Cl 33 SC 33.1 P15 # 1 C/ Front M SC Front Matter P10 L 59 # 3 L 11 The Siemon Company The Siemon Company Maguire, Valerie Maguire, Valerie Comment Type T Comment Status A Comment Type E Comment Status A "Multipair balanced" is not a specific enough reference as it potentially allows other than Add information on the 802.3cg amendment in anticipation that it will publish first. 100-ohm twisted-pair cables, cables that may be constructed from other than copper SuggestedRemedy conductors, and other cables that may not be suitable for PoE deployment. Be specific Insert, "IEEE Std 802.3cg™-201x This amendment includes changes to IEEE Std 802.3about the number of pairs that the application uses. 2018 and its amendments, and adds Clause 146 SuggestedRemedy through Clause 148 and Annex 146A and Annex 146B. This amendment adds 10 Mb/s Replace, "for deployment over multiple pair balanced twisted-pair cabling" with "for Physical Layer specifications and management parameters for operation on a single deployment over 2 pairs of balanced twisted-pair cabling having a nominal characteristic balanced pair copper cable." impedance of 100 W.". Use the ohms symbol for where "W" is indicated in this remedy. Response Response Status C Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. P17 C/ 33 SC 33.2.7 L 1 No need to specify cabling. Align clause 33 with clause 145: Abramson, David Texas Instruments Change: "This clause defines the functional and electrical characteristics for providing Comment Type TR Comment Status A a Power over Ethernet (PoE) system for deployment over multiple pair balanced twisted-MPS requirements disagree with the state diagram. pair caba" To: "This clause defines the functional and electrical characteristics for providing a SuggestedRemedy Power over Ethernet (PoE) system." See abramson 01 0519.pdf C/ 33 SC 33.1.3 P15 L 26 Response Response Status C ACCEPT IN PRINCIPLE. Maguire, Valerie The Siemon Company Comment Type Comment Status A OBE by 42 Poor grammar makes this sentence difficult to understand. CI 33 SC 33.5 P20 L 0 SuggestedRemedy Jones, Chad Cisco Replace, "In an Endpoint PSE and in a PD the Power Interface is the MDI as defined in 1.4.324." with, "The Power Interface in both an Endpoint PSE and in a PD is the MDI Comment Type ER Comment Status A defined in 1.4.324." As discussed at the March 2019 meeting in Vancouver (and as written in the minutes from

Response Response Status C

ACCEPT IN PRINCIPLE.

Replace, "In an Endpoint PSE and in a PD the Power Interface is the MDI as defined in 1.4.324." with, "The PI in both an Endpoint PSE and in a PD is the MDI defined in 1.4.324."

Add the note to the top of section 33.5:

Note - 33.5 has been deprecated. Since May 2019, maintenance changes are no longer being considered for this subclause.

that meeting so that we don't forget), we need to deprecate section 33.5.

Also, delete the following PICS:

33.8.2.4 \*MAN. \*PCA

33.8.3.7 the whole subclause

Response Response Status C

ACCEPT.

SuggestedRemedy

Comment ID 5

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SC 33.3.3.3 C/ FM SC FM P12 L 1 # 6 Cl 33 P17 L 43 # 9 Nicholl, Shawn Xilinx Nicholl, Shawn Xilinx Comment Type Ε Comment Status A Comment Type E Comment Status A This page contains edits to the "Contents" section of the base standard, but is missing the The indent on value 2 is misaligned. "Contents" heading. SuggestedRemedy SuggestedRemedy Indent the 2 so that it underneath the 1 value. After the "2:" remove the tab. Insert a heading for "Contents" and place the text from this page under the heading. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. Click in the paragraph, Paragraph designer pod, change the "Indent", "Left" to 38 pt, OBE by 27 Update Style, Retain Overrides C/ FM SC FM P12 L 29 # C/ FM SC FM P9 L5 # 10 Xilinx Nicholl, Shawn Wienckowski, Natalie General Motors Comment Type Comment Status A Comment Type E Comment Status A The table of contents entry for 33.8 has incorrect indenting, and is missing dots (....). The Amendment title needs to be in the "box". SuggestedRemedy SuggestedRemedy Fix the indenting such that "Ethernet" appears under "Protocol". Insert dots so that the Change: Amendment title (copy from PAR) page number (20) appears right-aligned. To: Maintenance #13: Power over Ethernet over 2 pairs Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. OBE by 27 P1 C/ FM SC FM 1 24 # 11 Zimmerman, George CME Consulting/ADI, APL Gp, Aquantia, BMW, Cisco Cl 33 SC 33.2.4.4 P16 # 8 L 38 Comment Type E Comment Status A Nicholl, Shawn Xilinx list of amendments needs to be updated in frontmatter, as 802,3cg is already in sponsor Comment Type Ε Comment Status A ballot. The indent on value 2 is misaligned. SuggestedRemedy SuggestedRemedy Include 802.3cg and any other amendments ahead of this in the ballot process, here, and Indent the 2 so that it underneath the 1 value. After the "2:" remove the tab. on page 10 (where amendments are listed) Response Response Response Status C Response Status C ACCEPT IN PRINCIPLE. ACCEPT. OBE by #34.

