Cl 33 SC 33.1.4.1 P 199 # 1 CI 33 SC 33.2.7.4 P 245 L 23 # 4 L 14 Darshan, Yair Microsemi Darshan, Yair Microsemi Comment Type ER Comment Status X Comment Type Ε Comment Status X Missing Type 4 in: "In addition to ICon-2P and ICon-2P-UNB as specified in Table 33-11, the..." Type 2 and Type 3 operation requires a 10 °C reduction in the maximum: Typo: It is Icont and not Icont-2P SuggestedRemedy Change from: Type 2 and Type 3 operation requires a 10 °C reduction in the maximum: SuggestedRemedy To: Type 2 Type 3 and Type 4 operation requires a 10 °C reduction in the maximum: Change from: "In addition to ICon-2P and ICon-2P-UNB as specified in Table 33-11, the..." Proposed Response Response Status O "In addition to ICon and ICon-2P-UNB as specified in Table 33-11, the..." Proposed Response Response Status 0 C/ 33 SC 33.2.7.4 P 245 L 19 # 2 Darshan, Yair Microsemi Comment Status X Comment Type Cl 33 SC 33.2.7 P 243 L 45 "single-signature PD shall meet ICon-2P as specified in Table 33-11 item 4a." Darshan, Yair Microsemi Comment Status X Comment Type Ε Typo: It is Icont-2P unb and not Icont-2P Editor Notes on Page 243 lines 44-47 and page 244 lines 1-21 to change per page 5 of darshan 04 0915.pdf due to addressing the issues in D1.1 and D1.2. SuggestedRemedy SuggestedRemedy Editor Notes on Page 243 lines 44-47 and page 244 lines 1-21 to change per page 5 per Change to: single-signature PD shall meet ICon-2P-UNB as specified in Table 33-11 item 4a. darshan\_04\_0915.pdf. Proposed Response Response Status O Proposed Response Response Status O SC 33.2.7 P 240 / 42 # 3 CI 3 SC 33.3.7.3 P 272 C/ 33 L 8 Darshan, Yair Microsemi Darshan, Yair Microsemi Comment Status X Comment Type E Comment Status X Comment Type Ε Table 33-11 item 4a, additional information. Typo in "value requirements are specified in 33.2.7.6...." 1. It is 33.2.7.4.1 and not 33.2.7.4a It is 33.3.7.6. 2. The additional information do not cover all the information needed for item 4a. It is SuggestedRemedy 33.2.7.4 and 33.2.7.4.1 Change 33.2.7.6 to 33.3.7.6. SuggestedRemedy Proposed Response Response Status O Table 33-11 item 4a, additional information. Replace See 33.2.7.4a with: See 33.2.7.4 and 33.2.7.4.1

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E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Comment ID

Response Status O

Proposed Response

Comment ID 6

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Comment Type E Comment Status X

This text applies to different scenarios and for easy reading each scenario may need to start in new row.

#### SuggestedRemedy

Change the editing from:

Type 1, Type 2, and single-signature Type 3 PDs with classes 0 to 4 shall meet the requirement for Cport as defined in Table 33.18 item 9. Type 3 dual-signature PDs with class 0 to 4 shall meet the requirement for Cport as defined in Table 33.18 item 9 for each pairset. For class 5 and 6 single-signature PDs, if CPort\_min >=10uf, transient behavior has no further requirements. For dual-signature class 5 PDs, this recommendation applies to each pairset. For class 7 and 8 single signature PDs, if CPort\_min >=20uf, transient behavior has no further requirements. See 33.2.7.2 (TBD) or the transient conditions

To:

Type 1, Type 2, and single-signature Type 3 PDs with classes 0 to 4 shall meet the requirement for Cport as defined in Table 33.18 item 9.

Type 3 dual-signature PDs with class 0 to 4 shall meet the requirement for Cport as defined in Table 33.18 item 9 for each pairset.

For class 5 and 6 single-signature PDs, if CPort\_min >=10uf, transient behavior has no further requirements.

For class 5 and 6 dual-signature PDs, if CPort\_min >=10uf for each pairset, transient behavior has no further requirements.

For class 7 and 8 single signature PDs, if CPort\_min >=20uf, transient behavior has no further requirements.

See 33.2.7.2 (TBD) or the transient conditions

Proposed Response Response Status O

C/ 33 SC 33.3.7.10

P **276** 

L 40

# 8

Darshan, Yair

Microsemi

Comment Type ER

Comment Status X

Comment Clatas X

The text:

See Annex 33A for design guide lines for meeting the above requirements.

----

It should be Annex 33A.5 and not Annex A.

SuggestedRemedy

Change from:

See Annex 33A for design guide lines for meeting the above requirements.

To

See Annex 33A.5 for design guide lines for meeting the above requirements.

Proposed Response

Response Status O

Cl 33 SC 33.2.5.6 P 232 L 44 # 9

Darshan, Yair Microsemi

Comment Type ER Comment Status X

marked as YD 001 PSEP2P for Reference)

Addressing the text: "(see 33.3.5.3 and Annex 33B)"

We agree last meeting that:

- 1. The Auto Class Annex will be named Annex C and not Annex 33B.
- 2. The Annex 33B was reserved for PSE PI P2P unbalanced requirements WHICH ARE NORMATIVE so they canot be combined with Annex 33A.

See related comment for fixing the incorrect implementation of Annex 33B in a comment marked as YD\_002\_PSEP2P.

SuggestedRemedy

Change from (see 33.3.5.3 and Annex 33B)to (see 33.3.5.3 and Annex 33C)

[See also YD\_002\_PSEP2P that addresses other correction need to be made due to incorrect implementation of darshan\_06\_0715.pdf in

http://www.ieee802.org/3/bt/public/jul15/darshan 06 0715-REV008.docx.]

Proposed Response Response Status O

Comment Type ER Comment Status X

The following text contains error:

"1. Icont-2P and Ipeak-2P need to be addressed for Extended power..."

It is Icont-2P unb and not Icont-2P.

SuggestedRemedy

Change to:

"1. Icont-2P unb and Ipeak-2P need to be addressed for Extended power..."

Proposed Response Status O

Cl 33 SC 33.2.8 P 251 L 47 # 11

Darshan, Yair Microsemi

Comment Type ER Comment Status X

We already agreed in last meeting that Annex B is a normative annex and is used for PSE PI P2Punb requirements.

Annex C was agreed to be used for Autoclass.

(See also YD\_002\_PSE\_P2P that addresses other correction need to be made due to incorrect implementation of darshan\_06\_0715.pdf in

http://www.ieee802.org/3/bt/public/jul15/darshan 06 0715-REV008.docx.)

SuggestedRemedy

Change "See Annex 33B for more information on how..."

To "See Annex 33C for more information on how..."

Proposed Response Status O

C/ 33 SC 33.3.7

P **270** 

L 24

# 12

Darshan, Yair

Microsemi

Comment Type T

Comment Status X

Table 33-18 item 7 for Type 3 and 4: The parameter name "peak operating power, class 5": It is true for all classes above class 5 and not just class 5.

SuggestedRemedy

Change parameter name in Table 33-18 item 7 for Type 3 and 4:

From:

peak operating power, class 5

To

peak operating power, class 5 to 8.

Proposed Response

Response Status O

Cl 33 SC 33.2.7 P 240 L 39 # 13

Darshan, Yair Microsemi

Comment Type T Comment Status X

1.To update TBDs for Icont-2P unb min in Table 33-11 item 4a for classes 5 and 7.

2. To update class 8 value from 0.931A to 0.926A due to the change of Pclass PD from 71.3W to 71W.

See details on page 2 of darshan\_04\_0915.pdf.

SuggestedRemedy

Replace TBDs in Table 33-11 item 4a, Icont-2P unb minimum value column:

Class 5: Replace TBD with 0.536A

Class 7: Replace TBD with 0.778A

Class 8: Change from 0.931A to 0.926A

Proposed Response Response Status O

SC 33.2.7.4.1 Cl 33 SC 33.2.7 P 241 # 14 Cl 33 P 246 L 21 # 16 L 34 Darshan, Yair Darshan, Yair Microsemi Microsemi Comment Type Т Comment Status X Comment Type т Comment Status X 1. To update TBDs for ILIM-2P min in Table 33-11 item 9 classes 5 and 7. To update equation 33-4b to include classes 5 and 7. See derivation in darshan 06 0915.pdf. See details in page 1 of darshan 04 0915.pdf. SuggestedRemedy SuggestedRemedy Table 33-11 item 9. ILIM-2P minimum value column: Class 5: Replace TBD in ILIM-2P min with 0.551A 1. Implement updates per page 1 of darshan 04 0915.pdf. Class 7: Replace TBD in ILIM-2P min with 0.829A 2. Remove Editor Note in page 246 line 37 Proposed Response Response Status O Proposed Response Response Status O C/ 33 SC 33A.6 P 331 # 15 C/ 33 SC 33.2.7 P 241 # 17 L 21 L 38 Darshan, Yair Microsemi Darshan, Yair Microsemi Comment Type T Comment Status X Comment Type T Comment Status X Table 33A.1 in draft D1.2 (will be Table 33B-1 in D1.3 due to wrong implementation of To update ILIM-2P min in Table 33-11 item 9 classes 6 and 8. darshan 06 0715.pdf in http://www.ieee802.org/3/bt/public/jul15/darshan 06 0715-It reduces currents by about 15% due margins reduction that can be left to designer REV008.docx.) decision. Reason for update: 1. To update values per changes made in D1.1. In order to reduce currents, we utilized the fact that Ppeak PD is lower now and we dont force Icut max/Icon-2P unb= about 1.15 as in 802.3at. 2. To replace TBDs with numbers 3. To add two additional columns to support extended power mode. See derivation in darshan 06 0915.pdf. SuggestedRemedy SuggestedRemedy 1. Update TBDs in page 331 lines 20-26 Table 33B-1 (was Table 33A-1 in D1.2). Table 33-11 item 9, ILIM-2P minimum value column: PSE Class=5,Rload min=0.739,Rload max=0.1562 Class 6: Change from 0.817A to 0.691A. PSE Class=6,Rload min=0.635. Class 8: Change from 1.162A to 0.990A. PSE Class=7.Rload min=0.577.Rload max=1.094 Proposed Response Response Status O PSE Class=8,Rload min=0.533,Rload max=0.979 2. Modify the table to include two additional columns for Extebded Power mode. See updated details in page 3 of darshan\_04\_0915.pdf Cl 33 SC 33.2.7 P 241 L 20 # 18 Proposed Response Response Status O Darshan, Yair Microsemi Comment Status X Comment Type Table 33-11 item 7. We need to update Kicut3 and Kicut4 to include the constants for class 5 and 7 otherwise they will create errors resulted with Icont-2P unb doesnt equal to Icut min. See details in Darshan 07 0915.pdf. SuggestedRemedy See details in Darshan 07 0915.pdf for updating Table 33-11 item 7.

Proposed 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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 18

Response Status O

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Cl 33 SC 33.1.4.1 P199 L5 # 19
Darshan, Yair Microsemi

Comment Type T Comment Status X

This is my response to comment #4 in D1.1 per Maintenance Request #1271, on behalf of GEOFF THOMPSON, GRACASI S.A./LINEAR TECHNOLOGY.

I was asked to review it and submit my responce.

Due to the fact that part of the requested is already implemented in clause 33.1.4, I will address only the comment part that addresses clasue 33.1.4.1

## SuggestedRemedy

Replace lines 5-12 in page 199 clause 33.1.4.1 from:

"Type 1 power levels may be transmitted over all specified premises cabling that meets the requirements

specified in Table 33–1. Type 2 operation requires Class D, or better, cabling as specified in ISO/

IEC 11801:1995, with the additional requirement that channel DC loop resistance shall be 25 .. or less.

These requirements are also met by Category 5e or better cable and components as specified in ANSI/TIA-

568-C.2; or Category 5 cable and components as specified in ANSI/TIA/EIA-568-A. Type 3 and Type 4

operation requires Class D or better cabling as specified in ISO/IEC 11801:2002. These requirements are

also met by Category 5e or better cable and components as specified in ANSI/TIA-568-C.2."

#### To:

The supply of power over the data connection is intended to operate with no additional requirements to the cabling that is normally installed for data usage. This is approximately true but may require some further attention. Power at Type 1 power levels may be transmitted over all specified premises cabling without further restrictions. Higher power levels may require heavier gauge conductors than are found in Class C/Category 3 cabling and (more uncommonly) in some lighter gauge Class D or better cable. The requirements for Type 2 are met by Category 5 or better cable and components as specified in ANSI/TIA/EIA-568-A."

Proposed Response Status O

Cl 33 SC 33.2.4.6 P218 L7 # 20

Darshan, Yair Microsemi

Comment Type T Comment Status X

In Draft D1.2 Icont-2P became Icont in the list at:

"except for ICon-2P, ILIM-2P, TLIM-2P, and PType (see Table 33-11),".

## SuggestedRemedy

Change from:

"except for ICon-2P, ILIM-2P, TLIM-2P, and PType (see Table 33-11),"

to:

"except for ICon, ILIM-2P, TLIM-2P, and PType (see Table 33-11),"

Proposed Response Response Status O

Cl 33 SC 33.2.5 P 227 L 39 # 21

Darshan, Yair Microsemi

Comment Type T Comment Status X

Per the Editor Note we need to allow at POWER-UP or POWER\_ON state to turn OFF and back to ON a sigle pairset.

## SuggestedRemedy

1. Add the following text after line 39:

Type 3 and Type 4 PSE that successfully detected valid signature over each pairset and powered up a Single Signature PD, may turn off one of the pairsets and turn it on gain during POWER UP or POWER ON states.

2. Remove Editor Note in lines 39-40.

Cl 33 SC 33.2.7 P 240 L 21 # 22

Darshan, Yair Microsemi

Comment Type T Comment Status X

Table 33-11 item 1a, Vport\_PSE\_diff (PSE Vdiff).

Background:

We have shown that PSE Vdiff max for a single port is 0.2mV maximum calculated at worst case and the spec were set to 2mV.

After additional research on multi-port systems we have found that the PSE Vdiff may reach to 6-8mV due to cross regulation effect of ports using shared power leads. Two solutions were analyzed:

a) To specify PSE Vdiff=2mV as is today for a single port and let system designer to figure out how to make sure that in multiport operation the spec will still be met.

This solution was rejected by few system vendors.

b) To specify PSE Vdiff=10mV while keeping system Vdiff=60mV as it was before which move some burden on PD to use 50mV maximum when diodes are used in the PD, instead of 58mV as it is today.

This solution looks better.

- -It will keep the same maximum pair current.
- -It will not affect PSE MPS solutions.
- -It will add tolerable burden on PD by making sure that diode Vdiff is 50 mV max and not 58 mV.
- The total system E2EP2P\_lunb stays the same

## SuggestedRemedy

- 1. To change Table 33-11 item 1a from 2mV to 10mV.
- 2. To update all relevant PSE PI and PD PI numbers that will be affected by this change.

Proposed Response Status O

Cl 33 SC 33.2.7.6 P 248 L 18 # 23

Darshan, Yair Microsemi

Comment Type T Comment Status X

Refering to the text:

The ICUT-2P threshold may equal the IPeak-2P value determined by Equation (33-4).

----

When we changed Ppeak\_PD/Pclass\_PD ratio from 1.11 to 1.05 to reduce maximum ipeak current, it caused Ipeak-2P to be close to Icont-2P\_unb which required tighter accuracy for setting Icut-2P threshold.

As a result, for allowing design flexibility and cost effective solutions we can allow Icut-2P threshold to be equal or higher that Ipeak-2P due to the fact that removing power due to crossing Icut-2P is not mandatory.

As a result we need to explicitly clarify and allow the following:

- a) The ICUT-2P threshold may equal or greater (not just equal) the IPeak-2P value determined by Equation (33-4).
- b) ICUT-2P threshold must be below ILIM\_MIN (as usual).
- c) The value of Icut\_2P\_max shall not exceed 1.15\*Icon-2P\_unb
- d) Any combinations of the above will not cause violating PSE maximum power allowed.

#### SuggestedRemedy

To change:

The ICUT-2P threshold may equal the IPeak-2P value determined by Equation (33-4).

To:

The ICUT-2P threshold may equal or greater than the IPeak-2P value determined by Equation (33-4). The Icut-2P threshold needs to be below ILIM\_MIN as described by Figure 33-14.

Proposed Response Response Status O

Cl 33 SC 33.2.7.7. P 249 L 15 # 24

Darshan, Yair Microsemi

Comment Type T Comment Status X

Figure 33-14.

We need to capture Type 1cand Type 2 requirements and Type 3 and Type 4 requirements. See proposed solution in darshan 02 0915.pdf

#### SuggestedRemedy

To implement darshan 02 0915.pdf.

Proposed Response Response Status O

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Cl 33 SC 33.2.7.7 P 248 L 33 # 25

Darshan, Yair Microsemi

Comment Type T Comment Status X

After line 33 which is the end of:

"The maximum value of ILIM-2P is the PSE upperbound template described by Equation (33–6) and Figure 33–14."

We need to mention that ILIM-2P minimum in Table 33-11 item 9 include the effects of end to end pair to pair current/resistance unbalance.

# SuggestedRemedy

1. Add after the above text:

ILIM-2P minumum value in Table 33-11 item 9 for class 5 and above includes E2EP2PRunb effect.

2. Remove note #5 at the Editor Note section in page 244 line 13.

Proposed Response Response Status O

Cl 33 SC 247 P 247 L 14 # 26

Darshan, Yair Microsemi

Comment Type T Comment Status X

#### Addressing the text:

For Type 1 PSE, measurement of minimum IInrush-2P requirement to be taken after 1 ms to allow startup transients. A Type 2 PSE that uses 1-Event Physical Layer classification, and requires the 1ms settling time, shall power up a class 4 PD as if it used 2Multiple-Event Physical Layer classification.

- 1. Measuring after 1msec to account for transients is true for:
- a) all PSE Types and not just Type 1.
- b) Not clear how the rest of the text addressing classification is related to the inrush requirements.

## SuggestedRemedy

1. Change the first sentence from:

For Type 1 PSE, measurement of minimum Ilnrush-2P requirement to be taken after 1 ms to allow startup transients.

To:

Measurement of minimum Ilnrush-2P requirement to be taken after 1 ms to allow startup transients.

2. Delete:

A Type 2 PSE that uses 1-Event Physical Layer classification, and requires the 1ms settling time, shall power up a class 4 PD as if it used 2Multiple-Event Physical Layer classification. OR explain why we need it. As it is worded and combined with the first sentence, it is not clear the intent and the need.

Proposed Response Status O

Cl 33 SC 33.2.7.11a P 251 L 13 # 27

Darshan, Yair Microsemi

Comment Type T Comment Status X

The text

Type 4 PSEs shall not source more power than PType max as specified in Table 33-11 calculated with any sliding window with a width of 1 (TBD) second.

For design flexibility we can allow 1sec window to 5sec which is much less than 60sec and get rid of the TBD

SuggestedRemedy

Replace TBD with 1 to 5 seconds.

Proposed Response Response Status O

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

Comment ID 27

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Comment Type T Comment Status X

- 1. The constants in Annex 33A.5 needs to be replaced with numbers.
- 2. In addition some of existing constants need to be slightly modified due to the changes made to D1.1.

