pres: Darshan9

(This comment corrects similiar comment with error in the file name used for the proposed remedy.)

- - - - /

Dual-signature state machine need to be updated to support DLL.

See darshan_09_0916.pdf.

SuggestedRemedy

See darshan_09_0916.pdf for proposed remedy.

Response Status C

ACCEPT IN PRINCIPLE.

adopt changes shown as option B in darshan 09 0916Rev005.pdf on pages 11-20

with editorial license

C/ 33 SC 33B.4 P 240 L 37 # 252

Darshan, Yair Microsemi

Comment Type TR Comment Status D Pres: Darshan7

(This comment is identical to other comment in which only file name was corrected.)

(see editing marks on page 8 in darshan 07 0916.pdf)

"ICon_2P_unb and Equation (33–14) are specified for total channel common mode pair resistance from 0.1 ohm to 12.5 ohm and worst case unbalance contribution by a PD. When the PSE is tested for channel common mode resistance less than 0.1 ohm, i.e. 0 ohm < Rchan < 0.1 ohm, the PSE shall be tested with (Rload_min – Rchan) and (Rload_max – Rchan) to meet ICon-2P-unb requirements and RPSE_min and RPSE_max conformance to Equation (33–14)."

In the above text it is about Rchan-2P which range from 0.2 ohm to 12.5 ohm.

SuggestedRemedy

(See editing marks on page 8 in darshan_07_0916.pdf)

In 33B.4:

- 1. Replace all "0.1 ohm" with "0.2 ohm".
- 2. Replace "Rchan" with "Rchan-2P".

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Cl 33 SC Annex B P 237 Cl 33 SC 33-47 P 167 L 28 L 18 # 253 # 256 Darshan, Yair **UNH IOL** Microsemi Klempa, Michael Comment Type TR Comment Status A Pres: Darshan7 Comment Type Ε Comment Status A Editorial Annex B needs some updates. The "Equipment Cord" figures are inconsistent and sometimes incomplete. See darshan_07_0916.pdf pages 5-8 for editing marked document. SuggestedRemedy SuggestedRemedy Re-draw diagram using the same Equipment Cord in each model and keep them tangential See proposedd updates in darshan_07_0916.pdf pages 5-8 for editing marked document. to the line Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. OBE by 213 C/ 33 SC 33.8.2.3 P 189 # 257 L 39 Jones. Peter Cisco C/ 33 SC 33.2.5.12 P 86 L 22 # 254 Comment Type TR Comment Status A **PICS** Darshan, Yair Microsemi D 2.0 seems to be missing updates to the PICS for type 3 & type 4. Comment Type TR Comment Status A Pres: Darshan8 SugaestedRemedy The PSE state machine part for single signature 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 Complete the required PICS updates. to generate only one finger etc. Response Response Status W This is covered by the text but not in the state machine. ACCEPT IN PRINCIPLE. SuggestedRemedy Add the missing state machine part in darshan 08 0916.pdf. OBE by 158 Response Response Status C CI 33 SC 33.8.3.2 P 191 L # 258 ACCEPT IN PRINCIPLE. Bullock, Chris Cisco Systems Add to the TDL: Yair to add class reset functionality to single-sig state machine. Comment Type ER Comment Status A PICS All Type 3 and Type 4 Shalls are missing from teh PICS Ρ C/ 00 SC 0 # 255 SuggestedRemedy Klempa, Michael **UNH IOL** Add a conformance statement for each Type 3 and Type 4 requirement Comment Type Comment Status A Editorial Response Response Status W Equations are using "," instead of "." according to the style guide: ACCEPT IN PRINCIPLE. "The decimal marker should be a dot on the line (decimal point). This applies even when **OBE by 158** standard in question is intended for international adoption (e.g., adoption by ISO/IEC). See Clause 19."

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

SuggestedRemedy

ACCEPT.

Response

Replace all appropriate "," in equations with "."

Response Status C

Comment ID 258

Page 58 of 123 9/16/2016 3:01:48 PM

Fditorial

Cl 33 SC 33.2.5.3 P 55 L 41 # 259 Beia, Christian STMicroelectronics

Comment Type Т Comment Status A

The Type1 and Type 2 constants is only one, and it used only in the Type 1 and Type 2 state diagram in figure 33-13

SuggestedRemedy

change:

The PSE state diagrams use the following constants

The Type 1 and Type 2 PSE state diagram in figure 33-13 uses the following constants:

Response Status C

ACCEPT IN PRINCIPLE.

OBE by 102

C/ 33 P 55 L 51 # 260 SC 33.2.5.4

Beia. Christian STMicroelectronics

Comment Type T Comment Status A Editorial

The Type1 and Type 2 variables are only relevant to the Type 1 and Type 2 state diagrams in figures 33-13 and 33-14. Variables with the same name but different definition may be defined for other state diagrams, so the reader should be warned.

SuggestedRemedy

change:

The PSE state diagrams use the following variables:

with:

The Type 1 and Type 2 PSE state diagrams use the following variables, which are only relevant to figures 33-13 and 33-14:

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 102

Cl 33 SC 33.2.5.5 P 59 L 26 # 261

STMicroelectronics Beia, Christian

Comment Type т Comment Status A **Fditorial**

The Type1 and Type 2 timers are only relevant to the Type 1 and Type 2 state diagrams in figures 33-13 and 33-14. Timers with the same name and different definition may be defined elsewhere for other state diagrams, so the reader should be warned.

SuggestedRemedy

Add after the first paragraph the following sentence:

The Type 1 and Type 2 PSE state diagrams use the following timers, which are only relevant to figures 33-13 and 33-14:

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 102

Cl 33 P 60 L 4 # 262 SC 33.2.5.6

Beia. Christian STMicroelectronics

Comment Type Comment Status A Editorial

The Type 1 and Type 2 functions are only relevant to in the Type 1 and Type 2 state diagram in figure 33-13. Timers with the same name and different definition may be defined for other state diagrams, so the reader should be warned.

SuggestedRemedy

Add at the beginning of 33.2.5.6 the following sentence:

The Type 1 and Type 2 PSE state diagrams use the following functions, which are only relevant to figure 33-13:

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 102

Cl 33 SC 33.2.5.6 P 60 / 43 # 263

Beia. Christian STMicroelectronics

Comment Type Ε Comment Status A

set parameter type function definition has no indentation, so it is harder to read

SuggestedRemedy

Apply the same indentation used for the other functions, also for set_parameter_type function

Response Response Status C

ACCEPT.

Editorial

Cl 33 SC 33.2.5.9 P 64 L 41 # 264

Beia, Christian STMicroelectronics

Comment Type Т Comment Status A **Fditorial**

The Type 3 and Type4 variables are only relevant to the Type 3 and Type 4 state diagrams in figures 33-15 through 33-23 Variables with the same name but different definition may be defined for other state diagrams, so the reader should be warned.

SuggestedRemedy

Add at the beginning of 33.2.5.9 the following sentence:

The Type 3 and Type 4 PSE state diagrams use the following variables, which are only relevant to figures 33-15 to 33-23:

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 102

SC 33.2.5.10 C/ 33 P 73 L 2 # 265

Beia. Christian STMicroelectronics

Comment Type T Comment Status A Editorial

The Type 3 and Type 4 timers are only relevant to the Type 3 and Type 4 state diagrams in figures 33-15 through 33-23. Timers with the same name and different definition may be defined elsewhere for other state diagrams, so the reader should be warned.

SuggestedRemedy

Add after the first paragraph the following sentence:

The Type 3 and Type 4 PSE state diagrams use the following timers, which are only relevant to figures 33-15 to 33-23:

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 102

Cl 33 P 75 L 5 # 266 SC 33.2.5.11

Beia, Christian STMicroelectronics

Comment Type т Comment Status A **Fditorial**

The Type 3 and Type 4 functions are only relevant to the Type 3 and Type 4 state diagram in figures 33-15 through 33-20. Timers with the same name and different definition may be defined for other state diagrams, so the reader should be warned.

SuggestedRemedy

At the beginning of 33.2.5.11 add the following sentence:

The Type 3 and Type 4 PSE state diagrams use the following functions, which are only relevant to figures 33-15 to 33-20:

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 102

Cl 33 SC 33.2.6 P 90 # 267 L 18

Comment Status A

Beia, Christian STMicroelectronics

PSF Detection

The first shall of 33,2.6 has an exception described in 33,2.8.1 which makes the normative text not very clear. It seems to leave the possibility to transition from 2-pair to 4-pair power never detecting the second pairset. This is misleading, because each pairset needs to be detected at least once, before first power on.

SuggestedRemedy

Comment Type

Replace the following sentence in 33.2.6:

Т

In any operational state, the PSE shall not apply operating power to a pairset until the PSE has successfully detected a valid signature over that pairset, except as specified in 33.2.8.1 regarding transitions between 2-pair and 4-pair power.

with:

In any operational state, the PSE shall not apply operating power to a pairset until the PSE has successfully detected a valid signature over that pairset. This requirement is not relevant for transitions between 2-pairs and 4-pair power, which may be allowed under the conditions specified in 33.2.8.1

Response Response Status C

ACCEPT IN PRINCIPLE.

Change to:

"In any operational state, the PSE shall not apply operating power to a pairset until the PSE has successfully detected a valid signature over that pairset. 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."

Cl 33 P 121 L 23 SC 33.3.3.2 # 268 Beia, Christian STMicroelectronics

Comment Type Т Comment Status A PD SD

The Type1 and Type 2 constants are only relevant to the Type 1 and Type 2 state diagrams in figure 33-31.

SuggestedRemedy

replace:

The PD state diagram uses the following constants:

The Type 1 and Type 2 PD state diagram uses the following constants, which are only relevant to figure 33-31:

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 102

Cl 33 SC 33.3.3.3 P 121 L 34 # 269

Beia, Christian STMicroelectronics

Comment Status A Comment Type

PD SD

The Type1 and Type 2 variables are only relevant to the Type 1 and Type 2 state diagrams in figure 33-31. Variables with the same name but different definition may be defined for other state diagrams, so the reader should be warned.

SuggestedRemedy

replace:

The PD state diagram uses the following variables:

The Type 1 and Type 2 PD state diagram uses the following variables, which are only relevant to figure 33-31:

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 102

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

Page 61 of 123 9/16/2016 3:01:48 PM

Cl 33 SC 33.3.3.4 P 123 # 270 L 10 Beia, Christian STMicroelectronics

PD SD Comment Type

Cl 33

STMicroelectronics

P 125

L 25

272

Comment Type Т Comment Status A The Type1 and Type 2 timers are only relevant to the Type 1 and Type 2 state diagrams in figure 33-31.

SuggestedRemedy

Add after the first paragraph the following sentence:

The Type 1 and Type 2 PD state diagram uses the following timers, which are only relevant to figure 33-31:

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 102

SC 33.3.3.6 C/ 33 P 125 L 3 # 271 Beia, Christian STMicroelectronics

Comment Status A Comment Type Т

PD SD

The Type 3 and Type4 single-signature constants are only relevant to the Type 3 and Type 4 state diagram in figure 33-32.

SuggestedRemedy

replace:

The PD state diagram uses the following constants:

with:

The Type 3 and Type 4 single-signature PD state diagram uses the following constants, which are only relevant to figure 33-32:

Response Response Status C ACCEPT IN PRINCIPLE.

OBE by 102

т Comment Status A

SC 33.3.3.7

PD SD

The Type 3 and Type4 single-signature variables are only relevant to the Type 3 and Type 4 state diagram in figure 33-32. Variables with the same name but different definition may be defined for other state diagrams, so the reader should be warned.

SuggestedRemedy

replace:

Beia, Christian

The PD state diagram uses the following variables:

with:

The Type 3 and Type 4 single-signature PD state diagram uses the following variables, which are only relevant to figures 33-32:

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 102

Cl 33 SC 33.3.3.8 P 127 L 29 # 273 Beia. Christian STMicroelectronics

Comment Type Comment Status A Т

PD SD

The Type 3 and Type4 single-signature timers are only relevant to the Type 3 and Type 4 state diagram in figure 33-32. Timers with the same name but different definition may be defined for other state diagrams, so the reader should be warned.

SuggestedRemedy

Add after the first paragraph the following sentence:

The Type 3 and Type 4 single-signature PD state diagram uses the following timers, which are only relevant to figure 33-32:

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 102

Cl 33 SC 33.3.3.9 P 127 L 43 # 274 CI 33 P 130 L 26 # 276 SC 33.3.3.12 Beia, Christian Beia, Christian STMicroelectronics STMicroelectronics Comment Type Т Comment Status A PD SD Comment Type Comment Status A PD SD The Type 3 and Type4 single-signature functions are only relevant to the Type 3 and Type The Type 3 and Type4 dual-signature variables are only relevant to the state diagrams in 4 state diagrams in figure 33-32. figures 33-33 and 33-34. SuggestedRemedy SuggestedRemedy Add at the beginning of 33.3.3.9 the following sentence: Replace the introduction of 33.3.3.12 with the following: The Type 3 and Type 4 single-signature PD state diagram uses the following functions. The Type 3 and Type 4 dual-signature PD state diagrams uses the following variables, which are only relevant to figure 33-32: which are only relevant to figures 33-33 and 33-34: Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. OBE by 102 OBE by 102 C/ 33 SC 33.3.3.11 P 129 L 51 # 275 CI 33 SC 33.3.3.13 P 133 L 51 # 277 Beia, Christian STMicroelectronics Beia, Christian **STMicroelectronics** Comment Status A PD SD Comment Status A PD SD Comment Type Т Comment Type The Type 3 and Type4 dual-signature constants are only relevant to the state diagrams in The Type 3 and Type4 dual-signature timers are only relevant to the Type 3 and Type 4 figures 33-33 and 33-34. state diagrams in figure 33-33 and 33-34 SuggestedRemedy SuggestedRemedy Replace the introduction of 33.3.3.11 with the following: Add after the first paragraph the following sentence: The Type 3 and Type 4 dual-signature PD state diagrams uses the following constants, The Type 3 and Type 4 dual-signature PD state diagrams use the following timers, which which are only relevant to figures 33-33 and 33-34: are only relevant to figures 33-33 and 33-34:

Response Status C

ACCEPT IN PRINCIPLE.

OBE by 102

OBE by 102

ACCEPT IN PRINCIPLE.

Response

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

Response Status C

Cl 33 SC 33.3.3.12 P 133 L 44 # 278

Beia, Christian STMicroelectronics

Comment Type E Comment Status A Editorial

VPD_ModeA may be defined better

SuggestedRemedy

Replace:

Voltage at the PD PI as defined in 1.4.425 over Mode A

with

Voltage at the PD PI as defined in 1.4.425 where the powered pair belongs to Mode A

Response Status C

ACCEPT IN PRINCIPLE.

Replace:

Voltage at the PD PI as defined in 1.4.425 over Mode A

with

The voltage at the PD PI measured between any positive conductor and any negative conductor of the mode A pairs

Cl 33 SC 33.3.3.12 P133 L 46 # 279

Beia, Christian STMicroelectronics

Comment Type E Comment Status A Editorial

VPD_ModeB may be defined better

SuggestedRemedy

Replace:

Voltage at the PD PI as defined in 1.4.425 over Mode B

with

Voltage at the PD PI as defined in 1.4.425 where the powered pair belongs to Mode B

Response Status C

ACCEPT IN PRINCIPLE.

Replace:

Voltage at the PD PI as defined in 1.4.425 over Mode B

with

The voltage at the PD PI measured between any positive conductor and any negative conductor of the mode B pairs

And removed "powered" (2x) from definition of VPD.

Cl 33 SC 33.3.3.14 P 134 L 10 # [280

Beia, Christian STMicroelectronics

Comment Type T Comment Status A

PD SD

The Type 3 and Type4 dual-signature functions are only relevant to the Type 3 and Type 4 state diagrams in figure 33-32.

SuggestedRemedy

Add at the beginning of 33.3.3.9 the following sentence:

The Type 3 and Type 4 dual-signature PD state diagrams use the following functions, which are only relevant to figures 33-33 and 33-34:

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 102

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

Comment ID 280

Page 64 of 123 9/16/2016 3:01:48 PM

| C/ 33 Beia, Chri | SC 33.3.3.15 istian | P 135 STMicroelectr | L 13 onics | # 281 | Cl 33 SC 33.3.3.15 Beia, Christian | P 137 L 11 STMicroelectronics | # 283 |
|---------------------------------------|--|---|------------|----------------|---|---------------------------------|----------------|
| | t Type ER e 33-33 is not defined for c | Comment Status A | | PD SD | Comment Type ER Figure 33-34 VPD not defined for du | Comment Status A | PD SD |
| Suggeste Chan "VPD to: "VPD | ge: | | | | SuggestedRemedy Change: "VPD" to: "VPD_modeB" | | |
| Response ACCE OBE | EPT IN PRINCIPLI | Response Status W E. | | | Response ACCEPT IN PRINCIPI OBE by 30 | Response Status W .E. | |
| Cl 33 Beia, Chr | SC 33.3.3.15 istian | P 136 STMicroelectr | L 25 onics | # [282 | Cl 33 SC 33.3.3.15 Beia, Christian | P 138 L 25 STMicroelectronics | # 284 |
| - | e 33-33 | Comment Status A efined for dual signature PD | | Pres: Darshan9 | Comment Type ER Figure 33-34 pd_dll_enabled is not of | Comment Status A | Pres: Darshan9 |
| and "pd_c respe "!pd_ and | | | | | SuggestedRemedy Change: "!pd_dll_enabled" and "pd_dll_enabled" respectively to: "!pd_dll_enabled_mod and "pd_dll_enabled_mode | | |
| Response | | Response Status W | | | Response ACCEPT IN PRINCIPI | Response Status W .E. | |
| OBE | by 251 | | | | OBE by 251 | | |

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

Cl 33 SC 33.3.6.1 P 141 L 42 Cl 33 P 69 # 285 SC 33.2.5.9 L 30 # 288 Beia, Christian STMicroelectronics Schindler, Fred Seen Simply, Broadco Comment Type Т Comment Status A **Fditorial** Comment Type TR Comment Status A PSF SD The variable pd 4pair cand is described in section 33.2.6.7. References made in the text The sentence: In addition to a valid detection signature. PDs shall provide the characteristics of a are incorrect. classification signature as specified in Table 33-23 SuggestedRemedy applies to all PD classifications, not only to single-Event, so it should be moved to 33.3.6 Replace "... and 4PID." with "PD 4PID. see 33.2.6.7.". Related to other comments marked SuggestedRemedy COMMENT-3. Move the following sentence to the end of paragraph 33.3.6: Response Response Status W In addition to a valid detection signature. PDs shall provide the characteristics of a ACCEPT IN PRINCIPLE. classification signature as specified in Table 33-23. Response Response Status C Replace "... and 4PID." with "... and PD 4PID, see 33.2.6.7.". ACCEPT. Cl 33 SC 33.2.6.7 P 94 L 33 # 289 C/ 30 SC 30 P 24 L 1 # 286 Schindler, Fred Seen Simply, Broadco Schindler, Fred Seen Simply, Broadco Comment Type ER Comment Status A Editorial Comment Type TR Comment Status A Management Links in this section are not working and some identifiers can be improved. All new TLVs need to be added to this section. This include Autoclass and SuggestedRemedy Measurements. This comment is related to other comments marked COMMENT-2. Link 79.3.2 should reference 79.3.2.6b.2 for PD 4PID. Fix links so that they are functional. SuggestedRemedy Response Response Status W Add on line 4, "Editor's Note: readers are encouraged to improve the management section ACCEPT. to encorporate new TLVs. Table 79-8 should match theses updates." This comment should not be considered satisfied until an acceptable solution is provided to addess the comment made. Cl 33 SC 33.2.6.7 P 94 L 28 # 290 Schindler, Fred Seen Simply, Broadco Response Response Status C ACCEPT IN PRINCIPLE. Comment Status A Comment Type 4PID This section covers what establishes PD 4pair cand. The state diagrams Figures 33-16, Add this note to the "TDL" and 33-17 may do this as well, but they do not match. These diagrams do use the variable and xxx pri and xxx sec. The single-signature state diagram Figure 33-15 does not use Schindler to address and submit comment for D2.1 PD 4pair cand. Nothing in the state diagrams establishes pd 4pair cand for certain. C/ 33 SC 33.2.5.9 P 69 L 48 # 287 SuggestedRemedy See related comment marked COMMENT-3 for a solution. Schindler, Fred Seen Simply, Broadco Response Status C Comment Type TR Comment Status A PSF SD Response Variable pd_dll_power_type is not used in PSE state diagrams. This definition is required ACCEPT IN PRINCIPLE. in the DLL section and exist on page 181. OBE by 26 SuggestedRemedy

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

Delete the definition of variable pd_dll_power_type on page 69.

Response Status W

Response

ACCEPT.