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

Comment ID 11

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C/ FM SC FM P12 L 30 # 12 Cl 33 SC 33.2.4.4 P16 L 35 # 15 CME Consulting/ADI, APL Gp, Aquantia, BMW, Cisco CME Consulting/ADI, APL Gp, Aquantia, BMW, Cisco Zimmerman, George Zimmerman, George Comment Type E Comment Status A Comment Type TR Comment Status A Something is wrong with formatting for table of contents for 33.8 - page number is next to "updated by Table 33-6" Tables don't update, and I can't figure out what is meant because text instead of right-justified Table 33-6 is the Invalid PD detection signature electrical characteristics. (do you mean Table 33-7, the Physical layer classifications? Not sure) - honestly, I don't see a table that SuggestedRemedy really applies to updating the dll classification... Align page number in ToC Same comment applies to page 17 L41 which has the same text Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. Replace reference to Table 33-6 with appropriate reference (whatever that may be), and change "updated by" with "updated by <whatever the intended function is> according to OBE by 27 Table 33-xx" Same comment applies to P17 L41, which has the same text. C/ 1 SC 1.5 P14 L 18 # 13 Response Response Status C Zimmerman, George CME Consulting/ADI, APL Gp, Aquantia, BMW, Cisco ACCEPT IN PRINCIPLE. Comment Type E Comment Status A OBE by 40 there are no abbreviations. SuggestedRemedy C/ 33 SC 33.3.7.3 P19 L8 # 16 Add an editor's note: "Editor's Note (to be removed prior to standards association ballot): Zimmerman, George CME Consulting/ADI, APL Gp, Aquantia, BMW, Cisco New abbreviations are to be added here, and, if there are none at the entry to standards Comment Type E Comment Status A association ballot. Sub-clause 1.5 is to be removed from the draft." Table 33-6 is the wrong table and there is no parameter Von\_pd in that table or any other. Response Response Status C It appears to be Table 33-18 which is meant, and it appears that the parameter is V on, not ACCEPT IN PRINCIPLE. V on PD. SugaestedRemedy OBE by 30 Change "Table 33-6" to "Table 33-18", and V On PD to V On. P15 C/ 33 SC 33.1 L14 # 14 Response Response Status C Zimmerman, George CME Consulting/ADI, APL Gp. Aquantia, BMW, Cisco ACCEPT IN PRINCIPLE. Comment Type TR Comment Status A Change "Table 33-6" to "Table 33-18", and V\_On\_PD to V\_On. "for use with the MAU defined in Clause 14 and the PHYs defined in Clause 25 and Clause 40." - as amended by IEEE Std 802.3bt, clause 33 is also defined with the PHYs defined Also, add "30" in the min column for V\_On in Table 33-18. by clauses 55 and 126. (we missed the reference in first sentence of 33.1 in 802.3bt, but got the next paragraph...) This mirrors what was done for V on PD in Clause 145. SuggestedRemedy

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

Change "Clause 25 and Clause 40." to "Clauses 25, 40, 55, and 126."

