| CI 33 SC 2.1a P18   | L 37   | # 1                             | C/00 SC 0  | P <b>0</b>  | L <b>0</b>      | # 4                                |
|---|--|---------------------------------|--|---|-----------------|------------------------------------|
|   | ON LABS  |                                 | LANDRY, MATTHEW  | SILICON LABS  | -               |                                    |
| Comment Type E Comment Status<br>Definitions properly belong in Clause 1.   | Α  |                                 | Comment Type E<br>Many references to fig<br>is improperly cited as F | Comment Status A<br>ures in the Annexes are imprope | rly documente   | <i>ez</i><br>d. E.g., Figure 33C-6 |
| SuggestedRemedy<br>Move these definitions to Clause 1. Remove   | 33.2.1a.                                       |                                 | SuggestedRemedy<br>Fix references.                                   |   |                 |                                    |
| Response Response Status<br>ACCEPT IN PRINCIPLE.  | С  |                                 | Response<br>ACCEPT.  | Response Status C                                   |                 |                                    |
| replicate to definitions. TF feels the text is im   | portant in this location                       | to convey information.          | C/ 33 SC 2.8.14  | P 45  | L 41            | # [r                               |
| C/ 33 SC 2.3.7 P 28   | L 1  | # 2                             | LANDRY, MATTHEW  | SILICON LABS  | L <b>4 I</b>    | # 5                                |
| Comment Type E Comment Status<br>The Type 2 state diagrams should more logic<br>state diagram.  | A  | <i>ez</i><br>common PSE monitor | Comment Type E<br>Is this a proper use of<br>SuggestedRemedy         | Comment Status <b>D</b><br>the 'CAUTION' statement? |                 | editorial                          |
| SuggestedRemedy<br>Move Figures 33-7a, -7b, and -7c in front of F   | -igure 33-7.                                   |                                 | If not, change it to a No<br>Proposed Response                       | OTE.<br>Response Status <b>0</b>                    |                 |                                    |
| Response Response Status<br>ACCEPT.   | c  |                                 | see 29   |   |                 |                                    |
| C/ 00 SC 0 P0   | L <b>0</b>                                     | # 3                             | C/ 33 SC 2.9   | P 45  | L <b>48</b>     | # 6                                |
| LANDRY, MATTHEW SILICO  | ON LABS  |                                 | LANDRY, MATTHEW  | SILICON LABS  |                 |                                    |
| Comment Type E Comment Status<br>The text variously refers to link segments and   |  | a difference?                   | Comment Type E<br>The statement about a<br>informative.              | Comment Status A                                    | ass 0 is neithe | er normative nor very              |
| SuggestedRemedy<br>If there is no different, normalize the text to co<br>section.'  | onsistently use one of 'I                      | ink segment' or 'link           | SuggestedRemedy  | It adds no new information.                         |                 |                                    |
| Response Response Status<br>ACCEPT IN PRINCIPLE.  | С  |                                 | Response<br>ACCEPT.  | Response Status C                                   |                 |                                    |
|   |  |                                 | See pg 36 line 16-20.  | info already there.                                 |                 |                                    |
| There is a difference. We need to ensure the  | y are used correctly:                          |                                 |  |   |                 |                                    |
| There is a difference. We need to ensure the 1.4.199 link section: The portion of the link from the |  |                                 |  |   |                 |                                    |
|   | om the PSE to the PD.<br>Juplex medium connect | ion between two and             |  |   |                 |                                    |

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 # 6

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|   |  |                                 |   | comments                 |  |  |                         |                       |
|---|--|---------------------------------|---|--------------------------|--|--|-------------------------|-----------------------|
| C/ 33 SC 3.1<br>LANDRY, MATTHEW                               | P <b>49</b><br>SILICON LABS  | L <b>39</b>                     | # 7   | CI 33<br>LANDRY,         | SC <b>2.8.7</b><br>MATTHEW               | P <b>43</b><br>SILICON LAB   | <i>L</i> <b>40</b><br>S | # 10                  |
|   | Comment Status <b>A</b><br>should be "Mode A" and "Mod               | de B."                          |   |                          | 51                                       | Comment Status <b>A</b><br>optional. 33.2.8.6 even uses 'm<br>normative 'shall.' | ay' instead of 's       | hall.' But, the Tovld |
| SuggestedRemedy<br>Fix it.                                    |  |                                 |   | Suggestee                | dRemedy                                  |  |                         |                       |
|   | Response Status C  |                                 |   |                          |  | Tovld as specified in Table 33-  | -5, the PSE sha         | Il remove power from  |
| C/ 33 SC 2.8<br>LANDRY, MATTHEW                               | P 40<br>SILICON LABS   | L <b>3</b>                      | # 8   | To:<br>After t<br>the PI |  | Tovld as specified in Table 33-  | -5, the PSE may         | y remove power from   |
| Comment Type T<br>Missing references to new                   | Comment Status A v state diagrams.                                   |                                 |   | ez Response<br>ACCE      |  | Response Status C  |                         |                       |
| SuggestedRemedy<br>Add references to Figures                  | s 33-7a, -7b, and -7c.   |                                 |   | CI 33                    | SC <b>3.1</b><br>MATTHEW                 | P <b>49</b><br>Silicon Lab   | L <b>45</b>             | # 11                  |
| Response<br>ACCEPT.   | Response Status C  |                                 |   | Comment                  | Туре Т                                   | Comment Status R<br>all withstand any voltage from                               | -                       | ne PI indefinitely    |
| C/ 33 SC 2.8<br>LANDRY, MATTHEW                               | P <b>41</b><br>SILICON LABS  | L <b>7</b>                      | # 9   | withou<br>Suggestee      | ut permanent dai                         | mage" is neither testable nor p  | ractical.               |                       |
| Comment Type T  | Comment Status D   |                                 | Vport adh                                       | Ponla                    | ce the statemen                          | t with a NOTE.   |                         |                       |
| 51  | in should be the maximum cu<br>rt). It is.                           | urrent the PD o                 | can draw at a given                             | Response<br>REJE         |  | Response Status C  |                         |                       |
| To maintain the use of the the current limit. This is a       | e TCUT timer, the maximum<br>Imost true for Type 1. We ha            | ICUT should b<br>ve a TBD for T | e less than or equal to<br>ype 2.               | 0.000                    | urse it is not prac<br>s implied with th | ctical to test anything indefinite is statement.                                 | ly but system de        | esigners understand   |
| We need to specify an IC                                      | UT max that meets the criter   | ia above.                       |   |                          |  | not sure what they do to test it   |                         |                       |
| SuggestedRemedy<br>Change ICUT max to ILIN                    | Л.   |                                 |   | that is                  | assumed to be                            | long enough to extrapolate ou  | t to 'indefinitely'.    |                       |
| This will open up the ICU<br>ICUT could be 424mA), b<br>PSEs. | T space a little wider for Type<br>out will also properly let the St | e 1 PSEs (e.g.<br>OA curve guid | if ILIM is 425mA, ther<br>e ICUT for all future |                          |  |  |                         |                       |
| Note that it does not brea limited and energy limited         | k compliance of current PSE<br>I PSEs.                               | s, and still sup                | ports both current                              |                          |  |  |                         |                       |
| Proposed Response   | Response Status <b>O</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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID # 11