Comment ID 290

Page 66 of 123 9/16/2016 3:01:48 PM

PSE Class

Cl 33 SC 33.2.6.7 P 94 L 28 # 291
Schindler, Fred Seen Simply, Broadco

Comment Type TR Comment Status A 4PID

The variable pd_4pair_cand is not used in the Type 3 , 4 PSE state diagram. It is only used in dual-signature PSE diagrams in Figures 33-16 and 33-17. Therefore, item a) does not apply. The text is also incomplete for cases c) and d), which also only apply to single-signature PDs. It is not clear whether this section is provide guidance on 4P powering or to provides details on when pd_4pair_cand is TRUE.

SuggestedRemedy

On line 29 add, "Editor's Note: readers are encouraged to improve this section and better tie this information to state diagrams in Figures 33-16, and 33-17." This comment is related to other comments marked COMMENT-3. This comment should not be considered satisfied until an acceptable solution is provided to addess the comments made.

Response Response Status C

ACCEPT IN PRINCIPLE.

Replace:

"PD_4pair_cand shall have a default value of 'FALSE', but may be set to 'TRUE' if the"

with:

"A PSE shall not apply 4-pair power unless the"

Cl 33 SC 33.2.7 P 97 L 20 # 292

Schindler, Fred Seen Simply, Broadco

Comment Type TR Comment Status D

The Task Force established that legacy Types are used in configurations with one cable to power two 100-BASE-TX connections. The Type 3 and 4 PSE behavior when it encounters two legacy Type-2 PSEs on its PI is ambiguous. A dual-signature PD will be seen with an invalid class signature (4-4-4). A Type 3 or 4 PSE only has one data connection. Therefore, when two legacy Type-2 PDs are discovered on the PI, only one Alternative should be powered.

SuggestedRemedy

Under Table 33-13 add "Note 3---It is recommended that Type 3 and Type 4 PSEs that discover a dual-signature PD that provides the same class for three or more events be powered only on the PSE Primary Alternative while supporting the Pclass covered in Table 33-12."

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

C/ 33 SC 33.2.8.1 P105 L 32 # 293

Schindler, Fred Seen Simply, Broadco

Comment Type TR Comment Status A

PSE SD

During the Whistler interim, senior IEEE officers indicated all behavior had to be captured in state diagrams and that text alone would not be correct. An example of where text alone is used in this draft, "A Type 3 or Type 4 PSE that has assigned Class 1 to 4 to a single-signature PD and is in the POWER_ON state may transition between 2-pair and 4-pair power at any time, including after the expiration of Tpon." The state diagram on page 81 does not provide this behavior. This comment is related to other comments marked COMMENT-6. If state diagram changes are required, the proposed solution encourages corrections. Not all problems found are listed in my comments as text may be found to be okay in some circumstances.

SuggestedRemedy

Confirm if this example text needs to be incorporated in the reference state diagram. If so, add the following text on line 1 of the page 81, "Editor's Note: All behavior needs to be described in the state diagrams. Readers are encouraged to incorporate text only allowances and requirements into the appropriate state diagram. For example, see behaviors only described in 33.2.8.5.1 paragraph one." This comment should not be considered satisfied until an acceptable solution is provided to addess the comment made.

Response Status **U**

ACCEPT IN PRINCIPLE.

Add to TDL: Yseboodt, Need to add 4/2-pair transisitons to State Diagram

C/ 33 SC 33.2.8.5.1 P110 L 20 # [294

Schindler, Fred Seen Simply, Broadco

Comment Type TR Comment Status R

PSE SD

During the Whistler interim, senior IEEE officers indicated all behavior had to be captured in state diagrams and that text alone would not be correct. An example of where text alone is used in this draft, "A Type 4 PSE, when connected to a single-signature PD with assigned Class 7 or Class 8, may implement a minimum Ilnrush lower than defined in Table 33–17, but not less than 0.4 A." The state diagram on page 81 does not provide this behavior.

SuggestedRemedy

Confirm if this example text needs to be incorporated in the reference state diagram. If so, append to the Editor's note called out in other comments marked COMMENT-6, "For example, see behaviors only described in 33.2.8.5.1 paragraph one." This comment should not be considered satisfied until an acceptable solution is provided to addess the comment made.

Response Status C

REJECT.

Senior IEEE officers said they were misquoted 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 294

Page 67 of 123 9/16/2016 3:01:48 PM

Cl 33 SC 33.2.10.1.2 P 118 L 37 # 295

Schindler, Fred Seen Simply, Broadco

Comment Type TR Comment Status R PSF MPS

The PSE requirements on lines 37 to 39, and 52 to 54, and page 119 lines 13 to 16 are the same and appear to contradict eachother. "shall remove power from the PI when DC MPS has been absent for a duration greater than TMPDO." and "shall not remove power from the PI when DC MPS has been present within the TMPS + TMPDO window." Legacy text indicates "The PSE shall not remove power from the port when IPort is greater than or equal to IHold max continuously for at least TMPS every TMPS + TMPDO...". But it also says. "Power shall be removed from the PI when DC MPS has been absent for a duration greater than TMPDO.". The key legacy text uses "...at least TMPS ..." while the new text says "DC MPS has been present ...", which requires the reader to understand that DC MPS is TMPS, but leaves out the at least. This is comparable to = to >=.

SuggestedRemedy

Replace the called-out text, "DC MPS has been present" in all referenced lines with "DC MPS has been present for at least TMPS".

Response Response Status C

REJECT.

The definition of present is "Iport is greater than or equal to Ihold-2p max continously for a minimum of TMPS.

The "minimum" takes care of your concern.

C/ 33 SC 33.3.3.7 P 127 L 11 # 296 Schindler, Fred Seen Simply, Broadco

Comment Type Comment Status A TR

PD SD

Variable pse dll power level is defined on page 127 and 181, both definitions incorrectly indicate the PD control state diagram provides the value. This variable is not used for DLL and should be removed.

SuggestedRemedy

Delete pse_dll_power_level definitions on pages 127 and 181.

Response Response Status W

ACCEPT.

Cl 33 SC 33.3.3.15 P 136

L 5

297

Pres: Darshan9

Schindler, Fred

Seen Simply, Broadco

Comment Type TR Comment Status A

The dual-signature state diagram (SD), Figures 33-33 and 33-24, should match the singlesignature SD, which will make it more likely that one DLL SD can be used for both PSE versions. For example, state MDI POWER1 modeA, "pse dll power level modeA > 1" should be "pse dll power type > 1", and state DLL ENABLE modeA, should be "pse power type > 1". No differentiation for A and B is required if the power negotiated is for the PD PI total power. Many DS SD need to be fixed, which may change things that affect this remedy.

SuggestedRemedy

Make the provided changes made in the comment and replacing "pse power modeX" for Figure 33-33 and for Figure 33-34 where X = A or B; remove all "__modeX" in these figures, and on line 1 of each figure add, "Editor's Note; readers are encouraged to improve this section and better tie this information to section 33.6 DLL." Alternatively, only provide the Editor's note. This comment is related to other comments marked COMMENT-4. This comment should not be considered satisfied until an acceptable solution is provided to addess the comment made.

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 251

P 143 Cl 33 SC 33.3.6.2 L 29 # 298 Schindler, Fred Seen Simply, Broadco

ER Comment Status A Comment Type Pres: Yseboodt4

Existing text. "If it chooses to implement short

MPS, a PD may set short mps to ..." may be improved. This change reduces the amount of thinking required to determine if "it" is the PSE or the PD.

SugaestedRemedy

Replace the called-out text with. "If a PD chooses to implement short MPS, it may set short mps to ..."

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 376

Cl 33 SC 33.3.6.2 P 143 L 4 # 299

Comment Status A

Schindler, Fred Seen Simply, Broadco

PD Class

PD Power

Table 33-25 is for dual-signature PDs that may have different power demands on each Mode. The definitions provide on page 148 line 20 also require that Table 33-25 to use Pclass PD-2P rather than Pclass PD.

SuggestedRemedy

Comment Type

Replace Pclass PD in Table 33-25 with Pclass PD-2P.

Response Response Status W

TR

ACCEPT.

C/ 33 SC 33.3.6.2 P 143 L 18 # 300

Schindler, Fred Seen Simply, Broadco

Comment Status A Comment Type TR

Variable pse_power_level is not defined for Type-2 PDs. The existing sentence is "Type 2, Type 3 and Type 4 PDs shall conform to the electrical requirements as defined by Table 33-28 for

the level defined in the pse power level state variable.". This comment is related to other comments marked COMMENT 5.

SuggestedRemedy

Delete "Type 2, ".

Response Response Status W

ACCEPT.

Cl 33 P 145 SC 33.3.7 L 1 # 301

Schindler, Fred Seen Simply, Broadco

Comment Type TR Comment Status A

The description for pse power level is not correct or incomplete. The existing text is. "The default value of pse power level is 3. After a successful Multiple-Event Physical Laver classification has completed the pse power level is set to either 3, 4, 6, or 8. After a successful Data Link Laver

classification has completed, the pse power level is set to either 3, 4, 6 or 8. The PD resets the pse power level to '1' when the PD enters the DO DETECTION state.". This text only applies to Type 3 and 4 PDs. The first sentence contradicts the last sentence. DLL does not affect the variable and Physical laver always sets it. Dualsignature state diagrams may remove the appending of modeA or modeB to pse power level, so it is better to address DS using an Editor's note. This comment is related to comments marked COMMENT-4 and COMMENT-5.

SugaestedRemedy

Replace "The default value of pse_power_level is 3." with "Type 3 and 4 PDs provide a default value of 3 for pse power level in the DO DETECTION state." Delete the sentence, "After a successful Data Link Layer classification has completed, the pse_power_level is set to either 3, 4, 6 or 8. " A comment marked COMMENT-4 already provides a related Editor's Note. Strike the sentence "The PD resets the pse power level to '1' when the PD enters the DO DETECTION state.".

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 213

Cl 33 SC 33.3.9 P 157 L 29 # 302

Schindler, Fred Seen Simply, Broadco

Comment Type TR Comment Status D

The existing table note can be improved to make PD designers aware of other concerns that may affect PDs using low-MPS. PSEs have a noise allowance covered in Table 33-17 item 4, that permit 0.5Vpp at 500 Hz, which could null the PD MPS current. The PSE noise value is only around 0.7% of the PI voltage so the noise allowance is not likely to be lowered.

SuggestedRemedy

Replace the legacy note text "resistance RCh)" with "resistance RCh) or the PSE power feeding ripple and noise covered in Table 33-17".

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

PD MPS

Pres: Yseboodt4

Cl 33 SC 33.6.1 P 177 Cl 33 SC 33.6.3.2 P 179 L 53 # 303 L 6 # 306 Seen Simply, Broadco Schindler, Fred Seen Simply, Broadco Schindler, Fred Comment Type TR Comment Status A DH Comment Type TR Comment Status A DLL The LLDP "Power via MDI Measurements" TLVs are suppose to be optional. The modified The variable pd_max_power exists in Type 1,2 and Type 3,4 state diagrams. Both apply to text could be interpreted to indicate that this TLV is not optional if DLL is supported. this description. SuggestedRemedy SuggestedRemedy On line 52 change existing text "...and the Power via MDI Measurements TLV ..." to Replace existing text, "... diagram (Figure 33-32:" with "... diagrams (Figures 33-31 and 33-"...and may support the Power via MDI Measurements TLV ..." Response Response Response Status W Response Status W ACCEPT. ACCEPT. SC 33.6 P 177 Cl 33 P 179 Cl 33 L 40 # 304 SC 33.6.3.2 L 35 # 307 Schindler, Fred Seen Simply, Broadco Schindler, Fred Seen Simply, Broadco TR Comment Status A ER Comment Status A Editorial Comment Type Pres: Darshan11 Comment Type The cross reference used. "... found in 33.3.8.2." is not correct. A DLL subject matter expert should add text covering dual-signature PDs. A state diagram may be required and a LLDP attribute map would also then be required. SuggestedRemedy SuggestedRemedy Use the cross reference. "... found in 33.3.8.2.1." Add on line 40, "Editor's Note: readers are encouraged to improve the DLL to encorporate Response Response Status W dual-signature PDs." This comment should not be considered satisfied until an acceptable solution is provided to addess the comment made. ACCEPT. Response Response Status C C/ 33 SC 33.6.3.3 P 179 L 48 # 308 ACCEPT IN PRINCIPLE. Schindler, Fred Seen Simply, Broadco OBE by 214 Comment Type TR Comment Status A DLL Variable MirroredPDRequestedPowerValueEcho was likely added during a maintainance CI 33 SC 33.6.3.2 P 179 L 18 # 305 request because this text is missing from the 802.3at-2009 specification but appears Schindler, Fred Seen Simply, Broadco before Draft 1.0. The correction is missing values. Comment Type TR Comment Status A Pres: Schindler SuggestedRemedy Variable parameter_type is determined only by Type 1 and 2 function set_parameter_type, At the end of this definition add, "Values: 0 through 999" Note this assumes a comment therefore it will only have values 1 and 2. Variable pd allocated power is not assigned marked COMMENT-1 is accepted. Use the same correction on page 180 lines 6, 15, and anywhere and is required to determine PSE INITIAL VALUE. 35. Response

ACCEPT.

SuggestedRemedy

The solution is provided in schindler 3bt 01 0916.

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 475

Response Status W

DH

Cl 33

Schindler, Fred

Cl 33 SC 33.6.3.3 P 180 L 43 # 309
Schindler, Fred Seen Simply, Broadco

Comment Type TR Comment Status A

Comment Type TR Comment Status A

SC 33.6.3.3

DLL

310

Variable parameter_type is determined only by Type 1 and 2 function set_parameter_type, therefore it will only have values 1 and 2. The value of this variable is not used by the Type 3 and 4 PSE state diagram (it is a don't care).

SuggestedRemedy

Delete text for values 3 and 4. Modify legacy sentence,

"A control variable output by the PSE state diagram (Figure 33–13) used by a Type 2, Type 3, or Type 4 PSE to choose operation with Type 1, Type 2, Type 3, or Type 4 PSE output PI electrical requirement parameter values defined in Table 33–17."

to read

"A control variable output by the Type 1 and Type 2 PSE state diagram (Figure 33–13) used by a Type 2 PSE to choose operation with Type 1 or Type 2 PSE output PI electrical requirement parameter values defined in Table 33–17."

Response Status C

ACCEPT IN PRINCIPLE.

Also, delete values of 3 and 4 in the values list.

The DLL state diagram only requires pd_dll_power_type values of 1 or 2 to set the electrical parameters. New types are required to support DLL so electrical parameters are fixed and do not require a transition from phsical layer to DLL when a Type-2 PD is discovered. The value of this variable is not used by the Type 3 and 4 PSE state diagram (it is a don't care).

P 181

Seen Simply, Broadco

L 4

SuggestedRemedy

Delete text for values 3 and 4.

Modify legacy sentence

"A control variable that indicates the Type of PD that is connected to the PSE as advertised through Data Link Laver classification."

to read

"A Type 1 and 2 PSE state diagram control variable that indicates the Type of PD that is connected to the PSE as advertised through Data Link Layer classification. Type 3 and 4 PSE state diagrams do not use this variable.".

Response Status W

ACCEPT.

Cl 33 SC 33.6.3.3 P181 L41 # 311

Schindler, Fred Seen Simply, Broadco

Comment Type TR Comment Status A

The values are missing from variable pse power level.

SuggestedRemedy

" bbA

Values:

- 3: The PSE has allocated Class 3 power (default).
- 4: The PSE has allocated Class 4 power.
- 5: The PSE has allocated Class 5 power.
- 6: The PSE has allocated Class 6 power.
- 7: The PSE has allocated Class 7 power.
- 8: The PSE has allocated Class 8 power."

Note that the phrase "or less is not used for class 3 because PSE are required to provide at least class 3 power before DLL is operational.

Response Status C

ACCEPT IN PRINCIPLE.

OBE by 312

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

Comment ID 311

Page 71 of 123 9/16/2016 3:01:49 PM

DLL

Cl 33 SC 33.6.3.3 P 181 L 38 # 312 Schindler, Fred Seen Simply, Broadco Comment Type TR Comment Status A DH Variable pse_power_level is defined but not used in the DLL section. This is related to other comments marked COMMENT-5. SuggestedRemedy Delete this defintion. Response Response Status W ACCEPT. C/ 33 SC 33.6.3.4 P 182 # 313 L 9 Schindler, Fred Seen Simply, Broadco Comment Type ER Comment Status A Editorial Attribute hyper-links are not correct. SuggestedRemedy Correct the hyper-links. Response Response Status W ACCEPT. Cl 33 SC 33.6.3.5 P 184 L 10 # 314 Schindler, Fred Seen Simply, Broadco ER Comment Status A Editorial Comment Type The symbols [] have no meaning in state diagrams and should be replaced by (). SuggestedRemedy Use () in the state diagram. Response Response Status W ACCEPT IN PRINCIPLE. Also replace the "[]" with "()" in the Type 1/2 PSE State Diagram (page 62, line 41).

Cl 33 P 185 L 27 # 315 SC 33.6.4.1

Schindler, Fred Seen Simply, Broadco

Comment Type TR Comment Status A

Changes made during Draft 1.7 review covered in tremblay 01 0516 intend to permit PSEs to increase the PD power when a PSE has an increased power budget. The change

to legacy text resulted in, "If the PSE is in sync with the PD or if

PSE NEW VALUE is different than PSEAllocatedPowerValue, it enters the MIRROR UPDATE state where PSE NEW VALUE is assigned to PSEAllocatedPowerValue." Does not agree with the PSE DLL SD Figure 33-49. The change replaced "...

PSE NEW VALUE is smaller than ... " with "... PSE NEW VALUE is different than...". Two changes were made due to this presentation. The first one was correct the second one highlighted in this comment is not.

SugaestedRemedy

Restore the text to "... PSE NEW VALUE is smaller than ...". This correction still produces the desired result. A PSE that wants to increase the power provided asserts local system change, which results in PSE POWER REVIEW, which results in the increased power budget. The power budget is provided in state MIRROR UPDATE when the PSE is in synch. The PD will only increase its demand when the PD is in synch, which normally occurs when the PSE is also in synch. I suspect that the PSE test between state PSE POWER REVIEW and MIRROR UPDATE could be removed because increasing power should never cause a PD problem.

Response Response Status W

ACCEPT IN PRINCIPLE.

OBE by 55

Cl 33 SC 33.6.5 P 186 L 4 # 316

Schindler, Fred Seen Simply, Broadco

Comment Type TR Comment Status A

An autoclass subject matter expert should add text covering this topic. A state diagram may be required and a LLDP attribute map would also then be required. This comment is related to other comments marked COMMENT-2.

SugaestedRemedy

Add on line 5, "Editor's Note: readers are encouraged to improve Autoclass information by adding text and state diagrams as approporiate." This comment should not be considered satisfied until an acceptable solution is provided to addess the comment made.

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 476

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

Page 72 of 123 9/16/2016 3:01:49 PM

Pres: Yseboodt1

DH

LLDP

Cl 79 SC 79.3.2.6 P214 L52 # 317

Schindler, Fred Seen Simply, Broadco

Comment Type TR Comment Status A Editorial

Legacy text was changed and a typo resulted in "... compute Pas ..." rather than "... compute Pclass ...".

SuggestedRemedy

Use "Pclass".

Response Status W

ACCEPT.

Cl 79 SC 79.3.2.6 P214 L40 # 318

Schindler, Fred Seen Simply, Broadco

Comment Type TR Comment Status D

Draft 1.4, comment 160 resulted in using the same starting value for power values. Previously, DLL values were permitted to start a 0 while LLDP values were required to start at 1. The change made all values start at 1. Reserved TLV fields are normally zero but this value is allowed for values that have meaning. Using zero rather than one for all starting references would have them all start at the same value and permit a means for the PD to signal to the PSE that power should be removed. If other believe this change is acceptable (discussion are in progress now) then 79.3.2.6e Request power down could be eliminated in the TLV.

SuggestedRemedy

Replace all one (1) values with zero (0).

page 214, line 15, and 40.

page 179, line 47.

page 180 lines 3, 10, 20, 27, 31,

Delete section 79.3.2.6e on page 217.

On page 211 correct the TLV, delete the "Power down" value and adjust TLV information string length from 18 to 17. This comment is related to other comments markedt COMMENT-1.

Proposed Response

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Cl 79 SC 79.3.2.6b.5 P 216 L 51 # 319

Schindler, Fred Seen Simply, Broadco

Comment Type TR Comment Status A

The text does not clarify that the PD power Mode option only has meaning for DS PDs.

SuggestedRemedy

Modify existing text, "... when the power type is PD." to "... when the power type is PD and a dual-signature PD (see 1.4.186a and 33.3.2) is the source of the LLDPPDU." Replace the next sentence with "This field shall be set to 0 when the power type is PSE or the PD sourcing the LLDPPDU is a single-signature PD (see 1.4.381a)."

Response Status W

ACCEPT.

Cl 79 SC 79.3.2.6b.3 P 216 L 37 # 320

Schindler, Fred Seen Simply, Broadco

Comment Type T Comment Status A

The System setup value field "PD PI" is no longer required because a dual-signature classification mechanism was added--see PD Mode selection. The solution provided should be discussed as recent changes to dual-signature text could require this bit with some minor text modifications.