SuggestedRemedy

Propose to implement darshan\_08\_0915.pdf

Proposed Response Status O

C/ 33 SC 33.3.7.3 P 271 L 41 # 29

Darshan, Yair Microsemi

Comment Type TR Comment Status X

The objective of this comment is to restore some of the text used in IEEE802.3-2012 clause 33.3.7.3 in IEEE802.3bt clause 33.3.7.3 (same location) lines 39-41.

The reason for text changes in 802.3bt was the concern that PD vendors will consume power above type 1 power while PD is still in POWER-UP mode which will cause unsuccessful startup.

It will be shown that the new version in 802.3bt:

- 1.Includes incorrect description of linrush process ending point while in 2012 version the text describing the ending point is correct.
- 2. The concern was already resolved in existing text in two locations

The text in the PD spec in 802.3bt clause 33.3.7.3 page 271 lines 39-50 separated to 4 parts e.g. [ Part A]:

33.3.7.3 Input inrush current

[Part A] Inrush current per pairset is drawn beginning with the application of input voltage at the pairset compliant with Vport\_PD-2P requirements as defined in Table 33-18,

[Part B] and ending before Tlnrush-2P min per Table 33-11.

[Part C] After Tlnrush-2P min, the PD shall meet PClass\_PD as specified in Table 33-18.

Part D] Type 2, Type 3 and Type 4 PDs with pse\_power\_leveltype state variable set to 2, 3 and 4 respectively prior to power-on shall behave like a Type 1 PD for at least Tdelay-2P min. Tdelay-2P for each pairset starts when VPD-2P crosses the PD power supply turn on voltage, VOn\_PD. This delay is required so that the Type 2, Type3 and Type 4 PD does not enter a high power state before the PSE has had time to switch current limits on each pairset from Ilnrush-2P to ILIM-2P.

[Part A] is correct description of the starting point of linrush process in the PD.

[Part B] is incorrect description of the ending point of linrush process in the PD. The end point of inrush process depends only on PD physics and not anything else e.g. PSE linrush times.

It is true that Inrush need to be ended before TInrush-2P min per Table 33-11 but it needs to be in separate sentence and not as part of the description of the end point of the Inrush process.

The end point of the inrush process can be only when Cport is get to steady state by having Cport to be charged to 99% of its final value.

The end point and the requirements for the linrush duration are described accurately in IEEE802.3-2012 version:

"and ending when CPort is charged to 99 % of its final value. This period should be less than Tlnrush min per Table 33-11."

[Part C] This part resolves the concern by requiring PD to meet PClass\_PD as specified in Table 33-18 only after TInrush-2P min.

[Part D] This part also resolves the concern for Type 2 and above by waiting Tdelay before PD can consume more than Type 1 power.

Summary: The only problem with the current text of 802.3bt is the mixing between the

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Inrush end point process description and the requirement that the process will be ended within Tinrush minimum.

See detailed analysis in darshan\_01\_0915.pdf, titled: "Only PD affects PD POWERUP Tinrush max (Not the PSE Tinrush Timer).

# SuggestedRemedy

1) Change lines 26-27 from:

33.3.7.3 Input inrush current

Inrush current per pairset is drawn beginning with the application of input voltage at the pairset compliant with Vport\_PD-2P requirements as defined in Table 33-18, and ending before Tlnrush-2P min per Table 33-11.

After TInrush-2P min, the PD shall meet PClass\_PD as specified in Table 33-18.

To:

Inrush current is drawn during the startup period beginning with the application of input voltage at the PI compliant with VPort\_PD-2P requirements as defined in Table 33-18, and ending when CPort has reached a steady state and is charged to 99 % of its final value. This period shall be less than TInrush min per Table 33-11.

After TInrush-2P min, the PD shall meet PClass\_PD as specified in Table 33-18.

(2) To consider to add the following note after line 50 that address the concerns in details and supply design guide lines.

Note: For successful startup, a PSE supplying linrush-2P minimum value and a PD not drawing more than Type 1 maximum DC current results in stable voltage ramping across the PD input capacitor which is important for successful POWER UP. In addition, Cport value and PD load current may be time dependent. As a result PD implementers need to ensure that for any combinations of Cport and Type 1 maximum DC current during POWERUP, the PD inrush period is not exceed 50msec and higher PD load power should be used only after Tdelay.

Proposed Response

Response Status O

C/ 33 SC 33.1.4 P198 L 29 # 30

Darshan, Yair Microsemi

Comment Type TR Comment Status X

Table 33-1, Cable Type for Type 3 and 4 systems.

If we agree that we want to work with cable instalations that were specified for Type 2 with Type 3 and 4 systems then we need to use Class D (ISO/IEC

11801:1995) for Type 3 and 4 as well.

### SuggestedRemedy

1. Change Minimum Cabling Type for Type 3 and 4 to Class D (ISO/IEC 11801:2002) or

Cabling experts to explain the differences between Class D (ISO/IEC 11801:2002) and Class D (ISO/IEC 11801:1995) for group to decide.

Proposed Response Status O

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

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Comment Type TR Comment Status X

Marked for reference as YD 002 PSEP2P)

In D1.1 we have approved darshan 06 0715.pdf in

http://www.ieee802.org/3/bt/public/iul15/darshan 06 0715-REV008.docx.

It was requested specifically to use Annex B (and not Annex C and not Annex A) to the PSE PI material in 33.2.7.4.1 and 33.2.7.4.2 that links to a Normative Annex Named Annex B in the above link

Currently the editor named the original Annex B as Annex 33A.6 to Annex 33A.10 which is informative Annex and the intent was that this part will be separate NORMATIVE Annex B. In addition It is not clear that all parts of original Annex B that are now Annex 33A.6 to Annex 33A.10 are related to each other as in original Annex B and not independed parts We need to implement the relevant comment from D1.1 and others as approved.

Summary:

PSE PI Material from the above link is Normative Annex B.

The Autoclass material is Annex C.

The following remedy is identical to adopt Annex B in the above approved document while correcting the relevant instances were Annex A, B and C are mentioned.

#### SuggestedRemedy

Make the following changes without editorial licensing to do otherwise:

- 1. In Annex 33A.6 page 330 line 21: Change title to: Annex 33B [Normative]PSE PI pair-to-pair resistance/current unbalance.
- 1.1 In page 330 line 27: Change table Yuval\_1 to Table 33B-1.
- 1.2 In page 330 line 28: Change <> to Annex F.
- 1.3 In page 330 line 51: Change Figure number from 33A-4 to 33B-1.
- 1.4 In page 331 line 17: Change Table 33A-1 to Table 33B-1
- 2. In Annex 33A.7 page 331 line 35: Change title to: 33B.1 direct measurements of Rpse max and Rpse min
- 2.1 in page 331 line 43: Change from 33A.8 and 33A.9 to 33B.2 and 33B.3
- 2.1 In page 332 line 17: Change Figure number from 33A-5 to 33B-2.
- 3. in Annex 33A.8 page 332 line 21: Change title to: 33B.2 Effective Resistance Measurement Method by measurement of current unbalance under worst case pair-to-pair load conditions
- 3.1 in page 332 line 41: Change Figure number from 33A-6 to 33B-3.
- 3.2 in page 333 line 17: Change from 33A.9 to 33B.3
- 4. in Annex 33A.9 page 333 line 20: Change title to: 33B.3 Current Unbalance Measurement Method
- 4.1 in page 333 line 22: change Table 33A-1 TO 33B-1
- 4.2 in page 333 line 24: change Figure 33A-7 to 33B-4.

- 4.3 in page 333 line 41: change Figure 33A-7 to 33B-4.
- 5. in Annex 33A.10 page 334 line 9: Change title to: 33B.4 Channel resistance with less than 0.1 ohm
- 6: Add Annex F (informative) Derivation of Rload\_max and Rload\_min.
  Editor Note (to be removed prior to publication): To consider the value of adding informative Annex F to present Rload max and Rload min equation derivation and values.
- 7: in Annex 33B page 335 line 2: Change to Annex C.

Proposed Response Status O

Comment Type TR Comment Status X

See related comment YD 002 PSEP2P.

The relevant material in Annex 33A (from 33A.6 to 33A.10) is NORMATIVE and it was originally named Annex 33B. see seperate comment on Annex 33B ((MARKED FOR REFERENCE AS YD\_002\_PSEP2P) that was not implement correctly per the approved documents from July 2015)

Therfore:

- 1. the word guidelines not to be used.
- 2. Replace reference from Annex 33A to Annex 33B.

# SuggestedRemedy

replace:

For channels with common mode pair resistance lower than 0.1 .., see guidelines in Annex 33A."

With:

For channels with common mode pair resistance lower than 0.1 .., see Annex 33B."

Proposed Response Response Status O

Cl 33 SC 33.2.7.4 P 245 L 49 # 33 Darshan, Yair Microsemi

Comment Type TR Comment Status X

Equation 33-4a (the equation that describes K) need to be updated per class 5 and 7 and not just class 6 and 8 as it is now.

It is in line with all updates made for PSE/PD P2P Runb for better accuracy due to the fact that unbalance parameters are changed as function of current.

SuggestedRemedy

Implement the changes proposed in page 4 of darshan 04 09.pdf

Proposed Response Response Status O

CI 33 SC 33.3.7.10 P 276 L 38 # 34 Darshan, Yair Microsemi

Comment Status X Comment Type TR

Referring to the text:

All Class 5 and higher PDs shall not exceed Icon-2P-unb (Table 33-11, item 4a) on either pairset when tested according to section 33.3.7.10.1.

1. PDs need to meet Icon-2P\_unb for all classes above class 5 including for extended power mode.

2. In addition Ipeak-2P need to be met for extended power mode as well. Meeting (1) ensures meeting (2) as regard to E2EP2PRunb effect.

#### SuggestedRemedy

1. Change from:

All Class 5 and higher PDs shall not exceed Icon-2P-unb (Table 33-11, item 4a) on either pairset when tested according to section 33.3.7.10.1.

To:

All Class 5 and higher PDs operating in non exteded power mode or extended power mode, shall not exceed Icon-2P-unb (Table 33-11, item 4a) on either pairset when tested according to section 33.3.7.10.1.

2. After this text, to Add Editor Note:

Editor Note: To update Rmin/Rmax and test setups for PD PI for meeting Icont-2P unb and Ipeak-2P when PD is using extended power mode

Proposed Response Response Status O CI 33 SC 33.2.5 P 227 L 37 # 35 Darshan, Yair

Microsemi

Comment Type TR Comment Status X

Addressing the text and the Editor Note following this text: In any operational state, the PSE shall not apply operating power to the PI a pairset until the PSE has successfully detected a valid signature over that pairset.

Editor's Note: The above sentence needs to be addressed as it forbids turning off and on a single pairset when connected to a SS class 0-4 PD.

We need to allow turning on and off a single pairset when connected to single signature PD for all classes.

# SugaestedRemedy

1. To add the following text after line 38:

Type 3 and Type 4 PSE that successfully detected valid signature over each pairset of a single signature PD, may turn off one of the pairsets and turn it on gain during POWER UP or POWER ON states.

2. If this comment accepted, to remove editor note in lines 38-40.

Proposed Response Response Status O

Cl 33 SC 33.2.7.7. P 248 L 26 # 36

Darshan, Yair Microsemi

Comment Type TR Comment Status X

Referring to the text:

When connected to a single signature PD, a Type 3 or Type 4 PSE should (TBD) remove power from both pairsets before the current exceeds the "PSE upperbound template" on either pairset.

-----

The above text meant to protect single signature classes 6 and up PDs from having all the current flowing over one pairset when the other pairset is about to cross the upperbound template of figure 33-14.

The TBD need to be replaced with text that reflects it.

SuggestedRemedy

Alternative 1:

Change from:

When connected to a single signature PD, a Type 3 or Type 4 PSE should (TBD) remove power from both pairsets before the current exceeds the "PSE upperbound template" on either pairset.

To:

When connected to above class 5 single signature PD, a Type 3 or Type 4 PSE should should remove power from both pairsets before the current exceeds the "PSE upperbound template" on either pairset.

Alternative 2:

Remove the above text ("When connected to a single signature PD, a Type 3 or Type 4 PSE should (TBD) remove power from both pairsets before the current exceeds the "PSE upperbound template" on either pairset.")

Due to tha fact that the text in lines 24-26 covers already what we want and shown here below for reference :

"A PSE may remove power from the PI if the PI current meets or exceeds the "PSE lowerbound template" in Figure 33-14. Power shall be removed from the a pairset PI of a PSE before the pairset PI current exceeds the "PSE upperbound template" in Figure 33-14."

So if the current over a pairset is about to cross the upperbound and as a result power was disconnected from that pair, the other pair will be overloaded and disconnected as well due its own protections.

Proposed Response Status O

Cl 33 SC 33.2.7.7 P 249 L 43 # 37

Darshan, Yair Microsemi

Comment Type TR Comment Status X

In Equation 33-7 there is a TBD that can be replaced with parametric values.

This part adresses the lowerbound template for the time point t>=Tcut-2P min.

The value of this it has to be the value of 2P current without the effect of unbalance and up to Icont-2P\_unb which is the maximum possible DC current over the pair including E2EP2PRunb effect.

In other words:

For Type 3 and 4 classes 5-8: The value is 0.5\*Pclass/Vport\_PSE to lcon-2P\_unb.

SuggestedRemedy

1. Replace the entire row of the TBD in equation 33-7 to two separate rows:

Row #3: 0.5\*Pclass/Vport\_PSE-2P to Icon-2P\_unb for t>=Tcut-2Pmin and for classes 5-8 operating over four pairs.

Row #4: 0.5\*Pclass/Vport\_PSE-2P for t>=Tcut-2Pmin and for classes 0-4 operating over two pairs.

2. Add after line 3 page 50:

Icon-2P unb is specified in Table 33-11.

Proposed Response Status O

Cl 33 SC 33.3.1 P 255 L 43 # 38

Darshan, Yair Microsemi

Comment Type TR Comment Status X

It is important to emphasis that PDs that are not implemented to be insensitive to polarity, are specifically not allowed by this standard.

(We used this concept already in lines 47-48).

SuggestedRemedy

Add the following text after line 43 in page 255:

PDs that are not implemented to be insensitive to power supply polarity are specifically not allowed by this standard.

Proposed Response Response Status O

Cl 33	SC 3	3.3.7.6	P <b>27</b> !	5	L <b>29</b>	# 39
Darshan, `	<b>Yair</b>		Microse	emi		
Comment	Туре	TR	Comment Status	<b>(</b>		
- A Ty	pe 1 PD	input curre	in this text (lines 28- ent shall not exceed Table 33-11 for a Typ	the PD		nplate (see Figure 33-
be exc I belie It is re	eed afte	r Tlim_min should be Figure 33-		Tlim_n e text a	nin? nd in Figure 33-	out the current not to  18 due to the fact that which is the overload
Suggested	dRemedy	/				
		ging from ed by the g	Tlim_min to Tcut_mi group.	n in line	e 29 to sync with	n Figure 33-18.
Proposed	Respons	se	Response Status	)		
C/ <b>33</b>	SC 3	3.2.7.4.2	P 246	6	L <b>41</b>	# 40
Darshan, `	<b>Y</b> air		Microse	emi		
Comment	Туре	TR	Comment Status	<		
"See A	Annex 33	BA"				
origina REFE docum Therfo	ally name RENCE nents from ore:	ed Annex 3 AS YD_00 m July 20	Annex 33A (from 33A) 33B. see seperate cc 22_PSEP2P) that wa 15) _002_PSEP2P, chan	mment s not in	on Annex 33B	((MARKED FOR tly per the approved
Suggested	lRemedy	,				
replac	•	•				
•	o. nnex 33/	Δ				

Response Status O

With:

See Annex 33B. Proposed Response CI 33 SC 33.3.7.3 P 90 L 43 # 41 Darshan, Yair Microsemi Comment Type TR Comment Status X The following comment addresses linrush in Table 33-11 item 5a and PD Cport max to be supported by PSE linrush. Since both parameters are tied together, they are addressed at

the same comment.

See details in darshan\_03\_0915.pdf titled: Type 3 and 4 linrush for proposed solution that is a compromise for moving the standard forward.

## SuggestedRemedy

Proposed Response

See details in darshan\_03\_0915.pdf.

C/ 33 SC 33.2.7 P 243 L 45 # 42 Darshan, Yair Microsemi

Response Status O

Comment Type ER Comment Status X

There are list of editor notes on page 243-244 that need to be updated per the progress made in D1.1 and the possible acceptance of comments in D1.2.

See the proposed updates for Editor Notes in page 243-244 in darshan\_04\_0915.pdf page 5.

### SuggestedRemedy

In case updates proposed by darshan\_04\_0915.pdf pages 1-4 will be accepted, to update Editor's Notes in page 243-244 per darshan\_04\_0915.pdf page 5.

Proposed Response Response Status O

Cl 33 SC 33.1.4 P 198 # 43 Cl 33 SC 33.1.1 P 196 L 6 # 44 L 26 Siemon Maguire, Valerie Maguire, Valerie Siemon Comment Type ER Comment Status X Comment Type T Comment Status X Missing TIA reference in 4 locations in Table 33-1. Missing TIA reference. SuggestedRemedy SuggestedRemedy For Type 1, change, Change, "Class D recommended" "Type 3 operation requires ISO/IEC 11801:2002 Class D or better cabling" to. "Class D or Category 5 recommended" "Type 3 operation requires ISO/IEC 11801:2002 Class D. ANSI/TIA-568-C.2 Category 5e, or better cabling" For Type 2, change, Proposed Response Response Status 0 "Class D (ISO/IEC 11801:1995)" C/ 33 P 231 to. SC 33.2.5.4 L 33 # 45 Bennett, Ken Sifos Technologies. In "Class D (ISO/IEC 11801:1995) or Category 5 (ANSI/EIA/TIA-568-A:1995)" Comment Type Ε Comment Status X For Type 3, change The word "tolerance" is referenced in the text: "but one or both of the offset tolerances are exceeded", however it has been removed from the table. "Class D (ISO/IEC 11801:2002)" SuggestedRemedy Change "offset tolerances" to "offsets" to, Proposed Response Response Status O "Class D (ISO/IEC 11801:2002) or Category 5e (ANSI/TIA-568-B.2:2001)" For Type 4, change Cl 33 SC 33.2.7 P 240 L 34 # 46 "Class D (ISO/IEC 11801:2002)" Bennett, Ken Sifos Technologies, In Comment Type Comment Status X to, Ε Table 33-11 item 4, parameter column, states: "Continuous output current capability in "Class D (ISO/IEC 11801:2002) or Category 5e (ANSI/TIA-568-B.2:2001)" POWER ON state over both pairsets". In the info section, 33.2.7.4, it is referenced as the "total" current and has the information about the pairsets. Proposed Response Response Status 0 The parameter description would be clearer and simpler if it was referred to as the "Continuous total current" instead of using "over both pairsets". SuggestedRemedy Change to: "Continuous total output current capability in POWER\_ON state." Proposed Response Response Status O

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

Comment ID 46

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Cl 33 SC 33.2.7 P 240 # 47 L 39 Bennett, Ken Sifos Technologies, In

Item 4a in table 33-11 shows "E2ERunb" which doesn't match "E2EP2PRunb" used elsewhere. The suggested remedy makes them the same.

Comment Status X

(Alternatively, given that it's defined, the symbol "E2EP2PRunb" could be simplified.)