Response Status C

Change "Clause 25 and Clause 40." to "Clause 25, Clause 40, Clause 55, and Clause 126."

Response

ACCEPT IN PRINCIPLE.

Comment ID 16

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SC 33.2.4.4 Cl 33 SC 33.3.3.5 P18 L 22 # 17 Cl 33 P16 L 34 # 20 Dell EMC Lewis, Jon Remein, Duane Huawei Comment Type Ε Comment Status A Comment Type E Comment Status A After state: "DO\_CLASS\_EVENT1" the following text is in two different fonts and sizes it Tables do not "update" anything, they may describe how something is updated. seems: "(VPD < VMark th) \*pd 2-event" or the lack of vertical seperation makes it SuggestedRemedy appear that way. Change "updated by Table 33–6" to "updated per Table 33–6" SuggestedRemedy Response Response Status C Check the font size and correct as needed and add additional vertical spacing between the two lines. ACCEPT IN PRINCIPLE. Response Response Status C OBE by 40 ACCEPT. C/ 33 SC 33.2.4.4 P16 L 34 C/ 1 SC 1.5 P14 L 17 # 18 Remein, Duane Huawei Remein, Duane Huawei Comment Type Comment Status A Comment Type Ε Comment Status A I do not see how the variable pd dll power type can be updated by (or more properly per) Editing instructions without content should not be included Table 33–6—Invalid PD detection signature electrical characteristics which appears to be unrelated to the variable. SuggestedRemedy SuggestedRemedy remove Clause 1.5 and it's editing instruction. Perhaps this should be Table 33-23? Or perhaps a better explanation of the mechanism of Response Response Status C this update is needed. ACCEPT IN PRINCIPLE. Response Response Status C ACCEPT IN PRINCIPLE. OBE by 30 OBE by 40 C/ 33 SC 33.1.3 P15 L 27 # 19 Remein, Duane Huawei C/ 33 P17 SC 33.3.3.3 L 39 # 22 Comment Type Ε Comment Status A Remein. Duane Huawei If you insist on defining mnemonics then you should use them consistently. Comment Type Ε Comment Status A SuggestedRemedy Tables do not "update" anything, they may describe how something is updated. Change "Power Interface" to "PI" (as defined in the previous para) SuggestedRemedy Response Response Status C Change "updated by Table 33-6" to "updated per Table 33-6" ACCEPT IN PRINCIPLE. Response Response Status C ACCEPT IN PRINCIPLE. OBE by #2. OBE by 40

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

Comment ID 22

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Cl 33 SC 33.3.3.3 P17 L 39 # 23 Cl 33 SC 33.3.7.3 P19 L8 # 26 Huawei Remein, Duane Remein, Duane Huawei Comment Type TR Comment Status A Comment Type E Comment Status R I do not see how the variable pse dll power type can be updated by Table 33-6-Invalid Tdelay is not defined or used in Clause 33 nor are the following variables: PD detection signature electrical characteristics which appears to be unrelated to the Coort, Ilnrush PD variable. At least I was unable to find them with a pdf search in this amendment (or the base Std) SuggestedRemedy SuggestedRemedy Perhaps this should be Table 33-23? Or perhaps a better explanation of the mechanism of this update is needed. I see them in Table 33-18 but for some reason they are not searchable. It would be of benefit to the reader if they were searchable, please make them searchable. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. REJECT. OBE by 40 Several members of the comment resolution group were able to successfully search for Cl 33 SC 33.3.3.5 P18 L 11 # 24 those terms using free tools. Remein, Duane Huawei C/ FM SC FM P12 L 30 # 27 Comment Type Ε Comment Status R Anslow, Pete Ciena In Figure 33–16 the exit criteria from the IDLE state does not need parenthesis. Comment Type Comment Status A SuggestedRemedy The Table of contents file is not formatted correctly. change "(VPD > VReset)" to "VPD > VReset" using proper subscripting. The page number for the heading for 33.8 is not on the right hand side. Response Response Status C SuggestedRemedy REJECT. Format the TOC file as per the 802.3 template. Response Response Status C This does not have any technical impact and the comment resolution group did not have ACCEPT. consensus for change. CI 33 SC 33.3.7.3 P19 L8 # 25 C/ 00 SC 0 P12 L 55 Remein, Duane Huawei Anslow, Pete Ciena Comment Type TR Comment Status A Comment Type E Comment Status A VOn PD is not defined in Table 33-6 The copyright year variable for the TOC file is set to "201x" The copyright\_year variable for the Clause 1 file is set to "201x" SuggestedRemedy The copyright year variable for the Clause 33 file is set to "2018" Near as I can tell this variable is not defined in Cl 33 at all but in 145 (see IEEE Std 802.3bt-These should all be set to "2019" 2018 pg 185 section 145.3.3.3.2) SugaestedRemedy Response Response Status C Set the copyright\_year variable in all of the files in the book to "2019" ACCEPT IN PRINCIPLE. Response Response Status C OBE by 16 ACCEPT.