Comment ID 320

SuggestedRemedy

Replace Table 79-6b bit- 2 function and value/meaning fields with, "Reserved" and "Transmit as zero. Ignore on receive.", respectively. Delete section 79.3.2.6b.3.

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

LLDP

LLDP

P 43 Cl 33 SC 33.1.3.2 P 44 # 321 CI 33 SC 33.1.3 L 50 # 323 L 36 Shariff, Masood CommScope Shariff, Masood CommScope Comment Type ER Comment Status A **Fditorial** Comment Type T Comment Status A when used as an adjective qualifyiing a noun, the twisted-pair has to be a hypenated word Non standard terminology. Multi-twisted pair cable implies all conductors are twisted per standard terminology. On its own, it can be used as twisted pair. together, which will be a very poorly balanced cable. SuggestedRemedy SuggestedRemedy change globally: Change: multi-twisted pair cable. twisted pair cabling To: To: twisted-pair cable. twisted-pair cabling Response Response Status C Response Response Status W ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. OBE by 147 OBE by 146 Cl 33 SC 33A.3 P 233 L 26 # 324 C/ 33 SC 33.1.3 P 43 L 46 # 322 Shariff, Masood CommScope Shariff, Masood CommScope Comment Status A Comment Type TR Annex Comment Type ER Comment Status A Cablina Incorrect definition of resistance unbalance within a pair. Refer to ISO documents as well SuggestedRemedy SuggestedRemedy Change: Change: 3For additional information, see TIA TSB-184-A. Rmax is the resistance of the channel conductor with the highest resistance Rmin is the resistance of the channel conductor with the lowest resistance Tο 3For additional information, see ISO TR 29125 and TIA TSB-184-A. Rmax is the resistance of the pair conductor with the highest resistance Response Response Status W Rmin is the resistance of the pair conductor with the lowest resistance ACCEPT IN PRINCIPLE. Response Response Status C ACCEPT. OBE by 534

C/ FM SC FM P 6 L 4 # 325 C/ 30 P 27 L 44 # 328 SC 30.9.1.1.3 HPE HPE Law, David Law, David Comment Type Ε Comment Status A **Fditorial** Comment Type TR Comment Status A Management Suggest the text '... IEEE P802.3xx ...' should be changed to read '... IEEE P802.3bt ...'. The 'BEHAVIOUR DEFINED AS' text states that 'When "true" the PSE Pinout Alternative used can be controlled through the aSectionSESs attribute. When "false" the PSE Pinout SuggestedRemedy Alternative used cannot be controlled through the aSectionSESs attribute.'. Since the See comment. aSectionSESs attribute is part of the WAN Interface Sublaver (WIS) object class I don't think this is correct. Instead I think the reference should be to the aPSEPowerPairs Response Status C Response attribute. ACCEPT. SugaestedRemedy Suggest that both instances of the text '... through the aSectionSESs attribute ...' should be SC FM P **6** # 326 C/ FM L 22 changed to read '... through the aPSEPowerPairs attribute ...'. Law. David HPF Response Response Status W Comment Type Ε Comment Status A Editorial ACCEPT. Please add Working Group voter list supplied in IEEE P802d3bt WG names DL 240816.fm SC 30.9.1.1.4 # 329 C/ 30 P 28 L 8 SuggestedRemedy **HPE** Law. David See comment. Comment Status A Comment Type Management Response Response Status C The 'BEHAVIOUR DEFINED AS' text states that 'Alternative used to the indicated value ACCEPT. only if the attribute aSectionSESThreshold is "true." If the attribute aSectionSESThreshold is "false" a SET operation has no effect.'. Since the aSectionSESThreshold attribute is part of the WAN Interface Sublayer (WIS) object class I Cl 25 SC 25 P 23 *L* 1 # 327 don't think this is correct. Instead I think the reference should be to the Law, David HPE aPSEPowerPairsControlAbility attribute. Comment Status A Comment Type Ε Editorial SuggestedRemedy Please correct draft designation in header in this Clause, Clause 30 and Clause 79. Suggest that both instances of the text '... the attribute aSectionSESThreshold is ...' should be changed to read '... the attribute aPSEPowerPairsControlAbility is ...'. SuggestedRemedy Suggest the header text 'IEEE Draft P802.3/D2.0' should read 'IEEE Draft P802.3bt/D2.0'. Response Response Status W ACCEPT. Response Response Status C ACCEPT.

C/ 30 SC 30.9.1.1.4 P 28 L 8 # 330
Law. David HPE

Comment Type TR Comment Status A

Management

Subclause 33.2.6.7 '4PID requirements' states that 'Type 3 and Type 4 PSEs shall determine whether an attached PD is a candidate to receive power on both pairsets prior to applying power to both pairsets.' and then goes on to state the conditions have to be met before applying power to both pairsets.

The changes to this attribute has added a new enumeration 'both' defined as 'PSE Pinout Alternative A and Alternative B'. The behaviour then states that 'A SET operation changes the PSE Pinout Alternative used to the indicated value only if the attribute aSectionSESThreshold is "true." (See my other comment that aSectionSESThreshold should be aPSEPowerPairsControlAbility).

Based on this it seems that, if the attribute aPSEPowerPairsControlAbility is "true", and if the aPSEPowerPairs attribute is "signal" or "spare", performing a SET operation with the enumeration 'both' '... changes the PSE Pinout Alternative used ...' to 4-pair regardless of the Subclause 33.2.6.7 4PID requirements. In addition what happens if there is a SET operation with the enumeration 'both' on a PSE that doesn't support 4-pair operation.

SuggestedRemedy

Suggest the text 'A SET operation changes the PSE Pinout Alternative used to the indicated value only if the attribute aSectionSESThreshold is "true." be changed to read 'If the attribute aPSEPowerPairsControlAbility is "true" a SET operation will cause the PSE functions to be disabled, the PSE Pinout Alternative use to be changed to the value indicated if supported, and then the PSE functions to be enabled.'

Response Status W

ACCEPT IN PRINCIPLE.

Change text to 'A SET operation changes the PSE Pinout Alternative used to the indicated value only if the attribute aSectionSESThreshold is "true." be changed to read 'If the attribute aPSEPowerPairsControlAbility is "true" a SET operation will cause the PSE functions to be disabled, the PSE Pinout Alternative use to be changed to the value indicated if supported, and then the PSE functions to be enabled.'

Cl 30 SC 30.9.1.1.6 P 29 L 11 # 331
Law. David HPE

Comment Type TR Comment Status A

Management

The 'BEHAVIOUR DEFINED AS' text states that 'This value is only valid while a PD is being powered, that is the attribute aLineSESThreshold reporting the enumeration "deliveringPower." Since the aLineSESThreshold attribute is part of the WAN Interface Sublayer (WIS) object class I don't think this is correct. Instead I think the reference should be to the aPSEPowerDetectionStatus attribute.

SuggestedRemedy

Suggest the text '... is the attribute aLineSESThreshold reporting ...' should be changed to read '... is the attribute aPSEPowerDetectionStatus reporting ...'.

Response Status W

ACCEPT.

C/ 30 SC 30.9.1.2.1 P 31 L 8 # 332
Law. David HPE

Comment Type TR Comment Status A

Management

The 'APPROPRIATE SYNTAX' and 'BEHAVIOUR DEFINED AS' text both refer to the aSectionStatus attribute which is part of the WAN Interface Sublayer (WIS) object class. I don't think this is correct and instead this should reference aPSEAdminState.

SuggestedRemedy

Suggest that:

- [1] The text 'Same as aSectionStatus' should read 'Same as aPSEAdminState'.
- [2] The text '... a means to alter aSectionStatus ...' should read '... a means to alter aPSEAdminState'.

Response Status W

ACCEPT.

Cl 33 SC 33.1 P41 L12 # 333
Law. David HPE

Comment Type T Comment Status A PHYs

The first paragraph of this subclause states that 'This clause defines ... two optional power (non-data) entities ... for use with the MAU defined in Clause 14 and the PHYs defined in Clause 25, Clause 40, and Clause 55.' however as stated in the third paragraph 2.5GBASE-T and 5GBASE-T PHYs defined in Clause 126 are also supported.

SuggestedRemedy

Suggest that the text '... Clause 25, Clause 40, and Clause 55.' is changed to read ' Clause 25, Clause 40, Clause 126, and Clause 55.'.

Response Status C

ACCEPT IN PRINCIPLE.

Is there a reason they are not in numberical order?

Change text '... Clause 25, Clause 40, and Clause 55.' is changed to read ' Clause 25, Clause 40, Clause 55, and Clause 126.'.

Cl 33 SC 33.2.2 P 47 L 2 # 334
Law David HPE

Comment Type E Comment Status A Editorial

Suggest Figures 33-4, 33-5, 33-7 33-933-10 and 33-11 be redrawn in the format of Figure 33-8.

SuggestedRemedy

See comment.

Response Status C

ACCEPT.

Cl 33 SC 33.5 P 172 L 26 # [335]
Law. David HPE

Comment Type TR Comment Status A

Pres: Law1

As acknowledged in subclause 33.1.2, as an optional non-data entity, DTE Power via MDI does not appear in the seven layer model. Regardless, as illustrated in Figures 33-1 and 33-2, it interfaces to the medium at the same point as the PHY, and these figures also show the PSE and PD function adjoining the PHY. Perhaps because of this, or perhaps for other reasons, Clause 33 has provided the option for the PSE functions to be 'below' the optional xMII, as for PHYs. This is through the optional support of the MDIO interface, and associated registers, defined in subclause 33.5.

It seems however that implementations of PSE functions don't ever implement the MDIO interface and instead use other approaches. From the perspective of an implementer it doesn't matter if IEEE 802.3 specifies registers in subclause 33.5 since they are only mandatory if '...the PSE is implemented with a management interface described in 22.2.4 or 45.2 (MDIO) ...'. Hence if the MDIO interface isn't implemented on the PSE function, the registers don't need to be implemented, only something equivalent.

But there would seem to be no point specifying these registers moving forward if they are never used, as that would just be unnecessary work. And there would appear to be an additional work for IEEE P802.3bt as there is no space left in the Clause 22 register space, hence we'd have to look at how to use the Clause 45 register space instead.

So far in IEEE 802.3 we've only defined an optional compatibility interface, in this case the xMII (see subclause 1.1.3.2), for access to the status and control information to the PHY. We've not defined one for the MAC, MAC Control and upper sublayers, instead only abstract services interfaces. Hence access to control and status in these sublayers has always been in an implementation specific way. Maybe it is time to add DTE Power via MDI to this list.

SuggestedRemedy

Consider either deprecating, or even removing, subclause 33.5 'Management function requirements'. For all DTE Power via MDI attributes in Clause 30 remove the 'If a Clause 22 MII or Clause 35 GMII is present, then this will map to ...' text so that the attributes behaviours will then only make reference to subclause, state diagrams and functions as is the case for all MAC, MAC Control and other upper sublayers related attributes. State diagram variables with 'mr_' prefixes should have the text related to register bits removed and should be renamed by removing the text 'mr_'.

I have requested presentation time at the 2016 September interim to make a presentation in support of this comment.

Response Status C

ACCEPT IN PRINCIPLE.

adopt changes shown in vseboodt 08 0916 management.pdf

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

Comment ID 335

Page 77 of 123 9/16/2016 3:01:49 PM

DH

Cl 33

Law. David

Cl 33 P 179 L 43 SC 33.6.3.3 # 336 Law. David HPE

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

SC 33.6.3.3

The subclause 33.6.3.3 definition of the MirroredPDRequestedPowerValue variable states

that it is 'The copy of PDRequestedPowerValue that the PSE receives from the remote system.'. PDRequestedPowerValue should be the PD Requested Power Value field in the Power Via MDI TLV. There is a similar issue with the MirroredPSEAllocatedPowerValue and MirroredPSEAllocatedPowerValueEcho varibles.

SuggestedRemedy

Suggest that:

[1] For the MirroredPDRequestedPowerValue variable the text '... copy of PDRequestedPowerValue that the ...' should be changed to read '... copy of the PD Requested Power Value field in the Power Via MDI TLV that the ...'. [2] For the MirroredPSEAllocatedPowerValue variable the text '... copy of PSEAllocatedPowerValue that the ...' should be changed to read '... copy of the PSE Allocated Power Value field in the Power Via MDI TLV that the ...'. [3] For the MirroredPSEAllocatedPowerValueEcho variable the text '... copy of PSEAllocatedPowerValue that the ...' should be changed to read '... copy of the PSE Allocated Power Value field in the Power Via MDI TLV that the ...'.

Response Response Status C

ACCEPT.

C/ 33 SC 33.6.3.3 P 179 / 49 # 337 Law. David HPF Comment Type T Comment Status A DLL

The subclause 33.6.3.3 definition of the MirroredPDRequestedPowerValueEcho variable states that it is 'The copy of PDRequestedPowerValueEcho that the PD receives from the remote system.'. There is no PDRequestedPowerValueEcho or PD Requested Power Value Echo field defined for the Power Via MDI TLV. Instead I think this should reference the PD Requested Power Value Echo field in the Power Via MDI TLV, this is an echo since it is value the PD receives back from the PSF.

SuggestedRemedy

Suggest that the text '... copy of PDRequestedPowerValueEcho that the ...' should be changed to read '... copy of the PD Requested Power Value filed in the Power Via MDI TLV that the ...'.

Response Status C Response

ACCEPT.

DLL The subclause 33.6.3.3 definition of the PSEAllocatedPowerValue variable states that 'This variable is mapped from the aLldpXdot3LocPSEAllocatedPowerValue attribute (30.12.2.1.18).'. Table 33-40 however shows the mapping from the PSEAllocatedPowerValue variable to the aLldpXdot3LocPSEAllocatedPowerValue attribute. Since the Figure 33-49 'PSE power control state diagram' assigns values to PSEAllocatedPowerValue in the INITIALIZE and MIRROR UPDATE states and aLldpXdot3LocPSEAllocatedPowerValue is a local attribute it seems that this is a output

P 180

HPE

L 25

338

LLDP

SuggestedRemedy

Suggest that the text '... is mapped from the aLldpXdot3LocPSEAllocatedPowerValue attribute (30.12.2.1.18), should be changed to read '... maps in to the aLldpXdot3LocPSEAllocatedPowerValue attribute (30.12.2.1.18).'.

from the state diagram therefore the Table 33-40 entry is correct.

Response Response Status W

ACCEPT IN PRINCIPLE.

Suggest that the text '... is mapped from the aLldpXdot3LocPSEAllocatedPowerValue attribute (30.12.2.1.18).' should be changed to read '... maps to the aLldpXdot3LocPSEAllocatedPowerValue attribute (30.12.2.1.18).'.

Removed extra "in" from "maps in to"

Cl 79 SC 79.3.2.1 P 212 L 26 # 339 Law. David HPF

Comment Type T Comment Status A

In Table 79–3 'MDI power capabilities/status' bit 1 is described as 'Power Sourcing Equipment (PSE) MDI power Support' yet in Table 79-8 'IEEE 802.3 Organizationally Specific TLV/LLDP Local System Group managed object class cross references' describes this bit as 'PSE MDI power support'.

SuggestedRemedy

Since the other bits use 'PSE' rather than 'Power Sourcing Equipment (PSE)', and Table 79-8 uses 'PSE' for this bit, suggest that 'Power Sourcing Equipment (PSE) MDI power Support' be changed to read 'PSE MDI power Support'.

Response Response Status C ACCEPT.

LLDP

Cl 79 SC 79.3.2.2 P 212 L 42 # 340
Law. David HPE

Comment Type TR Comment Status A

Comment Type T

Cl 79

Law. David

Comment Status A

LLDP

341

Suggest that tables that defines the contents of a field include the word 'field' in their title as Tables 79-4 through 79-6c and 79-6e already do.

P 213

HPE

L 6

SuggestedRemedy

Suggest that:

- [1] The Table 79–3 title 'MDI power capabilities/status' be changed to read 'MDI power capabilities/status field'.
- [2] The Table 79-6d title 'Autoclass' be changed to read 'Autoclass field'.

Response Response Status C

SC 79.3.2.4

ACCEPT.

Subclause 79.3.2 defines both the 8 bits of the 'PSE power pair' field (see 79.3.2.2), and the 2 bits of 'PSE power status' field (see table 79-6a), with the same name. This is despite the former field only supporting two enumerations (signal; spare), and the latter supporting three enumerations (Both Alternatives; Alternative A; Alternative B). Further, Table 79–8 'IEEE 802.3 Organizationally Specific TLV/LLDP Local System Group managed object class cross references' specifies a mapping from these two fields with different enumerations to the one attribute, aLldpXdot3LocPowerPairs. Similarly Table 79–9 'IEEE 802.3 Organizationally Specific TLV/LLDP Remote System Group managed object class cross references' specifies a mapping from these two fields to the one attribute, aLldpXdot3RemPowerPairs

It seems in the case of other TLV fields that have been extended by adding new fields (e.g. Power class and Power type) the new field has been differentiated by the addition of 'x' to the name, and a new local and remote attribute has been added to support this new field.

SuggestedRemedy

Suggest that:

- [1] The new 'PSE power pair' field defined in Table 79-6a be named 'PSE power pairx'
- [2] Define a new attribute aLldpXdot3LocPowerPairsx as a subclause of subclause 30.12.2.1 'LLDP Local System Group attributes'.
- [3] Add the new attribute aLldpXdot3LocPowerPairsx to the 'LLDP Power via MDI Local Package (conditional) package' in Table 30-7.
- [4] Define a new attribute aLldpXdot3RemPowerPairsx as a subclause of subclause 30.12.3.1 'LLDP Remote System Group attributes'.
- [3] Add the new attribute aLldpXdot3LocPowerPairsx to the 'LLDP Power via MDI Remote Package (conditional) package' in Table 30-7.

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 341

Page 79 of 123 9/16/2016 3:01:49 PM

Cl 79 SC 79.3.2.6b P 216 L 25 # 342 Law. David HPE

Comment Type TR Comment Status A

Law. David LLDP Comment Type T

Cl 79

Comment Status A

P 217

HPE

L 12

/ 15

LLDP

343

344

Table 79-6b 'System setup value field' defines a 'PD load' and 'PD Mode selection' field vet Table 79–8 'IEEE 802.3 Organizationally Specific TLV/LLDP Local System Group managed object class cross references' does not list these fields and there are no attributes to support these fields defined in Clause 30. A similar issue exists for Table 79-9 'IEEE 802.3 Organizationally Specific TLV/LLDP Remote System Group managed object class cross references'.

SuggestedRemedy

Suggest that:

[1] The following entries be added to Table 79–8:

PD load aLldpXdot3LocPDLoad

PD Mode selection aLldpXdot3LocPDModeSelection

[2] Add the following attributes to the 'LLDP Power via MDI Local Package (conditional) package' in Table 30-7 as well as definitions for each attribute as subclauses of subclause 30.12.2.1 'LLDP Local System Group attributes':

aLldpXdot3LocPDLoad aLldpXdot3LocPDModeSelection

[3] The following entries be added to Table 79–9:

PD load aLldpXdot3RemPDLoad

PD Mode selection aLldpXdot3RemPDModeSelection

[4] Add the following attributes to the 'LLDP Power via MDI Remote Package (conditional) package' in Table 30-7 as well as definitions for each attribute as subclauses of subclause 30.12.3.1 'LLDP Remote System Group attributes':

aLldpXdot3RemPDLoad aLldpXdot3RemPDModeSelection

Response Response Status W

ACCEPT.

This field is defined in Figure 79-3 'Power Via MDI TLV format' as 'PSE Maximum available power' and the related attributes are named aLldpXdot3LocPSEMaxAvailPower and aLldpXdot3RemPSEMaxAvailPower yet the related TLV variable in Table 79-8 'IEEE 802.3 Organizationally Specific TLV/LLDP Local System Group managed object class cross references' and Table 79-9 'IEEE 802.3 Organizationally Specific TLV/LLDP Remote System Group managed object class cross references' is listed as 'PSE available power' missing the work 'maximum'. In addition in Table 79–6c 'PSE maximum available power field' the function is described as 'PSE maximum available power value'.

SuggestedRemedy

Suggest that:

- [1] The 'Function' column in Table 79-6c that reads 'PSE maximum available power value' be changed to read 'PSE maximum available power'.
- [2] The 'TLV variable' row in Table 79-8 that reads 'PSE available power' be changed to read 'PSE maximum available power'.
- [3] The 'TLV variable' row in Table 79-9 that reads 'PSE available power' be changed to read 'PSE maximum available power'.

Response Response Status C

ACCEPT.

Cl 79 SC 79.3.7.3 P 222

SC 79.3.2.6c

Law. David **HPF**

Comment Type Comment Status A

Suggest the text '... through 65535' should be changed to read '... through 65535'.

SuggestedRemedy

See comment.

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 188

LLDP

Cl 79

Law, David

Cl 79 SC 79.4.2 P 224 L 35 # 345 Law, David HPE

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

SC 79.4.2

LLDP

346

Table 79-8 '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.