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|  |  |   | com                                 | ments  |  |             |                     |
|--|--|---|-------------------------------------|--|--|-------------|---------------------|
| C/ 33 SC 3.4.1<br>LANDRY, MATTHEW  | P 56<br>SILICON LABS   | L <b>32</b>   | # 12                                | C/ 33 SC 3.2.3<br>LANDRY, MATTHEW  | P 52<br>SILICON LABS   | L 8         | # 14                |
| Comment Type <b>T</b><br>The Usage column in T   | Comment Status <b>D</b><br>able 33-10 adds no value.   |   | baseline                            | Comment Type TR<br>'present_pd_signature   | Comment Status <b>A</b>  |             | ez                  |
| SuggestedRemedy<br>Remove it.<br>Proposed Response   | Response Status <b>O</b>   |   |                                     | SuggestedRemedy<br>Replace "present_pd<br>"present_det_sig <= F<br>"present_class_sig <=                         |  | es with:    |                     |
| see 141, wants to modi   | fy rightmost column  |   |                                     | Response<br>ACCEPT.  | Response Status C  |             |                     |
| C/ 33 SC 2.5<br>LANDRY, MATTHEW  | P 33<br>SILICON LABS   | L <b>5</b>  | # 13                                | CI 33 SC 4.2<br>LANDRY, MATTHEW  | P <b>67</b><br>SILICON LABS  | L1          | # 15                |
| <ul> <li>(1) Probing into a short</li> <li>(2) Two PSEs probing t<br/>impedance.</li> <li>The probing voltage (Voltage)</li> </ul> | Comment Status <b>D</b><br>ction should be able to provide t<br>circuit won't destroy the PSE or<br>the same link segment should no<br>valid and Voc) and short circuit of<br>le shall statement can accomplis | the source o<br>ot result in a 2<br>current limit d | f the short.<br>25kohm differential | SuggestedRemedy<br>Please clarify the exa<br>Response<br>ACCEPT IN PRINCIF                                       | Response Status <b>C</b>   |             | baseline            |
| requiring conformance<br>unnecessarily at that.<br>SuggestedRemedy   | schematics (Figs 33-8 and 33-9<br>to them. This sure sounds like n<br>8-9 or add a NOTE mentioning th<br>tatement on line 45.  | nandating an  | implementation and                  | Cl 33 SC 4.3<br>LANDRY, MATTHEW<br>Comment Type E<br>Stray 'and' at the end<br>SuggestedRemedy<br>Remove ", and" | P 67<br>SILICON LABS<br>Comment Status A<br>of the definition of 'f' | L <b>25</b> | # [ <u>16</u><br>ez |
| in all detection states.   | A PSE shall present a non-valid conforming to the Thevenin circ  | C   |                                     | Response<br>ACCEPT.  | Response Status C  |             |                     |
| Proposed Response  | Response Status O  |   |                                     |  |  |             |                     |

| con  | nments   |
|--|--|
| C/33     SC 4.3     P 67     L 14     # 17       ANDRY, MATTHEW     SILICON LABS   | C/ 33         SC 4.8.1         P 73         L 12         # 19           LANDRY, MATTHEW         SILICON LABS                                   |
| Comment Type E Comment Status A<br>"Resistor matching to 1 part in 100" is just an obtuse way of saying that the resistors<br>should be 1% tolerance.                  | Comment Type T Comment Status R<br>This line references "ISO 11801:2002." Is this correct? Or do we want to reference<br>"ISO/IEC 11801:1995?" |
| SuggestedRemedy<br>Figures 33-14, 33-15, 33-17, replace X Ohms* with X Ohms +/- 1%, and delete the *Note.  | SuggestedRemedy<br>Pick the right ISO/IEC 11801 reference and make it consistent throughout the document                                       |
| Response Response Status C<br>ACCEPT.  | Response Response Status C<br>REJECT.  |
| C/33     SC 4.8     P 71     L 1     # 18       ANDRY, MATTHEW     SILICON LABS  | This comment was WITHDRAWN by the commenter.   |
| Comment Type <b>T</b> Comment Status <b>R</b><br>Only the first occurrence of "ISO/IEC 11801-2002" contains the ISO and year references.                               | I think it should be 2002. see 233   |
| The rest in this section only refer to "IEC 11801." This may be confusing, and there doesn't seem to be a practical reason for not specifying the document completely. | CI 33         SC 5.5         P 75         L 10         # 20           LANDRY, MATTHEW         SILICON LABS                                     |
| Furthermore, we reference ISO/IEC 11801:1995 in 3.1.5, which is a different year and notation. Pick the one we want to stick with.                                     | Comment Type T Comment Status R  |
| SuggestedRemedy  | Reference to IEC 11801 Edition 2. What is this? Any relation to ISO/IEC 11801:1995?  |
| Replace "IEC 11801" with "ISO/IEC 11801:1995" or whatever is appropriate.  | Reference to IEC 61156-1 does not contain a year.  |
| Response Response Status C<br>REJECT.  | SuggestedRemedy<br>Fix these references as appropriate.  |
| This comment was WITHDRAWN by the commenter.   | Response Response Status C<br>REJECT.  |
| Need to confirm if it is 1995 or 2002, then perform changes.   | This comment was WITHDRAWN by the commenter.   |
|  | 11801:2002, see 233, 203   |
|  | not sure of 61156-1  |