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

Comment ID 28

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SC 33.2.4.4 C/ 1 SC 1.3 P14 L 4 # 29 Cl 33 P16 L 33 # 32 Anslow, Pete Ciena Anslow, Pete Ciena Comment Type E Comment Status A Comment Type E Comment Status A As no normative references are being added, remove 1.3 The "PSE power control state diagram" is Figure 33-27, not Figure 33-25 (which is "Interconnect model, cross-connect model, and midspan insertion configuration") SuggestedRemedy SuggestedRemedy Remove 1.3 from the draft Change "Figure 33-25" to "Figure 33-27" Response Response Status C Response Response Status C ACCEPT. ACCEPT. SC 1.5 C/ 1 P14 L 19 # 30 Cl 33 SC 33.2.4.4 P16 L 34 Ciena Anslow. Pete Anslow. Pete Ciena Comment Type E Comment Status A Comment Type T Comment Status A As no new abbreviations are being added, remove 1.5 This says "and updated by Table 33-6" but Table 33-6 is "Invalid PD detection signature SuggestedRemedy electrical characteristics". This does not seem to be the correct table. Remove 1.5 from the draft It seems more likely that this should be Table 33-23 "Attribute to state diagram variable cross-reference" Response Response Status C SuggestedRemedy ACCEPT. Change "Table 33-6" to "Table 33-23" C/ 33 SC 33.1.4 P15 L 46 # 31 Response Status C Anslow. Pete Ciena ACCEPT IN PRINCIPLE. Comment Status A Comment Type T OBE by 40 The bottom right cell of Table 33-1 in the base standard contains: "See 33.1.4.1, 33.1.4.2". In D2.0, however, it contains "See 33.2, 33.1.4.2". Cl 33 SC 33.2.4.4 P16 L 38 # 34 SuggestedRemedy Anslow. Pete Ciena In the bottom right cell of Table 33-1 change "See 33.2, 33.1.4.2" to "See 33.1.4.1, Comment Type Comment Status A 33.1.4.2", where 33.1.4.1 is text with character tag "External" applied. The format of this paragraph is different from that in Clause 33. Response Status C Response The Indent, Left should be 38 pt so that the "PD" elements align. ACCEPT. Same issue in 33.3.3.3 SuggestedRemedy Click in the paragraph, Paragraph designer pod, change the "Indent", "Left" to 38 pt, Update Style, Retain Overrides Response Response Status C ACCEPT.