SuggestedRemedy

Add the following attributes to the 'LLDP Power via MDI Local Package (conditional)' package in Table 30-7 as well as definitions for each attribute as subclauses of subclause 30.12.2.1 'LLDP Local System Group attributes'.

aLldpXdot3LocPowerClassx aLldpXdot3LocPowerTvpex aLldpXdot3Loc4PID aLldpXdot3LocPDPI aLldpXdot3LocPSEMaxAvailPower aLldpXdot3LocPSEAutoclassSupport aLldpXdot3LocAutoclassCompleted aLldpXdot3LocAutoclassRequest aLldpXdot3LocPowerDownRequest

Response Response Status C

ACCEPT IN PRINCIPLE.

Yseboodt to add definitions for D2.1

Table 79-8 '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 Measurements' TLV that have not been defined in Clause 30.

P 225

HPE

L 23

SuggestedRemedy

- [1] Add a new 'LLDP Power via MDI measurement Local Package (conditional)' package to Table 30-7.
- [2] Add the following attributes to the new 'LLDP Power via MDI measurement Local Package (conditional)' package.
- [3] Add definitions for each of the following attribute as subclauses of subclause 30.12.3.1 'LLDP Local System Group attributes'.

aLldpXdot3LocPDMeasVoltageSupport aLldpXdot3LocPDMeasCurrentSupport aLldpXdot3LocPDMeasEnergySupport aLldpXdot3LocPDMeasurementSource aLldpXdot3LocPDMeasurementVoltage aLldpXdot3LocPDMeasurementCurrent aLldpXdot3LocPDMeasurementEnergy aLldpXdot3LocPSEMeasVoltageSupport aLldpXdot3LocPSEMeasCurrentSupport aLldpXdot3LocPSEMeasEnergvSupport aLldpXdot3LocPSEMeasurementSource aLldpXdot3LocPSEMeasurementVoltage aLldpXdot3LocPSEMeasurementVoltage aLldpXdot3LocPSEMeasurementCurrent aLldpXdot3LocPSEMeasurementEnergy aLldpXdot3LocPSEPowerPriceIndex

Response Response Status C

ACCEPT IN PRINCIPLE.

Yseboodt to add definitions for D2.1

LLDP

Cl 79

Law, David

Cl 79 SC 79.4.2 P 226 L 32 # 347
Law, David HPE

Comment Type TR Comment Status A

Comment Type TR Comment Status A

SC 79.4.2

LLDP

348

Table 79–9 'IEEE 802.3 Organizationally Specific TLV/LLDP Remote System Group managed object class cross references' lists a number of new attributes in the 'LLDP Remote System Group managed object class attribute' column for the 'Power via MDI' TLV that have not been defined in Clause 30.

SuggestedRemedy

Add the following attributes to the 'LLDP Power via MDI Remote Package (conditional)' package in Table 30-7 as well as definitions for each attribute as subclauses of subclause 30.12.3.1 'LLDP Remote System Group attributes'.

aLldpXdot3RemPowerClassx aLldpXdot3RemPowerTypex aLldpXdot3Rem4PID aLldpXdot3RemPDPI aLldpXdot3RemPSEMaxAvailPower aLldpXdot3RemPSEAutoclassSupport aLldpXdot3RemAutoclassCompleted aLldpXdot3RemAutoclassRequest aLldpXdot3RemPowerDownRequest

Response Status C

ACCEPT IN PRINCIPLE.

Yseboodt to add definitions for D2.1

Table 79–9 'IEEE 802.3 Organizationally Specific TLV/LLDP Remote System Group managed object class cross references' lists a number of new attributes in the 'LLDP Remote System Group managed object class attribute' column for the 'Power via MDI Measurements' TLV that have not been defined in Clause 30.

P 227

HPE

L 23

SuggestedRemedy

- [1] Add a new 'LLDP Power via MDI measurement Remote Package (conditional)' package to Table 30-7
- [2] Add the following attributes to the new 'LLDP Power via MDI measurement Remote Package (conditional)' package.
- [3] Add definitions for each of the following attribute as subclauses of subclause 30.12.3.1 'LLDP Remote System Group attributes'.

aLldpXdot3RemPDMeasVoltageSupport aLldpXdot3RemPDMeasCurrentSupport aLldpXdot3RemPDMeasEnergySupport aLldpXdot3RemPDMeasurementSource aLldpXdot3RemPDMeasurementVoltage aLldpXdot3RemPDMeasurementCurrent aLldpXdot3RemPDMeasurementEnergy aLldpXdot3RemPSEMeasVoltageSupport aLldpXdot3RemPSEMeasCurrentSupport aLldpXdot3RemPSEMeasurementSource aLldpXdot3RemPSEMeasurementVoltage aLldpXdot3RemPSEMeasurementVoltage aLldpXdot3RemPSEMeasurementVoltage aLldpXdot3RemPSEMeasurementVoltage aLldpXdot3RemPSEMeasurementCurrent aLldpXdot3RemPSEMeasurementCurrent aLldpXdot3RemPSEMeasurementEnergy

Response Status C

ACCEPT IN PRINCIPLE.

Yseboodt to add definitions for D2.1

C/ 33A SC 33A Cl 33 P 55 L 6 P 233 L 8 # 349 SC 33.2.5.1.1 # 352 Szczepanek, Andre Inphi Yseboodt, Lennart **Philips** Comment Type E Comment Status A **Fditorial** Comment Type Ε Comment Status A **Fditorial** Redundant (or unimplemented) editors note giving instructions on what to do BEFORE WG ".... at which point the semi-independent state diagrams for the Primary and Secondary ballot. This is the WG ballot! pairset become active." "Editor's Note: (to be removed prior to Working Group ballot) - All annexes are to be at the That should be Alternative rather than pairset. end of the draft. SuggestedRemedy Prior to Working Group ballot, editor should move Clause 79 before Annex 33A in the "..., at which point the semi-independent state diagrams for the Primary and Secondary frame book." Alternative become active." SuggestedRemedy Response Response Status C Remove editprs note ACCEPT. Response Response Status C ACCEPT. Cl 33 SC 33.2.5.1.1 P 55 L 11 # 353 Yseboodt. Lennart **Philips** Cl 33 SC 33 P 41 L 1 # 350 Comment Type Comment Status A **Fditorial** Yseboodt, Lennart **Philips** "Monitoring of MPS and inrush is handled by Figure 33-22 and Figure 33-23 respectively." Comment Type ER Comment Status A Editorial is in a paragraph on its own, when it belongs to the dual-signature paragraph above it. We have multiple variants of the One True "ICon-2P-unb" in the doc. SuggestedRemedy Merge paragraphs. My logic is this: - Put "-2P" at the end, except if the suffix directly applies to pairsets. Response Response Status C - Use underscores for suffixes, except if they appear after "-2P". ACCEPT. SuggestedRemedy Replace all "ICon 2P_unb", "ICon-2P_unb" and such by the One True "ICon-2P-unb" Cl 33 P 61 L 3 SC 33.2.5.6 # 354 Yseboodt, Lennart **Philips** Response Response Status W ACCEPT. Comment Type T Comment Status A **Fditorial** "When a Type 2 PSE powers a Type 1 PD, the PSE shall meet the PI electrical C/ 33 SC 33.1.3 P 43 L 31 # 351 requirements of a Type 1 PSE, but may choose to meet the electrical requirements of a Type 2 PSE for ICon, ILIM, TLIM, and PType (see Table 33-17)." Yseboodt. Lennart **Philips** Comment Status A Comment Type E Editoiral Parameter names have changed. Table 33-1 in 33.1.3, there is a table footnote with "Minimum Cabling Type". SugaestedRemedy "When a Type 2 PSE powers a Type 1 PD, the PSE shall meet the PI electrical This footnote points to 33.1.3.1 and 33.1.3.2... do we really need to point the reader to requirements of a Type 1 PSE, but may choose to meet the electrical requirements of a what is essentially the next page? Type 2 PSE for ICon-2P, ILIM-2P, TLIM-2P, and PType (see Table 33-17)." SuggestedRemedy Response Response Status C - Remove table 33-1 footnote 2 ACCEPT. - Decapitalize to 'Minimum cabling type' and 'Nominal highest current per pair' Response Status C Response

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

ACCEPT.

Comment ID 354

Page 83 of 123 9/16/2016 3:01:49 PM

Cl 33 SC 33.2.5.9 P 67 L 34 # 355
Yseboodt, Lennart Philips

Comment Type T Comment Status A PSE SD

Variable highest_2P is not used anymore.

SuggestedRemedy

Remove variable highest_2P.

Response Response Status C ACCEPT.

ACCEPT

Cl 33 SC 33.2.5.9 P70 L 16 # 356

Yseboodt, Lennart Philips

Comment Type T Comment Status A

PSE SD

Comment #174/D1.7 changed "power_not_available" to "power_available".

This change was not done for power_not_available_pri & sec.

SuggestedRemedy

We still have "power_not_available_pri" and "_sec".

Change

- to "power available pri" and " sec"
- Reverse False/True meaning in the variable list
- Add/remove "!" in the state machine wherever these variables are used

Response Status C

ACCEPT.

Cl 33 SC 33.2.5.9 P72 L 48 # 357

Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

Format error with Capital letter in class events

"Type 1 and Type 2 PSEs shall issue no more Class events than the Class they are capable 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 transition to POWER UP."

SuggestedRemedy

"Type 1 and Type 2 PSEs shall issue no more class events than the Class they are capable 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 transition to POWER UP."

Response Response Status C

ACCEPT IN PRINCIPLE.

Implement suggested remedy, but change "POWER_UP" to "any of the power up states"

Cl 33 SC 33.3.3.14 P 134 L 20 # 358

Yseboodt, Lennart Philips

Comment Type E Comment Status A Pres: Yseboodt4

do_class_timing_modeB returns variable "short_mps".

This needs to be handled on a per pairset basis.

SuggestedRemedy

Rename "short_mps" to "short_mps_modeB" and rename where needed in the state diagram.

Response Status C

ACCEPT IN PRINCIPLE.

OBE by 459

Cl 33 SC 33.3.3.15 P 136 L 35 # 359 Yseboodt, Lennart **Philips** Comment Type T Comment Status A Pres: Darshan9

The dual-sig PD state diagram has states DLL ENABLE modeA (and modeB as well). They don't need this. DLL is mandatory for dual-signature, regardless of Class.

SuggestedRemedy

- Remove states DLL ENABLE modeA and DLL ENABLE modeB
- Add statement "pd dll enabled <= TRUE" to the MDI POWER1 modeA state
- Add statement "pd_dll_enabled <= TRUE" to the MDI_POWER1_modeB state

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 251

C/ 33 SC 33.3.4 P 138 L 46 # 360 Yseboodt, Lennart **Philips**

Comment Status A Comment Type E

PD Detection

"A PD presents a valid detection signature while it is in a state where it accepts power via the PI, but is not powered via the PI per Figure 33-32."

At the very least we need to add references to the other state machines.

What is "a state where it accepts power via the PI"? I can only imagine this being mdi power required.

If so this statement is wrong:

- not required to do valid detect when in IDLE
- not possible to do valid detect when in CLASS
- not allowed to do valid detect when in MARK

SuggestedRemedy

"A PD presents a valid detection signature when it is the DO DETECTION state as defined in Figure 33-31, Figure 33-32, Figure 33-33, and Figure 33-34."

Response Response Status C

ACCEPT IN PRINCIPLE.

"A PD presents a valid detection signature when it is in a detection state as defined in Figure 33-31, Figure 33-32, Figure 33-33, and Figure 33-34. See 33.3.5."

Cl 33 SC 33.3.4 P 138 L 49 # 361

Yseboodt, Lennart **Philips**

not accept power via the PI per Figure 33-32."

Comment Type E Comment Status A **Fditorial** "A PD presents a non-valid detection signature at the PI while it is in a state where it does

Add references to the other state diagrams and add reference to pairset for dual-sig.

SuggestedRemedy

"A PD presents a non-valid detection signature at the PI or pairset while it is in a state where it does not accept power via the PI per Figure 33-31, Figure 33-32, Figure 33-33, and Figure 33-34."

Response Response Status C

ACCEPT.

Cl 33 SC 33.3.4 P 138 L 53 # 362

Yseboodt. Lennart **Philips**

Comment Type Comment Status A **Edtiorial**

"A Type 2, Type 3, or Type 4 PD presents a non-valid detection signature when in a mark event state per Figure 33-31, Figure 33-32, and Figure 33-33."

Missing figure ref.

SuggestedRemedy

"A Type 2, Type 3, or Type 4 PD presents a non-valid detection signature when in a mark event state per Figure 33-31. Figure 33-32. Figure 33-33, and Figure 33-34."

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Page 85 of 123 9/16/2016 3:01:49 PM

Cl 33 SC 33.3.4 P 139 L 7 # 363 Cl 33 SC 33.3.4 P 139 L 45 # 365 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type T Comment Status R PD Detection Comment Type T Comment Status A PD Detection "A PD may indicate the ability to accept power on both pairsets using TLV variable PD Table 33-21 on "Valid PD detection signature characteristics, measured at PD PI" containts a parameter "Voltage at the PI" with Conditions "IPort = 124 uA". 4PID in Table 79-6b or by presenting a valid detection signature on the unpowered pairset. when it is powered over only one pairset." Since detection happens only over 2P (right?), this should be IPort-2P. The last part of the sentence is a hint at Type 1 and Type 2 dual-signature PDs, something SuggestedRemedy we have left out of scope. Change IPort to IPort-2P It is also in direct conflict with the paragraph above it. Change "..., measured at PD PI" to "..., measured at the PD PI" See item b in 33.2.6.7. PSEs are allowed to power such a device on 4P. Response Status C SuggestedRemedy ACCEPT. "A PD may indicate the ability to accept power on both pairsets using TLV variable PD 4PID in Table 79-6b." Cl 33 SC 33.3.4 P 140 L 6 # 366 Response Status C Response Yseboodt. Lennart **Philips** REJECT. Comment Status A Comment Type PD Detection I believe the intent of the last part of the sentence is to include Type 3 and Type 4 PDs that Comment no. 91 against D1.7 changed the Parameter of the first row from "Rdetect" to do this. Type 1 and Type 2 PDs are strictly forbidden from presenting a valid detection "Rdetect invalid" in Table 33-22. Tables 33-21 and 33-22 show what a valid and invalid signature on one pairset when powered from the other pairset. detection signature consists of respectively. The reference to Rdetect is to Equation 33-24 and it is correct to use that same name in both tables. C/ 33 SC 33.3.4 P 139 L 30 # 364 SuggestedRemedy Yseboodt, Lennart **Philips** In Table 33-22, rename "Rdetect invalid" to "Rdetect". Comment Status A Editorial Comment Type E Response Response Status W The section still contains an editing instruction. ACCEPT. SuggestedRemedy Remove "Change Table 33-14 and 33-15 as follows:" SC 33.3.4 P 140 L 13 Cl 33 # 367 Response Response Status C Yseboodt, Lennart **Philips** ACCEPT. Comment Type T Comment Status A PD Detection Figure 33-35 on 'Valid PD detection signature offset' refers to IPort [A] in the Y axis. SuggestedRemedy Replace by IPort-2P.

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Response Status C

Cl 33 SC 33.3.5 P 140 # 368 L 36 Yseboodt, Lennart **Philips**

Comment Type Comment Status A **Fditorial**

In 33.3.5 the requirements for dual-signature are listed first, followed by single-signature. Everywhere else in the draft this is reversed.

SuggestedRemedy

Put the paragraph on single-signature first.

Response Response Status C

ACCEPT.

C/ 33 SC 33.3.5 # 369 P 140 L 42

Yseboodt, Lennart **Philips**

Comment Type E Comment Status A Editorial

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

Missing comma after 'Mode x'.

SuggestedRemedy

"- Mode A, regardless ..."

Response Response Status C

ACCEPT.

Cl 33 P 140 L 45 SC 33.3.5 # 370

Yseboodt, Lennart **Philips**

Comment Type TR Comment Status A PD Signatures

"A single-signature PD shall present a valid detection signature on Mode A, when no voltage or current is applied to Mode B, and shall present an invalid detection signature on Mode A, when any voltage between 10.1V and 57V is applied to Mode B."

Written this way, the requirement only holds for Mode A. While it is difficult to conceive a PD that manages to meet this requirement on Mode A, but fails to do so on Mode B, the creativity of implementors should never be underestimated.

SuggestedRemedy

"A single-signature PD shall present a valid detection signature on Mode A or Mode B, when no voltage or current is applied to the other Mode, and shall present an invalid detection signature on Mode A or Mode B, when any voltage between 10.1V and 57V is applied to the other Mode. These requirements apply to both Modes."

Response Response Status W

ACCEPT IN PRINCIPLE.

"A single-signature PD shall present a valid detection signature on a given Mode when no voltage or current is applied to the other Mode, and shall present an invalid detection signature on that Mode when any voltage between 10.1V and 57V is applied to the other Mode. These requirements apply to both Mode A and Mode B."

Cl 33 SC 33.3.5 P 140 L 48 # 371

Yseboodt, Lennart **Philips**

Comment Status A Comment Type

Editorial

In the section 33.3.5 on PD signature we list the two requirements for single and dual sig

No context is provided.

SuggestedRemedy

Add third paragraph:

"These requirements allow the PD to be correctly identified by a PSE performing connection check as defined in 33.2.6.1."

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 371

Page 87 of 123 9/16/2016 3:01:49 PM

SC 33.3.6.2.1 Cl 33 SC 33.3.6 P 140 L 54 Cl 33 P 144 L 3 # 374 # 372 Yseboodt, Lennart Yseboodt, Lennart **Philips Philips** Comment Type Е Comment Status A PD Class Comment Type E Comment Status A **Fditorial** "The advertised Class during Physical Layer classification of the PD is the maximum power "When the PD is presenting a mark event signature as shown in the state diagram of that a Type 3 or Type 4 PD shall draw across all input voltages and operational modes." Figure 33-32..." Clunkv. Incomplete Figure reference. modes. SuggestedRemedy SuggestedRemedy "When the PD is presenting a mark event signature as shown in the state diagram of "The Class advertised by the PD during Physical Laver classification is the maximum Figure 33-31, Figure 33-32, Figure 33-33, and Figure 33-34..." power that a Type 3 or Type 4 PD shall draw." Response Response Status C Response Response Status C ACCEPT. ACCEPT. Cl 33 SC 33.3.6.3 P 144 L 23 # 375 C/ 33 SC 33.3.6 P 141 L 21 # 373 Yseboodt. Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type Comment Status A **Fditorial** Comment Type T Comment Status A Pres: Yseboodt9 "See Annex 33C for more information on Autoclass." "... shall conform to Type 1 PD power restrictions and shall provide the user with an active indication if underpowered. The method of active indication is left to the implementer." There is no such thing. SuggestedRemedy The 'active indication' shall is: Axe sentence. - untestable - out of scope for an interoperability standard Response Response Status C SuggestedRemedy ACCEPT. "... shall conform to Type 1 PD power restrictions." Cl 33 SC 33.3.7 P 145 L 1 # 376 Response Response Status C Yseboodt, Lennart **Philips** ACCEPT IN PRINCIPLE. Comment Type Comment Status A Pres: Yseboodt4 Instead of remedy, change the paragraph on page 141 as follows: The section on PSE Type identification has two problems: - It is only valid for Type 3 and Type 4, we lost the legacy text A Type 2 PD that does not successfully observe a Multiple-Event Physical Layer classification or Data Link Layer classification shall conform to Type 1 PD power SuggestedRemedy

Adopt yseboodt_04_0916_psetypeid.pdf

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

restrictions and shall provide the user with an active indication if underpowered. A Type 3

or Type 4 PD that is assigned to a Class lower than the Class it requested shall provide the

user with an active indication if underpowered. The method of active indication is left to the

implementer.

Comment ID 376 Page 88 of 123 9/16/2016 3:01:49 PM

Editorial

PD Power

Cl 33 SC 33.3.7 P 145 L 5 # 377 Yseboodt, Lennart **Philips** Pres: Yseboodt4 Comment Type T Comment Status A

"The PD resets the pse power level to '1' when the PD enters the DO DETECTION state."

Wrong. Should be 3.

SuggestedRemedy

"The PD resets the pse power level to '3' when the PD enters the DO DETECTION state." Possible OBE by yseboodt 04 0916 psetypeid.pdf

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 213

C/ 33 SC 33.3.8 P 145 L 15 # 378 Yseboodt, Lennart **Philips**

Comment Status A Comment Type E

The fontsize of the additional information field in Table 33-28 is inconsistent.

This damn problem keeps reappearing.

SuggestedRemedy

Make font size correct.

Response Response Status C

ACCEPT.

SC 33.3.8 Cl 33 P 145 / 41 # 379

Yseboodt. Lennart Philips

Table 33-28 has an incorrect value for Type 4 overload.

At Class 8 worst case we have Pclass pd-2P = 1.05 * 71W = 74.55W, with current = 1.841A.