|   |   |                |        | comment  | j.                                |  |                     |  |                               |   |
|---|---|----------------|--------|----------|-----------------------------------|--|---------------------|--|-------------------------------|---|
| CI 33 SC 6a<br>LANDRY, MATTHEW  | P 82<br>SILICON LABS  | L 10           | # 21   |          | 33<br>NDRY,                       | SC <b>6a.4</b><br>, MATTHEW                                    |                     | P 86<br>SILICON LAE                                  | L <b>5</b><br>BS              | # 24  |
| <i>Comment Type</i> <b>E</b><br>There is an inline note t   | <i>Comment Status</i> <b>A</b> hat should really be an Editor's | Note.          |        | ez C     |                                   | <i>t Type</i> <b>E</b><br>e is a stray '.'                     | Comment             | Status A   |                               | e   |
| SuggestedRemedy<br>Make it an Editor's Note   | Э.  |                |        | Si       |                                   | edRemedy<br>rid of it.   |                     |  |                               |   |
| Response<br>ACCEPT.   | Response Status C   |                |        | R        | sponse<br>ACCI                    |  | Response            | Status C   |                               |   |
| CI 33 SC 6a.1<br>LANDRY, MATTHEW  | P 82<br>SILICON LABS  | L <b>31</b>    | # 22   | _        | 33D<br>NDRY,                      | SC 1<br>, MATTHEW  |                     | P 134<br>SILICON LAE                                 | L1<br>BS                      | # 25  |
| Comment Type E<br>There is nothing in Anno<br>SuggestedRemedy<br>Eagerly await generated<br>Response<br>ACCEPT IN PRINCIPLI | d content for Annex 33F from L2<br>Response Status <b>C</b>     | 2 ad hoc.      | L2 adh |          | Anne<br>the n<br>ggeste<br>Repla  | ew power level.<br>edRemedy<br>ace 15.4W refer                 | nly to 15.4W system | ort max as defir                                     | ned in Table 33-              | nould be aligned with<br>5."<br>defined in Table 33-5." |
| Accepting comment res   | ults in no change to text                                       |                |        |          | •                                 |  | erences with "PF    | Port max as def                                      | fined in Table 33             | 8-12."  |
| C/ 33 SC 6a.2.4<br>LANDRY, MATTHEW  | P <b>84</b><br>SILICON LABS                                     | L <b>32</b>    | # 23   | R        | sponse<br>ACCI                    |  | Response            | Status C   |                               |   |
| should really be an Edit<br>SuggestedRemedy<br>Make it an Editor's Note   | э.  | ter adoption l |        | L/<br>Co | ommen<br>Anne                     | SC 1<br>, MATTHEW<br>at Type T<br>ex 33E refers to<br>edRemedy |                     | P 137<br>SILICON LAE<br>Status A<br>current. This ne | L1<br>3S<br>eeds to be aligne | # 26  |
| Response<br>ACCEPT.   | Response Status C   |                |        |          | Eithe<br>for IC<br>sponse<br>ACCI | er make the text<br>Cable-level curre<br>e<br>EPT IN PRINCI    | Response            | Status C   |                               | s, or add relevant specs                                |

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|   |   |             |      | comn | nents  |   |                   |                             |
|---|---|-------------|------|------|--|---|-------------------|-----------------------------|
| CI 33E SC 1<br>LANDRY, MATTHEW                            | P138<br>SILICON LABS  | L 17        | # 27 |      | CI 33 SC 3.6<br>LANDRY, MATTHEW  | P 65<br>SILICON LAB   | L <b>5</b><br>S   | # 30                        |
| Comment Type E<br>Equation does not co<br>SuggestedRemedy |   |             |      | ez   | Comment Type E<br>Another "Iport" is o<br>12's IPort.<br>SuggestedRemedy | Comment Status <b>A</b> confusing, especially since it has a                        | slightly differer | e<br>nt case than Table 33- |
| •   | nform to IEEE style manual.                                 |             |      |      |  | IPS current symbol with something   | , more unique,    | like IPort_MPS              |
| Response<br>ACCEPT.                                       | Response Status C   |             |      |      | Response<br>ACCEPT.  | Response Status C   |                   |                             |
| C/ 33G SC 1.2<br>LANDRY, MATTHEW                          | P 140<br>SILICON LABS                                       | L <b>44</b> | # 28 |      | See 218 for other  | locations   |                   |                             |
| Comment Type E<br>The denoting of mA                      | Comment Status <b>A</b> units does not follow the style man | ual.        |      | ez   | CI 33 SC 3.5<br>LANDRY, MATTHEW  | P 59<br>SILICON LAB   | L <b>16</b><br>S  | # 31                        |
| SuggestedRemedy<br>Change "5 [mA]" to "{                  | (5}mA"  |             |      |      | Comment Type <b>T</b><br>Item 1 should be c                              | <i>Comment Status</i> <b>A</b><br>describing static VPort, while 1a ca              | n describe tran   | sient VPort.                |
| Response<br>ACCEPT.                                       | Response Status C   |             |      |      | SuggestedRemedy (1) Change item 1  | : 37V min, 57V max for Type 1. 41   | V min, 57V ma     | x for Type 2.               |
| C/ 33 SC 3.5.9  | P <b>64</b>   | L <b>20</b> | # 29 |      | (2) Change item 1  | a to apply to Type 1 and Type 2. N  | ote to "see 33.   | 3.5.1"                      |
| LANDRY, MATTHEW Comment Type E                            | SILICON LABS<br>Comment Status A                            |             |      |      |  | 33.3.5.1 to say: "The specification<br>) is for the input voltage range afte<br>t." |                   |                             |
| SuggestedRemedy<br>Turn the CAUTION ir                    | use of the 'CAUTION' designator?                            |             |      |      | Response<br>ACCEPT IN PRIN   | Response Status <b>C</b><br>CIPLE.  |                   |                             |
| Response  | Response Status C   |             |      |      | (1) Change item 1  | : 37V min, 57V max for Type 1. 41   | V min, 57V ma     | x for Type 2.               |
| ACCEPT.   | ,   |             |      |      | change units of 1 a  | and 1a from Vdc to V  |                   |                             |
| see 5   |   |             |      |      | add new row 1b. I  | nput voltage range during overload  | Voverload V 3     | 6/39.7 57 1/2 33.3.5.4      |