SuggestedRemedy

Comment Type

Change entries in item 4a, table 33-11, from:

"E2ERunb" to "E2EP2PRunb"

Ε

Proposed Response Response Status O

SC 33.3.4 P 262 L 6 C/ 33 # 48

Bennett, Ken Sifos Technologies, In

Comment Status X "LLDP variable PD 4P-ID" should be "LLDPDU variable.." or "TLV variable..".

SuggestedRemedy

Comment Type

Change "LLDP" to "TLV".

Proposed Response Response Status 0

P 245 C/ 33 SC 33.2.7.4 L 22 # 49 Bennett, Ken Sifos Technologies. In

Comment Type T The statement:

> "ICon-2P unb is the maximum current the PSE is required to support..." should say:

Comment Status X

"ICon-2P\_unb is the minimum current the PSE is required to support..."

SuggestedRemedy

Change the word "maximum" to "minimum".

Proposed Response Response Status 0 CI 33 SC 33.3.7 P 269 L 35 # 50

Bennett, Ken Sifos Technologies, In

Comment Type T Comment Status X

PClass is defined as a total port power and is described in Equation 33-3 using the PD Classification PClass PD and the channel loss.

The descriptions for dual-signature PD's use PClass PD per pairset, and different classes are allowed per pairset.

The suggestion is one possible approach to remedy this problem.

SuggestedRemedy

Create new dual signature parameters PClassDS\_altb and PClassDS\_altb, where PClass PD = PClassDS alta + PClassDS altb. Add text in 33.3.7.2 stating that singlesignature rules shall apply to each pairset in dual signature PDs.

Proposed Response Response Status O

Cl 33 SC 33.3.7 P 269 # 51 L 35 Bennett, Ken Sifos Technologies, In

Comment Type TR Comment Status X

In item 4 of table 33-18 the PClass PD parameter description has changed from "input average power" to "input available average power". The values for it are in the MAX column. It seems like the values for it should be in the MIN column, because it is a minimum "available" power under worst case conditions.

The pre-existing text in the item 4 info reference, 33.3.7.2, defines PClass PD as the "maximum input power", which does not match either the pre-existing nor the modified PClass PD parameter description in table 33-18.

There is an underlying problem, which is that PClass\_PD, which is a power classification level, is shown as a Parameter in table 33-18, with a range within each class.

It would be much clearer to present this using the same method that's used in the PSE section for PClass, which specifies values for each class in a separate table (33-7), and uses "PClass" in the MIN/MAX columns of table 33-11.

The suggested remedy would not change the content or intent of the pre-existing information text in 33.3.7.2.

## SuggestedRemedy

- 1) Incorporate PClass PD levels into table 33-16a.
- 2) Change item 4 to a single row with the following items: Parameter="Input Average Power"; Symbol="Pport PD"; and MAX="PClass PD".
- 3) Adjust references as necessary

(See bennett PClass PD.pdf)

Proposed Response Response Status O Cl 33 P 267 SC 33.3.5.2.1

Beia, Christian STMicroelectronics

Comment Type TR Comment Status X

Table 33-17

The PD long first class event spec introduces a big burden for PD timing accuracy, which can be relaxed if the PSE was able to better control the length of the long first class event. This should not add complexity to the PSE since its clock is typically more accurate than the PD one.

L 15

# 52

SuggestedRemedy

Change Table 33-17 item7, TLCF PD max to 86.5

Leave 75.5 as min

Proposed Response Response Status O

Cl 33 SC 33.2.6.3 P 238 L 42 # 53

Beia. Christian STMicroelectronics

Comment Type TR Comment Status X

Table 33-10

The long first class Event timing for the PSE can be easily set to a tighter range with no impact on PSE complexity, since the accuracy of PSE clock already allows it. This is helpful for the PD timings which can be relaxed, since this is the more restrictive timing requirement for the PD.

SuggestedRemedy

Change Table 33-10 item 12 TLCF to 87.5 Min

Leave 100 as Max

Proposed Response Response Status O

Cl 33 SC 33.3.6 P 268 L 5 # 54

Beia, Christian STMicroelectronics

Comment Type TR Comment Status X

Table 33-17a

The autoclass timing, as well as TLCF PD, introduces a big burden for PD timing accuracy, which can be relaxed if the PSE was able to better control the length of the first long finger.

SuggestedRemedy

Change Table 33-17 item7, TACS max to 86.5

Leave 75.5 as min

Proposed Response Response Status 0

SC 33.2.6.3 Cl 33 SC 33.2.4.6 P 216 # 55 CI 33 P 237 L 45 L 18 # 58 Lukacs, Miklos Silicon Labs Yseboodt, Lennart **Philips** Comment Type TR Comment Status X Comment Type E Comment Status X This is the first place where the single and dual signature PD is mentioned, but these terms "Type 3 and Type 4 PSEs may choose to implement an extension ..." are not described. SuggestedRemedy SuggestedRemedy "Type 3 and Type 4 PSEs may implement an extension ..." Insert a chapter into section 33.1, describing the PD interface variants (single and dual Proposed Response Response Status 0 signature) Proposed Response Response Status 0 C/ 33 SC 33.2.0a P 200 L 49 Yseboodt. Lennart **Philips** SC notes of Table 33-1a Cl 33.2. P 200 L 49 # 56 Comment Type E Comment Status X Silicon Labs Lukacs. Miklos "1-Event Classification of differs between Types. Please refer to Table 33-10 items 11 and Comment Status X Comment Type E 12 for details." There is a typo in this sentence: 1-Event Classification of differs between Types. SuggestedRemedy SuggestedRemedy "1-Event Classification differs between Types. Please refer to Table 33-10 items 11 and 12 Change to: 1-Event Classification differs between Types. for details." Proposed Response Proposed Response Response Status O Response Status O C/ 33 SC 33.2.6 P 236 L 15 # 57 Cl 33 SC 33.2.1 P 201 L 10 # 60 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type E Comment Status X Comment Type E Comment Status X "In states CLASS EV1, CLASS EV2, and CLASS EV3, the PSE shall measure I Class Reference to "The location of Alternative A and Alternative B Endpoint PSEs and Midspan and classify the PD based on the observed current according to Table 33-9." PSEs are illustrated in Figure 33-4, Figure 33-5, Figure 33-6, and Figure 33-7." SuggestedRemedy This line seems to be in a slightly larger font size. "The location of Alternative A and Alternative B Endpoint PSEs and Midspan PSEs are SuggestedRemedy illustrated in Figure 33-4, Figure 33-5, Figure 33-5a, Figure 33-5b, Figure 33-6, Figure 33-6, Figure 33-6, Figure 33-7a, Figure 34-7a, Figure

7, Figure 33-7a, and Figure 33-7b."

Response Status O

Proposed Response

Match fontsize with surrounding text.

Response Status 0

Proposed Response

SC 33.2.9.1.1 Cl 33 SC 33.2.4 P 209 # 61 Cl 33 P 254 L 21 # 64 L 35 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type E Comment Status X Comment Type E Comment Status X "Type 3 and Type 4 PSEs shall provide the behavior of the state diagrams shown in original text: "Editors Note: Yair to review AC MPS for 4-pair." Figures (TBD)." In July meeting we decided not supporting AC-MPS for Type 3/4. SuggestedRemedy SuggestedRemedy "Type 3 and Type 4 PSEs shall provide the behavior of the state diagrams shown in Remove Editors note. Figures 33-9a to Figure 33-9a." Proposed Response Response Status O Proposed Response Response Status O C/ 33 SC 33.3.2 P 256 L 51 # 65 SC 33.2.4.1 L 5 Cl 33 P 210 # 62 Yseboodt. Lennart **Philips** Yseboodt. Lennart **Philips** Comment Type E Comment Status X Comment Status X Comment Type E "Type 3/DS and Type 4/DS PDs implement a minimum of Multiple-Event Physical Laver "If a PSE performs detection using Alternative B see 33.2.5.5." classification and Data Link Layer Classification (see 33.6). Type 3/DS PDs advertise a class signature of 1, 2, 3 or 4 on each pairset, while Type 4/DS PDs advertise a class SuggestedRemedy signature of 5 on atleast one pairset." "If a PSE performs detection using Alternative B see Section 33.2.5.5." Space missing 'atleast'. Proposed Response Response Status O SuggestedRemedy Add space. C/ 33 SC 33.2.7.11 P 250 L 45 # 63 Proposed Response Response Status 0 Yseboodt, Lennart **Philips** Comment Type E Comment Status X Cl 33 SC 33.3.3.3 P 259 L 6 "33.2.7.11 intra-pair current unbalance" Capitalization. Yseboodt, Lennart **Philips** SuggestedRemedy Comment Type E Comment Status X "33.2.7.11 Intra-pair current unbalance" In variable "pse dll power level" "The PSE is delivering class x ..." Proposed Response Response Status 0 The variable indicates how much power the PSE has allocated by showing a number of class events (in combination with the shown class signature) or via DLL. The word 'delivering' is not correct. SuggestedRemedy

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

Comment ID 66

Change (4x) 'is delivering' into 'has allocated'.

Response Status 0

Proposed Response

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Cl 33 SC 33.3.3.3 P 259 L 6 # 67 CI 33 SC 33.3.4 P 263 L 1 # 70 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type E Comment Status X Comment Type E Comment Status X In variable "pse\_power\_level" "PD input connector" is not consistent with rest of document "The PSE is delivering the PD's requested power..." SuggestedRemedy change to "PD PI" The variable indicates how much power the PSE has allocated by showing a number of class events (in combination with the shown class signature). Proposed Response Response Status O The word 'delivering' is not correct. SuggestedRemedy Change (4x) 'is delivering' into 'has allocated'. P 267 C/ 33 SC 33.3.5.3 L 40 Proposed Response Yseboodt. Lennart **Philips** Response Status O Comment Type E Comment Status X "After power up, a PD implementing Autoclass shall draw its maximum power draw C/ 33 SC 33.3.4 P 262 L 13 # 68 throughout..." Yseboodt, Lennart **Philips** 2x draw. Comment Type E Comment Status X SuggestedRemedy "two voltage/current" can be read as 'or' "After power up, a PD implementing Autoclass shall draw its highest required power SuggestedRemedy throughout..." change to "two voltage and current" Proposed Response Response Status O Proposed Response Response Status O P 271 C/ 33 SC 33.3.7.3 L 48 # 72 Cl 33 SC 33.3.4 P 262 L 33 # 69 Yseboodt, Lennart Philips Yseboodt. Lennart **Philips** Comment Type E Comment Status X Comment Status X Comment Type E "Type3" is missing space "PD input connector" is not consistent with rest of document SuggestedRemedy SuggestedRemedy "Type 3" change to "PD PI" Proposed Response Response Status O Proposed Response Response Status O

Cl 33 SC 33.3.7.10.1 P 277 Yseboodt, Lennart Philips	L <b>8</b>	# [73	Cl 33						
Comment Type <b>E</b> Comment Status <b>X</b> Additional info is empty for Rpair(min) and Rpair(m	nax).		Comment Type E Comment Status X  no space between and before 'for' and bracket (two times)						
SuggestedRemedy Put "See Annex 33A.5" in both			SuggestedRemedy  Add space. De-italicize 'for'.						
Proposed Response Status <b>O</b>			Proposed Response Response Status O						
C/ 33 SC 33.3.8 P 278 Yseboodt, Lennart Philips	L 18	# [74	Cl 33 SC 33.4.9.1.1 P 289 L 3 # 78 Yseboodt, Lennart Philips						
Comment Type <b>E</b> Comment Status <b>X</b> "of th MPS" is misspelled			Comment Type <b>E</b> Comment Status <b>X</b> Straigth brackets used, inconsistent with rest of document.						
SuggestedRemedy change to: "of the MPS"			SuggestedRemedy  Change straight bracket to curly brackets and add dimension after brackets (dB).						
Proposed Response Response Status <b>O</b>			Proposed Response Response Status <b>O</b>						
Cl 33 SC 33.4.6 P 285 Yseboodt, Lennart Philips	L <b>3</b>	# [75	Cl 33 SC 33.4.9.1.1 P 289 L 11 # [79] Yseboodt, Lennart Philips						
Comment Type <b>E</b> Comment Status <b>X</b> no space between 'for' and bracket (two times)			Comment Type E Comment Status X No dimension						
SuggestedRemedy Add space. De-italicize 'for'.			SuggestedRemedy  Replace "is the Near End Crosstalk loss" with "is the Near End Crosstalk loss in dB"						
Proposed Response Response Status <b>O</b>			Proposed Response Response Status <b>O</b>						
Cl 33 SC 33.4.9.1.1 P 288 Yseboodt, Lennart Philips	L <b>47</b>	# [76	Cl 33 SC 33.4.9.1.2 P 289 L 29 # 80 Yseboodt, Lennart Philips						
Comment Type <b>E</b> Comment Status <b>X</b> No dimension for NEXTconn parameter.			Comment Type <b>E</b> Comment Status <b>X</b> Dimension is missing						
SuggestedRemedy  Replace "is the Near End Crosstalk loss" with "is the state of the content of the state of t	he Near End Cros	sstalk loss in dB"	SuggestedRemedy Add "in dB" after insertion loss						
Proposed Response Response Status O			Proposed Response Response Status <b>0</b>						

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

Comment ID 80

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Cl 33 SC 33.4.9.1.2 P 289 L 40 # 81 CI 33 SC 33.A.6 P 330 L 28 # 85 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type E Comment Status X Comment Type E Comment Status X Dimension is missing reference is missing instead <> SuggestedRemedy SuggestedRemedy Add "in dB" after insertion loss Yair, where does this refer to? Proposed Response Response Status O Proposed Response Response Status O # 82 C/ 33 P 330 C/ 33 SC 33.6.3.4 P 302 L 52 SC 33.A.6 L 34 Yseboodt, Lennart Philips Yseboodt. Lennart **Philips** Comment Type E Comment Status X Comment Type E Comment Status X Lower border missing in "Table 33-23 Attribute to state diagram variable cross-reference" Equation 33B-1 is wrong SuggestedRemedy SuggestedRemedy Add lower border of table Equation 33A-4 Proposed Response Proposed Response Response Status O Response Status O C/ 33 SC 33.A.4 P 329 L 27 # 83 C/ 33 SC 33A.6 P 331 L 4 # 87 Yseboodt, Lennart Yseboodt, Lennart **Philips Philips** Comment Status X Comment Type E Comment Status X Comment Type E Four Pair is not consistent with rest of document There is suspicion that the addition needs to get priority. Otherwise the units are likely to and up as "ohms + dimensionless" rather than Ohms. SuggestedRemedy Note sure due to missing description of Kpse. change Four Pair to 4-pair SuggestedRemedy Proposed Response Response Status 0 Replace formula by R\_pair\_max <= R\_pair\_min \* (U + K\_pse) Yair. correct? Cl 33 SC 33.A.6 P 330 L 27 # 84 Proposed Response Response Status O Yseboodt, Lennart **Philips** 

Comment Status X

Response Status O

Comment Type E

SuggestedRemedy

Proposed Response

Table Yuval does not exist

Correct reference to table 33A-1.

C/ 33 SC 33.A.6	P 331	L 12	# 88	C/ 33	SC	33.2.5	P <b>227</b>	L 38	# 92	
Yseboodt, Lennart	Philips			Yseboodt	, Lenna	rt	Philips			
Comment Type <b>E</b>	Comment Status X			Comment	туре :	ER	Comment Status X			
Kpse is not specified				"In any operational state, the PSE shall not apply operating power to the PI a pairset until the PSE has successfully detected a valid signature over that pairset."						
SuggestedRemedy				the P	SE nas	successio	niy detected a vand signature	over that pairse	÷l.	
Yair, please specify Kp	ose						ve sentence needs to be add		bids turning off and on	
Proposed Response	Response Status O			a single pairset when connected to a SS class 0-4 PD."						
							ed by in 33.2.7.1:	0 4 sissula sis	matuma DD amalia in the	
Cl 33 SC 33.A.7	P <b>331</b>	L 41	# 89				SE that is connected to a clase transition between 2-pair ar			
Yseboodt, Lennart	Philips			after the expiration of T pon."						
Comment Type E	Comment Status X			Suggeste		•				
Reference to 33-B2 is	wrong.			Remove editors note. Possibly amend the sentence:						
SuggestedRemedy			"In any operational state, the PSE shall not apply operating power to the PI a pairset until							
Change reference to fig	gure 33A-5.			the PSE has successfully detected a valid signature over that pairset. See 33.2.7.1 for transitions between 2-pair and 4-pair mode."					et. See 33.2.7.1 for	
Proposed Response	Response Status O			Proposed			Response Status <b>O</b>			
				Тторозеи	ποσροί	130	Response Status U			
C/ 33 SC 33.A.10	P <b>334</b>	L 9	# 90							
Yseboodt, Lennart	Philips			C/ 33 Yseboodt		33.2.5	<i>P</i> <b>227</b> Philips	L <b>40</b>	# 93	
Comment Type E	Comment Status X			•	•		Comment Status X			
"33A.10Channel resista	ance" is missing space			Comment Type ER Comment Status X  Topic: Class 0 / Type 3 removal						
SuggestedRemedy add space				"Edito	or's Note	Note: The above sentence needs to be addressed as it forbids turning off and on airset when connected to a SS class 0-4 PD."				
Proposed Response	Response Status <b>O</b>			SuggestedRemedy						
, repease respense	reoponde cialad			"Editor's Note: The above sentence needs to be addressed as it forbids turning off and on a single pairset when connected to a SS class 1-4 PD."						
C/ 33 SC 33.A.10	P 334	L 13	# 91	Proposed	l Respoi	nse	Response Status O			
Yseboodt, Lennart	Philips									
Comment Type <b>E</b>	Comment Status X									
missing spaces around	d <>									
SuggestedRemedy										

Response Status O

add spaces

Proposed Response

SC 33.2.4.6 Cl 33 SC 33.2.7 P 240 # 94 Cl 33 P 218 L 5 # 97 L 35 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type ER Comment Status X Comment Type ER Comment Status X Bulk comment. "... for which the PSE shall select to meet the requirements of its Type or a less Type such Table 33-11. that. Type PD <= PSE Type <= Type PSE." 1.2.3.4 as PSE Type is not consistent. All is better. Can be more compact/clear + fix spelling mistake. SuggestedRemedy SuggestedRemedy "... for which the PSE shall select to meet the requirements of any Type such that, change 1,2,3,4 to All in: - page 240, item 4 Type PD <= applied Type <= Type PSE." - page 241, item 5 - page 242, item 13 Request to editor: the paragraph has so many strikeouts, readability is poor. - page 243, item 20, 22, 23, 24 Delete paragraph and insert a fresh one. Proposed Response Response Status O Proposed Response Response Status 0 SC 33  $P\mathbf{0}$ L O Cl 33 SC 33.2.5.2 P 229 Cl 33 # 95 L 50 # 98 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Status X Comment Status X Comment Type ER Comment Type E "Class" and "class" are used inconsistently. 'voltage/current' can be read as 'or', should be 'and' We are capitalizing Type, it would make sense to do the same with Class. SuggestedRemedy SuggestedRemedy Replace 'voltage/current' by 'voltage and current' Change all occurrences of 'class' to 'Class'. Proposed Response Response Status O Proposed Response Response Status O C/ 33 SC 33.2.6 P 234 L 40 # 99 C/ 33 SC 33.2.4.4 P 211 L 40 # 96 Yseboodt. Lennart Philips Yseboodt. Lennart Philips Comment Type E Comment Status X Comment Type ER Comment Status X Nitpick comment. original text: "... Type 3 and Tyep 4 PSEs shall use this value...." "Classes from 0 to 4", one can debate if this includes 4. Typo in type SugaestedRemedy SugaestedRemedy Revert to "0, 1, 2, 3, and 4" or use "from 0 up to and including 4". "Type 3 and Type 4 PSEs shall use this value." Proposed Response Response Status 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 Z/withdrawn SORT ORDER: Comment ID

Response Status O

Proposed Response

Cl 33 SC 33.2.6 P 235 Cl 33 SC 33.3.5 P 264 L 3 L 8 # 100 # 103 Yseboodt, Lennart Yseboodt, Lennart **Philips Philips** Comment Type Е Comment Status X Comment Type ER Comment Status X "Editor's Note: Measurement method and PSE margin for Autoclass still need to be "The allowed PD classification configurations are shown in Table 33-15a." addressed." This line is redundant to line 1. SuggestedRemedy SuggestedRemedy This work is completed, editors note can be removed. Remove sentence. Proposed Response Response Status O Proposed Response Response Status O C/ 33 SC 33.3.1 P 255 # 101 C/ 33 SC 33.3.5.1 P 265 # 104 L 19 L7 Yseboodt. Lennart **Philips** Yseboodt. Lennart **Philips** Comment Type ER Comment Status X Comment Type Comment Status X "Type 1 and Type 2 PDs shall be capable of accepting power on either of two pairsets and "Since 1-Event classification is a subset of Multiple-Event classification. Type 2, and Type may accept power on both pairsets. Type 3 and Type 4 PDs shall be capable of accepting 3 PDs operating with a maximum power draw corresponding to class 4 or higher, as well power on either pairset and shall be capable of accepting power on both pairsets. The two as Type 4 PDs respond to 1-Event classification with a Class 4 signature." conductor sets are named Mode A and Mode B." Why list Type 4 separately? Can be shorter. 'The two conductor sets' have not been called out at this point (due to changes in the SuggestedRemedy previous text). "Since 1-Event classification is a subset of Multiple-Event classification, Type 2, Type 3, SuggestedRemedy and Type 4 PDs operating with a maximum power draw corresponding to class 4 or higher Replace by: "There are two conductor sets, named Mode A and Mode B, corresponding respond to 1-Event classification with a Class 4 signature." with the two pairsets." Proposed Response Response Status 0 Proposed Response Response Status O Cl 33 SC 33.3.5.2 P 266 L 39 # 105 C/ 33 SC 33.3.2 P 256 L 7 # 102 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Status X Comment Type ER Comment Type ER Comment Status X "Dual-signature PDs may use different class signature per pairset." MPS column uses different wording than matching PSE table 33-1a (page 200). Better wording. SuggestedRemedy SuggestedRemedy "Dual-signature PDs may use a different class signature on each pairset." Change column header "Maintain Power Signature" to "Low MPS support"

Proposed 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 Z/withdrawn SORT ORDER: Comment ID

Change values to "No, No, 5xYes".