Comment Status A

The resulting PD voltage is 52 - 6.25 * 1.841 = 40.5V

SuggestedRemedy

Comment Type TR

Change Table 33-28, item 3, Type 4 value from 39.5 to 40.5

Response Response Status C

ACCEPT IN PRINCIPLE.

Change to 40.4.

Cl 33 SC 33.3.8 P 146 L 29 # 380

Yseboodt, Lennart **Philips**

Comment Type T Comment Status A PD Power

TDELAY COMMENT

In table 33-28 we have both Tdelay and Tdelay-2P with the same value of 80ms. Since the text in 33.3.8.3 never uses Tdelay, and this text is written to apply to both single as dual signature, we don't really need the Tdelay parameter.

SuggestedRemedy

- Remove Table 33-28, item 8
- Change Table 33-28, item 9 (Tdelay-2P), add info to read "See 33.3.8.3".

Comment Status D

Other comments clean up Tdelay references.

Response Response Status C

ACCEPT.

Comment Type

Cl 33 SC 33.3.8.1 P 148 # 381 L 15

Yseboodt, Lennart **Philips**

"The behavior of a PD at a voltage outside of V Port PD-2P is undefined once the PD

reaches MDI POWER1, until V PD falls below V Reset."

Now that we have this text, we can do away with the inelegant MDI NOPOWER state in the state diagram.

SuggestedRemedy

- From 33.3.3.7 remove variable 'pd undefined'
- From Figure 33-32 remove state MDI_NOPOWER
- From 33.3.3.12 remove variables 'pd undefined modeA' and modeB
- From Figure 33-33 remove state MDI NOPOWER modeA
- From Figure 33-34 remove state MDI NOPOWER modeB

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

PD SD

Cl 33 P 148 SC 33.3.8.2.1 L 35 # 382 Yseboodt, Lennart

Philips

Comment Type Comment Status A "33.3.8.2.1 Input average power for certain Class 6 and Class 8 PDs"

While technically correct, the word 'certain' causes this to be a very odd and unsure sounding header.

The deciding factor is mentioned in the section.

Ε

SuggestedRemedy

"33.3.8.2.1 Input average power for Class 6 and Class 8 PDs"

Response Response Status C

ACCEPT.

C/ 33 SC 33.3.8.2.2 # 383 P 148 L 47 Yseboodt, Lennart **Philips**

Comment Type T Comment Status A PD Power

Editorial

In the section "System stability test conditions during startup and steady state operation" we find:

"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."

and

"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."

All of this repeats requirements already in Table 33-28, a Table that has a shall associated with it.

Also this doesn't belong in this section anyway.

SuggestedRemedy

Remove both paragraphs from this section.

Response Response Status C

ACCEPT IN PRINCIPLE.

TDL: Yair to rewrite this without SHALL.

No changes to draft as a result of this AIP.

Cl 33 P 149 L 1 SC 33.3.8.3 # 384

Yseboodt, Lennart **Philips**

Comment Type E Comment Status A **Fditorial**

The paragraph order in 33.3.8.3 isn't entirely logical.

SuggestedRemedy

- Move last paragraph (that describes Cport) to before the "Input inrush currents at startup" paragraph.
- Move the NOTE to after the "Single-signature PDs assigned to" paragraph.

Response Response Status C

ACCEPT.

Cl 33 SC 33.3.8.3 P 149 L 21 # 385

Philips Yseboodt, Lennart

Comment Status D Comment Type E Pres: Yseboodt9

"The PD shall meet the inrush requirements with the PSE behavior described in 33.2.8.5."

I guess the intent was to say "PD only needs to meet the inrush requirements if the PSE complies to 33.2.8.5".

Do we really need to say this? The same applies to nearly every other PD parameter as

Also, the earlier shalls are not conditional upon this one, so it has no effect in its current form.

SuggestedRemedy

Remove "The PD shall meet the inrush requirements with the PSE behavior described in 33.2.8.5."

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Working text from discussion:

When connected to any source that meets the PSE inrush requirements described in 33.2.8.5, PDs shall draw less than linrush PD and linrush PD-2P from Tinrush-2P min until Tdelay-2P min.

Comment Type E Comment Status R Editorial

"Editor's Note: These paragraphs have changed as a result of MR1277 and further work. Do not change this paragraph without consulting the request of MR1277."

This whole section has been revamped and the concern of MR1277 has been addressed.

SuggestedRemedy

Remove note.

Response Status C

REJECT.

Cl 33 SC 33.3.8.3 P149 L 28 # 387

Yseboodt, Lennart Philips

Comment Type TR Comment Status A

PD Power

"Input inrush current at startup, Ilnrush PD-2P, is limited by the PSE if CPort-2P < 110 uF for dual-signature Type 3 PDs and if C Port-2P < 180 uF for dual-signature Type 4 PDs."

Depends on assigned Class, not PD Type.

SuggestedRemedy

"Input inrush current at startup, Ilnrush PD-2P , is limited by the PSE if CPort-2P < 110 uF for dual-signature PDs assigned to Class 0 to 4, and if CPort-2P < 180 uF for dual-signature PDs assigned to Class 5."

Response Status W

ACCEPT.

C/ 33 SC 33.2.5.11

P **75**

L 12

388

Yseboodt, Lennart Philips

Comment Type E Comment Status A

Editorial

Spelling mistake

"pd_autoclass is set to True when a class signature if '0' is detected during the TACS window, as defined in Table 33-27, otherwise it is set to False."

"if" should be "of"

SuggestedRemedy

Change to:

"pd_autoclass is set to True when a class signature of '0' is detected during the TACS window, as defined in Table 33-27, otherwise it is set to False."

Response Status C

ACCEPT IN PRINCIPLE.

OBE by 503

Cl 33 SC 33.2.5.11 P75 L 12 # 389

Yseboodt, Lennart Philips

Comment Type TR Comment Status A PSE SD

The do_autoclassification text refer to T_ACS. That is the PD parameter, we need T CLass ACS.

Also refers to wrong Table.

SuggestedRemedy

- Replace T_ACS by T_Class_ACS (2x)
- Replace Table 33-27 by Table 33-15

Response Status C

ACCEPT.

Cl 33 SC 33.2.5.11 P75 L 41 # 390
Yseboodt, Lennart Philips

Comment Type TR Comment Status A

The do_class_reset function is not used in the state diagram. do class reset pri and sec are.

SuggestedRemedy

Rename do_class_reset to do_class_reset_pri and add "on the Primary Alternative" before the semicolon.

Add similar do_class_reset_sec.

Response Status W

ACCEPT IN PRINCIPLE.

OBE by 505

Cl 33 SC 33.2.5.12 P79 L10 # 391
Yseboodt, Lennart Philips

Comment Type T Comment Status R

PSE SD

In the IDLE state a large number of variables are initialized. It is better to assign default values in the variable list.

SuggestedRemedy

- remove "sig_type <= open_circ" this variable is set by the do_cxn_chk function and does not need to be set
- remove "det_temp <= both_neither" and set both_neither as the default in the variable list
- remove "pse dll enabled <= FALSE" and set as FALSE as the default in the var list
- remove "iclass_lim_det <= FALSE" this is an input to the SD and should not get set by the SD

Response Response Status C

REJECT.

Making them default values would not reassign them to these values if the state diagram transistioned back to IDLE after it had been running, right?

Cl 33 SC 33.2.5.12 P82 L6 # 392

Yseboodt, Lennart Philips

Comment Type TR Comment Status A PSE SD

IDLE_PRI sets iclass_lim_det_pri when this should be an input to the SD.

SuggestedRemedy

Remove "iclass_lim_det_pri <= FALSE" from the state IDLE_PRI

Response Response Status C

ACCEPT IN PRINCIPLE.

Remove "iclass_lim_det_pri <= FALSE" from the state IDLE_PRI

Also, add "or do_classification is not active." to the end of the FALSE definition of iclass_lim_det_pri.

Editor to implement similar changes for IDLE_SEC and IDLE if not covered by other comments.

C/ 33 SC 33.2.5.12 P84 L6 # 393

Yseboodt, Lennart Philips

Comment Type TR Comment Status A

IDLE_SEC sets iclass_lim_det_sec when this should be an input to the SD.

SuggestedRemedy

Remove "iclass lim det sec <= FALSE" from the state IDLE SEC

Response Status C

ACCEPT IN PRINCIPLE.

Implement same remedy as 392

Cl 33 SC 33.2.5.12 P87 L40 # 394

Yseboodt, Lennart Philips

Comment Type E Comment Status A

PSE SD

PSE SD

In the dual-signature class diagram, the state which does the first event after a reset is named "CLASS EV1 LCE RESET PRI". This is not a descriptive/intuitive name.

SugaestedRemedy

Rename the state to "CLASS_EV1_LCE_RESET_PRI" to "CLASS_EV1_LCE_4PID_PRI".

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 394

Page 92 of 123 9/16/2016 3:01:49 PM

Cl 33

Cl 33 SC 33.2.5.12 P 88 L 40 # 395 Yseboodt, Lennart **Philips** Comment Type Ε Comment Status A PSF SD In the dual-signature class diagram, the state which does the first event after a reset is

named "CLASS EV1 LCE RESET SEC". This is not a descriptive/intuitive name.

SuggestedRemedy

Rename the state to "CLASS EV1 LCE RESET SEC" to "CLASS EV1 LCE 4PID SEC".

Response Response Status C

ACCEPT.

SC 33.2.5.12 L 1 Cl 33 P 90 # 396

Yseboodt, Lennart **Philips**

PSE SD Comment Type T Comment Status A

Comment #122 against D1.7 was accepted and consequently not implemented by our careless Editor.

To make up for it, I suggest an even better remedy below.

This comment was about the inrush monitor state diagrams causing undefined behaviour. The arc from POWER UP to POWER_ON contains "tinrushtimer_pri_done * pwr_app_pri". The monitor contains an arc from the monitor state to the idle state where the timer gets stopped. A stopped timer is not done.

SuggestedRemedy

- Remove the arc from MONITOR INRUSH PRI to IDLE INRUSH PRI
- Remove the arc from MONITOR INRUSH SEC to IDLE INRUSH SEC

Rationale: once we're in POWER UP, the only way to ever get back in that state is through IDLE.

This in turn guarantees that the global arc into IDLE_INRUSH_PRI resets the monitor. As a bonus, this also fixes an annoving oscillation of the monitor SD when in POWER ON.

Response Response Status C

ACCEPT.

SC 33.2.6.1

Yseboodt, Lennart **Philips**

Comment Type E Comment Status A PSF SD

397

The word 'reaches' is not clear, the SD is either in the IDLE state or not.

"The connection check is rerun before applying power if power up fails to meet the timing requirements in both Table 33-8 and 33.2.8.13, power is absent on both pairsets simultaneously, or if the state diagram reaches the IDLE state."

P 91

L 16

SuggestedRemedy

Change to:

"The connection check is rerun before applying power if power up fails to meet the timing requirements in both Table 33-8 and 33.2.8.13, power is absent on both pairsets simultaneously, or if the state diagram is in the IDLE state."

Response Response Status C

ACCEPT IN PRINCIPLE.

Change to:

"The connection check is rerun before applying power if power up fails to meet the timing requirements in both Table 33-8 and 33.2.8.13 or if power is absent on both pairsets simultaneously."

Cl 33 SC 33.2.6.4 P 93 L 31 # 398

Yseboodt, Lennart **Philips**

Comment Status A Comment Type

Editorial

Table 33-10 caption "Valid PD detection signature electrical characteristics" does not explain that is about the PSE PI measurement.

SuggestedRemedy

Change to "Valid PD detection signature electrical characteristics, measured at the PSE PI"

Response Response Status C

ACCEPT.

Cl 33 SC 33.2.6.7 P 94 Cl 33 SC 33.2.7 P 96 L 3 # 402 L 34 # 399 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type Ε Comment Status A **Fditorial** Comment Type Ε Comment Status A **Fditorial** "It shall be stored in the variable PD 4pair cand, defined in 33.2.5.9. Autoclass is not in Annex 33C PD 4pair cand shall have a default value of 'FALSE'. but may be set to 'TRUE' if the PSE "If the PD connected to the PSE performs Autoclass (see 33.2.7.3. 33.3.6.3. and Annex has detected a valid detection signature on both pairsets and one or more of the following 33C), ..." conditions are met:" SuggestedRemedy Change to: Mis-capitalization of PD 4pair cand "If the PD connected to the PSE performs Autoclass (see 33.2.7.3, 33.3.6.3), ..." SuggestedRemedy Response Response Status C Replace (2x) by pd 4pair cand ACCEPT. Response Response Status C ACCEPT. Cl 33 SC 33.2.7 P 96 L 4 # 403 Yseboodt, Lennart **Philips** C/ 33 SC 33.2.7 P 95 L 27 # 400 Comment Type T Comment Status A PSE Class Yseboodt, Lennart **Philips** Not the minimum power but the minimum supported power. Comment Status A PSE Class Comment Type TR "..., the PSE may set its minimum power output based on PAutoclass, ..." Not the minimum power but the minimum supported power. SuggestedRemedy "The minimum power output by the PSE for a particular PD Class, when powering a single-Change to: signature PD, or supplying power in 2-pair mode, is defined by Equation (33-2)." "..., the PSE may set its minimum supported output power based on PAutoclass, ..." SuggestedRemedy Response Response Status C Change to: ACCEPT. "The minimum output power a PSE supports for a particular PD Class, when powering a single-signature PD, or supplying power in 2-pair mode, is defined by Equation (33-2)." Cl 33 SC 33.2.7 P 96 L 31 # 404 Response Response Status W Yseboodt, Lennart **Philips** ACCEPT. Comment Type Comment Status A Editorial CI 33 SC 33.2.7 P 95 L 42 # 401 Note is redundant, this is in text on line 41 already mentioned. "NOTE--Data Link Layer classification takes precedence over Physical Layer classification." Yseboodt, Lennart **Philips** SuggestedRemedy Comment Type TR Comment Status A PSE Class Remove NOTE under Table 33-12. Not the minimum power but the minimum supported power. "The minimum output power on a pairset for Type 3 and Type 4 PSEs connected to a dual-Response Response Status C signature PD is defined by Equation (33-3)." ACCEPT.

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

"The minimum output power a PSE supports on a pairset for Type 3 and Type 4 PSEs

connected to a dual-signature PD is defined by Equation (33-3)."

Response Status W

SuggestedRemedy
Change to:

ACCEPT.

SORT ORDER: Comment ID

Response

Comment ID 404

Page 94 of 123 9/16/2016 3:01:49 PM

Cl 33 SC 33.2.7 P 96 Cl 33 P 96 # 408 L 34 # 405 SC 33.2.7 L 46 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type Е Comment Status A **Fditorial** Comment Type Ε Comment Status A **Fditorial** Equation number is wrong, should be Equation (33-2) Wordy. "This is the minimum required power at the PSE PI calculated using minimum VPort PSE-"Valid classification results are Classes 0 up to and including 4, as listed in Table 33-12." 2P and maximum Rchan. Use Equation (33-3) for other values of VPort PSE-2P and SuggestedRemedy Rchan." Change to: SuggestedRemedy "Valid classification results are Classes 0 to 4, as listed in Table 33-12." Change to: Response Response Status C "This is the minimum required power at the PSE PI calculated using minimum VPort PSE-ACCEPT. 2P and maximum Rchan. Use Equation (33-2) for other values of VPort PSE-2P and Rchan." SC 33.2.7 P 97 Cl 33 L 18 # 409 Response Response Status C Yseboodt, Lennart **Philips** ACCEPT. Comment Status A Editorial Comment Type SC 33.2.7 C/ 33 P 96 L 34 # 406 Note 1 is redundant, this is in text on line 41 already mentioned. "NOTE--Data Link Layer classification takes precedence over Physical Layer classification." Yseboodt, Lennart **Philips** SugaestedRemedy Comment Type Comment Status A Editorial Remove NOTE 1 under Table 33-13. Maximum power available is probably Pclass PD, this is in Table 33-24 and 33-25 "For maximum power available to PDs, see Table 33-28." Response Response Status C SuggestedRemedy ACCEPT. Change to: "For maximum power available to PDs, see Table 33-24 and Table 33-25." Cl 33 SC 33.2.7.2 P 98 L 53 # 410 Yseboodt, Lennart **Philips** Response Response Status C ACCEPT. Comment Type Comment Status A PSF Class The sentence can be shortened because it describes ALL mark event states. Cl 33 SC 33.2.7 P 96 L 43 # 407 "The mark event states, MARK EV1, MARK EV1 PRI, MARK EV1 SEC, MARK EV2, Yseboodt, Lennart **Philips** MARK EV2 PRI. MARK EV2 SEC. MARK EV3. MARK EV3 PRI. MARK EV3 SEC. MARK EV4, MARK EV LAST, MARK EV LAST PRI and MARK EV LAST SEC Comment Type TR Comment Status A Pres: Yseboodt5 commence when the PI or pairset voltage falls below Vclass min and end when the PI Unlike Type 2, Type 3 and Type 4 devices have a lot of parameters that are different voltage exceeds Vclass min." depending on the Assigned Class.

SuggestedRemedy

"All the mark event states (MARK_EV_) commence when the PI or pairset voltage falls below VClass min and ends when the PI voltage exceeds Vclass min."

Response Status C

ACCEPT IN PRINCIPLE.

"All the mark event states (MARK_EV_) commence when the PI or pairset voltage falls below VClass min and ends when the PI voltage exceeds Vclass min or falls below Vreset."

SuggestedRemedy

Adopt yseboodt_05_0916_dllclasschange.pdf

An initial assigned class is set up during Physical Layer classification.

the assigned Class 'follows' the PSEAllocatedPower variable.

Using DLL the PD and PSE are able to change the allocated power. It makes sense that

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 410

Page 95 of 123 9/16/2016 3:01:49 PM

Cl 33 SC 33.2.7.2 P 99 L 34 # 411 Cl 33 SC 33.2.7.2 P 101 L 1 # 413 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type Ε Comment Status A **Fditorial** Comment Type E Comment Status A **Fditorial** There are a number of unneeded references in Table 33-15. Table 33-14 is located after Table 33-15. This has been pointed out in comments before and I was hopeful that changes to the text would eventually fix this on its own. That does SuggestedRemedy not seem likely to happen. - Item 3 remove "See 33.2.7.2" from Additional information. SuggestedRemedy - Item 6 remove "See 33.2.7.2" from Additional information. - Item 11 remove Additional information. Exchange Table numbering of 33-15 and 33-14. - Item 12 remove Additional information. Response Response Status C - Item 14 remove Additional information. ACCEPT IN PRINCIPLE. Response Response Status C ACCEPT IN PRINCIPLE. OBE by 173 - Item 11 remove Additional information. Cl 33 SC 33.2.7.3 P 101 L 38 # 414 - Item 12 remove Additional information. **Philips** Yseboodt, Lennart - Item 14 remove Additional information. Comment Status A Editorial Comment Type E With exception of "See 33.XX" Do not use commas in decimal numbers, use 'dot'. SuggestedRemedy Add PSE Type column with appropriate entries. Change comma numbers in equation 33-4 to dots. Cl 33 L 42 # 412 SC 33.2.7.3 P 100 Response Response Status C Yseboodt, Lennart **Philips** ACCEPT IN PRINCIPLE. Comment Type Comment Status A Editorial OBE by 255 Annex 33C is not about Autoclass. "See Annex 33C for more information on Autoclass." Cl 33 SC 33.2.8 P 102 L 10 # 415 SuggestedRemedy Yseboodt, Lennart **Philips** Remove sentence. Comment Type E Comment Status A Editorial Response Response Status C In Table 33-17 is column "Symbol" too narrow. ACCEPT IN PRINCIPLE. SuggestedRemedy Editor to remove all references to an Autoclass Annex. Make column "Min" smaller and column "Symbol" larger. Response Response Status C ACCEPT.

Cl 33 SC 33.2.8 P 102 L 15 # 416 Cl 33 SC 33.2.8 P 105 L 12 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type E Comment Status A **Fditorial** Comment Type E Comment Status A Table 33-17, item 2, "Voltage" is capitalized when it should not be. Again too much text crammed into the "Additional information" cell of Table 33-17 for T ed parameter. SuggestedRemedy SuggestedRemedy Fix. - Create new subsection after 33.2.8.13 with name "Error delay timing". Response Status C Response - Content of this section: ACCEPT. "T ed, defined in Table 33-17, is the minimum delay time before a PSE may attempt subsequent powering of a pairset after power removal from that pairset because of an error condition." C/ 33 # 417 SC 33.2.8 P 103 L 49 - Replace Additional information field for Item 28/Table 33-17 with "See <new section we Yseboodt. Lennart **Philips** iust made>". Comment Type TR Comment Status A PSF Power Response Response Status C In Table 33-17 PCon is not used anywere in the text, only a small explanation on page 115. ACCEPT. It is a duplicate of Pclass. SuggestedRemedy SC 33.2.8 P 105 Cl 33 L 20 Remove variable PCon from Table 33-17. Yseboodt, Lennart **Philips** Response Response Status C Comment Type E Comment Status A ACCEPT. "Unbalance at Class 4 is not restricted. The ILIM-2P value is higher than the value for Class 5 for Type 3 and Type 4 PSEs operating in4-pair mode." missing space between "in" and "4-pair". Cl 33 SC 33.2.8 P 104 L 21 # 418 **Philips** Yseboodt, Lennart SuggestedRemedy "Unbalance at Class 4 is not restricted. The ILIM-2P value is higher than the value for Comment Type E Comment Status A Editorial Class 5 for Type 3 and Type 4 PSEs operating in 4-pair mode." Table 33-17, item 19, both "IHold-2P" and "A" fields need to be straddled down. Response Response Status C SuggestedRemedy ACCEPT. Fix. Response Response Status C ACCEPT. CI 33 SC 33.2.8 P 104 L 47 # 419 Yseboodt, Lennart **Philips** Comment Type E Comment Status A Editorial There is a long NOTE in Item 23/Additional information (I_unb). SuggestedRemedy Move note to the end of section 33.2.8.11 which deals with this parameter.