| comments |
|----------|
|----------|

| CI 33         SC 3.5         P 59         L 22         # 32           LANDRY, MATTHEW         SILICON LABS   | C/ 33         SC 3.5.2         P 60         L 47         # 34           LANDRY, MATTHEW         SILICON LABS  |
|--|---|
| Comment Type         T         Comment Status         D         Vport adhoc           Table 33-12 item 2 describes max static power. This can be expressed in terms of current and Vport.         Vport         Vport                                    | Comment Type <b>TR</b> Comment Status <b>D</b> Vport adhored<br>The equation and instructions for measuring PPort seem unnecessary. The power limit<br>applies regardless of the PSE voltage and cable impedance.   |
| SuggestedRemedy<br>Replace Type 1 max PPort with 0.35*VPort min. Replace Type 2 max with ICable*VPort<br>min.  | The sudden appearance of a resistive approximation of the cable plant really adds nothing for the reader. Stating that the power limit applies over the specified input voltage range is simply redundant. Telling the reader that power equals voltage times current is a bit patronizing. |
| These equations presume that VPort mins are updated to 37V and 41V, respectively.  | SuggestedRemedy   |
| Proposed Response Response Status <b>O</b>   | Replace 33.3.5.2 with the following:  |
| defer to Vport   | 33.3.5.2 Input average power  |
| C/ 33         SC 3.5.4         P 61         L 36         # 33           ANDRY, MATTHEW         SILICON LABS         SILICON LABS         SILICON LABS  | The specification for PPort in Table 33-12 (item 2) shall apply for the input power averaged using any sliding window with a 1s width.         Proposed Response       Response Status       O  |
| Comment Type         T         Comment Status         D         Vport adhoc           The equations use absolute numbers for the port power. They should be variables, which has the added benefit of needing only one equation.         SuggestedRemedy | C/ 33     SC 3.5     P 61     L 27     # 35       LANDRY, MATTHEW     SILICON LABS  |
| Replace equation with:<br>IPort_max = PPort_max / VPort<br>where<br>IPort max is the max DC and RMS input current  | Comment Type TR Comment Status A<br>The 'Peak operating current' specs really should have a different Symbol than the static<br>IPort.  |
| PPort_max is the maximum power as defined in Table 33-12 item 2<br>VPort is the static input voltage   | SuggestedRemedy<br>Rename item 4 to IPortpk. Adjust 33.3.5.4 to say "Peak current shall not exceed IPortpk<br>max."   |
| Remove reference to Type 1 PDs, and remove second equation entirely.         Proposed Response       Response Status         W         PROPOSED ACCEPT.  | Response Response Status C<br>ACCEPT.   |
| Defer to Vport adhoc   | See 93  |

| C/ 33 SC 3.5<br>LANDRY, MATTHEW   | P 59<br>SILICON LABS                                | L <b>38</b>       | # 36  | CI <b>33</b> SC<br>LANDRY, MATTH                | <b>3.5.5</b><br>IEW                           | P 63<br>SILICON LAB   | L <b>41</b><br>S                                       | # 37                                      |
|---|---|-------------------|---|---|---|---|--|---|
| Comment Type TR<br>Item 5 is really doing no                                      | Comment Status D<br>thing more than telling the rea | ader that IPort s | <i>Vport adhoc</i> should scale with VPort. | Comment Type<br>This paragrap                   | TR<br>oh refers only                          | Comment Status A<br>( to a 20ohm resistor and T   | ype 1 PSE volt   | ages.                                     |
| They reader should alreat<br>moves, IPort has to mov<br>That being said, how is i |   | is a max power    | . Clearly if VPort                          |   | ollowing:<br>D is connecte                    | ed to a PSE through a serie<br>rom 44V to 57V"  | es resistance of                                       | up to 20ohm and the                       |
| SuggestedRemedy   |   |                   |   | ge  |   |   |  |   |
| (1) Strike item 5.  |   |                   |   | (20ohm for Ty                                   | /pe 1, 12.5ol                                 | ed to a PSE through the ma<br>nm for Type 2) and the PSI<br>num allowed value (see 33   | E voltage is cha                                       |   |
| (2) Remove the multiple   | lines, and replace item 5 with                      | h:                |   | Or perhaps re                                   | efer to the pro                               | oper cabling specification.   |  |   |
| Item: 5<br>Parameter: Input current   | (DC or RMS)   |                   |   | Response  | •   | Response Status C   |  |   |
| Symbol: IPort<br>Unit: A  |   |                   |   | ACCEPT.   |   |   |  |   |
| Min:<br>Max: PPort max / VPort<br>PD Type: 1,2                                    |   |                   |   | CI <b>33</b> SC<br>LANDRY, MATTH                | <b>3.6.1</b><br>IEW                           | P 65<br>Silicon Lab   | L 11<br>S  | # 38                                      |
| Addl Info: See 33.3.5.4   |   |                   |   | Comment Type                                    | TR  | Comment Status A  |  |   |
| Proposed Response   | Response Status O                                   |                   |   |   |   | essarily verbose. The whol<br>large cap and undergoes a   |  |   |
|   |   |                   |   | SuggestedRemed                                  | dy  |   |  |   |
| defer to Vport  |   |                   |   | Remove all te                                   | ext in 33.3.6.                                | 1 and replace with the follo  | wing:  |   |
|   |   |                   |   | 13 during the<br>resistance as                  | maximum al<br>described in                    | 180uF may not be able to<br>lowed power voltage droop<br>33.3.5.5). Such a PD sho<br>nsure meeting the DC main                                  | o (PSE VPort ma<br>uld increase its                    | ax to VPort min with<br>IPort min or make |
|   |   |                   |   | Response  |   | Response Status <b>C</b>  |  |   |
|   |   |                   |   | ACCEPT IN F                                     | PRINCIPLE.                                    |   |  |   |
|   |   |                   |   | Remove all te                                   | ext in 33.3.6.                                | 1 and replace with the follo  | wing:  |   |
|   |   |                   |   | correct new v<br>maximum allo<br>described in 3 | ariable name<br>owed port vo<br>33.3.5.5). Su | 180uF may not be able to<br>e in other comment) specifi<br>ltage droop (PSE VPort ma<br>ch a PD should increase it<br>ing the DC maintain power | cation in Table<br>ax to VPort min<br>s IPort min or m | 33-13 during the with resistance as       |