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

Comment ID 34

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SC 33.3.7.3 Cl 33 SC 33.3.3.3 P17 L 39 # 35 Cl 33 P19 L 14 Anslow, Pete Ciena Anslow, Pete Ciena Comment Type Ε Comment Status A Comment Type E Comment Status A The "PD power control state diagram" is Figure 33-28, not Figure 33-26 (which is The convention used in 802.3 is to not have a space between the number and % "Measurement setup for Alternative A Midspan PSE transfer function") SuggestedRemedy SuggestedRemedy Change "99 %" to "99%" Change "Figure 33-26" to "Figure 33-28" Response Status C Response Response Response Status C ACCEPT. ACCEPT. SC 1.5 C/ 1 P14 L 18 C/ 33 SC 33.3.3.3 P17 L 40 High Speed Design, Inc;Robert Bosch; Marvell Carlson, Steven Anslow. Pete Ciena Comment Type E Comment Status A Comment Type T Comment Status A There are no abbreviations shown. This says "and updated by Table 33-6" but Table 33-6 is "Invalid PD detection signature SuggestedRemedy electrical characteristics". This does not seem to be the correct table. It seems more likely that this should be Table 33-23 "Attribute to state diagram variable If there are no abbreviations, remove Subclause 1.5 cross-reference" Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. Change "Table 33-6" to "Table 33-23" OBE by 30 Response Status C ACCEPT IN PRINCIPLE. OBE by 40 C/ 33 SC 33.3.7.3 P19 L8 # 37 Anslow. Pete Ciena Comment Type T Comment Status A This says "VOn PD as defined in Table 33-6," but Table 33-6 is "Invalid PD detection signature electrical characteristics" and VOn PD is not defined there. There is no occurrence of "VOn\_PD" in Clause 33 of the base standard. There is a "PD Power supply turn on voltage" in Table 33-18 but this is VOn not VOn PD.

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

Change "VOn PD as defined in Table 33-6," to "VOn as defined in Table 33-18,"

Response Status C

Make some other change that corrects this sentence.

SuggestedRemedy

OBE by 16

ACCEPT IN PRINCIPLE.

Response

# 38

Cl 33 SC 33.2.4.4 P16

L 35

# 40

# 41

Carlson, Steven

High Speed Design, Inc; Robert Bosch; Marvell

Comment Type TR

Comment Status A

This statement. "updated by Table 33-6 that indicates the type of PD as advertised through Data Link Laver" makes no sense. Table 33–6—Invalid PD detection signature electrical characteristics, has nothing to do with the DDL classification. Is Table 33-7—Physical Laver power classifications (PClass) what is meant? That doesn't really make sense to me. either. I see no table that refers to updating the physical layer class. The same language is also used on page 17, line 41.

#### SuggestedRemedy

Replace the refrence to Table 33-6 to whatever the correct table is and language that indicates the function and correct table that does the updating. This should also be done for page 17, line 41.

Response

Response Status C

ACCEPT IN PRINCIPLE.

Change variable definition to:

Ε

A control variable initially output by the PSE power control state diagram (Figure 33–25) which can be updated by LLDP (See Table 33-23). This variable indicates the type of PD as advertised through Data Link Layer classification.

Make similar change for page 17, line 41.

C/ 33 SC 33.3.7.3 P19

L8

Carlson, Steven

High Speed Design, Inc;Robert Bosch; Marvell

Comment Type

Comment Status A

Table 33-6 is not the correct table. VOn PD does not exist in the draft. Table 33-18—PD power supply limits is the correct table, and the parameter is Von.

SuggestedRemedy

Change Table 33-6 to Table 33-18 and VOn\_PD to Von..

Response

Response Status C

ACCEPT IN PRINCIPLE.

OBE by 16

Cl 33 SC 33.2.7

P0Signify LO

# 42

Yseboodt, Lennart Comment Type TR

Comment Status A

(Note: page/line number absent as this section is not currently in the draft.)

The MPS issue in Clause 33 that was discussed at the last meeting is still unresolved.

See: http://www.ieee802.org/3/cg/public/mar19/vseboodt 01 0319.pdf Also: http://www.ieee802.org/3/cg/public/mar19/abramson\_01\_0319.pdf

After some digging through the 802.3af presentations/comments. I have some thoughts:

- For PDs, AC MPS must be met continuously, there is no permitted duty cycle as there is for DC MPS
- For PSEs, AC MPS uses the same Tmpdo, but Tmps does not apply. There is only a requirement to remove
- power when AC MPS has been absent for Tmpdo. There is no equivalent "shall not remove power" requirement.
- There is no supporting evidence that the AF task force was aware of the "third MPS state". At first glance the chosen numbers (75/250 for PD) and (60/300-400 for PSE) seem compatible.

Without this 'third state' nonsense, the MPS spec is easy to understand: reset Tmpdo whenever MPS is present.

If Tmpdo runs out, remove power.

Because of the "Tmpdo+Tmps windo" requirement, vendors may have implemented MPS in a way where after Tmpdo runs out.

power is maintained as long as a DC pulse is in progress.