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

Response Status C

Response

ACCEPT.

420

421

Fditorial

Fditorial

Cl 33 SC 33.2.8.1 P 105 # 422 Cl 33 P 106 L 27 L 25 SC 33.2.8.4 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type Ε Comment Status A **Fditorial** Comment Type TR Comment Status A "The specification for V Port PSE-2P in Table 33-17 shall be met with a (I Hold max x V

Port PSE-2P min) to the maximum power per the PSE's assigned Class load step at a rate of change of at least 15 mA/ms."

Can be improved by moving 'load step' up in the sentence.

SuggestedRemedy

"The specification for V Port PSE-2P in Table 33-17 shall be met with a load step of (I Hold max x V Port PSE-2P min) to the maximum power per the PSE's assigned Class at a rate of change of at least 15 mA/us."

Response Response Status C ACCEPT.

C/ 33 SC 33.2.8.1

423 P 105 L 27 Yseboodt, Lennart **Philips**

Comment Type Comment Status A Editorial

"The voltage transients as a result of load changes up to 35 mA/ms shall be limited to 3.5 V/ms max."

The word max is redundant.

SuggestedRemedy

Change to:

"The voltage transients as a result of load changes up to 35 mA/ms shall be limited to 3.5 V/ms."

Response Response Status C

ACCEPT.

C/ 33 SC 33.2.8.4 P 106 L 1 # 424

Yseboodt, Lennart **Philips**

Comment Type E Comment Status A

Editorial

"For Type 3 and Type 4, I Port-2P and I Port-2P-other ..."

Missing PSEs.

SuggestedRemedy

"For Type 3 and Type 4 PSEs, I Port-2P and I Port-2P-other ..."

Response Response Status C

ACCEPT.

425

PSF Power

Editorial

We need to define "Iport" as the total current a Type 3 or 4 PSE sources on the PI because this parameter is used in Figures 33-28 and 33-29.

SuggestedRemedy

- Append new Equation after (33-6) which says: IPort = IPort-2P + IPort-2P-other

- Append the following at page 106. line 13
- ". IPort is the total current on both pairs with the same polarity and is defined in Equation (33-XX)."

Response Response Status W

ACCEPT.

Cl 33 P 107 SC 33.2.8.4 L 8 # 426

Yseboodt, Lennart **Philips**

Comment Type ER Comment Status A

"In addition to I Con-2P as specified in Equation (33-7), the PSE shall support the AC current waveform parameters I Peak-2P, while within the operating voltage range of V Port PSE-2P:

I Peak . I Peak-2P-unb , and I Peak-2P minimum for T CUT-2P minimum and 5 % duty cvcle minimum, where"

Super weird construction carried over (and made worse) from legacy text.

SuggestedRemedy

"The PSE shall support the AC current waveform parameter IPeak-2P, while within the operating voltage range of V Port PSE-2P, for a minimum of TCUT-2P and at least 5% duty cycle."

Then, move equation 33-13 (Ipeak-2P) to right after this sentence.

Swap the order of the paragraph that starts with "IPeak is the total..." and Equation 33-9.

Response Response Status C

ACCEPT.

Cl 33 SC 33.2.8.4 P 107 L 34 # 427 Cl 33 SC 33.2.8.5 P 109 L 43 # 430 Yseboodt, Lennart Yseboodt, Lennart **Philips Philips** Comment Type E Comment Status A Editorial Comment Type E Comment Status A Editorial Do not use commas in decimal numbers in equation 33-11, use dot point. Do not use commas in decimal numbers in equation 33-15, use dot point. SuggestedRemedy SuggestedRemedy Change commas in decimal numbers to dots in equation 33-11. Change commas in decimal numbers to dots in equation 33-15. Response Status C Response Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. OBE by 255 **OBE by 255** C/ 33 SC 33.2.8.4.1 P 108 L 35 # 428 Cl 33 SC 33.2.8.5.1 P 110 L 20 # 431 Yseboodt, Lennart Yseboodt, Lennart **Philips Philips** Comment Status A Comment Type E Editorial Comment Type E Comment Status D Editorial "For channels with common mode pair resistance lower than 0.1, see Annex 33B." "Such a PSE that implements a minimum I Inrush lower than defined in Table 33-17 shall Reference can be more specific. successfully power up..." SuggestedRemedy Repeats large part of previous sentence. Change to: SuggestedRemedy "For channels with common mode pair resistance lower than 0.1, see Annex 33B.4." "Such a PSE shall successfully power up..." Response Response Status C Proposed Response Response Status Z ACCEPT. REJECT. Cl 33 SC 33.2.8.4.1 P 108 L 41 # 429 This comment was WITHDRAWN by the commenter. Yseboodt, Lennart **Philips** Comment Type E Comment Status A Editorial CI 33 SC 33.2.8.5.1 L 23 P 110 # 432 Yseboodt, Lennart Do not use commas in decimal numbers in equation 33-14, use dot point. **Philips** SuggestedRemedy Comment Type Comment Status A Editorial Change commas in decimal numbers to dots in equation 33-14. "T Inrush-2p" Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. Capitilize "-2P" Response Response Status C OBE by 255 ACCEPT.

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

Page 99 of 123 9/16/2016 3:01:49 PM

Fditorial

Cl 33 SC 33.2.8.5.1 P 110 # 433 L 28 Yseboodt, Lennart **Philips**

Comment Type E Comment Status D Yseboodt, Lennart **Philips**

Remove ILIMmin equation 33-16.

In figures 33-27 to 33-29 ILIM-2P min is used.

SC 33.2.8.7

Comment Type TR Comment Status R PSF Power

P 111

L 28

L 30

435

436

"Such a PSE that implements a minimum I Inrush lower than defined in Table 33-17 shall successfully power up"

Repeats large part of previous sentence.

SuggestedRemedy

"Such a PSE shall successfully power up..."

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

C/ 33 # 434 SC 33.2.8.6 P 110 L 36

Yseboodt. Lennart Philips

Comment Type T Comment Status A PSF Power

"If I Port, the current supplied by the PSE to the PI, exceeds I CUT-2P for longer than T CUT-2P, Type 1 and Type 2 PSEs may remove power from the PI. 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, Type 3 and Type 4 PSEs may remove power from that pairset."

We have gone back and forth a lot on the naming of Iport. Per the current scheme, which I think is stable, we can merge these sentences. (And we should, because IPort no longer exists for Type 1/2).

SuggestedRemedy

"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, PSEs may remove power from that pairset."

Response Response Status C ACCEPT.

ILIM min is used on the right axis of Figures 33-28 and 33-29. SC 33.2.8.7 Cl 33

Response

Cl 33

Yseboodt, Lennart **Philips**

Comment Type E Comment Status A Editorial

P 111

Do not use commas in decimal numbers in equation 33-16, use dot point.

ILIMmin variable and equation are obsolete, this is not used anymore.

Response Status C

SuggestedRemedy

SuggestedRemedy

REJECT.

Change commas in decimal numbers to dots in equation 33-16.

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 255

Cl 33 SC 33.2.8.7 P 112 / 39 # 437

Yseboodt, Lennart **Philips**

Comment Type E Comment Status A Editorial

Underline under IPSEUT-2P and IPSEUT Type3-2P in equation 33-17 and 33-18.

SuggestedRemedy

Remove underlines.

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 179

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

Comment ID 437 Page 100 of 123 9/16/2016 3:01:49 PM

Cl 33 SC 33.2.8.7 P 112 L 40 # 438 Cl 33 SC 33.2.8.8 P 114 L 44 # 441 Yseboodt, Lennart **Philips Philips** Yseboodt, Lennart Comment Type E Comment Status A **Fditorial** Comment Type T Comment Status A PSF Power Do not use commas in decimal numbers in equation 33-17 and 33-18, use dot point. "The PSE remains in the IDLE state as long as the average voltage across the pairset is below V Off max." SuggestedRemedy Change commas in decimal numbers to dots in equation 33-17 and 33-18. Or in the DISABLED state... Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. "The PSE remains in the IDLE or DISABLED state as long as the average voltage across the pairset is below V Off max." OBE by 255 Response Status C ACCEPT IN PRINCIPLE. C/ 33 SC 33.2.8.7 P 113 L 34 # 439 Yseboodt, Lennart **Philips** Remove sentence and the following sentence. Comment Type E Comment Status A Editorial Cl 33 SC 33.2.8.10 P 115 L 10 # 442 Do not use commas in decimal numbers in equation 33-19, use dot point. Yseboodt, Lennart **Philips** SuggestedRemedy Comment Type TR Comment Status A PSE Power Change commas in decimal numbers to dots in equation 33-19. "P Con is valid over the range of V Port_PSE-2P defined in Table 33-17. Measurement of Response Status C P Con should be averaged using any sliding window with a width of 1 s." ACCEPT IN PRINCIPLE. This is the only place where Pcon is used. We can simplify it to Pclass and Pclass-2P. OBE by 255 SuggestedRemedy "PClass and PClass-2P are valid over the range of V Port PSE-2P defined in Table 33-17. C/ 33 SC 33.2.8.7 P 113 L 35 # 440 Measurements should be averaged using any sliding window with a width of 1 s." Yseboodt. Lennart **Philips** Response Response Status C Comment Type E Comment Status A Editorial ACCEPT IN PRINCIPLE. Underline under IPSEUT_Type4-2P in equation 33-19. Also, remove "capability" from subclause title. SuggestedRemedy Remove underline. Cl 33 SC 33.2.8.12 P 115 L 34 # 443 Response Response Status C Yseboodt. Lennart **Philips** ACCEPT IN PRINCIPLE. Comment Type E Comment Status A Editorial Do not use commas in decimal numbers in equation 33-23, use dot point. OBE by 179 SuggestedRemedy Change commas in decimal numbers to dots in equation 33-23. Response Response Status C ACCEPT IN PRINCIPLE. OBE by 255

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

Comment ID 443

Page 101 of 123 9/16/2016 3:01:49 PM

Cl 33 SC 33.2.8.13 P 115 L 52 # 444 Cl 33 P 119 L 5 # 447 SC 33.2.10.1.2 Yseboodt, Lennart **Philips Philips** Yseboodt, Lennart Comment Type Comment Status A **Fditorial** Comment Type TR Comment Status A PSF MPS Type 3 and Type 4 PSEs, when connected to a single-signature PD, shall reach the PSE DC MPS requirements, there are 3 "blocks" of requirements: POWER ON state within T pon after completing detection on last pairset. 1. A PSE powering a PD over a single pairset 2. A Type 3 or Type 4 PSE powering a single-signature PD over both pairsets SuggestedRemedy 3. A Type 3 or Type 4 PSE powering a dual-signature PD Type 3 and Type 4 PSEs, when connected to a single-signature PD, shall reach the POWER ON state within T pon after completing detection on the last pairset. A dual-signature PD being powered over 2P by a Type 3/4 PSE would fall both under 1 and 3. Response Response Status C ACCEPT. SuggestedRemedy Change "A Type 3 or Type 4 PSE powering a dual-signature PD" to "A Type 3 or Type 4 SC 33.2.9 Cl 33 P 116 L 20 # 445 PSE powering a dual-signature PD over both pairsets' Yseboodt, Lennart **Philips** Response Response Status C ACCEPT. Comment Type E Comment Status A Editorial "See Annex 33C" refers to Autoclass. Cl 33 SC 33.2.10.1.2 P 118 L 32 # 448 SuggestedRemedy Yseboodt, Lennart **Philips** Remove sentence. Comment Type TR Comment Status A PSF MPS Response Response Status C The DC MPS requirements, the list on "A PSE powering a PD over a single pairset" makes ACCEPT. reference to lport. IPort is a 4P parameter, hence it should be IPort-2P. C/ 33 SC 33.2.10 P 116 # 446 L 28 SuggestedRemedy Yseboodt, Lennart **Philips** Replace (3x) IPort by IPort-2P. Comment Type E Comment Status A Editorial Response Response Status W "Figure 33-22 and Figure 33-23 show the PSE monitor state diagrams for Type 3 and Type ACCEPT. 4 PSEs." Also need to mention Fig 33-21. SC 33.2.10.1.2 Cl 33 P 118 L 42 # 449 SuggestedRemedy Yseboodt, Lennart **Philips** "Figure 33-21, Figure 33-22, and Figure 33-23 show the PSE monitor state diagrams for Comment Type Comment Status A PSE MPS Type 3 and Type 4 PSEs." The DC MPS requirements, the list on "A Type 3 or Type 4 PSE powering a single-Response Response Status C signature PD over both pairsets" uses the construct "the sum of I Port-2P of both pairsets ACCEPT. of the same polarity". Also known as... IPort. SuggestedRemedy Replace "the sum of I Port-2P of both pairsets of the same polarity" by "IPort" (3x) 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 449

Page 102 of 123 9/16/2016 3:01:49 PM

Cl 33 SC 33.3.2 P 120 Cl 33 P 127 L 39 L 22 # 450 SC 33.3.3.8 # 453 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type Ε Comment Status A **Fditorial** Comment Type E Comment Status A PD SD "PDs can be constructed as single-signature or dual-signature as defined in 1.4 and See TDELAY COMMENT first. 33.2.6.1." "A timer used to prevent Type 3 PDs from drawing more than Type 1 power and Type 4 Better to refer 33.3.5 which containst the PD spec on signature. PDs from drawing more than Class 2 power during the PSE's inrush period; see T delay and T delay-2P in Table 33-28." SuggestedRemedy SuggestedRemedy "PDs can be constructed as single-signature or dual-signature as defined in 1.4 and 33.3.5." Change Tdelay to Tdelay-2P Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. OBE by 516 **OBE by 517** C/ 33 SC 33.3.3.4 P 123 L 13 # 451 Cl 33 SC 33.3.3.10 P 129 / 1 # 454 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type E Comment Status A PD SD Comment Type T Comment Status A Pres: Yseboodt3 See TDELAY COMMENT first. The PD inrush specification is mismatched between the text and the state diagram. We have now adopted accurate inrush text in 33.3.8.3, the SD should reflect this. "A timer used to prevent the Type 2 PD from drawing more than inrush current during the SugaestedRemedy PSE's inrush period: see T delay in Table 33-28." Adopt yseboodt 03 0916 pdinrushsd.pdf SuggestedRemedy Response Response Status C Change Tdelay to Tdelay-2P ACCEPT. Response Response Status C ACCEPT. Cl 33 SC 33.3.3.10 P 129 L 45 # 455 Yseboodt, Lennart **Philips** C/ 33 SC 33.3.3.5 P 124 L 54 # 452 Comment Type Comment Status A Editorial Yseboodt, Lennart **Philips** "NOTE 1--DO CLASS EVENT6 creates a defined behavior for a Type 2, Type 3 and Type PD SD Comment Type E Comment Status A 4 PD that is brought into the classification range repeatedly." We used to have two notes below Figure 33-31 (the Type 1/2 PD state diagram). This note is attached to the new state diagram for Type 3/4 and as such no longer applies SuggestedRemedy to Type 2. Add the following two NOTEs after Figure 33-31: SuggestedRemedy "NOTE 1--DO CLASS EVENT3 creates a defined behavior for a Type 2 PD that is brought into the classification range repeatedly." "NOTE 1--DO CLASS EVENT6 creates a defined behavior for a Type 3 or Type 4 PD that "NOTE 2--In general, there is no requirement for a PD to respond with a valid classification is brought into the classification range repeatedly." signature for any DO CLASS EVENT duration less than TClass PD as defined in Table Response Response Status C 33-28."

ACCEPT.

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

Response Status C

Response

ACCEPT.

Comment ID 455

Page 103 of 123 9/16/2016 3:01:49 PM

Cl 33 P 130 L 44 SC 33.3.3.12 # 456 Yseboodt, Lennart **Philips** Comment Type TR Comment Status A Pres: Darshan9

The Type 3/4 dual-sig state diagram has two variables pd dll enabled modeA and pd dll enabled modeB.

Doesn't make sense, DLL can only be enabled or disabled for a complete PD, this doesn't work by Mode.

SuggestedRemedy

- Merge both into pd dll enabled.
- Rename all instances of pd dll enabled modeA and pd dll enabled modeB to pd dll enabled in the dual-sig state diagram.

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 251

C/ 33 SC 33.3.3.12 P 132 L 32 # 457 Philips Yseboodt, Lennart Comment Type T Comment Status A PD SD

present det sig modeA:

Controls presenting the detection signature (see 33.3.4) by the PD over Mode A. invalid: A non-valid PD detection signature is to be applied to the link over Mode A regardless of any voltage above V Reset applied to Mode B.

valid: A valid PD detection signature is to be applied to the link over each pairset over Mode A regardless of any voltage above V Reset applied to Mode B.

The detection behaviour for dual-sig PDs is already defined in 33.3.4. These descriptions duplicate that but with differing details.

SuggestedRemedy

present det sig modeA:

invalid: A non-valid PD detection signature is to be applied to the link over Mode A. valid: A valid PD detection signature is to be applied to the link over each pairset over Mode A.

Response Response Status C

ACCEPT IN PRINCIPLE.

Replace with:

present det sig modeA:

invalid: A non-valid PD detection signature is to be applied to the link over Mode A. Valid: A valid PD detection signature is to be applied to the link over Mode A.

Cl 33 P 132 L 40 SC 33.3.3.12 # 458

Yseboodt, Lennart **Philips**

Comment Type T Comment Status A PD SD

present det sig modeB:

Controls presenting the detection signature (see 33.3.4) by the PD over Mode B. invalid: A non-valid PD detection signature is to be applied to the link over Mode B regardless of any voltage above V Reset applied to Mode B.

valid: A valid PD detection signature is to be applied to the link over each pairset over Mode B regardless of any voltage above V Reset applied to Mode B.

The detection behaviour for dual-sig PDs is already defined in 33.3.4. These descriptions duplicate that but with differing details.

SuggestedRemedy

present det sig modeB:

invalid: A non-valid PD detection signature is to be applied to the link over Mode B. valid: A valid PD detection signature is to be applied to the link over each pairset over Mode B.

Response Response Status C

ACCEPT IN PRINCIPLE.

Replace with:

present det sig modeB:

invalid: A non-valid PD detection signature is to be applied to the link over Mode B. valid: A valid PD detection signature is to be applied to the link over Mode B.

Cl 33 SC 33.3.3.14 P 134 L 15 # 459 **Philips**

Yseboodt, Lennart

Comment Type E Comment Status A Pres: Yseboodt4

do class timing modeA returns variable "short mps".

This needs to be handled on a per pairset basis.

SuggestedRemedy

Rename "short mps" to "short mps modeA" and rename where needed in the state diagram.

Response Response Status C

ACCEPT IN PRINCIPLE.

Split into modeA and modeB variables and combine with Yseboodt4 changes.

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

Comment ID 459

Page 104 of 123 9/16/2016 3:01:49 PM

Cl 33 SC 33.3.8.3 P149 L 30 # 460
Yseboodt, Lennart Philips

Comment Type TR Comment Status A

PD Power Co.

PD Power

"If a PD has a larger C Port or C Port-2P value, then the PD shall limit the input inrush current such that I Inrush_PD max and I Inrush_PD-2P max, as defined in Table 33-28, are met."

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 delay-2P min."

SuggestedRemedy

Remove the "If a PD has a larger..." sentence.

Response Status C

ACCEPT.

Add to the TDL: Darshan, Make sure removal of shall on page 149, line 30 in D2.0 does not cause issues.

C/ 33 SC 33.3.8.4 P150 L 43 # 461

Yseboodt, Lennart Philips

In adjustice 22.26.

Comment Status A

In equation 33-26:

Comment Type TR

Pclass_pd => is the maximum power, P Class_PD max, as defined in Table 33-28

PClass_PD is a single value, not a range. Remove 'max' Also wrong table reference.

SuggestedRemedy

Pclass pd => is the maximum power, P Class PD, as defined in Table 33-24

Response Status W

ACCEPT.

Cl 33 SC 33.3.8.4.1 P150 L 50 # 462

Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

"33.3.8.4.1 Peak operating power for certain Class 6 and Class 8 PDs"

While technically correct, the word 'certain' causes this to be a very odd and unsure sounding header.