|   |  |   | comr  | nents  |   |             |                                       |
|---|--|---|---|--|---|-------------|---------------------------------------|
| C/ <b>33</b> SC <b>2.7</b><br>LANDRY, MATTHEW   | P 36<br>SILICON LABS   | L <b>22</b>   | # 39  | C/ 33 SC 1<br>Jetzt, John  | P <b>15</b><br>Avaya, Inc.                            | L 13        | # 42                                  |
| Midspan Type2 PSE s<br>and may optionally per<br>perform classification of<br>classification. | Comment Status <b>A</b><br>sful detection, all Type2 PSEs s<br>hall perform classification using<br>form Data Link Layer classificat<br>using either 2-Event Physical La | 2-Event Physic<br>tion. An Endpoi<br>ayer classificatio | cal Layer classification<br>nt Type2 PSE shall<br>on or Data Link Layer | Comment Type E<br>Delete comma after "<br>SuggestedRemedy<br>in Clause 25 and C<br>Response<br>ACCEPT. |   |             | · · · · · · · · · · · · · · · · · · · |
| or 1-Event+DLL.<br>SuggestedRemedy<br>Change to:  |  |   | + + + + + + + + + + + + + + + + + +                                     | Cl 33 SC 1.1<br>Jetzt, John<br>Comment Type E  | P <b>15</b><br>Avaya, Inc.<br>Comment Status <b>A</b> | L <b>50</b> | # 43                                  |
| Subsequent to succes<br>PSE shall perform clas<br>classification; 2-Event                     | sful detection, all Type2 PSEs s<br>ssification using at least one of t<br>Physical Layer classification an<br>classification and Data Link Laye                         | he following: 2-<br>d Data Link La                      | Event Physical Layer<br>/er classification; or 1-                       | Add comma after "mo<br>SuggestedRemedy<br>" without modification                                       | odification".   |             |                                       |
| Response<br>ACCEPT.   | Response Status C  |   |   | Response<br>ACCEPT.  | Response Status C                                     |             |                                       |
| C/ <b>33</b> SC <b>1.4</b><br>Jetzt, John   | P <b>17</b><br>Avaya, Inc.   | L <b>32</b>   | # 40  | C/ 33 SC 1.4<br>Jetzt, John  | P <b>17</b><br>Avaya, Inc.                            | L <b>30</b> | # 44                                  |
| Comment Type <b>T</b><br>Add "Type 2" to the se   | Comment Status A   |   |   |  | Comment Status <b>A</b> to the editing instruction.   |             |                                       |
| SuggestedRemedy<br>"33.1.4 Type 2 cable   | derating"  |   |   | SuggestedRemedy<br>"Insert section 33.1.4  | and section 33.1.5:"                                  |             |                                       |
| Response<br>ACCEPT.   | Response Status C  |   |   | Response<br>ACCEPT.  | Response Status C                                     |             |                                       |
| C/ 33 SC 6a.1.2<br>Jetzt, John  | Р <b>83</b><br>Avaya, Inc.   | L <b>30</b>   | # 41  |  |   |             |                                       |
| Comment Type <b>T</b><br>Table 33-18: Fix desc  | Comment Status <b>A</b> cription of Byte 7.  |   | ez  |  |   |             |                                       |
| SuggestedRemedy " same way as actua   | al power type/source/priority,'  |   |   |  |   |             |                                       |
| Response<br>ACCEPT.   | Response Status C  |   |   |  |   |             |                                       |