But why would any PSE maintain power after 400ms without having seen a complete valid pulse?

No compliant PD (even with a lot of margin) would produce this behavior.

The change below would not make any PSE that complies to the current spec noncompliant, with the sole exception

of a theoretical PSE that chose Tmpdo=300 and Tmps=60. Such PSE actually fails to interoperate with compliant PDs.

which is the very issue we're trying to solve here.

#### SugaestedRemedy

Part I - closing the hole

- Change Tmpdo min from 300ms to 320ms
- Change in 33.2.9.1.2

"The PSE shall not remove power from the port when I Port is greater than or equal to I Hold max continuously for at least T MPS every T MPS + T MPDO , as defined in Table 33-11."

"The PSE shall not remove power from the port when I Port is greater than or equal to I

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

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Hold max continuously for at least T MPS in the T MPDO window, as defined in Table 33-11."

Part II - grandfathering (optional, I would not recommend this)

- Change Tmpdo max to ... 420ms? or 460 ms?

Alternatively, we can pursue Dave Abramson's approach to encode new behavior in the state diagram, where the PSE can maintain power

even after Tmpdo, when a pulse is in progress. I fear however we'll end up with more complexity in the end as we try to answer more

corner case questions like: if the pulse fails to complete, how fast should the PSE react then?

Response Status C

ACCEPT IN PRINCIPLE.

Accept resolution contained in yseboodt\_01\_0519.pdf

C/ 33 SC 33.2.7.9 P0 L0

Yseboodt, Lennart Signify

Comment Type TR Comment Status R

See comment #8 against D1.1, which was withdrawn due to confusion about missing statements in the state diagram.

This turned out to be a Frame formatting error, which is now resolved.

The issue stands however. The requirement: "The specification for V Off in Table 33-11 shall apply to the PI voltage in the IDLE State.",

does NOT only apply in the IDLE state, but in any state where physical time is spent and where the PSE is supposed to be OFF.

Those are: BACKOFF, DISABLED, ERROR DELAY, TEST ERROR, and IDLE.

SuggestedRemedy

Replace text by:

"The specification for V Off in Table 33-11 shall apply to the PI voltage in the BACKOFF, DISABLED, ERROR DELAY, TEST ERROR, and IDLE state."

Response Status C

REJECT.

As no time is required to be spent in DISABLED and TEST\_ERROR, those states cannot be included in the list. Also, these states are transitioned into from states where the voltage is above Voff, meaning that a transition time would be needed. The issue does not justify the complication of fixing these problems.

Cl 33 SC 33.2.4.4 P16 L34 # 44

Brandt, David Rockwell Automation

Comment Type E Comment Status A

"PSE power control state diagram" is incorrectly referenced as (Figure 33-25).

SuggestedRemedy

Change from: Figure 33–25, To: Figure 33–27.

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE by 32

C/ 00 SC 0 P1 L25 # 45

Thompson, Geoff GraCaSI S.A.

Comment Type ER Comment Status A

The descriptive text paragraph on the cover page does not make provision for changes in clauses other than 33.

SuggestedRemedy

Change text

From: "...and refinements to Clause 33.

To: "...and refinements to Clause 33 and related text.

Response Status C

ACCEPT.

CI 00 SC 0 P9 L29 # 46

Thompson, Geoff GraCaSI S.A.

Comment Type E Comment Status A

The text in this line is generic template and should reflect this amendment

SuggestedRemedy

Change text

From: At the date of IEEE Std 802.3xx-20xx publication,...
To: At the date of IEEE Std 802.3cq-20xx publication,...

Response Status C

ACCEPT.

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

Comment ID 46

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# 47 C/ 00 SC 0 P10 L 30

GraCaSI S.A. Thompson, Geoff

Comment Type E Comment Status A

We now know what revision of the standard this amendment will be added to

SuggestedRemedy

Change text

From: This amendment includes changes to IEEE Std 802.3-201x

To: This amendment includes changes to IEEE Std 802.3-2018 on this line and also on

lines 36 and 44.

Response Response Status C

ACCEPT.

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

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