Response Status O

Proposed Response

Response Status 0

SC 33.3.7.1 Cl 33 P 270 CI 33 SC 33.2.7 P 242 L 32 # 109 L 1 # 106 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type ER Comment Status X Comment Type ER Comment Status X Table 33-18. Table 33-11, Item 17, Ihold In Additional information: "Applies to highest current pair." 1.2.3.4 is not consistent, change to All (this is 8 times in table) SuggestedRemedy SuggestedRemedy Replace (twice) by "Applies to pair with the highest current." change to "All" - Item 5, Item 8, Item 9, Item 10, Item 11 (2x), Item 12, Item 13 Proposed Response Response Status O Proposed Response Response Status O Cl 33 SC 33.2.7 P 242 # 110 L 32 SC 33A P 329 L 1 Cl 33 # 107 Yseboodt, Lennart **Philips** Yseboodt, Lennart Philips Comment Type ER Comment Status X Comment Status X Comment Type ER Table 33-11, Item 17b, Ihold Change bars missing in this appendix. Parameter is called "DC MPS current when total sum of both pairs with the same polarity is measured, connected to a single-signature PD" SuggestedRemedy Add change bars. 'total' adds no value to this lengthy description. Proposed Response Response Status O SuggestedRemedy Replace by "DC MPS current when sum of both pairs with the same polarity is measured, connected to a single-signature PD" C/ 33 SC 33.2.7 P 240 L 38 # 108 Proposed Response Response Status O Yseboodt, Lennart **Philips** Comment Type ER Comment Status X C/ 33 SC 33.2.7 P 243 L 28 # 111 Item 4a Parameter is "Pairset current due to E2ERunb within E2ERunb range for class x". Yseboodt, Lennart Not intuitive. **Philips** SuggestedRemedy Comment Type ER Comment Status X Change Parameter for Item 4a to: Note 3 to Table 33-11 says: "Pairset current capability in POWER ON state, Class x" "3 Item 17b applies to PSEs that implement MPS detection by measuring sum of the pairset currents of the same polarity." Proposed Response Response Status 0 'pairsets of the same polarity' does not make sense. This should be 'pairs'. SuggestedRemedy Replace by "3 Item 17b applies to PSEs that implement MPS detection by measuring the sum of the pair currents of the same polarity."

Proposed Response

Response Status 0

Cl 33 SC 33.2.7.4.1 P 246 L 11 # 112

Yseboodt, Lennart Philips

Comment Type ER Comment Status X

"... the maximum pair current due to E2EP2PRunb, is not exceeding I con-2P-unb as defined in Table 33-11 during normal operating conditions."

SuggestedRemedy

"... the maximum pair current due to E2EP2PRunb, does not exceed I con-2P-unb as defined in Table 33-11 during normal operating conditions."

Proposed Response Response Status O

Cl 33 SC 33.2.7.4.1 P 246 L 14 # 113

Yseboodt, Lennart Philips

Comment Type ER Comment Status X

"I con-2P-unb maximum is specified for total channel common mode pair resistance from 0.1 to 12.5."

There is no I con-2P-unb maximum. Possible to use Rch rather than constant.

SuggestedRemedy

"I con-2P-unb is specified for total channel common mode pair resistance from 0.1 to Rch."

Proposed Response Status O

Cl 33 SC 33.2.4.6 P218 L5 # 114

Yseboodt, Lennart Philips

Comment Type T Comment Status X

"... except for I Con-2P, I LIM-2P, T LIM-2P, and P Type (see Table 33-11), for which the PSE shall select to meet ..."

Type 3/4 PSEs are (currently, D1.2) required to support "360uF" worth of inrush unconditionally when powering over 4P. We are likely to adopt that this will become

- "180uF" for Type 3
- "360uF" for Type 4

It makes sense to give Type 4 PSEs (which may be restricted to lower classes) the option to support the lower inrush if they are powering (or are only capable of) lower Type PDs.

SuggestedRemedy

"... except for I Con-2P, I LIM-2P, linrush, linrush-2P, T LIM-2P, and P Type (see Table 33-11), for which the PSE shall select to meet ..."

Proposed Response Status O

Cl 33 SC 33.2.4.7 P 223 L 13 # 115

Yseboodt, Lennart Philips

Comment Type T Comment Status X

Autoclass missing from state diagrams, eg: "Figure 33-9c Type 3 and Type 4 PSE delivering power state diagram" and "Figure 33-9g Type 3 and Type 4 PSE classification state diagram".

SuggestedRemedy

Insert editors note: "Autoclass to be added to state machine".

Proposed Response Response Status O

SC 33.2.0a Cl 33 SC 33.2.6 P 232 # 116 Cl 33 P 200 L 28 # 118 L 12 Yseboodt, Lennart **Philips** Yseboodt, Lennart **Philips** Comment Type T Comment Status X Comment Type T Comment Status X Section 3.2.6 describes classification. Classification has become significantly more In Table 33-1a we have a column "Number of Pairs used to deliver Power". complicated compared to Type 2 classification: What we really want here is to indicate if the PSE shall, may, or may not support 4P - single & dual signature powering. - Autoclass The difference is in \*support\* versus \*used\*. - power demotion SuggestedRemedy - long finger vs short finger - Replace column title by "Support 4-pair power". - Change content to "No. No. Allowed, Allowed, Yes, Yes" The text alone + the state machine are sufficient to (eventually) figure out how it works, but - Remove note 4 as this clarification is then no longer needed. providing a simple overview would help the reader. Proposed Response Response Status 0 SuggestedRemedy See vseboodt classification overview 0915.pdf Proposed Response Response Status O Cl 33 SC 33.3.1 P 255 L 47 # 119 Yseboodt, Lennart **Philips** Comment Status X Comment Type T SC 33.2.6.3 Cl 33 P 237 L 48 # 117 "NOTE--PDs that implement only Mode A or Mode B are specifically not allowed by this Yseboodt, Lennart **Philips** standard." Comment Type T Comment Status X SuggestedRemedy original text: "" Append to note: "PDs that are not implemented to be insensitive to polarity, are specifically Annex 33B is still empty, what needs to go in there? not allowed by this standard." SuggestedRemedy Proposed Response Response Status O Add editors note on text to be integrated into Annex 33B: "Annex 33B needs information on: - Explanation of the measurement method C/ 33 SC 33.3.3.5 P 260 L 14 # 120 - Guideline for what PDs need to do for reliable measurement - Explain combination of L1 and LLDP Autoclass Yseboodt, Lennart **Philips** - Simplified margin calculation" Comment Type T Comment Status X Proposed Response Response Status O original text: "" "Figure 33-16 PD state diagram" does not yet include Autoclass partial finger support. SuggestedRemedy

Proposed 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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 120

Insert editors note: "PD state diagram needs to be updated for Autoclass."

Response Status 0

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Cl 33 SC 33.3.4 P 261 L 50 # 121 Yseboodt, Lennart **Philips** Comment Type T Comment Status X "A Type 2 PD presents a non-valid detection signature when in a mark event state per Figure 33-16." Applies to any PD which supports Multiple event classification. Shall missing? SuggestedRemedy "A Type 2, Type 3, or Type 4 PD shall present a non-valid detection signature when in a mark event state per Figure 33-16." Proposed Response Response Status O C/ 33 SC 33.3.5.3 P 267 L 35 # 122 Yseboodt. Lennart **Philips** Comment Status X Comment Type T "A PD implementing Autoclass shall not have class sig A of '0'." With the removal of Class 0 for Type 3/4, this 'shall' becomes redundant. SuggestedRemedy Remove sentence. Proposed Response Response Status O Cl 33 SC 33.3.7.1 L 40 P 267 # 123 Yseboodt. Lennart **Philips** Comment Type T Comment Status X "The PD shall not draw more power than the power consumed during the time from T AUTO PD1 to T AUTO PD2 (as defined in Table 33-17a) at any point until V Port PD falls below V Reset th."

This precludes re-negotiating through DLL.

# SuggestedRemedy

"The PD shall not draw more power than the power consumed during the time from T AUTO\_PD1 to T AUTO\_PD2 (as defined in Table 33-17a) at any point until V Port\_PD falls below V Reset\_th, unless the PD successfully negotiates a higher power level through Data Link Layer classification as defined in section 33.6."

Proposed Response Status O

Cl 33 SC 33.3.7.6 P 275 L 34 # 124

Yseboodt, Lennart Philips

Comment Type T Comment Status X

"A Type 2 PD shall meet both of the following:

- a) The PD input current spike shall not exceed 2.5 A and shall settle below the PD upperbound template (see Figure 33-18) within 4 ms. During this test, the PD PI voltage is driven from 50 V to 52.5 V at greater than 3.5 V/ms, a source impedance of 1.5, and a source that supports a current greater than 2.5 A.\
- b) The PD shall not exceed the PD upperbound template beyond T LIM min under worst-case current draw under the following conditions. The input voltage source drives V PD from V Port\_PSE min to 56 V at 2250 V/s, the source impedance is R Ch (see Table 33-1), and the voltage source limits the current to MDI I LIM per Equation (33-14)."

Does not support new Types.

#### SuggestedRemedy

"A Type 2, Type 3 or Type 4 PD shall meet both of the following:

- a) The PD input current spike shall not exceed 2.5 A \*\*per pairset\*\* and shall settle below the PD upperbound template (see Figure 33-18) within 4 ms. During this test, the PD PI voltage is driven from 50 V to 52.5 V at greater than 3.5 V/ms, a source impedance of 1.5 ohm \*\*divided by the number of pairsets\*\*, and a source that supports a current greater than 2.5 A \*\*per pairset\*\*.
- b) The PD shall not exceed the PD upperbound template beyond T LIM min under worst-case current draw under the following conditions. The input voltage source drives V PD from V Port\_PSE min to 56 V at 2250 V/s, the source impedance is R Ch \*\* per pairset\*\* (see Table 33-1), and the voltage source limits the current to MDI I LIM per Equation (33-14)."

Proposed Response Response Status O

Cl 33 SC 33.3.7.6 P 275 L 49 # 125

Yseboodt, Lennart Philips

Comment Type T Comment Status X

Equation 33-14 has the constant 5.00 in without mentioning the dimension. Is that 5mA or 5 A?

SuggestedRemedy

Add correct dimension to this equation.

Cl 33 SC 33.3.8 P 279 L 23 # 126 Yseboodt, Lennart **Philips** 

Comment Type T Comment Status X

In Table 33-19a under 'Conditions' the contructs

- "If no long first class event"
- "If long first class event (T LCF)" a are used.

This can be replaced by using the PD variable 'short mps' returned by the do class timing function.

## SuggestedRemedy

Replace "If no long first class event" by "short\_mps = FALSE" Replace "If long first class event (T\_LCF)" by "short mps = TRUE"

Proposed Response Response Status 0

SC 33.2.7.7 L 27 Cl 33 P 248 # 127 **Philips** Yseboodt, Lennart

Comment Type T Comment Status X

"When connected to a single signature PD, a Type 3 or Type 4 PSE should (TBD) remove power from both pairsets before the current exceeds the "PSE upperbound template" on either pairset."

TF to discuss if we can lose the TBD.

#### SuggestedRemedy

Remove TBD.

Proposed Response Response Status O CI 33 SC 33.2.8 P 251 L 36 # 128 Yseboodt, Lennart **Philips** 

Comment Type T Comment Status X

"A PSE does not initiate power provision to a link if the PSE is unable to provide the maximum power level requested by the PD based on the PD's class." (As in 802.3at)

"A PSE shall not initiate power provision to a link if the PSE is unable to provide the maximum power level requested by the PD based on the PD's class." (As in 802.3af)

In .at the shall was changed to 'does not', which is no longer normative, but also not correct.

## SuggestedRemedy

"A PSE shall not initiate power provision to a link if, based on the number of classification events produced by the PSE, the PD is unable to ascertain the available amount of power based on the PDs advertised class."

Proposed Response Response Status O

Cl 33 SC 33.2.4.7 P 226 L 1 # 129

Yseboodt, Lennart **Philips** 

Comment Status X Comment Type TR

This is part of the Type 3 and Type 4 state diagram, and as such the states CLASS EV1 and 1-EVENT CLASS do not apply and can be removed.

#### SuggestedRemedy

Remove mentioned states and incoming and outgoing arrows.

See vseboodt state diagram 0915.pdf

Proposed Response Response Status 0

Cl 33 SC 33.2.6 P 232 L 31 # [130]
Yseboodt, Lennart Philips

Comment Type TR Comment Status X

"Based on the response of the PD, the minimum power level at the output of the PSE is P Class as shown in Equation (33-3)."

This seems like an appropriate place to explain the Pclass nuance between SS and DS PDs

### SuggestedRemedy

"Based on the response of a single-signature PD, the minimum power level at the output of the PSE is P Class as shown in Equation (33-3). For dual-signature PDs P Class applies to each pairset independently."

Proposed Response Response Status O

Cl 33 SC 33.2.6 P 234 L 35 # 131

Yseboodt, Lennart Philips

Comment Type TR Comment Status X

Topic: Type 4 classrange

"A Type 3 PSE that will provide class 3 or lower power levels may opt to use 1-event Physical Laver classification."

#### SuggestedRemedy

"A Type 3 or Type 4 PSE that will provide class 3 or lower power levels may opt to use 1event Physical Layer classification."

Proposed Response Status O

Cl 33 SC 33.2.6 P 235 L 5 # 132
Yseboodt, Lennart Philips

Comment Type TR Comment Status X

"When a dual-signature PD is detected, the PSE shall supply at least the requested power over a pairset per the class code detected over that pairset."

Seems to force a PSE to delivered requested power, thereby breaking power demotion. Also mis-uses the word 'detection'.

### SuggestedRemedy

"When connected to a dual-signature PD, the PSE shall treat the requested power over each pairset independently."

Proposed Response Status O

C/ 33 SC 33.2.6.2

Yseboodt, Lennart Philips

Comment Type TR Comment Status X

"If the result of the first class event is any of Classes 0, 1, 2, or 3, a Type 3 or Type 4 PSE treats a single-signature PD as a Type 1 PD and shall omit the subsequent mark and class events and classify the PD according to the result of the first class event."

P 236

L 52

# 133

The PSE should visit MARK\_EV\_LAST in this case.

#### SuggestedRemedy

"If the result of the first class event is any of Classes 0, 1, 2, or 3, a Type 3 or Type 4 PSE treats a single-signature PD as a Type 1 PD and shall skip all subsequent class events, transition directly to MARK\_EV\_LAST and classify the PD according to the result of the first class event."

Add editors note on page 226 below Figure 33-9g "TODO: add arrow from CLASS EV1 LCF to MARK EV LAST".

Proposed Response Status O

C/ 33 SC 33.2.6.3 P 239 L 1 # 134

Yseboodt, Lennart Philips

Comment Type TR Comment Status X

Autoclass Table 33-10a is missing values for T auto pse1(max) and T auto pse2(min).

SuggestedRemedy

Add to Table 33-10a: T\_auto\_pse1 max = 1.55 T\_auto\_pse2 min = 3.1

Proposed Response Status O

Cl 33 SC 33.2.6.3 P 239 L 19 # 135

Yseboodt, Lennart Philips

Comment Type TR Comment Status X

An improved calculation for Autoclass margin is described in yseboodt 1 0915.pdf

SuggestedRemedy

See changes in yseboodt 1 0915.pdf

Proposed Response Response Status O

Cl 33 SC 33.2.0a P 200 L 50 # 136 Yseboodt, Lennart **Philips** 

Comment Type TR Comment Status X

"Type 1 or 2 PDs may be powered using one pairset."

Any PD may be powered over 2P, not just Type 1 or Type 2 PDs.

SuggestedRemedy

Remove sentence.

Proposed Response Response Status O

SC 33.2.3 # 137 C/ 33 P 209 L 20 Yseboodt, Lennart **Philips** 

Comment Type TR Comment Status X

"PSEs may choose the polarity choices associated with Alternative A or Alternative B listed in Table 33-2a corresponding with their Type."

SuggestedRemedy

Statement is too weak, 'shall' missing,

"PSEs shall use permitted polarity configurations associated with Alternative A or Alternative B listed in Table 33-2a corresponding with their Type."

Proposed Response Response Status 0

C/ 33 SC 33.2.3 P 209 L 27 # 138

Yseboodt, Lennart **Philips** 

Comment Status X "Type 3 and Type 4 PSEs may operate simultaneously on both Alternatives."

Conditions apply, this statement is not always true.

SuggestedRemedy

Comment Type TR

"Type 3 and Type 4 PSEs may operate simultaneously on both Alternatives, when the requirements of Section 33.2.5.6 are met."