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

Comment ID # 44

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| comments |
|----------|
|----------|

| C/ <b>33</b> SC <b>1.4</b><br>Jetzt, John             | P <b>17</b><br>Avaya, Inc.   | L <b>40</b>        | # 45                   | C/ 33 SC 2.7.2a<br>Jetzt, John                                      | N P <b>37</b><br>Avaya, Inc.   | L <b>49</b>         | # 48                  |
|---|--|--------------------|------------------------|---|--|---------------------|-----------------------|
| Comment Type E<br>Add reference to Table              | Comment Status R<br>33-5.  |                    |                        | Comment Type E<br>Suggest introductor                               | Comment Status A<br>ry sentence to this section.                           |                     |                       |
| SuggestedRemedy<br>" Icable is 0.72A. (Si<br>Response | ee Table 33-5)<br>Response Status <b>C</b>   |                    |                        |   | ical Layer classification consists<br>lass event, and the second mark      |                     | event, the first mark |
| REJECT.   | Response Status  |                    |                        | Response<br>ACCEPT IN PRINC   | Response Status <b>C</b><br>IPLE.  |                     |                       |
| Icable is not defined in                              | T33-5. TF intends to add tabl  | e here to define   |                        | Editor given license  | to doctor text and get it ripped to  | shreds during n     | ext comment cycle     |
| C/ 33 SC 2.1<br>Jetzt, John                           | P 18<br>Avaya, Inc.  | L <b>20</b>        | # 46                   | C/ 33 SC 2.7.2a<br>Jetzt, John                                      | P <b>37</b><br>Avaya, Inc.   | L <b>48</b>         | # 49                  |
| Ū.  | Comment Status <b>A</b><br>Figure 33-4b to reference.                                |                    | ez                     | Comment Type E<br>Add "PSE" to section                              | Comment Status <b>A</b>  |                     | е                     |
| SuggestedRemedy<br>"See Figure 33-4, Figu             | re 33-4a, and Figure 33-4b."   |                    |                        | SuggestedRemedy   | Event Physical Layer classification  | o"                  |                       |
| Response<br>ACCEPT.                                   | Response Status C  |                    |                        | Response<br>ACCEPT.   | Response Status C  |                     |                       |
| C/ <b>33</b> SC <b>2.7.2</b><br>Jetzt, John           | P <b>37</b><br>Avaya, Inc.   | L <b>36</b>        | # 47                   | C/ 33 SC 2.7.2a   |  | L <b>35</b>         | # 50                  |
|   | Comment Status <b>A</b><br>uctory sentence to this section<br>e subsequent comment]) | (similar to the in | ntroductory suggestion | Jetzt, John<br><i>Comment Type</i> <b>E</b><br>Delete first appeara | Avaya, Inc.<br><i>Comment Status</i> <b>A</b><br>ince of "Physical Layer". |                     |                       |
|   | Layer Classification consists  | of the applicatio  | n of Vclass and the    | SuggestedRemedy<br>"The Type 2 PSE sl                               | hall complete 2-Event Physical La  | ayer classificatior | ı"                    |
| measurement of Iclass<br>Response                     | ."<br>Response Status <b>C</b>   |                    |                        | Response<br>ACCEPT.   | Response Status C  |                     |                       |

|   |   |                            |                        | comm | nents                         |  |  |                    |                         |
|---|---|----------------------------|------------------------|------|-------------------------------|--|--|--------------------|-------------------------|
| C/ 33 SC 6.1.1.1<br>Jetzt, John                         | Р <b>76</b><br>Avaya, Inc.  | L <b>44</b>                | # 51                   |      | C/ <b>33</b><br>Vetteth, Anoc | SC <b>3.1a</b>                               | P <b>50</b><br>Cisco   | L <b>7</b>         | # 54                    |
| Comment Type E<br>Amend bit numbers in                  | Comment Status A heading.   |                            |                        | ez   |                               | ,<br>adopted ne                              | Comment Status A<br>ew definition for Type-1 and<br>-12 does not reflect this. | -                  | PD type<br>on the power |
| SuggestedRemedy<br>"33.6.1.1.1 Reserved                 | hito (11 15.C)  |                            |                        |      | SuggestedRe                   |  |  |                    |                         |
| Response<br>ACCEPT.                                     | Response Status C   |                            |                        |      |                               |  | nits Table 33-12" from<br>ers to Table 33-12 for the n                         |                    |                         |
| C/ <b>33</b> SC <b>6a</b><br>Jetzt, John                | P <b>82</b><br>Avaya, Inc.  | L <b>12</b>                | # 52                   |      | Response<br>ACCEPT            | IN PRINCI                                    | Response Status C  | ;                  |                         |
| Comment Type E<br>Fix run-on sentence.                  | Comment Status A  |                            |                        | ez   |                               | imum powe                                    | mits sentences and add af<br>r the PD may expect to dra                        |                    | Port max as defined in  |
| SuggestedRemedy " using managemen                       | t frames. These functions are   | "                          |                        |      | C/ 33<br>Vetteth, Anor        | SC 1.1                                       | P15<br>Cisco   | L <b>52</b>        | # 55                    |
| Response  | Response Status C   |                            |                        |      | Comment Ty                    | •  | Comment Status A   |                    |                         |
| ACCEPT.<br>   | P <b>42</b>   | L1                         | # 50                   |      |                               |  | er ISO/IEC 11801-1995 cla  | -                  | of IEEE 802.3at task    |
| Vetteth, Anoop  | Cisco   | LI                         | # 53                   |      | SuggestedRe                   | emedy  |  |                    |                         |
| Comment Type ER<br>Sections 33.2.8.2 and                | Comment Status A<br>33.2.8.2a provide the same inf  | ormation and a             | are independent of the | 9    | Type 2 o                      | the sentenc<br>peration ove<br>e of the clau | er cabling systems lower th  | han ISO/IEC 11801: | 1995 Class D is beyond  |
| PSE type<br>SuggestedRemedy                             | to the second | - the former of the second |                        |      | Response<br>ACCEPT            |  | Response Status C  | :                  |                         |
| Combine both sections<br>Response<br>ACCEPT IN PRINCIPL | into one section that covers b<br>Response Status C   | oth type 1 and             | type 2 PSEs            |      | See 153,                      | , 122, 230, <sup>2</sup>                     | 180  |                    |                         |