SuggestedRemedy

"33.3.8.4.1 Peak operating power for Class 6 and Class 8 PDs"

Response Status C

ACCEPT.

Cl 33 SC 33.3.8.5 P152 L 10 # 463

Yseboodt, Lennart Philips

Comment Type TR Comment Status A PD Power

In equation 33-28:

PPeak_PD => is the peak operating power, Ppeak_PD max, as defined in Table 33-28 Pclass_pd => is the maximum power, P Class_PD max, as defined in Table 33-28

PClass_PD is a single value, not a range. Remove 'max'

Ditto for PPeak PD.

Also wrong table reference.

SuggestedRemedy

PPeak_PD => is the maximum peak operating power, Ppeak_PD, as defined in Table 33-

Pclass_pd => is the maximum power, P Class_PD, as defined in Table 33-24

Response Status W

ACCEPT.

Cl 33 SC 33.3.8.5 P 152 L 43 # 464

Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

In Eq 33-29, variable list, we have a non-subscript "-2P"

SuggestedRemedy

Fix.

Response Status C

ACCEPT.

Editorial

Cl 33 SC 33.3.8.5 P153 L1 # 465
Yseboodt, Lennart Philips

Comment Type E Comment Status A Editorial

Figure 33-39 is clipped a bit on the top.

SuggestedRemedy

Unclip.

Response Status C

ACCEPT.

Cl 33 SC 33.3.8.6 P153 L 44 # 466

Yseboodt, Lennart Philips

Comment Type E Comment Status A

The second paragraph of 33.3.8.6 is hard to read as it lists a bunch of different cases in consequetive sentences.

It does not lend itself to table format either.

SuggestedRemedy

Itemize the sentences in the second paragraph, this makes is visually easier to parse.

Response Status C

ACCEPT.

C/ 33 SC 33.3.8.9 P155 L 24 # 467

Yseboodt, Lennart Philips

Comment Type T Comment Status R

PD Power

"When V_Port_PD-2P max is applied across the PI at either polarity specified on the conductors of either Mode A or Mode B according to Table 33-19, the voltage measured across the PI for the other Mode with a 100 kOhm load resistor connected shall not exceed V bfd max as specified in Table 33-28."

Note: legacy text!

This 'shall' only applies when precisely 57.0V is applied. In essence, the shall does not exist

SuggestedRemedy

TFTD

"When any voltage between 0V and V_Port_PD-2P max is applied across the PI at either polarity specified..."

10

"When V_Port_PD-2P is applied across the PI at either polarity specified... "

Response Response Status C

REJECT.

This needs to be filed as a maintenance request.

Add to TDL: Lennart to file maintenance request.

Cl 33 SC 33.3.8.10 P155 L 33 # 468

Yseboodt, Lennart Philips

Comment Type ER Comment Status A Editorial

Wrong reference to Fig 33-39, should be 33-40.

SuggestedRemedy

Replace on line 33 and on line 40.

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 468

Page 106 of 123 9/16/2016 3:01:50 PM

Fditorial

PD MPS

Cl 33 SC 33.3.9 P 157 L 1 # 469 Yseboodt, Lennart **Philips**

Comment Type ER Comment Status A

See Annex 33F for PD design guidelines for MPS behavior.

SuggestedRemedy

This Annex does not exist, and likely never will. Remove sentence.

Response Response Status W

ACCEPT.

C/ 33 SC 33.3.9 # 470 P 157 L 16 Yseboodt. Lennart **Philips**

Comment Type TR Comment Status A

There is a interoperability issue for dual-signature PDs connected to Type 1/2 PSEs. The lport mps-2P is 8mA (min) for the PD, but can be up to 10mA for the PSE.

SuggestedRemedy

Two options.

Simple: Change Table 33-30, IPort_MPS-2P to 0.010 A

Complex: Change Table 33-30, such that depending on short_mps_modeA and

short_mps_modeB the current is 8mA or 10mA

Response Response Status C

ACCEPT IN PRINCIPLE.

Change Table 33-30, IPort MPS-2P to 0.010 A

Cl 33 SC 33.3.9 P 157 L 31 # 471

Yseboodt, Lennart **Philips**

Comment Type E Comment Status A **Fditorial**

"Such a PD should increase its I Port min or make other such provisions to meet the Maintain Power Signature."

Note below Table 33-30. Should also refer to IPort-2P.

SuggestedRemedy

"Such a PD should increase its IPort min, or IPort-2P min or make other such provisions to meet the Maintain Power Signature."

(Did I get the comma's right?)

Response Response Status C

ACCEPT IN PRINCIPLE.

"Such a PD should increase its IPort min or IPort-2P min or make other such provisions to meet the Maintain Power Signature."

I don't believe any commas are needed.

Cl 33 SC 33.4.3 P 160 L 10 # 472

Yseboodt, Lennart **Philips**

Comment Status A Editorial Comment Type ER

Table 33-32 uses "," rather than "." as the decimal point.

SuggestedRemedy

Fix.

Response Response Status W

ACCEPT IN PRINCIPLE.

OBE by 255

Cl 33 SC 33.4.4 P 161 L 34 # 473 Cl 33 SC 33.6.5 P 186 L 4 # 476 Yseboodt, Lennart **Philips Philips** Yseboodt, Lennart Comment Type ER Comment Status A **Fditorial** Comment Type TR Comment Status A Pres: Yseboodt1 Table 33-33 uses "," rather than "." as the decimal point. DLL Autoclass section is missing content. SuggestedRemedy SuggestedRemedy Fix. Adopt yseboodt_01_0916_dllautoclass.pdf Response Status W Response Response Status C Response ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. OBE by 255 No changes to draft C/ 33 SC 33.4.9.1.4 P 170 L 9 # 474 Add to TDL: Lennart to work on dll for autoclass. Yseboodt, Lennart **Philips** Cl 79 SC 79.3.2.6b.2 P 216 L 34 # 477 Comment Type ER Comment Status A Editorial Yseboodt. Lennart **Philips** "Table 33-35--Specifications for cables in Midspan PSEs" Comment Type T Comment Status A The cables are not located inside the Midspans. The PD 4PID bit allows a PD to indicate if it supports powering over both Modes simultaneous or not. SuggestedRemedy To be consistent with 33,2,6,7 we should indicate the specific cases where the PD may Table 33-35--Cable specifications for use with Midspan PSEs actually set this. Response Response Status W SuggestedRemedy ACCEPT. Append: "This field shall be set to '1' when the power type is Type 3 PD or Type 4 PD." Cl 33 SC 33.6.3.2 P 179 L 19 # 475 "This field shall be set to 0 when the power type is PSE." Yseboodt. Lennart Philips Response Response Status C Comment Type T Comment Status A Pres: Yseboodt2 ACCEPT. The constant PSE_INITIAL_VALUE needs to be initialized, but the way this is done is different for Type 1/2 and Type 3/4. Vote Since we want to avoid splitting the DLL state diagrams, and this is (for now) the only Yes: 11 variable that is causing trouble, we should initialize it differently depending on PSE Type. No: 2 Abstain: 7 SuggestedRemedy Adopt yseboodt_02_0916_pseinitialvalue.pdf Response Response Status C ACCEPT IN PRINCIPLE.

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

and change pd allocated power to pd allocated pwr

LLDP

Cl 79 SC 79.3.2.6b.3 P 216 L 37 # 478 C/ FM SC FM P 11 L 54 # 481 Yseboodt, Lennart **Philips Philips** Yseboodt, Lennart Comment Type T Comment Status A LLDP Comment Type E Comment Status A **Fditorial** The PD PI bit in the System setup field is not in line with the classification scheme we have. We're at D2.0 and I am getting *so* close to getting all the headers and footers in the For single-signature PDs, the communicated Class is for the entire PD. document right! For dual-signature PDs, the communicated Class on a pairset is for that pairset. This bit seems to indicate that choice is possible when it is not. Unfortunately the table of contents still reads "Copyright (c) 201x IEEE." SuggestedRemedy SuggestedRemedy TFTD. Change to "Copyright (c) 2016 IEEE." Response Response Status C Unless we can give meaning to this bit, we should remove it. ACCEPT. Response Response Status C ACCEPT IN PRINCIPLE. C/ 1 SC 1.4.313a P 20 L 24 # 482 Stover, David Linear Technology OBE by 320 Comment Status A Comment Type Editorial Cl 79 SC 79.3.7.2 P 221 L 44 # 479 "pairset: Either of the two valid 4-wire connections as listed in IEEE 802.3, 33.2.4". There Yseboodt, Lennart **Philips** are four connections listed in 33.2.4; be more explicit. Comment Type Comment Status A Editorial SuggestedRemedy Table 79-6g, for Current measurement. Change Improper capitalization of IPORT and IPORT-2P Either of the two valid 4-wire connections as listed in IEEE 802.3, 33.2.4. SuggestedRemedy Fix. Either Alternative A or Alternative B as described in IEEE 802.3, 33.2.4. Response Response Status C Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. SC A33C P 241 L 1 C/ A33C # 480 Change to: Yseboodt, Lennart **Philips** "Either of the two valid 4-wire connections. Alternative A or Alternative B. as listed in IEEE Comment Type Comment Status A Editorial 802.3, 33.2.4." Page 1 of accepted baseline lukacs 01 0516 timings baseline rev5.pdf was not implemented in D1.8. SuggestedRemedy

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

Implement page 1 of lukacs 01 0516 timings baseline rev5.pdf

Response Status W

Response

ACCEPT.

C/ 1 SC 1.4.415 P 20 # 483 C/ 30 SC 30.9.1.1.7 P 29 L 23 # 485 L 31 Stover, David Stover, David Linear Technology Linear Technology Comment Type Ε Comment Status A **Fditorial** Comment Type т Comment Status A Pres: Law1 "...Class 1 to Class 6 signature..." Elsewhere in the draft, the convention is "Class X" when The phrase "this will map to" is unclear. Does this mean the counter will map to or the referring to a sequence of class events. increment will map to. Either way it is incorrect. The increment has to map to an edge event. SuggestedRemedy SuggestedRemedy Change lines 31, 36, 43 Class X signature Change If a Clause 22 MII or Clause 35 GMII is present, then this will map to the Invalid Signature to bit specified in 33.5.1.2.6.: Class X Response Response Status C If a Clause 22 MII or Clause 35 GMII is present, then this counter is icremented when the ACCEPT IN PRINCIPLE. Invalid Signature bit specified in 33.5.1.2.6 changes from FALSE to TRUE. Response Response Status C Replace "provides a Class 1 to Class 6 signature" ACCEPT IN PRINCIPLE. with "requests Class 1 to Class 6" on line 36 OBE by 335 make similar change on line 43 C/ 30 SC 30.9.1.1.8 P 29 L 35 # 486 do not change line 31 Linear Technology Stover, David # 484 Comment Type T C/ 1 SC 1.4.418a P 20 L 37 Comment Status A Pres: Law1 Stover, David The phrase "this will map to" is unclear. Does this mean the counter will map to or the Linear Technology increment will map to. Either way it is incorrect. The increment has to map to an edge Comment Type Comment Status A Editorial event. "...multiple-Event classification..." Capitaliazation does not match rest of draft. SuggestedRemedy SuggestedRemedy Change If a Clause 22 MII or Clause 35 GMII is present, then this will map to the Power Denied bit Change lines 37, 40 multiple-Event specified in 33.5.1.2.4.; If a Clause 22 MII or Clause 35 GMII is present, then this counter is icremented when the Multiple-Event Power Denied bit specified in 33.5.1.2.4 changes from FALSE to TRUE.: Response Response Status C Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. OBE by 335

C/ 30 P 29 L 47 # 487 SC 30.9.1.1.9

Stover, David Linear Technology

Comment Type Т Comment Status A Pres: Law1

The phrase "this will map to" is unclear. Does this mean the counter will map to or the increment will map to. Either way it is incorrect. The increment has to map to an edge event.

SuggestedRemedy

Change

If a Clause 22 MII or Clause 35 GMII is present, then this will map to the Overload bit specified in 33.5.1.2.8.:

If a Clause 22 MII or Clause 35 GMII is present, then this counter is icremented when the Overload bit specified in 33.5.1.2.8 changes from FALSE to TRUE.:

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 335

C/ 30 SC 30.9.1.1.10 P 30 L 5 # 488 Stover, David Linear Technology

Comment Type T Comment Status A Pres: Law1

The phrase "this will map to" is unclear. Does this mean the counter will map to or the increment will map to. Either way it is incorrect. The increment has to map to an edge event.

SuggestedRemedy

Change

If a Clause 22 MII or Clause 35 GMII is present, then this will map to the Short Circuit bit specified in 33.5.1.2.7.;

If a Clause 22 MII or Clause 35 GMII is present, then this counter is icremented when the Short Circuit bit specified in 33.5.1.2.7 changes from FALSE to TRUE.:

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 335

C/ 30 SC 30.9.1.1.11 P 30 L 17

489

Stover, David Linear Technology

Comment Type т Comment Status A Pres: Law1

Management

The phrase "this will map to" is unclear. Does this mean the counter will map to or the increment will map to. Either way it is incorrect. The increment has to map to an edge event.

SuggestedRemedy

Change

If a Clause 22 MII or Clause 35 GMII is present, then this will map to the MPS Absent bit specified in 33.5.1.2.9.:

If a Clause 22 MII or Clause 35 GMII is present, then this counter is icremented when the MPS Absent bit specified in 33.5.1.2.9 changes from FALSE to TRUE.:

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 335

C/ 30 SC 30.12.2.1.14 P 35 L 4 # 490

Stover, David Linear Technology

Comment Type T Comment Status A

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

SuggestedRemedy

Add values for Type 3 and Type 4. I'm honestly not sure what the encoding should be for this clause. Make change to p35, L4 and p38, L50

Response Response Status C

ACCEPT IN PRINCIPLE.

Yseboodt to Add an item to the TDL noting that we need to update this field.

No changes to the draft result from accepting this comment.

Cl 33 SC 33.1 P41 L 22 # 491

Stover, David Linear Technology

Comment Status A Editorial

"b) The characteristics of a powered device's load on the power source and the structured cabling"

Why is there a non-standard capitalization and why is the just defined PD acronym not used?

Why is the term device used instead of PD?

Ε

SuggestedRemedy

Comment Type

Change

- b) The characteristics of a powered device's load on the power source and the structured cabling
- c) A protocol allowing the detection of a device that requests power from a PSE
- d) Methods to classify devices based on their power needs
- e) A method for powered devices and power sourcing equipment to dynamically negotiate and allocate power

to

- b) The characteristics of a PD's load on the power source and the structured cabling
- c) A protocol allowing the detection of a PD that requests power from a PSE
- d) Methods to classify PDs based on their power needs
- e) A method for PDs and PSEs to dynamically negotiate and allocate power

Response Status C

Response

ACCEPT.

C/ 33 SC 33.1.3

P **44**

Comment Status A

L 1

492

Stover, David

Comment Type

Linear Technology

Cablina

The text carefully distinguishes between DC loop resistance and DC pair loop resistance, stating this clause uses only DC pair loop resistance.

Furthermore the resistance is described as the path from the PSE PI to the PD PI. It is actually the round trip path.

Then the text refers to the wrong one...

"The cable references use "DC loop resistance," which refers to a single conductor. This clause uses "DC pair loop resistance," which refers to a pair of conductors in parallel. Therefore, RCh is related to, but not equivalent to, the "DC loop resistance" called out in the cable references.

RChan is the actual DC loop resistance between the PI of the PSE and the PI of the PD. RChan has a maximum value of RCh/2 when operating in 4-pair mode.

RChan-2P is the actual DC loop resistance of a pairset from the viewpoint of the PSE PI and the PD PI. RChan-2P has a maximum value of RCh."

SuggestedRemedy

Change

RChan is the actual DC loop resistance between the PI of the PSE and the PI of the PD. RChan has a maximum value of RCh/2 when operating in 4-pair mode.

RChan-2P is the actual DC loop resistance of a pairset from the viewpoint of the PSE PI and the PD PI.

RChan-2P has a maximum value of RCh.

to

RChan is the actual DC loop pair resistance between the PI of the PSE and the PI of the PD and back to the PSE PI. RChan has a maximum value of RCh/2 when operating in 4-pair mode.

RChan-2P is the actual DC loop pair resistance of a pairset from the viewpoint of the PSE PI and the PD PI.

RChan-2P has a maximum value of RCh.

Response

Response Status C

ACCEPT IN PRINCIPLE.

Adopt changes shown in stover_03_0916-rchan.pdf

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

Comment ID 492

Page 112 of 123 9/16/2016 3:01:50 PM

Cl 33 SC 33.2.1 P 45 L 14 # 493 CI 33 SC 33.2.3 P 45 L 44 # 495 Stover, David Stover, David Linear Technology Linear Technology Comment Type Ε Comment Status A **Fditorial** Comment Type Ε Comment Status A **Fditorial** The Range of maximum Classes supported is very confusing. The entire section called Midspan PSE variants is not updated to describe the 4-pair variants. A note would help. SuggestedRemedy SuggestedRemedy Either delete all the text from 33.2.3 (not the figures). Add Move Figures 33-4 thru 33-11 to 33.2.2. Note "1" symbol after Range of maximum Class supported column heading or Note below Table 33-2 Add paragraphs to 33.2.3 describing the 4-pair Midspan variants. 1 Specifies the smallest of the range of class values that a PSE must support. Move Figures 33-4 thru 33-7 up to section 33.2.2. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. OBE by 11 Section 33.2.3 to be updated with "and Figure 33-10" after "See Figure 33-8" and "and Figure 33-11" after "See Figure 33-9" in all locations. C/ 33 SC 33.2.2 P 45 L 37 # 494 C/ 33 SC 33.2.4 P 53 L 37 # 496 Stover, David Linear Technology Stover, David Linear Technology Comment Type Ε Comment Status A Editorial Comment Type T Comment Status A Cabling The description of Endpoint and Midspan PSE locations does not include 4-pair Alternatives. What does this mean? "Therefore, Alternative A matches the positive voltage to the transmit pair of the PSE." SuggestedRemedy Change 1000BASE-T allows bidirectional traffic on all lanes. Thus the referenced statement is at Alternate A and Alternative B Endpoints PSEs and Midspan PSEs best imprecise. SuggestedRemedy Various Endpoints PSEs and Midspan PSEs Delete Response Response Status C "Therefore, Alternative A matches the positive voltage to the transmit pair of the PSE." ACCEPT IN PRINCIPLE. Response Response Status C ACCEPT IN PRINCIPLE. Change to: "various Endpoint and Midspan PSEs..." add " in legacy systems, such as 10BASE-T and 100BASE-Tx." at end of sentence referenced in comment.

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

Cl 33 SC 33.2.5.1 P 54 # 497 CI 33 P 70 L 8 # 499 L 18 SC 33.2.5.9 Stover, David Stover, David Linear Technology Linear Technology Comment Type Ε Comment Status A **Fditorial** Comment Type Ε Comment Status A PSF SD Groups of states like Detection and referred to by description instead of state name due to The alt_pri will continue to ping-pong on subsequent detections after the "first" valid detection. The current text implies it will never change again after a valid detection has the multiplicity of underlying states. The same should be done for the power on and up states. occurred. SuggestedRemedy SuggestedRemedy Change Change POWER UP and POWER ON TRUE: alt pri alternates between 'a' and 'b' until a first valid detection. to to Power Up and Power On TRUE: alt_pri alternates between 'a' and 'b'. Response Response Response Status C Response Status C ACCEPT IN PRINCIPLE. ACCEPT. Make all entries in the paranthesis lower case. Implement suggested remedy with lower C/ 33 SC 33.2.5.9 P72 L 44 # 500 case. Stover, David Linear Technology C/ 33 SC 33.2.5.9 P 67 L 35 # 498 Comment Type Comment Status A Pres: Yseboodt6 Stover, David Linear Technology The class num events pri and sec to not match the available encodings for the variable definitions. PSE SD Comment Type T Comment Status A "highest_2P" is defined but never used. Legal values for pri/sec are 1,2, 4 SuggestedRemedy SuggestedRemedy Delete Change Table 33-7 Type 3 row, _pri_sec column to 1,2,4 Response Response Status C

ACCEPT.

highest 2P

A variable indicating which of the pairsets has the highest current.

pri: the primary alternative has the highest current. sec: the secondary alternative has the highest current.

Response Status C Response

ACCEPT IN PRINCIPLE.