Proposed Response Response Status O Cl 33 SC 33.2.4.4 P 214 L 52 # 139

Yseboodt, Lennart **Philips** 

Comment Type TR Comment Status X

Topic: Type 4 classrange

"Type 3 and Type 4 PSEs shall issue no more class events than the class they are capable of supporting. For example, this would apply to a PSE that is oversubscribed and in power management mode or a Type 3 PSE that has a hardware limitation."

Also applies to Type 4.

SugaestedRemedy

"Type 3 and Type 4 PSEs shall issue no more class events than the class they are capable of supporting. For example, this would apply to a PSE that is oversubscribed and in power management mode or a Type 3 or Type 4 PSE that has a hardware limitation."

Proposed Response Response Status 0

SC 33.2.4.5 Cl 33 P 215 L 9 # 140 Yseboodt, Lennart **Philips** 

Comment Type TR Comment Status X

We need additional Autoclass signature timers (eg. Tacs Tab. 33-17a) in PSE and PD state machines to distinguish short and long first finger and for measurement time.

SuggestedRemedy

Insert editors note: "Timers to be added for Autoclass"

Proposed Response Response Status 0

C/ 33 SC 33.2.4.6 P 216 L 29 # 141

Yseboodt, Lennart **Philips** 

Comment Type TR Comment Status X

"pd requested\_power: This variable indicates the power class requested by the PD. A Type 1 PSE that measures a Class 4 signature assigns that PD to Class 0. When a PD requests a higher class than a Type 3 or Type 4 PSE can support, the PSE shall assign the PD class 3, 4, or 6, whichever is the highest that it can support."

This exact same 'shall' statement is in 33.2.6.2, page 237, line 4-5.

SuggestedRemedy

Remove "When a PD requests a higher class than a Type 3 or Type 4 PSE can support, the PSE shall assign the PD class 3, 4, or 6, whichever is the highest that it can support."

Proposed Response Response Status 0

Cl 33 SC 33.2.9.1.2 P 254 L 27 # 142 Yseboodt, Lennart **Philips** Comment Type TR Comment Status X The construction "the sum of I port-2P of both pairsets of the same polarity" is used 6 times in 33.2.9.1.2 'pairsets of the same polarity' does not make sense. This should be 'pairs'. SuggestedRemedy Replace by "the sum of I port-2P of both pairs of the same polarity" (6x) Proposed Response Response Status O C/ 33 SC 33.3.5 P 264 L 1 # 143 Yseboodt, Lennart **Philips** Comment Status X Comment Type TR "A PD shall meet at least one of the allowable classification permutations listed in Table 33-Wrong Table reference. SuggestedRemedy Change to: "A PD shall meet at least one of the allowed classification configurations listed in Table 33-15a." Proposed Response Response Status 0 Cl 33 SC 33.3.5.1 L 6 P 265 # 144 Yseboodt. Lennart **Philips** Comment Type TR Comment Status X

Topic: Class 0 / Type 3 removal

"Type 3 PDs operating with a maximum power draw corresponding to class 0-3 respond to 1-Event classification by returning a Class signature 0, 1, 2, or 3 in accordance..."

Type 3 does not have class 0.

SuggestedRemedy

"Type 3 PDs operating with a maximum power draw corresponding to class 1-3 respond to 1-Event classification by returning a Class signature 1, 2, or 3 in accordance..."

Proposed Response Status O

Cl 33 SC 33.3.5.2 P 266 L 38 # [145

Yseboodt, Lennart Philips

Comment Type TR Comment Status X

Topic: Class 0 / Type 3 removal

"Dual-signature PDs shall use only class 0 to 5 power level over each pairset."

SuggestedRemedy

"Dual-signature PDs shall use only class 1 to 5 power levels over each pairset."

Proposed Response Status O

Cl 33 SC 33.3.5.2 P 266 L 13 # 146
Yseboodt, Lennart Philips

Comment Type TR Comment Status X

Topic: Class 0 / Type 3 removal

Table 33-16a lists Class 0 for Type 3 / Single-signature.

SuggestedRemedy

Remove row from table.

Proposed Response Status O

C/ 33 SC 33.3.5.2 P 266 L 38 # 147

Yseboodt, Lennart Philips

Comment Type TR Comment Status X

"Dual-signature PDs shall use only class 0 to 5 power level over each pairset. The class advertised over each pairset is the power requested by the PD over that pairset. Dual-signature PDs may use different classsignature per pairset. It is not recommended to use different class signatures with single load dual-signature PDs."

Remove Class 0 + Grammer improvement needed.

SuggestedRemedy

"Dual-signature PDs shall advertise a class signature of 1, 2, 3, 4 or 5 on each pairset. The class advertised on each pairset is the power requested by the PD on that pairset. Dual-signature PDs may advertise a different class signature on each pairset. It is not recommended to use different class signatures if the dual-signature PD powers a single electrical load."

Cl 33 SC 33.3.5.3 P 267 L 40 # 148

Yseboodt, Lennart Philips

Comment Type TR Comment Status X

"The PD shall not draw more power than the power consumed during the time from T AUTO\_PD1 to T AUTO\_PD2 (as defined in Table 33-17a) at any point until V Port\_PD falls below V Reset th."

This precludes re-negotiating through DLL.

## SuggestedRemedy

"The PD shall not draw more power than the power consumed during the time from T AUTO\_PD1 to T AUTO\_PD2 (as defined in Table 33-17a) at any point until V Port\_PD falls below V Reset\_th, unless the PD successfully negotiates a higher power level through Data Link Layer classification as defined in section 33.6."

Proposed Response Status O

Cl 33 SC 33.3.7.3 P 271 L 41 # 149

Yseboodt, Lennart Philips

"After T Inrush-2P min, the PD shall meet P Class\_PD as specified in Table 33-18." Disallows extended power.

Comment Status X

#### SuggestedRemedy

Comment Type TR

"After T Inrush-2P min, Class 6 or Class 8 PDs shall meet Pclass at the PSE PI, all other PDs shall meet P Class PD as specified in Table 33-18."

Proposed Response Status O

C/ 33 SC 33.3.7.6 P275 L17 # 150

Yseboodt, Lennart Philips

Comment Type TR Comment Status X

Topic: Class 0 / Type 3 removal

"Type 3 dual-signature PDs with class 0 to 4 shall..."

SuggestedRemedy

"Type 3 dual-signature PDs with class 1 to 4 shall..."

Proposed Response Status O

C/ 79 SC 79.3.2.4.1

P 341 L 33

# 151

Yseboodt, Lennart

Philips

Comment Type TR Comment Status X

"This field shall be set according to Table 79-4."

Unfortunately the 'power type' field only supports Type 1/2 PDs and PSEs.

How should a Type 3/4 device set this field?

## SuggestedRemedy

Replace by

"This field shall be set according to Table 79-4.

Type 3 or Type 4 PSEs shall set this field to the value corresponding with Type 2 PSEs.

Type 3 or Type 4 PDs shall set this field to the value corresponding with Type 2 PDs."

Proposed Response Status O

C/ 33 SC 33.2.7 P 241 L 17 # 152

Yseboodt, Lennart Philips

Comment Type TR Comment Status X

Table 33-11, Item 7, Icut-2P.

Icut-2p is the range in which the PSE may optionally cut power. The lowerbound was defined by Icon in 802.3-2012.

The correct lowerbound now would be Icon-2P-unb. The calculation in D1.2 also results in Icon-2P-unb values.

#### Issues:

- Rather than a calculation, we can refer to Icon-2P-unb
- In its current form it is defined per Type, which results in Icut-2P being smaller than Icon-2P-unb for Class 5 and 7
- It is too high in 2P mode

#### SuggestedRemedy

Replace the 'min' value of Icut-2p for Type 3 and Type 4 by 'Icon-2P-unb'.

Add editors note below Table 33-11 "Icut-2P min should be equal to the relevant section of the lowerbound template which is currently TBD."

Note: somewhat less brokener, needs further work (does not work for dual-signature, have not fixed 2P mode)

Cl 33 SC 33.2.7.4 P 245 L 18 # 153
Yseboodt, Lennart Philips

Comment Type TR Comment Status X

"PSEs shall meet I Con as specified in Table 33-11. Type 3 and Type 4 PSEs when connected to a single-signature PD shall meet I Con-2P as specified in Table 33-11 item 4a."

#### Problems:

- Does not address dual signature
- I Con-2P no longer exists

## SuggestedRemedy

"PSEs connected to a single-signature PD shall meet Icon and Icon-2P\_unb as specified in Table 33-11.

PSEs connected to a dual-signature PD shall meet Icon on each pairset as specified in Table 33-11."

(Note: this works, because Pclass is defined to be independent for dual-signature PDs.) (Note: we need to specify that Icon, in the context of dual-signature, refers to the pairset current (what used to be Icon-2P), see other comment).

Proposed Response Status O

Cl 33 SC 33.2.7.4 P 245 L 21 # 154

Yseboodt, Lennart Philips

Comment Type TR Comment Status X

"I Con is the total current of both pairs with the same polarity that a PSE has to support. I Con-2P\_unb is the maximum current the PSE is required to support over one of the pairs of same polarity under E2EP2PRunb condition in the POWER ON state."

Only applies to single-signature.
Replace E2EP2PRunb by defined terminology.

#### SuggestedRemedy

"When connected to single-signature PDs, I Con is the total current of both pairs with the same polarity that a PSE has to support. I Con-2P\_unb is the maximum current the PSE is required to support over one of the pairs of same polarity at maximum current unbalance condition in the POWER ON state.

When connected to a dual-signature PD, I Con is the current of a pairset that a PSE has to support."

Note: by removing -2P, things fit better for single-signature, but now we have to shoehorn things for dual-signature.

Cl 33 SC 33.2.7.4 P 245 L 40 # 155

Yseboodt, Lennart Philips

Comment Type TR Comment Status X

"K is the ratio between I Peak-2P due to system end to end pair-to-pair current unbalance effect..."

"K=0 for two pair systems (Type 1 and Type 2 systems). The value of K which is based on curve fit and is dimensionless, for a Type 3 and Type 4 system that operates as 4-pair system is given by Equation (33-4a)."

Main issue: K=0 also for dual-signature PDs.

SuggestedRemedy

Reword & fix:

Replace

"K=0 for two pair systems (Type 1 and Type 2 systems). The value of K which is based on curve fit and is dimensionless, for a Type 3 and Type 4 system that operates as 4-pair system is given by Equation (33-4a)."

Ву

"The value of K is based on a curve fit and is dimensionless. For Type 3 and Type 4 PSEs, operating in 4-pair mode and connected to single-signature PDs, the value of K is given by Equation 33-4a. In all other cases the value of K is 0."

Proposed Response Status O

C/ 33 SC 33.2.7.4.1 P246 L11 # 156

Yseboodt, Lennart Philips

Comment Type TR Comment Status X

"I con-2P-unb maximum is the average pair current due to E2EP2PRunb that is higher than I con-2P specified in Table 33-11."

There is no I con-2P-unb maximum. Icon-2P no longer exists.

SuggestedRemedy

"I con-2P-unb is the pairset current in case of maximum unbalance and will be higher than half of Icon."

Proposed Response Response Status O

Cl 33 SC 33.2.7.5 P 246 L 49 # 157

Yseboodt, Lennart Philips

Comment Type TR Comment Status X

"POWER\_UP mode occurs on each pairset between the PSE's transition to the POWER\_UP state on that pairset and either the expiration of T Inrush-2P or the conclusion of PD inrush currents on that pairset (see 33.3.7.3)."

For Type 3 and Type 4 PSEs, the conclusion of the PD inrush current is not cause to transition to POWER ON.

SuggestedRemedy

"POWER\_UP mode occurs on each pairset between the PSE's transition to the POWER\_UP state on that pairset and either the expiration of T Inrush-2P or, for Type 1 and Type 2 PSEs that make use of legacy inrush, the conclusion of PD inrush currents on that pairset (see 33.3.7.3)."

Proposed Response Response Status O

C/ 33 SC 33.2.7.7 P 249 L 28 # 158

Yseboodt, Lennart Philips

Comment Type TR Comment Status X

In Figure 33-14, x axis, there is a marked time with value of 8.2ms.

Followed by a marked time with value T LIM-2P(min).

For Type 4. T LIM-2P(min)=6ms, which is less than 8.2ms.

SuggestedRemedy

See presentation yseboodt 2 0915.pdf on Figure 33-14 for replacement figures.

Cl 33 SC 33.2.7.7 P 249 L 1 # 159
Yseboodt, Lennart Philips

Comment Type TR Comment Status X

This Figure 33-14 now works on a per pairset basis, rather than a PI basis.

This has the effect to double all the constants in the Figure when the PSE operates in 4P mode

The issue is with the 1.75A constant in the upperbound template.

In 802.3-2012 this was chosen as 100W / 57V = 1.75A.

IEC 60950 lists a maximum lsc for Class 2 power sources as 150W / Vmax = 150W / 57V = 2.63A or 1.3A per pairset.

TF to discuss if we need to change 1.75A to 1.3A.

#### Note:

- Adopting 1.3A limit introduces a margin challenge for Class 7-8 PSEs
- Discussion with IEC experts still ongoing to see how to interpret this specification

#### SuggestedRemedy

See presentation yseboodt\_2\_0915.pdf on Figure 33-14 for replacement figures.

Proposed Response Status O

Cl 33 SC 33.2.7.7 P 249 L 1 # 160

Yseboodt, Lennart Philips

Comment Type TR Comment Status X

Figure 33-14.

In contrast to 802.3-2012, the parameter Ilim(min) went from being Type dependent to being Class dependent.

The reason is that we do not want Type 3/4 PSEs that are restricted to low power, to have to support comparatively

enormous currents up to Tlim(min) in the lowerbound template.

Fig 33-14 also uses llim(min) in the upperbound template, for t > Tcut(max).

The side effect is that that upperbound limit is no longer Type-constant, but moves with Class.

See comment #94 against D1.1:

"Comment is rejected because this is not necessary behavior and is a feature rather than a requirement. This allows PSEs to use a single current limit and not dynamically change it."

#### SuggestedRemedy

Solution is to have this section of the upperbound template defined by another parameter. This could be any of: something new, Ilim(max), Icut(max), ...

I am suggesting lcut(max) in the presentation.

See presentation yseboodt 2 0915.pdf on Figure 33-14 for replacement figures.

Proposed Response Response Status O

Cl 33 SC 33.2.7.7 P 249 L 1 # 161

Yseboodt, Lennart Philips

Comment Type TR Comment Status X

Figure 33-14 still has a TBD. It is there because this is a very tricky to define value with our current set of parameters.

#### SuggestedRemedy

The lowerbound TBD is Icon - 'the current in the other pairset'.

It is probably helpful for the reader to also show the effect of unbalance in this Figure.

See presentation yseboodt\_2\_0915.pdf on Figure 33-14 for replacement figures.

Cl 33 SC 33.4. P 281 Cl 33 SC 33.3.5 P 263 L 43 L 37 # 162 # 165 CME Consulting CME Consulting Zimmerman, George Zimmerman, George Comment Type TR Comment Status X Comment Type E Comment Status X Equation 33-16 ... "for a 100 Mb/s or greater PHY". "The PD is classified based on power. The Physical Layer classification of the PD is the maximum power that the PD draws across all input voltages and operational modes." While this is the spec for MDI impedance balance for 100BASE-T and 1000BASE-T, it is not consistent with the spec for 10GBASE-T in Clause 55.8.2.2. (it is unclear vet what the 2.5G/5G PHYs will be here) The first statement is meaningless and needs clarification. The second sentence says all that needs to be said. SuggestedRemedy SuggestedRemedy Insert after line 43, (egn 55-55 in 802.3bx d3p2) Delete "The PD is classified based on power." "Bal(f) >= 48 dB (1 <= f < 30 MHz) $\Rightarrow$  44 - 19.2 log10(f/50) (30<= f < 500 MHz) Proposed Response Response Status O for a 10GBASE-T PHY." Proposed Response Response Status O C/ 33 SC 33.3.7 P 268 L 29 # 166 **CME** Consulting Zimmerman, George SC 33.1.3 P 197 # 163 C/ 33 L 39 Comment Type E Comment Status X CME Consulting Zimmerman, George Somehow the editing instruction for Table 33-18 has gotten disassociated from the table... Comment Type E Comment Status X "Change Table 33-18 as follows:" External cross references 1.4.324,1.4.337, 1.4.256, 1.4.269 need to be marked as External SuggestedRemedy (forest green) Wrestle with frame so the editing instruction stays with the table. SuggestedRemedy Proposed Response Response Status O See comment. Proposed Response Response Status O SC P 1 Cl 99 L 24 # 167 CME Consulting Zimmerman, George SC 33.3.2 P 256 L 51 Cl 33 # 164 Comment Type Comment Status X ER **CME** Consulting Zimmerman, George (to minimize comments, all related front matter stuff is here) Comment Status X Comment Type E Page 1 line 24: Need to fill in purpose of amendment from PAR, missing space "atleast" Page 1 line 25: status as "Task Force Review". Page 2, abstract and keywords. SuggestedRemedy Page 3. line 36. this is 802.3bt-20XX replace "atleast" with "at least" Page 4 line 27, this is 802.3bt-20XX Page 4 line 28, include a brief summary of the changes, generally aligned with the PAR. Proposed Response Response Status 0 SuggestedRemedy See comment Proposed Response Response Status 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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 167

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Cl 30 SC 30.1 P 30 L 1 # [168]

Zimmerman, George CME Consulting

Zimmerman, George Civic Consum

No need to have all of clause 30 here. It appears only 30.9, 30.10, 30.12.2.1 and 30.12.3.1 relate to PoE, and only 30.12.2.1 and 30.12.3.1 are the only sections modified. For clarity, include 30.9 & 30.10, but really only the modified sections will be needed for WG ballot - 30.12.2.1 and 30.12.3.1.

SuggestedRemedy

Comment Type ER

Delete 30.1 through start of 30.9 (delete P30 L3 - 163 L 2)
Delete 30.11 through 30.12.2.1.5 (delete P169 L28 - 177 L50)

Delete 30.13 - 30. through end of clause 30 inclusion(delete P192 L7 - 194 L20)

Comment Status X

Proposed Response Response Status O

C/ 33 SC 33.1.1 P196 L1 # [169

Zimmerman, George CME Consulting

Comment Type ER Comment Status X

Previous editing instruction (P195 L 41) has clause 33.1.1 deleted - I assume this is correct. However P196 L1 and P196 L12 have edits to change the text in 33.1.1 items (c) & (d), which are now unnecessary.

SuggestedRemedy

Remove edits and editing instructions within 33.1.1, and show all of existing 33.1.1, including items c & d as it is in 802.3bxD3p2 (now 802.3-2015?) in strikeout.

Proposed Response Status O

C/ 33 SC 33.3.2 P 257 L 1 # 170

Zimmerman, George CME Consulting

Comment Type ER Comment Status X

Most all of Section 33.3.2 appears to be informative - summarizing requirements and allowed type/classification/LLDP requirements where the normative requirements are elsewhere (if they aren't then the section is missing the 'shall' statements and any PICs). However, at the end of the section there are two requirements (PD5 (underpowered PDs) and PD6 (25.4.5 compliance) which seem misplaced.

These make the informative nature of the new text unclear (hence why this isn't a maintenance request), and the informative text needs to be separated from the normative text

SuggestedRemedy

Add (informative) to the title of the section.