| Cl 33       SC 2.8.6       P 43       L 30       # 56       Cl 33       SC 3.5.4a       P 62         Vetteth, Anoop       Cisco       Cisco       Vetteth, Anoop       Cisco       C | _                 | # 59           |
|--|-------------------|----------------|
| Comment Type TR Comment Status D Vport adhoc Comment Type TR Comment Status I the denominator of the equation should be Vport and not Vportmin. The minimum value of Figure 3-12b and 3-12c  | _                 |                |
| the denominator of the equation should be Vport and not Vportmin. The minimum value of Figure 3-12b and 3-12c  | _                 |                |
| Icut should be equal to the value of Iport_max as defined in 33.2.8.4 This is PD section and hence the SOA curve   |                   | Vport adho     |
| SuggestedRemedy       PD_Toverload was defined in the presentatio         Change the denominator of the equation to Vport       PSE_Tcutmin. Hence PD_Toverload is not re  |                   |                |
| Proposed Response Response Status O SuggestedRemedy<br>Remove the SOA curve for the PSE from both  | n the figures.    |                |
| defer to Vport Remove PD_Toverload and make the overload   | d max duration    | to PSE_Tcutmin |
| C/ 33       SC 2.8.8       P 44       L 7       # 57       Explain the mask in text using inequalities.         Vetteth, Anoop       Cisco       Proposed Response       Response Status   | D                 |                |
| Comment Type       TR       Comment Status       A         Figure 33-9a       Comment#215 for Draft 0.9 was accepted in principle. This comment dealt with changing 720mA on y-axis to Icable x 400/350       defer to Vport         SuggestedRemedy       C/ 33       SC 6a.4       P86   | L                 | # 60           |
| Implement the resolved comment Comment Status  | •                 | L2 adho        |
| Response     Response Status     C     Figure 33-20       ACCEPT.     It is not clear from the text whether the initialized classification (after Power-ON)  |                   |                |
| C/ 33       SC 2.8.10       P 45       L 11       # 58       SuggestedRemedy         Vetteth, Anoop       Cisco       Explain in text which of the two cases initialized   | e state stands fo | pr             |
| Comment Type         TR         Comment Status         A         Response         Response Status           Voff is a range between 0 and 2.8V hence cannot be used in the inequality         ACCEPT IN PRINCIPLE.         ACCEPT IN PRINCIPLE.  | N                 |                |
| SuggestedRemedy       The state machine as drawn does not reflect         Change Voff to Voff_max       "Loss of Communication" per 208 and 61. Cla         Response       Response Status       C         ACCEPT IN PRINCIPLE.       Ioss of communication  |                   |                |
| Change Voff to Voff max  |                   |                |