OBSE by 355

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

C/ 33 SC 33.2.5.11 P 75 L 7 # 501 CI 33 P 75 # 503 SC 33.2.5.11 L 11 Stover, David Stover, David Linear Technology Linear Technology Editorial Comment Type Ε Comment Status A Comment Type T Comment Status A PSE SD There are no function definitions with _done suffixes. Only function references are treated The pd_autoclass term is never read by the state machine. Also the mr_pd_autoclass as such. detected variable name is missing an underscore. SuggestedRemedy SuggestedRemedy Change Remove Functions appended with " done" indicate that the function has completed pd_autoclass: This variable indicates whether the PD requests Autoclass during Physical Layer classification. Function references appended with "done" indicate that the function has completed pd autoclass is set to True when a class signature if '0' is detected during the TACS window, as defined in Table Response Response Status C ACCEPT. 33-27. otherwise it is set to False. Values: C/ 33 SC 33.2.5.11 P 75 L 9 # 502 FALSE: The PD does not request Autoclass. TRUE: The PD requests Autoclass. Stover, David Linear Technology Comment Type Ε Comment Status A Editorial Change mr_pd_autoclass detected: "This functions returns..." There can be only one do autoclassification function. SuggestedRemedy mr_pd_autoclass_detected: Change Response Status C This functions returns ACCEPT IN PRINCIPLE. to Change This function returns mr_pd_autoclass detected: Response Response Status C ACCEPT. mr pd autoclass detected: Add to TDL: Yseboodt, pd_autoclass usage needs to be defined (in state diagram or text

or both).

Fditorial

Cl 33 SC 33.2.5.11 P75 L 12 # 504
Stover, David Linear Technology

Comment Type E Comment Status A

"True when a class signature if '0' is detected..." Typo.

SuggestedRemedy

Change

True when a class signature if '0' is detected

to

True when class signature '0' is detected

This comment may be OBE by another do_autoclassification comment.

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 199

Cl 33 SC 33.2.5.11 P75 L 41 # 505

Stover, David Linear Technology

Comment Type T Comment Status A PSE SD

do_class_reset should be split into pri and sec versions.

SuggestedRemedy

Change

do class reset

This function produces the classification reset voltage; See VReset in Table 33–15. This function does not return any variables.

to

do class reset pri

This function produces the classification reset voltage on the Primary Alternative; See VReset in Table 33–15. This function does not return any variables.

do class reset sec

This function produces the classification reset voltage on the Secondary Alternative; See VReset in Table 33–15. This function does not return any variables.

Response Response Status C

ACCEPT.

Cl 33 SC 33.2.5.11 P77 L 13 # 506

Stover, David Linear Technology

Comment Type ER Comment Status A PSE SD

Enumeration of pd_req_pwr_sec is 0-4, should be 1-5 (as pd_req_pwr_pri).

SuggestedRemedy

Change enumeration of pd_req_pwr_sec to 1-5.

Response Response Status W

ACCEPT.

Cl 33 SC 33.2.6.1 P 90 L 36 # 507

Stover, David Linear Technology

Comment Type T Comment Status A Connection Check

"During connection check, the PSE shall determine if both pairsets are connected to a single-signature PD or if the pairsets are connected to a dual-signature PD."

This description is incorrect.

SuggestedRemedy

Change

During connection check, the PSE shall determine if both pairsets are connected to a single-signature PD or if the pairsets are connected to a dual-signature PD.

to

During connection check, the PSE shall determine if both pairsets are invalid, connected to a single-signature PD or if a per-pairset detection is required to further investigate the link segment.

Response Status C

ACCEPT IN PRINCIPLE.

During connection check, the PSE shall determine if both pairsets are connected to a single-signature PD configuration, a dual-signature PD configuration, or both pairsets are invalid.

SC 33.2.7.3 Cl 33 P 101 # 508 Cl 33 SC 33.2.8.4 P 106 L 40 # 511 L 1 Stover, David Stover, David Linear Technology Linear Technology Comment Type Ε Comment Status A **Fditorial** Comment Type ER Comment Status A **Fditorial** Order of Tables 33-14 and 33-15 are jumbled. "where I Con is the total current a PSE is able to source as defined in Table 33-17". I Con is defined in equation 33-8, not in Table 33-17. Furthermore, the paragraph below these SuggestedRemedy variable descriptions redundantly references I Con: "I Con is defined in Equation (33-8)." Modify Tables so Table 33-14 precedes Table 33-15. SuggestedRemedy Response Response Status C Replace reference to Table 33-17 with Equation 33-8 in definition of I Con. Strike sentence "I Con is defined in Equation (33-8)." in paragraph beneath variable descriptions. ACCEPT IN PRINCIPLE. Response Response Status C OBE by 173 ACCEPT IN PRINCIPLE. C/ 33 SC 33.2.7.3 P 101 L 38 # 509 Replace reference to Table 33-17 with Equation 33-8 in definition of I. Con. Stover, David Linear Technology All other parameters are defined in the normal text (not equation definitions). Comment Type Comment Status A Editorial Some equations use commas for the decimal point; instead, use dots. C/ 33 SC 33.2.8.4 P 108 L 21 # 512 SuggestedRemedy Stover, David Linear Technology Replace comma with dot for decimal marks in affected Equations (33-4, 33-11, 33-12, 33-Comment Type ER Comment Status A Editorial 14, 33-15, 33-16, 33-17, 33-18, 33-19, 33-23, 33-32, 33-34, 33-35, 33-36, 33-37, 33-38, 79-"P Peak PD-2P is the total peak power... see Table 33-25". P Peak PD-2P is not defined 1, 79-2, and 33A-4) and Tables (33-32, 33-33). anywhere (captured in another comment), but if it were, it would live in Table 33-28. Response Response Status C SugaestedRemedy ACCEPT IN PRINCIPLE. Correct reference to Table 33-28. OBE by 255 Response Response Status C ACCEPT IN PRINCIPLE. C/ 33 SC 33.2.8 P 104 L 49 # 510 Stover, David Linear Technology OBE by 512 Comment Type Comment Status A Unbalance Intra-pair current unbalance I_unb is specified as 3% I_Peak for Type 2, 3, and 4 PSEs. For higher Class PDs, this may preclude low-speed data implementations due to higher inductance requirements on those magnetics. SuggestedRemedy TFTD. Especially looking for opinions from magnetics vendors here. Response Response Status C

Add to TDL: Stover, Darshan, Bullock, and Yseboodt to review lunb values (Ipeak vs.

ACCEPT IN PRINCIPLE.

Ipeak-2p_unb, etc.)

Cl 33 P 108 L 40 Cl 33 SC 33.2.8.11 P 115 L 23 SC 33.2.8.4.1 # 513 Stover, David Stover, David Linear Technology Linear Technology Comment Type TR Comment Status A Pres: Stover1 Comment Type Ε Comment Status A R PSE min and R PSE max place restrictions on the PSE behind the PI, precluding PSE "A 100BASE-TX transmitter in a Type 2, Type 3 and Type 4 Endpoint PSEs shall meet the requirements of 25.4.5 in the presence of (I unb / 2)." has "Type 3 and Type 4" poorly implementations. The spirit of these variables is to define and provide a much-needed test for system unbalance requirements. However, the variables are redundant to (and, for shoehorned. some valid operating parameters, in conflict with) the existing unbalance ratios implicit to SuggestedRemedy I Con and I Con-2P unb. Replace text with "A 100BASE-TX transmitter in a Type 2. Type 3, and Type 4 Endpoint SuggestedRemedy PSE shall meet the requirements of 25.4.5 in the presence of (I unb / 2)." See stover 01 0916.pdf Response Response Status C Response Status C Response ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. Replace text with "A 100BASE-TX transmitter in a Type 2. Type 3, or Type 4 Endpoint PSE shall meet the requirements of 25.4.5 in the presence of (Lunb / 2)." Add to TDL: Darshan and Stover to update unbalance requirements based on Stover's work. Cl 33 SC 33.3.2 P 120 L 20 P 113 L 12 # 514 Cl 33 SC 33.2.8.7 Stover, David Linear Technology Stover, David Linear Technology Comment Type Ε Comment Status A Comment Type TR Comment Status D Pres: Stover2 Reference to 33.2.6.1 does not define or describe how to construct a single- or dualsignature PD. I_PSEUT for Type 3, Type 4 PSEs may cause interoperability issues with Type 1, Type 2 SugaestedRemedy SuggestedRemedy Replace reference to 33.2.6.1 with reference to 33.3.5 (PD Signature). See stover_02_0916.pdf Response Response Status C Proposed Response Response Status Z ACCEPT. REJECT. C/ 33 SC 33.3.3.8 P 127 L 37 This comment was WITHDRAWN by the commenter.

Stover, David Linear Technology Comment Status A PD SD Comment Type TR

Recent changes to 33.3.8.3 clarify PD input inrush requirements. Definition of tpowerdly timer needs updated to match these clarifications.

SugaestedRemedy

Replace definition of tpowerdly timer as follows: "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 and T delay-2P in Table 33-28.

Response Response Status W

ACCEPT IN PRINCIPLE.

Replace definition of tpowerdly timer as follows: "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 33-28.

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

Comment ID 517

Page 118 of 123 9/16/2016 3:01:50 PM

515

516

517

Fditorial

Editorial

Cl 33 SC 33.3.5 P 140 L 45 Cl 33 P 145 L 5 # 521 # 518 SC 33.3.7 Stover, David Stover, David Linear Technology Linear Technology Comment Type Т Comment Status A PD Signatures Comment Type TR Comment Status A Pres: Yseboodt4 Connection check requirements for single-signature PDs are specified asymettrically. "The PD resets the pse power level to '1' when the PD enters the DO DETECTION state." False. The Type 3 and Type 4 PD reset pse power level to 3 in DO DETECTION. SuggestedRemedy Type 2 PDs do not have a defined variable named pse power type, which IS set to 1 in Append the following text to "A single-signature PD shall present..." paragraph: "A single-DO DETECTION. Also (TFTD) why do we have two pse power xxx variables? signature PD shall present a valid detection signature on Mode B, when no voltage is SuggestedRemedy applied to Mode A, and shall present an invalid detection signature on Mode B, when any voltage between 10.1V and 57V is applied to Mode A." Replace text with "Type 1 and Type 2 PDs reset the pse power type to '1' when the PD enters the DO DETECTION state. Type 3 and Type 4 PDs reset the pse power level to '3' Response Response Status C when the PD enters the DO DETECTION state." ACCEPT IN PRINCIPLE. Response Response Status C ACCEPT IN PRINCIPLE. OBE by 370 C/ 33 P 142 L 43 # 519 OBE by 213 SC 33.3.6.2 Stover, David Linear Technology Cl 33 SC 33.3.8 P 146 L 8 # 522 Comment Type T Comment Status A **PDClass** Stover, David Linear Technology For Class 8 PDs. P Class as defined in Table 33-12 does not match P Class as Comment Type Comment Status A PD Types calculated by Equation 33-2. Specifically, P_Class in 33-2 is ~89.5W with V_Port_PSE "PD Type" for Single-signature PD, Class 0 to 6 is "All"; Type 4 PDs can only be Class 7 or (min), R Chan (max), and P Class PD (min). Class 8. SuggestedRemedy SugaestedRemedy In Table 33-24, increase P Class PD for single-signature Class 8 PDs from 71.0W to Replace "All" in PD Type column for Single-signature PD, Class 0 to 6 with "1, 2, 3" 71.3W. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. OBE by 523 C/ 33 P 143 L 1 SC 33.3.6.2 # 520 Stover, David Linear Technology Comment Type Comment Status A PD Power

SuggestedRemedy

In Table 33-25, increase P_Class_PD for dual-signature Class 5 PDs from 35.5W to 35.6W.

For dual-signature Class 5 PDs, P_Class as defined in Table 33-12 does not match P Class as calculated by Equation 33-2. Specifically, P Class in 33-2 is ~44.8W with

Response Status C

V Port PSE (min), R Chan (max), and P Class PD (min).

ACCEPT.

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

Cl 33 SC 33.3.8 P 146 # 523 CI 33 P 151 L 21 # 526 L 25 SC 33.3.8.5 Stover, David Stover, David Linear Technology Linear Technology PD Power Comment Type ER Comment Status A Comment Type Ε Comment Status A Editorial PD Type column for dual-signature entries in I_Inrush_PD-2P is incorrect. Current slew rate is redundantly defined here and Table 33-28. Item 11. SuggestedRemedy SuggestedRemedy Replace PD Type column for "Dual-signature PD. Class 1 to 4" with "3" (is 4): for "Dual-Assign a symbol to Table 33-28, Item 11. Reference this symbol in 33.3.8.5. signature PD, Class 5" with "4" (is blank). Response Response Status C Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. CI 33 SC 33.3.8.5 P 151 L 21 Adopt resolution for comment 523 from yseboodt 09 0916 commentsd2p0.pdf. Stover, David Linear Technology Also, change entry PD Type entry in item 6, Dual-signature PD, Class 1 to 4 to "3, 4" Comment Type ER Comment Status A **Fditorial** "When the input voltage at the PI is static and in the range of V_Port_PD defined in Table C/ 33 SC 33.3.8 P 146 L 44 # 524 33-28" V Port PD in Table 33-28 has changed to V Port PD-2P. There are multiple Stover, David Linear Technology entries in the text that need changed to reflect this. Comment Type T Comment Status A Pres: Darshan16 SuggestedRemedy P_Peak_PD-2P (used in section 33.3.8.5, which references this table) is missing. Global search and replace V Port PD with V Port PD-2P. SuggestedRemedy Response Response Status W Define P_Peak_PD-2P (TFTD). ACCEPT. Response Response Status C CI 33 SC 33.3.8.10 P 155 L 34 # 528 ACCEPT IN PRINCIPLE. Stover, David Linear Technology OBE by 512 Comment Type ER Comment Status A Editorial "...and R source min is in the range of 0.168ohm to 5.28ohm as shown in Figure 33-39". CI 33 SC 33.3.8.4 P 150 L 43 # 525 Actually, Figure 33-40. Stover, David Linear Technology SuggestedRemedy Comment Type ER Comment Status A Editorial On Lines 34 and 40, replace reference to Figure 33-39 with reference to Figure 33-40. "P Class PD ... as defined in Table 33-28". P_Class_PD is defined in Table 33-24. Response Response Status W SuggestedRemedy ACCEPT IN PRINCIPLE. Correct reference to Table 33-24. OBE by 468 Response Response Status W ACCEPT IN PRINCIPLE.

OBE by 461

Cl 33 SC 33.4.5 P 163 L 48 C/ 33B SC 33B P 237 L 15 # 529 # 532 Stover, David Linear Technology Stover, David Linear Technology Pres: Stover1 Comment Type ER Comment Status A **Fditorial** Comment Type T Comment Status D "This AC voltage can be ripple from the power supply (Table 33-17, item 3)", Actually, item "The details for derivation of R_load_max and R_load_min, which are composed of compliant channel and PD effective resistances, can be found in Annex 33D." This draft does not include an Annex 33D. SuggestedRemedy SuggestedRemedy Correct reference to item 4. May be OBE by stover 01. If not, TFTD what to do with Annex 33D. Response Response Status C Proposed Response Response Status Z ACCEPT IN PRINCIPLE. REJECT. "This AC voltage can be ripple from the power supply. See Table 33-17, Power feeding This comment was WITHDRAWN by the commenter. ripple and noise." Editorial license granted for all such occurances. Stover to send Yseboodt a list. C/ 33 SC 33.1 P 41 L 15 # 533 C/ 33A SC 33A.4 P 233 L 34 # 530 Booth, Brad Microsoft Stover, David Linear Technology Comment Status R Comment Type Ε **Fditorial** Comment Type Comment Status A Editorial The statement "This clause uses several terms defined in Clause 1.4." is a blanket "...not greater than 100 milliohm or..." This is one of only two places where "ohm" is statement for any clause in the 802.3 standard or draft standard. If this specification is published as a stand-alone amendment, readers of this amendment may assume that 1.4 spelled out, rather than using the standard symbol. in the amendment provides all the definitions of the necessary terms which is not correct. SuggestedRemedy SuggestedRemedy Replace "100 milliohm" with " 0.1Ω " on P233, L34 and on P234, L1. Delete the sentence. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. REJECT. OBE by 73 The admendment is not published as a stand alone document. SC 33A.4 P 234 C/ 33A / 36 # 531 C/ 33 SC 33.1.3 P 43 L 47 # 534 Stover, David Linear Technology Flatman, Alan LAN Technologies Comment Type ER Comment Status A Pres: Darshan7 Comment Type E Comment Status A Editorial Figure 33A-4 labels for "R_pair_PD_max" and "R_pair_PD_min" are jumbled. Note 3 under Table 33-1 refers to TIA TSB-184-A. It should also refer to the International SuggestedRemedy equivalent, ISO/IEC TR 29125 Edition 2, which is expected to be approved before 802.3bt Relabel R2 to "R pair PD min" and R3 to "R pair PD max". is complete. SuggestedRemedy Response Response Status C ACCEPT IN PRINCIPLE. Add reference to ISO/IEC TR 29125 Edition 2. Response Response Status C OBE by 213 ACCEPT.

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

Comment ID 534

Page 121 of 123 9/16/2016 3:01:50 PM

Cl 33 SC 33.4.9 P 166 Cl 33 SC 33.7 P 186 L 24 L 33 # 535 # 538 Flatman, Alan LAN Technologies Goergen, Joel Cisco Comment Type Ε Comment Status A **Fditorial** Comment Type т Comment Status A **Environmental** "interconnect models" and "cross connect models" are shown in clause 5.6.1 in the existing See George Zimmerman comments - needs environmental and safety section version of ISO/IEC 11801: Edition 2.1 2008 but will be in clause 5.1 in ISO/IEC 11801: SuggestedRemedy Edition 3 which is currently at DIS stage. See George Zimmerman comments - needs environmental and safety section SuggestedRemedy Response Response Status C change reference to ISO/IEC 11801 Edition 3 clause 5.1. ACCEPT IN PRINCIPLE. Response Response Status C ACCEPT. No changes to draft. Section 33.7 will be open for review in D2.1. C/ 33 SC 33.4.9.1 P 168 L 9 # 536 Flatman, Alan LAN Technologies Add to TDL: George to review the Environmental section for D2.1. Comment Status A Comment Type Ε Editorial C/ 1 SC 1.4.425 P 21 L 3 # 539 ISO/IEC 11801: 2002 does not include cabling for 10GBASE-T which is listed as an MDI type in this subclause. Cabling for 10GBASE-T is included in ISO/IEC 11801: Edition 2.1 GraCaSI S.A. Thompson, Geoff 2008 and will be contained in ISO/IEC 11801: Edition 3 which is currently at DIS stage. Comment Type ER Comment Status A Editorial SuggestedRemedy This is a parameter, not a term. As such, it definition belongs in clause 33, not clause 1 change reference to ISO/IEC 11801: Edition 2.1 2008 or ISO/IEC 11801: Edition 3. SuggestedRemedy Response Status C Move to clause 33 ACCEPT IN PRINCIPLE. Response Response Status W Change reference to ISO/IEC 11801: Edition 3 ACCEPT IN PRINCIPLE. Check with editorial staff for reference used in ba. OBE by 6 SC 33.4.9.1.4 C/ 33 P 170 1 22 # 537 C/ 1 SC 1.4.426 P 21 L 7 # 540 Flatman, Alan LAN Technologies GraCaSI S.A. Thompson, Geoff Comment Type E Comment Status A Editorial Comment Type ER Comment Status A Editorial ISO/IFC 11801: 2002 does not include 10GBASE-T cords which are listed in this This is a parameter, not a term. As such, it definition belongs in clause 33, not clause 1 subclause. 10GBASE-T cords are included in ISO/IEC 11801: Edition 2.1 2008 and will be SuggestedRemedy contained in ISO/IEC 11801: Edition 3 which is currently at DIS stage. Move to clause 33 SuggestedRemedy Response Response Status W change reference to ISO/IEC 11801: Edition 2.1 2008 or ISO/IEC 11801: Edition 3. ACCEPT IN PRINCIPLE. Response Response Status C ACCEPT IN PRINCIPLE. OBE by 6

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

Same remedy as 536.

Comment ID 540

Page 122 of 123 9/16/2016 3:01:50 PM

SC 33.1 Cl 33 P 41 L 1 # 541

GraCaSI S.A. Thompson, Geoff

Comment Type ER Comment Status A Maintenance

Maintenance Request #1276 not implemented in draft

SuggestedRemedy

Implement Maintenance Request #1276

Response Response Status W

ACCEPT IN PRINCIPLE.

OBE by 5

Cl 79 SC 79.1 P 208 L 5 # 542

McClellan, Brett Marvel

Comment Status A Comment Type ER Editorial

Clause 79 contains sections unchanged from the base standard. They should not be included within this amendment.

SuggestedRemedy

Remove sections 79.1 to 79.2. Section 73.1 remove the unchanged text and unchanged rows in Table 79-1. Remove sections 79.3.1 to 79.3.1.4. Section 79.3.2 remove the unchanged text. Section 79.3.2.1 remove the unchanged text and unchanged rows in Table 79-3 and insert editing instructions for 79-3. In section 79.3.2.2 provide editing instructions. Remove sections 79.3.2.3, 79.3.2.4 and Table 79-4. Remove sections 79.3.2.4.2 to 79.3.2.4.3. Sections 79.3.2.5 and 79.3.2.6 remove the unchanged text. Remove 79.3.2.7.

Response Response Status W

ACCEPT IN PRINCIPLE.

OBE by 124

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

Page 123 of 123 9/16/2016 3:01:50 PM