(note the two normative requirements are moved elsewhere)

Proposed Response Response Status O

Cl 33 SC 33.3.7.6 P 275 L 54 # 171

Zimmerman, George CME Consulting

Comment Type ER Comment Status X

"is the per pairset current limit at the MDI (MDI I\_LIM)" the preceding text says this is MDI I\_LIM-2P.

SuggestedRemedy

Proposed Response

Either: remove the -2P notation for MDI I\_LIM-2P (preferred)

Response Status O

or change line 54 to read MDI I\_LIM-2P

Cl 33 SC 33.3.1 P255 L19 # 172

Zimmerman, George CME Consulting

Comment Type T Comment Status X

"The two conductor sets are named Mode A and Mode B."

we now call these "pairsets" - in fact, the two sentences immediately preceding this one use the term pairsets. Switching back to conductor sets is confusing and makes the reader think there is a difference where I think there should be none.

SuggestedRemedy

replace "conductor sets" with "pairsets" or clarify what is meant by the different term.

Cl 33 SC 33.3.7.6 P 275 L 17 # 173 CME Consulting Zimmerman, George

"Type 1, Type 2, and single-signature Type 3 PDs with classes 0 to 4 shall meet the requirement for Coort as defined in Table 33-18 item 9. Type 3 dual-signature PDs with class 0 to 4 shall meet..."

Comment Status X

According to Table 33-13a, there are no class 0 Type 3 PDs, (the first sentence is OK because there are class 0 Type 1 PDs)

SuggestedRemedy

Comment Type T

change "Type 3 dual-signature PDs with class 0 to 4" to "Type 3 dual-signature PDs with class 1 to 4"

Proposed Response Response Status O

SC 33.3.5.1 L 52 # 174 C/ 33 P 264 Zimmerman, George CME Consulting

Comment Type T Comment Status X

"Class 0 is the default for PDs".

Now that we have Type 3 and Type 4, which are required to present at least 1-event classification class signatures, as described all over the place and summarized in Table 33-13a, Class 0 is NOT the default for PDs. Class 0 is the default that a PSE assumes. this clause specifies the PD. Class 0 appears to be only allowed for Type 1 PDs. This statement needs to be clarified.

Additionally, Table 33-16a appears to allow class 0 for Type 3 PDs.

Without a class sig, how is the PD a type 3?

SuggestedRemedy

Clarify the sentence as either applying only to Type 1 PDs or as applying to Type 1 and Type 3/SS PDs, and editor to search and align other references to class 0 Type 3 PDs in document (some of which I have commented on elsewhere).

Proposed Response Response Status 0 Cl 33 SC 33.4.6 P 285 # 175 L 11

CME Consulting Zimmerman, George

Comment Type T Comment Status X

DM noise for 10GBASE-T under 1 MHz is still to be defined. capping it at the 1MHz level should be more than sufficient to protect the system. Further. the 100BASE-T and 1000BASE-T DM noise is only specified down to 1MHz, so to be consistent, leave the spec as written.

SuggestedRemedy

Delete editor's note.

Proposed Response Response Status O

Cl 33 SC 33.3.2 P 256 L 17 # 176 Zimmerman, George CME Consulting

Comment Type TR Comment Status X

Table 33-13a is entitled "Permissible PD Types" as such, it should list the types, 1 row per type. There are two entries for "Type 3/SS", differentiated by their class, not their type. They differ in the physical layer class events and whether data link layer classification is required. These differences should just be noted in a single row since the PDs are of the same type, or, are they really a different type? (the first is preferable, since a PD really shouldn't change it's type, but might under some circumstances operate say as class 3, and others as class 4)

SuggestedRemedy

Either: a) Define Type 3/SS Class 1-3 and Type 3/SS Class 4-6 as separate types (i.e., rename them e.g., Type 3a/SS and Type 3b/SS) or, preferably

b) merge the two rows showing the 2 class ranges under physical layer class and data link layer class.

Cl 33 SC 33.3.2 P 257 # 177 L 6 CME Consulting Zimmerman, George

Comment Type TR Comment Status X

"Type 2, Type 3 and Type 4 PDs shall meet the requirements of 25.4,5 in the presence of (lunb / 2)." but the requirement of 25.4.5 specifically only applies to Type 2 devices. "A receiver in a Type 2 Endpoint PSE or Type 2 PD (see Clause 33) shall meet the requirements of 25.4.7. A transmitter in a Type 2 Endpoint PSE or Type 2 PD delivering or accepting more than 13.0W average power shall meet either the Open Circuit Inductance (OCL) requirement in 9.1.7 of TP-PMD, or meet the requirements of 25.4.5.1." Additionally, the requirement here requires ALL Type 2, 3 and 4 PDs whether or not they include 100BASE-TX, to meet the clause 25 requirement, which would make magnetics more expensive if, in the future, 100BASE-TX support were dropped.

I believe the purpose of the requirement here is to add lunb to the clause 25 test, so, which might benefit from some descriptive text as to the purpose.

# SuggestedRemedy

Insert after "PDs", "implementing 100BASE-TX (Clause 25) PHYs" Add a note after line 6 stating: "NOTE - For PDs implementing both Clause 25 and Clause 33, this adds the unbalance current to the requirements in Clause 25." Add Clause 25 to the 802.3bt amendment, and modify 25.4.5 to say "Type 2 or greater Endpoint PSE or Type 2 or greater PD" (2 places).

Proposed Response Response Status O

Cl 33 SC 33.3.2 P 256 L 36 # 178 CME Consulting

Zimmerman, George

Comment Type TR Comment Status X

There are two major informative distinctions in the table, which are puzzling, but left out of the discussion. Without pointing these out, the reader is likely to think it a typographical error.

- 1) Class 6 is not permitted for any Type 4 PDs
- 2) Class 0 is not permitted for any PDs other than Type 1.

#### SuggestedRemedy

Insert: "Class 0 is not permitted for any PDs other than Type 1." on line 36, after the end of the sentence (same paragraph as Type 1 PDs).

Insert: "Class 6 is not permitted for Type 4 PDs." as a new paragraph after line 52.

Proposed Response Response Status O

# 179 Cl 33 SC 33.3.7.6 P 275 L 16 CME Consulting Zimmerman, George

Comment Type TR Comment Status X

"Type 1. Type 2, and single-signature Type 3 PDs with classes 0 to 4 shall meet the requirement for Coort as defined in Table 33-18 item 9. Type 3 dual-signature PDs with class 0 to 4 shall meet the requirement for Cport as defined in Table 33-18 item 9 for each pairset."

These belong as notes to Table 33-18 item 9, and not in the section called "PD behavior during transients" (ves. they relate to transients, but are not a specification of behavior"

#### SuggestedRemedy

Delete first 2 sentences of first paragraph of 33.3.7.6, and add them as either as Note 1 to item 9 of Table 33-18. OR, split Item 9 of Table 33-18 into 3 rows, one for Type 1, 2 and Type 3/SS PDs Class 0-4, and one for Type 3/DS PDs. (if Type 4 is to be added, it should be added in Table 33-18 and not 33.3.7.6 as well)

Proposed Response Response Status O

Cl 33 SC 33.3.7.6 P 275 # 180 L 18 CME Consulting Zimmerman, George

Comment Status X Comment Type TR

Statements excluding PDs with CPort min values greater than certain values are confusing, and do not appear to apply to any existing requirements, since the only requirements currently in the section are for Type 1 and Type 2.

"For class 5 and 6 single-signature PDs, if CPort\_min >10uF, transient behavior has no further requirements. For dual-signature class 5 PDs, this recommendation applies to each pairset. For class 7 and 8 single signature PDs, if CPort min >20uF, transient behavior has no further requirements. See 33.2.7.2 (TBD) or the transient conditions"

#### SuggestedRemedy

move statements to an editor's note, and explicitly state the requirements that these PDs are being excluded from, including what needs to be done to make those requirements (is it the referenced 'drop out' specification?)

Cl 33 SC 33.3.5 P 264 L 36 # 181 CME Consulting Zimmerman, George

Comment Type TR Comment Status X

(Note 1 to Table 33-15a)

"Any PD that is limited to class 0-3 power levels may omit DLL support." and P264 L43

"Type 2, Type 3 and Type 4 PDs shall implement both Multiple-Event class signature (see 33.3.5.2) and Data Link Laver classification (see 33.6)."

Are in conflict. L43 would be read that any Type 3 Class 1-3 PD would have to implement DLL (which is also in conflict with table 33-13a's PD summary, which also says that Type 1-3 Type 3 PDs only have to do 1-Event class).

# SuggestedRemedy

Change P264 L43 to read:

"Type 2, Type 3 and Type 4 PDs at class 4 or greater power levels shall implement both Multiple-Event class signature (see 33.3.5.2) and Data Link Laver classification (see 33.6)." Add after the above sentence.

"PD's of all Types at class 3 or lower power levels are not required to implement Multiple-Event class signature (see 33.3.5.2) and Data Link Layer classification (see 33.6)."

Proposed Response Response Status O

SC 33.3.5.2 Cl 33 P 266 L 23 # 182 CME Consulting

Zimmerman, George

Comment Type TR Comment Status X

Table 33-16a shows no entries for dual signature class 0 PDs and text on lione 38 indicates "Dual-signature PDs shall use only class 0 to 5 power level..."

Which is it? Table 33-13a suggests DS PDs don't have class 0

SuggestedRemedy

change "class 0 to 5" to "class 1 to 5"

Proposed Response Response Status O Cl 33 SC 33.3.7.5 P 273 L 33 # 183

CME Consulting Zimmerman, George

Comment Type TR Comment Status X

"When the input voltage at the PI is static and in the range of VPort PD defined by Table 33-18, the transient current drawn by the PD shall not exceed 4.70 mA/is in either polarity. A dual-signature PD shall not exceed 4.70 mA/us in either polarity per pairset in the same conditions."

First, now that we have 4 pairs, this leaves the reader to have to assume whether for single signature PDs the 4.70 mA/us applies to the sum of the 2 pairsets or per pairset. In the below. I assume it is to the sum of the 2 pairsets.

Second, it is worded awkwardly.

# SugaestedRemedy

Change "When the input voltage at the PI is static and in the range of VPort PD defined by Table 33-18, the transient current drawn by the PD shall not exceed 4.70 mA/is in either polarity. A dual-signature PD shall not exceed 4.70 mA/us in either polarity per pairset in the same conditions."

to "When the input voltage at the PI is static and in the range of VPort PD defined by Table 33-18, the transient current drawn by the PD shall not exceed 4.70 mA/is in either polarity. For a single-signature PD, this requirement applies to the sum of the current on both pairsets, for a dual-signature PD this requirement applies to the current on a perpairset basis."

Proposed Response Response Status O

Cl 33 SC 33.2.3 P 209 1 27 # 184

Johnson, Peter Sifos Technologies

Comment Type Comment Status X

"Type 3 and Type 4 PSEs may operate simultaneously on both Alternatives" reads like this is optional when it is not in many cases (Class 5 and above PSE's powering Type 3 and Type 4 PD's) as specified in Table 33-1a.

SugaestedRemedy

Change to:

Type 3 and Type 4 PSEs shall operate both Alternatives simultaneously when powering at Class 5 and above and may operate both Alternatives simultaneously when powering PDs capable of receiving power on both Alterntatives.

Cl 33 SC 33.2.0a P 200 # 185 L 30 Sifos Technologies Johnson, Peter Comment Type Ε Comment Status X Under the Table 33-1a heading "Number of Pairs use to deliver Power" are values "2-Pair Only", etc. Seems like these values need only be "2", "2 or 4", or "4" to be meaninful. SuggestedRemedy Change values to "2", "2 or 4", or "4". Furthermore, because footnote 4 uses the term "pairsets", and because pairset is now defined in Definitions, it might be even better to change column header to "Number of pairsets used to deliver power" and adjust the values to "1". "1 or 2". or "2". Proposed Response Response Status O C/ 33 SC 33.2.0a P 200 L 49 # 186 Johnson, Peter Sifos Technologies Comment Status X Comment Type Footnote 3 to Table 33-1a has a typo - remove the "of" before "differs". SuggestedRemedy Remove the "of" before "differs" in footnote 3. Proposed Response Response Status 0 C/ 33 SC 33.2.4.1 P 210 L 5 # 187 Johnson, Peter Sifos Technologies Comment Type Comment Status X

Partially deleted sentence regarding Alt B backoff in presence of open circuit. Was this done as maintenance? (If not, it should have been a maintanence task.) Also, moving to the new clause 33.2.5.5 seems a bit out of place since the topic is clearly about back-off behavior.

SuggestedRemedy

Either delete the sentence in 33.2.4.1 entirely or re-locate 33.2.5.5 clause back to it's prior location.

Proposed Response Response Status O CI 33 SC 33.2.6 P 232 L 44 # 188

Sifos Technologies Johnson, Peter

Comment Type Ε Comment Status X

The paragraph concerning Autoclass seems off-topic in this exact location as it separates the Pclass equation from the associated paragraph starting on line 39.

SuggestedRemedy

Either move the Autoclass paragraph to after the Pclass equation or perhaps to after Table 33-7.

Proposed Response Response Status 0

Cl 33 SC 33.2.0a P 200 L 50 # 189 Johnson, Peter

Sifos Technologies

Comment Type T Comment Status X

Footnote 4 should apply to ALL Type-3 PSE's that provide 4-pair powering including those in rows 3 and 4 of the table. Secondly, assuming that we are allowing for Type-3 PSE's that only power 2 pair (to Class 3/4 limit), then Section 33.2.5.6 (4-Pair ID) needs to specify 4-pair PSE's only. Finally, there is a caveat that a Type-3 or Type-4 PSE that is restricted to 1 or 2 event classification by power management will not be able to resolve if a PD is Type-2 versus Type-3 / 4.

SugaestedRemedy

Add footnote 4 to wherever "4-Pair" (or 2 pairsets) appears in the table.

Then modify 33.2.5.6 to start with "Type 3 and Type 4 PSEs that will deliver power on both pairsets shall determine...."

Change 2nd line of footnote: "Type 1 PDs and Type 2 PDs that have been clearly identified as Type 1 or Type 2 may be powered using one pairset."

Cl 33 SC 33.2.4.6 P 216 L 36 # 190

Johnson, Peter Sifos Technologies

Comment Type T Comment Status X

The value descriptions, for example Class 5, do not account for Dual Signature classifications described in Table 33-16a.

SuggestedRemedy

Either update this to reflect Dual Signature classification processing or add editor's note that do\_classification function must eventually take into account Dual Signature handling.

Proposed Response Response Status O

C/ 33 SC 33.2.6 P233 L10 # 191

Johnson, Peter Sifos Technologies

Comment Type T Comment Status X

In Table 33-7, the column header "Minimum supported power levels at output of PSE (Pclass)" is not accurate. Pclass is defined in equation 33-3. Text above refers to "overmargined values..." - that is a more accurate depection of this column. Also, for Classes 4 - 7, phrases such as "30W or Ptype as defined in Table 33-11, whichever is lower" is unusual because as presented in Table 33-11, Ptype cannot be lower than 30W.

SuggestedRemedy

Change column header "Minimum PSE output power (Pclass) See NOTE 1" and modify NOTE 1 to "This is the minimum required power at the PSE PI calculated using minimum Vport\_pse and maximum Rchan. Use equation 33-3 for other values of Vport\_pse and Rchan. For maximum power available to PDs, see Table 33-18."

Utilize numeric values as is done for class 0-3, namely 30 Watts, 45 Watts, 60 Watts, 75 Watts, and 90 Watts.

Proposed Response Status O

Cl 33 SC 33.2.6 P 234 L 35 # 192

Johnson, Peter Sifos Technologies

Comment Type T Comment Status X

Footnote 1 to Table 33-8 says "A Type 3 PSE that will provide class 3 or lower power levels may opt to use 1-event Physical Layer classification". Is this really an option? Para. 33.2.6.2 mandates that a Type-3 or Type-4 PSE powering a Class 0 to 3 PD provides one-event classification with no mark events. Para. 33.3.2.4.4 (under Table 33-3) says Type-3 and Type-4 PSEs shall issue no more class events than the class they are capable of supporting..."

SuggestedRemedy

Replace "may opt to" with "is required to". (Any 'shall' here seems redundant with other paragraphs referenced above.)

Proposed Response Response Status O

Cl 33 SC 33.2.6 P 235 L 5 # 193

Johnson, Peter Sifos Technologies

Comment Type T Comment Status X

Present text: "When a dual-signature PD is detected, the PSE shall supply at least the requested power over a pairset per the class code detected over that pairset". This statement, as written, demands that full requested power be provided to any dual-signature PD by any PSE detecting it. Not sure about the term "class code" - is that used anywhere else?

SuggestedRemedy

Revise this to:

A Type 3 or Type 4 PSE detecting a dual-signature PD shall not power any pairset with a classification exceeding the power available on that pairset at the PSE.

SC 33.2.6.2 Cl 33 P 236 # 194 L 27 Johnson, Peter Sifos Technologies

Comment Type Т Comment Status X

"PSEs that implement CLASS\_EV1\_LCF, when connected to single-signature PD's, shall transition directly from CLASS EV1 LCF to MARK EV LAST if they implement only one class event."

First, why not say "Type 3 and Type 4 PSE's"?

Second, the Figure 33-9g does not include this transition possibility. Figure 33-9g will need this transition if we want Type 3 and Type 4 PD's to "remember" that the PSE is Type 3 or Type 4.

Third, why is this limited to single signature PD's?

# SuggestedRemedy

Figure 33-9g, the Classification State Diagram, probably needs a transition from CLASS EV1 LCF to MARK EV LAST in place of transitioning to node "C".

(This could be an editor note now...)

Replace "PSEs that implement CLASS\_EV1\_LCF" with "Type 3 and Type 4 PSEs".

May need an editor note to review this phrase once all the details for Dual Signature classification are worked out.

Proposed Response Response Status 0 CI 33 P 237 L 10 SC 33.2.6.2 # 195 Sifos Technologies Johnson, Peter

Comment Type т Comment Status X

"...A Type 3 or Type 4 PSE connected to a dual-signature PD shal skip all subsequent class events and transition directly to MARK EV LAST if the class signature during CLASS EV3 is 0, 1, 2, or 4."

This transition option is not currently available in Figure 33-9g, the classification state diagram. Only exit from CLASS EV3 requires PD Class =4.

Also, if a PSE uses at least 3 events to resolve Type 1 Class 3 from Type 3 Class 3, then the only option is to move onto CLASS EV4 after measuring Class 3 on the 3rd event. Is this a problem if the PSE will not support Class 5 on that pairset? (Would CLASS\_EVAL just reject the power-up?)

# SuggestedRemedy

Editor note indicating this deficiency in the state diagram Fig 33-9g.

Proposed Response Response Status 0

Cl 33 SC 33.3.5.2 P 266 13 # 196 Johnson, Peter Sifos Technologies

#### Comment Type T Comment Status X

The terms "class sig A" and "class sig B" are just a problem waiting to happen in Table 33-16a and in the PD State Diagram (and associated variable definitions). Will get confused with classifying on Alt-A and Alt-B pairs when these really mean something else.

# SuggestedRemedy

What about "search and replace" with "class sig A" with "class sig ev12" and "class sig B" with "class sig ev35" or something like this?

Cl 33 SC 33.3.5.2 P 266 # 197 Cl 33 SC 33.2.7.4 P 245 L 19 L 26 Dwelley, David Linear Technology Johnson, Peter Sifos Technologies Comment Type Т Comment Status X Comment Type Ε Comment Status X In Table 33-16a, since class signatures are per-pairset in a Dual Signature PD, perhaps it Hierarchy of "shalls" is not as clear as it could be: would be beneficial to highlight this fact. "PSEs shall meet ICon as specified in Table 33-11. Type 3 and Type 4 PSEs when connected to a single signature PD shall meet ICon-2P as specified in Table 33-11 item SuggestedRemedy Beneath Dual-Siganture under PD Type 3 and PD Type 4, add (per pairset) SuggestedRemedy Proposed Response Response Status O Add an "also": "PSEs shall meet ICon as specified in Table 33-11. Type 3 and Type 4 PSEs when connected to a single signature PD shall also meet ICon-2P as specified in Table 33-11 SC 33.2.7.4 P 245 # 198 item 4a." C/ 33 L 22 Dwelley, David Linear Technology Proposed Response Response Status O Comment Type Ε Comment Status X The E2EP2PRunb section of this sentence is awkward, and E2EP2PRunb is used before it Cl 33 SC 33.2 P 200 L 34 is defined: Dwelley, David Linear Technology "ICon-2P\_unb is the maximum current the PSE is required to support over one of the pairs Comment Type Comment Status X of same polarity under E2EP2PRunb condition in the POWER ON state." We changed "2-Event" Classification to "Multiple-Event" Classification a while ago - now "1-SuggestedRemedy Event" and "Multiple-Event" don't match well. "Single-Event" fits better. Replace with: I recognize that this is changing a long-standing parameter name, but I think the additional "ICon-2P\_unb is the maximum current the PSE is required to support over any pair in the clarity this change would bring is worth it. POWER ON state when unbalance effects are included." SuggestedRemedy Proposed Response Response Status O Change "1-Event" to "Single-Event" throughout the document (first instance at p200 line Proposed Response Response Status 0 C/ 33 SC 33.2.7.4.1 P 246 L 6 # 199 Dwelley, David Linear Technology Comment Type E Comment Status X Cl 33 SC 33.2.4.1 P 210 L 5 The PSE P2PRunb and E2EP2PRunb acronyms are unnecessarily complicated. The Dwelley, David Linear Technology

> Comment Status X Comment Type

We were either too aggressive or not quite aggressive enough cutting text last time: "If a PSE performs detection using Alternative B see 33.2.5.5."

SuggestedRemedy

Either restore the original sentence from D1.1, or kill this sentence entirely and add (see 33.2.5.5) to the end of the previous sentence.

Proposed Response Response Status O

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

descriptions and analysis in 33.2.7.4.1 make the nature of the unbalance clear - the

Replace with PSEunb and E2Eunb throughout this section and in section 33A.6.

Response Status 0

acronym doesn't need to carry all the details.

SuggestedRemedv

Proposed Response

Comment ID 202

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# 200

# 201

# 202

Cl 33 SC 33.3.7.6 P 275 L 16 # 203 Dwelley, David Linear Technology

Comment Type Ε Comment Status X

New text needs improving:

"Type 1, Type 2, and single-signature Type 3 PDs with classes 0 to 4 shall meet the requirement for Cport as defined in Table 33-18 item 9. Type 3 dual-signature PDs with class 0 to 4 shall meet the requirement for Cport as defined in Table 33-18 item 9 for each pairset. For class 5 and 6 single-signature PDs. if CPort min = 10uF, transient behavior has no further requirements. For dual-signature class 5 PDs, this recommendation applies to each pairset. For class 7 and 8 single signature PDs, if CPort min = 20uF, transient behavior has no further requirements. See 33.2.7.2 (TBD) or the transient conditions"

# SuggestedRemedy

Change to:

"A PD shall continue to operate normally in the presence of transients at the PSE PI as defined in 33.2.7.2. A single-signature PD shall include Cport >= Cport min as defined in Table 33–18 item 9. A dual-signature PD shall meet this requirement for each pairset. For Class 0-4 PDs, no further considerations are required to maintain operation during PSE transients.

PDs with power draw greater than Class 4 may require extra capacitance to maintain operation during PSE transients. Class 5 and 6 single-signature PDs can typically meet the requirement with CPort\_min = 10µF. Class 5 dual-signature PDs should include these Cport values at each pairset. Class 7 and 8 single signature PDs can typically meet this requirement with CPort min = 20µF."

Proposed Response Response Status O

SC 33.2.7 P 243 L 45 # 204 C/ 33 Dwelley, David Linear Technology

Comment Status X

"Icont" appears several places in the draft in Editor's notes and in 33A-9. It appears to be a typo - 33-11 defines the parameter as "Icon".

SuggestedRemedy

Comment Type

Replace "Icont" with "Icon" throughout: I count 8 instances, on pages 243, 244, and 334.

Proposed Response Response Status O

SC 33.2.7.11 Cl 33

L 45

# 205

Dwelley, David Linear Technology

Comment Type Ε Comment Status X

Missing capitalization: "intra-pair..."

This typo also appears in the contents (p22 line 19) but I suspect it will fix itself.

P 250

SuggestedRemedy

Change to "Intra-pair..."

Proposed Response Response Status O

C/ 33 SC 33.2.7 P 240 L 44 # 206

Dwelley, David Linear Technology

Comment Status X Comment Type ER

Table 33-11, item 4a: The Icon-2p-unb label makes less sense than before because of the change made in the D1.1 comment cycle that changed Icon-2p to Icon. The -unb suffix made sense when there was a standalone lcon-2p parameter but not now.

SuggestedRemedy

Change Icon-2p-unb to Icon-2p throughout: I count 6 locations on pages 240, 245, 246, and 276, and two more with \_unb on pages 198 and 245.

Also change the existing Icon-2p to Icon on p245 line 23 to be consistent.

Proposed Response Response Status 0

Cl 33 SC 33.2.7 P 240 L 34 # 207

Dwelley, David Linear Technology

Comment Type Comment Status X

Parameter isn't completely clear for the 2-pair case:

"Continuous output current capability in POWER ON state over both pairsets"

SuggestedRemedy

Change to:

"Continuous output current capability in POWER ON state over all powered pairsets"

C/ 33 SC 33.2.7.7 P 248 L 43 # 208

Dwelley, David Linear Technology

Comment Type T Comment Status X

-2pmin and -2pmax suffices are missing a space/underscore in several locations. In each case (example here is Ilim-2pmin) it looks like a new parameter is being defined where that is not the intent

SuggestedRemedy

Change to -2p min or -2p\_min (or max as appropriate), whichever the style guide likes better.

I count 11 mins, 2 maxs on pages 248-250 and 275

Proposed Response Response Status O

C/ 33 SC 33.2.7.4.1 P246 L10 # 209

Dwelley, David Linear Technology

Comment Type T Comment Status X

Leftover Icon-2p reference and some awkward language:

"The PSE\_P2PRunb determined by RPair\_max and RPair\_min ensures that along with any other parts of the system - i.e. channel (cables and connectors) and the PD, the maximum pair current due to E2EP2PRunb, is not exceeding Icon-2P-unb as defined in Table 33–11 during normal operating conditions. Icon-2P-unb maximum is the average pair current due to E2EP2PRunb that is higher than Icon-2P specified in Table 33–11."

SuggestedRemedy

Fix first sentence:

"The PSE\_P2PRunb parameter is chosen to ensure that unbalance in other parts of the system (cables, connectors and PD) will not cause the maximum pair current to exceed Icon-2P-unb (as defined in Table 33–11) during normal operating conditions."

Strike the second sentence.

Proposed Response Response Status O

Cl 33 SC 33.2.7 P 240

Dwelley, David Linear Technology

Comment Type T Comment Status X

Table 33-11, item 4a

Parameter label is unwieldy:

"Pairset current due to E2ERunb within E2ERunb range for class X"

33.2.7.4a (now 33.2.7.4.1 - this should also be fixed) contains enough information about unbalance to make this clear.

L 38

# 210

SuggestedRemedy

Replace with "Pairset current including unbalance for class X" (four places).

Correct Additional Information column to point to 33.2.7.4.1.

Proposed Response Response Status O

Cl 1 SC 1.4.415 P 97 L 8 # 211

Dwelley, David Linear Technology

Comment Type TR Comment Status X

Page number is from 802.3bx D3.2

The Type 1 PD definition in Clause 1 is broken:

"1.4.4.15 Type 1 PD: A PD that does not provide a Class 4 signature during Physical Layer classification (see IEEE 802.3, Clause 33)."

Type 1 PSE and Type 2 definitions appear to be OK.

SuggestedRemedy

Change to:

"1.4.4.15 Type 1 PD: A PD that provides a Class 0, 1, 2 or 3 signature during Physical Layer classification (see IEEE 802.3, Clause 33)."

C/ 1 SC 1.4 P 97 # 212 L 17

Dwelley, David Linear Technology

Comment Type TR Comment Status X

Page number is from 802.3bx D3.2

Definitions for Type 3 and Type 4 PDs and PSEs are missing.

SuggestedRemedy

Add definitions:

Type 3 PD: A PD that provides a Class 6 or lower signature during Physical Laver classification, understands multiple-Event classification, and is capable of Data Link Laver classification (see IEEE 802.3, Clause 33).

Type 3 PSE: A PSE that supports PD Types 1-3 and supports Low MPS.

Type 4 PD: A PD that provides a Class 7 or 8 signature during Physical Layer classification, understands multiple-Event classification, and is capable of Data Link Layer classification (see IEEE 802.3, Clause 33).

Type 4 PSE: A PSE that supports PD Types 1-4 and supports 4-pair power and Low MPS.

Proposed Response Response Status O C/ 1 SC 1.4.425 P 97 L 40 # 213

Dwelley, David Linear Technology

Comment Type TR Comment Status X

Page number is from 802.3bx D3.2

The Vpd and Vpse definitions in Clause 1 are 2-pair centric:

"1.4.425 VPD: The voltage at the PD PI measured between any conductor of one power pair and any conductor of the other power pair (see IEEE 802.3, Clause 33). 1.4.426 VPSE: The voltage at the PSE PI measured between any conductor of one power pair and any conductor of the other power pair (see IEEE 802.3. Clause 33)."

SuggestedRemedy

Adjust to support 4-pair operation:

"1.4.425 VPD: The voltage at the PD PI measured between any conductor of a positive power pair and any conductor of the matching negative power pair (see IEEE 802.3, Clause 33).

1.4.426 VPSE: The voltage at the PSE PI measured between any conductor of a positive power pair and any conductor of the matching negative power pair (see IEEE 802.3, Clause 33)."

Proposed Response Response Status 0

Cl 33 SC 33.2.5 P 227 L 42 # 214 Schindler, Fred Seen Simply

Comment Type TR Comment Status X

A previous comment filed indicated why changing link segment to link section changes requirements. This same concern exists for all of these changes.

SugaestedRemedy

The Task Force should discuss the implications of restoring IEEE 802.3-2012 values. When I review the specification I see link section and link segment values used interchangeably. The text in this section lines 42 and 43 are an example of this. The group should decide what is required and change all occurrences of these words to a consistent usage and technical implications.

Proposed Response Response Status O

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

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SC 33.6.3.2 Cl 33 P 299 # 215 CI 33 SC 33.2.5.01 P 228 L 36 # 218 L 16 Schindler, Fred Seen Simply Schindler, Fred Seen Simply Comment Type TR Comment Status X Comment Type Ε Comment Status X It does not appear to be worthwhile providing class 6 and 7 if they are within 3% of The sentence. eachother. "The connection check shall be rerun if power up fails to meet the timing requirements or anytime power is removed from both pairsets at the same time after reaching the SuggestedRemedy POWER UP state." may be improved. Have the Task Force discuss whether Class 7 PD power should be increased. Provide an SuggestedRemedy Editor's note for the decision if the value changes so that participants provide corrections for the text for the next Draft. Replace the text with, "The connection check shall be rerun if power up fails to meet the timing requirements or Proposed Response Response Status O when power is removed from both pairsets after reaching the POWER UP state." Proposed Response Response Status O C/ 79 SC 79.3.2.61.1 P 343 L 32 # 216 Schindler, Fred Seen Simply Comment Status X Comment Type TR Cl 33 SC 33.2.4.4 P 211 # 219 L 41 Clarify what a PD places in a PSE field. Seen Simply Schindler, Fred SuggestedRemedy Comment Status X Comment Type ER Add after line 32, Fix typo "Tyep". "A TLV generated by a PD shall set the field to 00." SuggestedRemedy Proposed Response Response Status O Use "Type". Proposed Response Response Status O CI 79 # 217 SC 79.3.2.6a.2 P 343 L 36 Schindler, Fred Seen Simply Cl 33 SC 33.2.5.0a P 228 L 14 # 220 Comment Type TR Comment Status X Seen Simply Schindler, Fred Clarify what a PD places in a PSE field. Comment Type Comment Status X ER SuggestedRemedy The section repeats a requirement. Text, Add after line 36. "The connection check shall be completed before classification is performed on any "A TLV generated by a PD shall set the field to 0000." pairset." is not required because the same requirement is covered in line 5. Proposed Response Response Status 0 SugaestedRemedy

Strike the referenced text on line 14.

Response Status O

Proposed 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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 220

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Cl 33 SC 33.2.7.6 P 248 # 221 L 26 Schindler, Fred Seen Simply

Comment Type ER Comment Status X

The existing text.

"When connected to a single signature PD, a Type 3 or Type 4 PSE should (TBD) remove power from both pairsets before the current exceeds the "PSE upperbound template" on either pairset."

provides unnecessary guidance. The prior sentence.

"Power shall be removed from a pairset of a PSE before the pairset current exceeds the "PSE upperbound template" in Figure 33-14."

provides requirement. On pages 239 to 240.

"Power may be removed from both pairsets any time power is removed from one pairset. Editor's Note: All other instances of the above statement to be removed from draft. If commentators find any please comment against them." The first sentence called out in this comment is fits the concern expressed in the Editor's note.

The requirement in this section prevents one or both of the pairsets from crossing the PSE upperbound template. Concerns about delays in turning off one pairset then a second pairset may not warranted because the device connected to the PSE is no longer considered a PD. Having the ability to control pairsets individually permits system providers to build systems capable of removing power from a fault while still providing power on a nonfaulting pairset.

# SuggestedRemedy

Strike the sentence.

"When connected to a single signature PD, a Type 3 or Type 4 PSE should (TBD) remove power from both pairsets before the current exceeds the "PSE upperbound template" on either pairset."

Proposed Response Response Status O

CI 33 SC 33.2.9.1.1 P 254 L 21 # 222 Schindler, Fred Seen Simply

Comment Status X

ER

The following text is no longer required and should be removed.

SuggestedRemedy

Remove.

Comment Type

"Editor's Note: Yair to review AC MPS for 4-pair."

Proposed Response Response Status O

SC 33.3.5.1 Cl 33 P 265 L 4 # 223

Schindler, Fred Seen Simply

Comment Type ER Comment Status X

The text.

"PDs implementing a Multiple-Event class signature shall return Class 4 in accordance with the maximum power draw, PClass PD, as specified in Table 33-18." may confuse the reader.

# SuggestedRemedy

Replace the sentence with,

PDs implementing a Multiple-Event class signature shall return Class 4 in accordance with the maximum power draw. PClass PD. as specified in Table 33-18 and the responses specified in Table 33-16a."

Proposed Response Response Status O

Cl 33 SC 33.2.4.6 P 218 # 224 L 1

Seen Simply Schindler, Fred

Comment Type ER Comment Status X

Editor's note.

"Editor's Note: "Mutual identification not complete" in above paragraph needs to be clear. Team to pay

close attention to above paragraph during reviews."

I do not understand why this note exists.

#### SuggestedRemedy

Briefly discuss if anyone has a concern with the reference section and remove the Editor's note if no concern remains. Otherwise add some specifics to the Editor's note.

Cl 33 SC 33.2.5 P 227 L 35 # 225
Schindler, Fred Seen Simply

Comment Type TR Comment Status X

The existing sentence,

"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."

may be improved by permitting allowed specific system implementations.

SuggestedRemedy

Replace 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. A PSE powering a single-signature PD with less than or equal to class 4 power levels may toggle between 2-pair and 4-pair power."

Proposed Response Status O

C/ 33 SC 33.2.6 P 233 L 22 # 226

Schindler, Fred Seen Simply

Comment Type TR Comment Status X

PSEs may indicate that they are not capable of providing

PSEs may indicate that they are not capable of providing more than class-4 power by ending classification after 2 or 3 events. Table 33-7 indicates 2 o 3 events but Table 33-3, omit 3 events, which is confusing.

SuggestedRemedy

Indicate that 3 events may be provided by Type-3 and Type-4 PSEs in Table 33-3 on page 214.

Proposed Response Status O

CI 33 SC 33.2.7 P 239 L 25 # 227

Schindler, Fred Seen Simply

Comment Type TR Comment Status X

Legacy text,

"PSE behavior conforms to the state diagrams in Figure 33-9, Figure 33-9 continued, and Figure 33-10.

When the PSE provides power to the PI, it shall conform with Table 33-11." that states a requirement has been stricken from the spec.

SuggestedRemedy

Restore the text with the following TBD or replace with reference to the appropriate state diagrams.

"PSE behavior conforms to the state diagrams in Figure 33-9, Figure 33-9 continued, Figure TBD, and Figure 33-10. When the PSE provides power to the PI, it shall conform with Table 33-11."

Proposed Response Response Status O

C/ 33 SC 33.1.4 P198 L8 # 228

Schindler, Fred Seen Simply

Comment Type TR Comment Status X

Changes to the text,

"A power system consists consisting of a single PSE, link segment, and a single PD, and the link section

connecting them. "

have changed legacy requirements.

1.4.241 link section: The portion of the link from the PSE to the PD.

1.4.242 link segment: The point-to-point full-duplex medium connection between two and only two Medium Dependent Interfaces (MDIs).

We had a "link segment" that changed to "link section", which removes that requirement that a full-duplex medium be used.

SuggestedRemedy

The Task Force should discuss these implications. The preferred solution is to replace "link section" with "link segment".

Cl 33 SC 33.3.1 P 255 L 51 # 229
Schindler, Fred Seen Simply

Seen Simply

New PD Types will need to accept up to 57V on each pair set. Fix text, "The PD shall withstand any voltage from 0 V to 57 V at the PI indefinitely without permanent damage."

Comment Status X

# SuggestedRemedy

Comment Type

Replace the Draft text with,

TR

#### Solution-1:

Type 1 and Type 2 PDs shall withstand any voltage from 0 V to 57 V at the powered pairset indefinitely without permanent damage. Type 3 and Type 4 PDs shall withstand any voltage from 0 V to 57 V on both pair sets indefinitely without permanent damage.

#### Solution-2:

Type 1 and Type 2 PDs shall withstand any voltage from 0 V to 57 V at the powered pairset indefinitely without permanent damage. Type 3 and Type 4 PDs shall withstand any voltage from 0 V to 57 V on both pair sets or between pairsets indefinitely without permanent damage.

Proposed Response Status O

Schindler, Fred Seen Simply

Comment Type TR Comment Status X

The added section and choices made related to Type power may confuse the market place. Previously we had Types that indicated abilities, one of which was maximum expected power. Type 3 and 4 introduce devices that no longer guaranty a specific power level. These choices require new terms to be used and explained.

Before we had a Type-X system that indicated cabling, connectors, power source, and power acceptance ability.

Now we have Type-X PSE that cannot provide full power to a Type-X PD and the system cabling infrastructure needs to meet the Type-X PSE needs. If I change the Type-X PSE to a PSE that supports the maximum class possible for Type-X the cabling infrastructure needs to be changed.

Using the suggested solution removes many corner-cases and footnotes, which makes the specification easier to understand.

# SuggestedRemedy

The Task Force should discuss these implications and the need for so many variants of the same Type to determine how to proceed.

The preferred solution is to require a PSE of Type-X to provide Ptype(min) for that type.

Proposed Response Status O

Cl 33 SC 33.3.5 P 264 L 43 # 231

Schindler, Fred Seen Simply

Comment Type TR Comment Status X

The footnote on Table 33-15a and text below the table may confuse the reader. If a PD already supports DLL them it should continue to support DLL whether is it consuming less than class-4 power or not.

#### SuggestedRemedy

Replace footnote 1 with,
"Any PD not capable of drawing more than class-3 power levels may

omit DLL support."

Cl 33 SC 33.3.7.6 P 275 L 5 # 232 Seen Simply Schindler, Fred

Comment Type TR Comment Status X

New PD Types need to have their current demands constrained.

SuggestedRemedy

A presentation will be provided that cover why this section exists and why new PD Types should have the same constrains placed on them. Baseline text may also be proposed.

This section is based on work done in IEEE 802.3at see

http://www.ieee802.org/3/at/public/2007/05/avetteth 0507.pdf

http://www.ieee802.org/3/at/public/2007/03/schindler 1 0307.pdf

Proposed Response Response Status 0

C/ 33 SC 33.5.1.1 P 293 L 8 # 233

Schindler, Fred Seen Simply

Comment Status X Changes in Table 33-21 are not correct and text is missing below the table.

SuggestedRemedy

Comment Type TR

On line 8 change table column one, "11.15.8" to "11.15.7".

On line 12 last table column add, "R/W".

After line 43 insert text.

33.5.1.1.x Force Power Test Mode Pairset Selection (11.7:6)

Bits 11.7:6 determine which PSE Alternative or Alternatives are enabled when Force Power Test Mode is enabled.

Proposed Response Response Status O Cl 79 SC 79.3.2.4 P 341

L 2

# 234

Schindler, Fred

Seen Simply

Comment Type TR

The new sentence.

"A Type 3 or Type 4 device shall set the bits in power type to TBD."

Comment Status X

Could be implementation specific but a preferred solution is provided below, which permits legacy Types to respond to new Types with the highest power levels possible.

SuggestedRemedy

Replace the referenced sentence with.

"A Type 3 or Type 4 device shall set the bits in power type to the highest Type supported the TLV generating device supports."

Proposed Response

Response Status O

P 342 Cl 79 SC 79.3.2.6a L 52 # 235

Schindler, Fred Seen Simply

Comment Type TR Comment Status X

Replace the Editor's note on line 52 with the requested text.

SuggestedRemedy

Replace the Editor's note on line 52 with,

"The PSE power status value field shall contain the PSE's bit-map of the PSE power pair. and PSE power class, defined in Table 79-6a and is reported for the device generating the TLV."

Proposed Response Response Status O

Cl 79 SC 79.3.2.6b P 343 L 40 # 236

Seen Simply Schindler, Fred

Comment Type TR Comment Status X

Replace the Editor's note on line 40 with the requested text.

SuggestedRemedy

Replace the Editor's note on line 40 with.

"The System setup value field shall contain the device bit-map of the Power type, PD 4P-ID. and PD PI defined in Table 79-6b and is reported for the device generating the TLV."

SC 33.3.5.2.1 Cl 33 SC 33.2.4.2 P 210 # 237 CI 33 P 267 L 15 L 37 # 239 Schindler, Fred Seen Simply **Texas Instruments** Picard, Jean Comment Type TR Comment Status X Comment Type TR Comment Status X In D1.0 comment 229 struckout text. The PD needs more margin for TLCF PD to keep complexity down. ""both\_alts\_valid:A Type 3 or Type 4 PSE has detected a PD requesting power on SuggestedRemedy both pair sets." This was not done for D1.1 or D1.2. The variable both alts valid was Increase the maximum value from 84.5 ms to 87.5 ms. replaced by a do detection state. Proposed Response SuggestedRemedy Response Status 0 Replace text, "Insert new variables both alts valid, PD signature and PD 4pair candidate as follows:" C/ 33 SC 33.2.6.2 P 238 L 41 # 240 "Insert new variables PD\_4pair\_candidate as follows:" Picard, Jean **Texas Instruments** Strike out text on lines 40 to 43. Comment Type TR Comment Status X "both alts valid The PSE TLCF spec needs to readjusted to align with the PD proposed changes on TACS This variable is provided for Type 3 and Type 4 PSEs. and TLCF PD. Values: False: do detection does not yield "valid" on both pairsets. True: do detection yields "valid" on both pairsets." SuggestedRemedy Change the TLCF range from 85-100 ms to 88-105 ms. Strike Editor's Note. Proposed Response Response Status O "Editor's Note: The above parameter (both\_alts\_valid) need to be refined by comments. These should be reviewed as connection check text is adopted." Proposed Response Response Status O Cl 33 SC Table 33-11 P 241 L 43 # 241 Picard, Jean **Texas Instruments** 15 C/ 33 SC 33.3.5.3 P 268 # 238 Comment Status X Comment Type TR Picard. Jean Texas Instruments there is too much margin for ILIM-2P Comment Type TR Comment Status X SuggestedRemedy The PD needs more margin for TACS to keep complexity down. Reduce ILIM-2P class 8 to a value slightly below 1A SuggestedRemedy Proposed Response Response Status 0 Increase the maximum value from 84.5 ms to 87.5 ms. Proposed Response Response Status 0 CI 33 SC Table 33-11 P 241 L 38 # 242 Picard, Jean **Texas Instruments** Comment Type TR Comment Status X

there is too much margin for ILIM-2P

Reduce ILIM-2P class 6 to a value slightly below 0.7A

Response Status 0

SuggestedRemedy

Proposed 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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 242

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Cl 33 SC 33.3.5 P 264 L 43 # 243 CI 33 P 270 L 13 SC Table 33-18 # 246 Picard, Jean Texas Instruments Picard, Jean Texas Instruments Comment Type TR Comment Status X Comment Type TR Comment Status X The statement about Type 3 does not align with table 33-13 for class 1-3 Ppeak PD is not mentioned for class 6-8 SuggestedRemedy SuggestedRemedy Restate the sentence to Indicate that for class 1-3 SS. LLDP is optional Clarify how the peak power requirement should be applied for class 6 and 8 and define it accordingly for class 5 and 7, as well as for class 6 and 8. Proposed Response Response Status 0 Proposed Response Response Status O SC 33.3.5.3 Cl 33 P 267 L 37 # 244 Cl 33 SC 33.2.4.1 P 210 L 5 # 247 Picard. Jean **Texas Instruments** Picard, Jean Texas Instruments Comment Type TR Comment Status X Comment Type ER Comment Status X To indicate Autoclass, same requirement as indicated in table 33-16 needs to apply. Sentence seems imcomplete SuggestedRemedy SuggestedRemedy Replace with "a PD implementing Autoclass Remove parentheses around "see 33.2.5.5" shall reduce its classification current at TACS (as defined in Table 33-17a), resulting in a classification Proposed Response Response Status O signature of '0' (as shown in table 33-16 for type 3) for the remainder of CLASS EV1." Proposed Response Response Status 0 Cl 33 SC 33.3.7.10 P 276 L 37 # 248 Picard, Jean **Texas Instruments** C/ 33 SC 33.3.7.4 P 273 L 23 # 245 Comment Status X Comment Type TR Picard, Jean Texas Instruments ICON\_2P max for class 5 and 6 may be too tight to pass the test described (using only Comment Type TR Comment Status X 2.5m cable) due to diode mismatch (including temperature differences). To avoid later The peak power definition for class 6 and 8 is not consistent with statement of page 272 interoperability problems in the field related to diode selection. line 20 (referring to PSE Pclass). SuggestedRemedy SuggestedRemedy If test conditions remain the same, need to verify and confirm if ICON-2P for class 6 allows Clarify how the peak power definition should be applied for class 6 and 8. sufficient margin. If not the case, increase its value accordingly.

Proposed 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 Z/withdrawn SORT ORDER: Comment ID

Proposed Response

Response Status O

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Response Status 0

Cl 33 SC 33.2.4 P 209 # 249 L 36 Dove. Daniel Dove Networking Solut Comment Type ER Comment Status X TBD No longer necessary SuggestedRemedy Strike"(TBD)" and replace with "33-9a through 33-9g and Figure 33-10." Proposed Response Response Status 0 Cl 33 SC 33.2.4.4 P 209 / 44 # 250 Dove. Daniel Dove Networking Solut Comment Type ER Comment Status X Additional Text required SuggestedRemedy Insert the following; "For Type 3 and Type 4 PSEs, the PI will consist of either an Alt-A pairset, an Alt-B pairset, or both Alt-A and Alt-B pairsets being controlled by pairset controllers. The pairset controller will utilize timers, variables and functions defined in this subclause as either a single controller, or as two controllers using local instances of each timer, variable and/or function." Proposed Response Response Status O

Comment Type TR Comment Status X

Type 3 and Type 4 PSEs will use Pairset Controllers and this should be identified early in the constant descriptions.

SuggestedRemedy

Modify as follows; "The PSE and Pairset Control state diagrams use the following constants. For Type 3 and Type 4 PSEs, each pairset controller will maintain a local copy of each constant"

Proposed Response Status O

C/ 33 SC 33.2.4.3 P 209 L 36 # 252

Dove, Daniel Dove Networking Solut

Comment Type TR Comment Status X

Type 3 and Type 4 PSEs will use Pairset Controllers and this should be identified early in the variable descriptions.

SuggestedRemedy

Modify as follows; " "The PSE and Pairset Control state diagrams use the following variables. For Type 3 and Type 4 PSEs, each pairset controller will maintain a local copy of each variable."

Proposed Response Status O

Cl 33 SC 33.2.4.4 P 210 L 36 # 253

Dove, Daniel Dove Networking Solut

Comment Type TR Comment Status X

New variables to be added

SuggestedRemedy

Insert the following; "PS\_Det\_Fail\_A This variable provides an indication from the Pairset A controller that a failure to detect has occurred. PS\_Det\_Fail\_B This variable provides an indication from the Pairset B controller that a failure to detect has occurred. Values: True: The pairset controller has timed out when attempting detection. False: The pairset controller has not timed out when attempting detection."

Proposed Response Response Status O

Cl 33 SC 33.2.4.4 P 210 L 49 # 254

Dove, Daniel Dove Networking Solut

Comment Type TR Comment Status X

PD 4pair candidate no longer required

SuggestedRemedy

Replace PD\_4pair\_Candidate with PD\_Alt, replace the sentence "This variable is a function of the results of detection, connection\_check and an additional 4PID method" with "This variable is a result of the function do\_PD\_Check." Under Values, delete the text for False and True, and Insert the following; "A: The PD is a candidate for accepting power on Alt-A B: The PD is a candidate for accepting power on Alt-B Both: The PD is a candidate for accepting power on both Alt-A and Alt-B simultaneously"

Cl 33 SC 33.2.4.4 P 212 # 255 CI 33 SC 33.2.4.6 P 217 # 258 L 52 L 10 Dove, Daniel Dove, Daniel Dove Networking Solut Dove Networking Solut Comment Type TR Comment Status X Comment Type TR Comment Status X Need to add variables to address pairset operation as independent for each pairset The values for the do detection function don't align with my proposed pair-set control controller. approach. Each detection is done by the pairset controller, thus only a single pairset is under consideration. This returns the function results to their original values. SuggestedRemedy SuggestedRemedy Add: mr ps enable delete Valid A. Valid B and Valid AB references. Proposed Response Response Status O Proposed Response Response Status O C/ 33 SC 33.2.4.4 P 213 L 4 # 256 Cl 33 SC 33.2.4.6 P 218 L 104 # 259 Dove. Daniel Dove Networking Solut Dove, Daniel **Dove Networking Solut** Comment Type TR Comment Status X Comment Status X Comment Type TR pi powered should either be a local PS Controller variable, or we need to have one for each pairset. For instance, one pairset may be unpowered, while the other is powered. Based on the latest proposal for the state diagram, we need to add a function called do PD check. SuggestedRemedy SuggestedRemedy replace "PSE" with "pairset controller". I believe that this (replacing PSE with pairset controller) is going to be needed in multiple locations. Insert the following; do PD check Proposed Response Response Status O Proposed Response Response Status 0 C/ 33 SC 33.2.4.5 P 215 L 2 # 257 Cl 33 SC 33.2.4.7 P 221 L 1 # 260 Dove. Daniel Dove Networking Solut Dove, Daniel Dove Networking Solut Comment Type TR Comment Status X Comment Type TR Comment Status X We need to add tcc2det timer into this subclause. The latest proposal for the Type 3 and Type 4 PSE State Diagram includes a higher-level hierarchical drawing, and an approach where each pairset is controlled independently for SuggestedRemedy the case of a dual-signature PD, and/or a single pair-set controller (with both pairsets Add tcc2det\_timer for state diagram to start, stop and/or identify when the timer is done. controlled by it). Defined as:

SuggestedRemedy

Insert the attached state diagrams with appropriate color changes and removal of comments as shown in T3T4PSEStateDiagramV1.3a.pptx.

Proposed Response Response Status O

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

Proposed Response

Response Status 0

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Cl 33 SC 33.2.5 P 227 # 261 Cl 33 SC 33.2.7.1 P 244 L 43 L 39 # 264 Dove. Daniel Dove. Daniel Dove Networking Solut Dove Networking Solut Comment Type TR Comment Status X Comment Type TR Comment Status X Regarding this Editor's Note: I believe that unless its imperative to support, having a SS If we are going to allow this, we need to address the stability issues and potential Type 3 or Type 4 PD precludes powering off one pairset. The relevant issue is that the interoperability problems that may occur if a PSE suddenly removes power from one pair-PSE State Diagram does not allow a single signature process to have different power set, and also how to deal with applying power to that pairset without creating stability states on the different pair-sets. Adding such would substantially increase complexity. problems. Example: What state would a Type 3 PSE with single PS Control state machine, powering SuggestedRemedy a single-signature PD be in if it removed power on one pairset while keeping power on the Remove the added text on lines 43 and 44. other? Proposed Response Response Status O SuggestedRemedy Remove the Editor's note and leave text as is. Proposed Response Response Status O Cl 33 SC 33.5.1.1 P 292 L 52 # 265 Dove, Daniel Dove Networking Solut Comment Status X Cl 33 SC 33.2.5 P 228 L 5 # 262 Comment Type TR Dove, Daniel Dove Networking Solut We need bits in the PSE Control Register that control the state of each pairset independently from the overall PSE configuration. For instance, one pairset could be Comment Status X Comment Type disabled while the other enabled or in forced-power mode. The words "that will deliver" suggest that power WILL be delivered on both pairsets. SugaestedRemedy SuggestedRemedy Insert row for bit 11.9 PS Disable A Replace "that will deliver" with "capable of delivering". Proposed Response Response Status O Proposed Response Response Status O P **6** CI 00 SC 0 L 15 # 266 C/ 33 SC 33.2.5 P 232 L 2 # 263 Jones, Chad Cisco Dove. Daniel Dove Networking Solut Comment Type Comment Status X Comment Type TR Comment Status X missing comment editor credit 4PID has been deprecated (in my proposal) by PD\_Check. SuggestedRemedy SuggestedRemedy add: David Abramson, IEEE P802,3bt DTE Power Via MDI over 4-Pair Task Force

Comment Editor

Proposed Response

Replace "4PID" with "PD Check" in all instances of text using search/replace, remove the TBD, delete "the detection state" and replace with "measurements on" and delete "mutual identification". Replace PD 4pair candidate" with "PD Alt".

Proposed Response Response Status O

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

Response Status 0

Cl 33 SC 33.1.4 P 198 L 9 # 267 Jones, Chad Cisco

Comment Type Ε Comment Status X

Types are not introduced, they just magically appear

SuggestedRemedy

add a second sentence to the paragraph: "PSEs and PDs are categorized by Type." Then capitalize Type in the next sentence: "The power system is defined by the lowest Type..."

Proposed Response Response Status O

SC 33.1.4 # 268 C/ 33 P 198 L 32 Jones. Chad Cisco

Comment Type T Comment Status X

Table 33-1, last row, last coulmn. We may need to adjust the cabling specs for Type 4 systems based on the regulations currently being drafted in the National Electric Code.

SuggestedRemedy

No change to suggest vet. Wanted a placeholder in the comment database to which to attach possible changes devised at the meeting.

Proposed Response Response Status O CI 33 P 200 L 45 SC 33.2.0a # 269 Cisco

Jones, Chad

Comment Type T Comment Status X

Table 3301a. Comment #72 in D1.1 made some unintended changes that cause problems. The second column simply states "maximum class supported" and states Class 8. Join this with the information in Table 33-3 on page 214 that states Type 4 can have class num events, of 1.2.4.5 and this implies that we can make a Type 4 Class 0-3 system. The desire to bring the new features invented for 802.3bt to legacy systems is handled by allowing Type 3 systems class num events of 1,2,4. extending this to Type 4 causes a couple of problems:

- 1. we now have two OPTIONS for new Class 0-3 systems and three total OPTIONS for Classs 0-3 systems, to quote Geoff; options bad, stnadards good.
- 2. allowing a Type 4 Class 0-3 system implies that you can extend the 'improvements' made to T4 to these lower power systems; for instance, a single polarity PSE. We are already aware of some problems with legacy devices.

The improvements for Type 4 are easily defended for a high power, engineered system but not so easily defended for the low power systems. (see MDI/MDIX addition required in AF to gain WG approvial).

# SuggestedRemedy

Undo the changes made from comment #72 in D1.1. At a minimum, change Table 33-3 on page 214, line 39, Type 4 class\_num\_events from "1,2,4,5" to "5"

Proposed Response Response Status 0

Cl 33 SC 33.2.4.1 P 210 L 5 # 270 Jones, Chad Cisco

Comment Status X Comment Type E

"If a PSE performs detection using Alternative B (see 33.2.5.5)" This sentence looks lonely, and a lot of unneccesary text. Perhaps it's hard to see all this stuff without the version of the draft that doesn't show the change bars (I will request a clean version of the draft for D1.3 in addition to change bars).

SugaestedRemedy

add "(see 33.2.5.5)" to the end of the previos paragraph and delete this sentence.

Cl 33 SC 33.3.1 P 255 L 51 # 271

Jones, Chad Cisco

Comment Type T Comment Status X

Still looking for the proper wording for the understood implied specification: "The PD shall withstand any voltage from 0 V to 57 V at the PI indefinitely without permanent damage."

# SuggestedRemedy

Type 1 and Type 2 PDs shall withstand any voltage from 0V to 57V at the PI indefinitely without permanent damage.

Type 3 and Type 4 PDs shall withstand any voltage or combination of voltages from 0V to 57V across any polarity combination of the Mode A pairset, the Mode B pairset, and both Mode A and Mode B pairsets (defined in Table 33-13) indefinitely without permanent damage.

These tests shall be run with the two conductors of each tested pair at the same voltage potential.

Proposed Response Status O

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