| CI 33 S  | C 6a.4  | P 87  | L  | # 61   | C/ 33   | SC 2.7  | P 36   | L 24   | # 63                         |
|--|---|---|--|--|---|---|--|--|------------------------------|
| /etteth, Anoop   |   | Cisco   |  |  | Vetteth, Anoo   | р   | Cisco  |  |                              |
| <ul> <li>Data link i</li> <li>establised of</li> <li>Loss in L2</li> <li>value</li> <li>Loss in L2</li> <li>optionally p</li> </ul>  | three scenari<br>not establish<br>over physica<br>2 communica<br>2 communica<br>500wer-cycling                      | Comment Status A<br>os due to DLL fault condition<br>ed after Power-ON resulting<br>I layer classification<br>ation resulting in systems rev<br>ation or Data Link not establing<br>the PD after TBD time peri                                    | g in systems usin<br>verting to last acl<br>ished after Powe<br>od | knowledged DLL power                               | SuggestedRe<br>All type 2<br>perform E<br>Response  | ements a mo<br>emedy<br>PSEs shall p  | Comment Status A<br>tion that failed<br>perform Physical Layer Cla<br>er classification shall perfor<br>Response Status C  |  |                              |
|  |   | e not been clearly mentioned  | d in the text  |  |   |   | LL.  |  |                              |
| SuggestedRem<br>Mention the  | e 3 scenarios   | s in text   |  |  | See 39  |   |  |  |                              |
| esponse  |   | Response Status W   |  |  | C/ 33<br>Vetteth, Anoo  | SC <b>2.7</b><br>pp   | P <b>36</b><br>Cisco   | L <b>22</b>  | # 64                         |
| Change pa  |   | by 208<br>ine 15+ in 33.6a into a sepa<br>t with in 208. Use new text fi  |  | hlight 3 scenarios.                                |   | no reason to o<br>nly about PSI   | distinguish between Midsp<br>Es in general.  | ans and Endspans   | here. Table 33-2a            |
| "If DLL fails  | s to come up  | e first scenario:<br>within TBD3 after the PSE I<br>is Type 2 via the Physical La   | has turned Powe<br>ayer, the PSE sh                                | r to the PD and the<br>all remove power."          | Response  | ne table 33-2a<br>IN PRINCIPI<br>39   | Response Status C  |  |                              |
| Add the foll<br>"If DLL fails<br>PSE identif   | s to come up<br>fied the PD a   | within TBD3 after the PSE I   | has turned Powe<br>ayer, the PSE sh                                | r to the PD and the<br>all remove power."          | Response<br>ACCEPT<br>OBE see<br>C/ 33  | IN PRINCIPI<br>39<br>SC <b>2.7</b>  | Response Status C<br>LE.<br>P36  | L 24   | # 65                         |
| Add the foll<br>"If DLL fails<br>PSE identif<br>TBD3 to be   | s to come up<br>fied the PD a<br>e defined by t   | within TBD3 after the PSE I<br>is Type 2 via the Physical La<br>the L2 adhoc<br>P <b>35</b>   | has turned Powe<br>ayer, the PSE sh                                | tr to the PD and the<br>all remove power."<br># 62 | Response<br>ACCEPT<br>OBE see<br>Cl 33<br>Vetteth, Anoo   | IN PRINCIPI<br>39<br>SC <b>2.7</b>  | Response Status C  | L 24   | # [65                        |
| Add the foll<br>"If DLL fails<br>PSE identif<br>TBD3 to be<br>/ 33 S<br>etteth, Anoop  | s to come up<br>fied the PD a<br>e defined by t<br>C <b>2.7</b>   | within TBD3 after the PSE I<br>is Type 2 via the Physical La<br>the L2 adhoc  | ayer, the PSE sh   | all remove power."                                 | Response<br>ACCEPT<br>OBE see<br>C/ 33<br>Vetteth, Anoo<br>Comment Typ<br>Type 2 P  | IN PRINCIPI<br>39<br>SC 2.7<br>op<br>be TR<br>SEs are not r   | Response Status C<br>LE.<br>P36<br>Cisco   | sical Layer Classifi   | cation. They can do          |
| Add the foll<br>"If DLL fails<br>PSE identif<br>TBD3 to be<br>7 33 S<br>etteth, Anoop<br>Comment Type<br>Figure 33-2   | s to come up<br>fied the PD a<br>e defined by t<br>C 2.7<br>e TR<br>2a is missing                                   | within TBD3 after the PSE I<br>is Type 2 via the Physical La<br>the L2 adhoc<br>P <b>35</b><br>Cisco<br>Comment Status <b>A</b><br>the footnote for 1-Event cla   | ayer, the PSE sh   | all remove power."<br># 62                         | Response<br>ACCEPT<br>OBE see<br>C/ 33<br>Vetteth, Anoo<br>Comment Typ<br>Type 2 P  | IN PRINCIPI<br>39<br>SC 2.7<br>pp<br>be TR<br>SEs are not r<br>Event or 2-Event                                   | Response Status C<br>LE.<br>P36<br>Cisco<br>Comment Status A<br>equired to do 2-Event Phy  | sical Layer Classifi   | cation. They can do          |
| Add the foll<br>"If DLL fails<br>PSE identif<br>TBD3 to be<br>7 33 S<br>etteth, Anoop<br>comment Type<br>Figure 33-2   | s to come up<br>fied the PD a<br>e defined by t<br>C 2.7<br>TR<br>2a is missing<br>diab_2_1007<br>nedy              | within TBD3 after the PSE I<br>is Type 2 via the Physical La<br>the L2 adhoc<br>P <b>35</b><br>Cisco<br>Comment Status <b>A</b><br>the footnote for 1-Event cla   | ayer, the PSE sh   | all remove power."<br># 62                         | Response<br>ACCEPT<br>OBE see<br>Cl 33<br>Vetteth, Anoo<br>Comment Typ<br>Type 2 Pt<br>either 1-E<br>SuggestedRee<br>Reflect co<br>Type-2 Pt                        | IN PRINCIPI<br>39<br>SC 2.7<br>pp<br>SEs are not r<br>Event or 2-Eve<br>emedy<br>ontents of the<br>SEs that perfi | Response Status C<br>LE.<br>P36<br>Cisco<br>Comment Status A<br>equired to do 2-Event Phy  | sical Layer Classifi<br>ation as per table 3<br>following sentence:<br>shall assume that | cation. They can do<br>3-2a. |
| Add the foll<br>"If DLL fails<br>PSE identif<br>TBD3 to be<br>/ 33 S<br>etteth, Anoop<br>omment Type<br>Figure 33-2<br>document of<br>uggestedRem<br>Add the foc   | s to come up<br>fied the PD a<br>de defined by t<br>C 2.7<br>TR<br>2a is missing<br>diab_2_1007<br>nedy<br>potnote: | within TBD3 after the PSE I<br>is Type 2 via the Physical La<br>the L2 adhoc<br>P <b>35</b><br>Cisco<br>Comment Status <b>A</b><br>the footnote for 1-Event cla   | ayer, the PSE sh   | all remove power."<br># 62                         | Response<br>ACCEPT<br>OBE see<br>Cl 33<br>Vetteth, Anoo<br>Comment Typ<br>Type 2 Pt<br>either 1-E<br>SuggestedRee<br>Reflect co<br>Type-2 Pt                        | IN PRINCIPI<br>39<br>SC 2.7<br>pp<br>SEs are not r<br>Event or 2-Eve<br>emedy<br>ontents of the<br>SEs that perfi | Response Status C<br>LE.<br>P36<br>Cisco<br>Comment Status A<br>equired to do 2-Event Phy<br>ent Physical layer classific<br>e table in the text. Add the<br>orm 1-Event Classification  | sical Layer Classifi<br>ation as per table 3<br>following sentence:<br>shall assume that | cation. They can do<br>3-2a. |
| Add the foll<br>"If DLL fails<br>PSE identif<br>TBD3 to be<br><b>7 33</b> S<br>etteth, Anoop<br><i>omment Type</i><br>Figure 33-2<br>document of<br><i>uggestedRem</i><br>Add the foo<br>802.3-2005<br>esponse | s to come up<br>fied the PD a<br>de defined by t<br>C 2.7<br>TR<br>2a is missing<br>diab_2_1007<br>nedy<br>potnote: | within TBD3 after the PSE I<br>is Type 2 via the Physical La<br>the L2 adhoc<br><i>P</i> <b>35</b><br>Cisco<br><i>Comment Status</i> <b>A</b><br>the footnote for 1-Event cla<br>2.pdf<br>ation will meet this<br><i>Response Status</i> <b>C</b> | ayer, the PSE sh   | all remove power."<br># 62                         | Response<br>ACCEPT<br>OBE see<br>Cl 33<br>Vetteth, Anoo<br>Comment Typ<br>Type 2 P<br>either 1-E<br>SuggestedRe<br>Reflect co<br>Type-2 P<br>PD until s<br>Response | IN PRINCIPI<br>39<br>SC 2.7<br>pp<br>SEs are not r<br>Event or 2-Eve<br>emedy<br>ontents of the<br>SEs that perfi | Response Status C<br>LE.<br>P36<br>Cisco<br>Comment Status A<br>equired to do 2-Event Phy<br>ent Physical layer classific<br>e table in the text. Add the<br>orm 1-Event Classification<br>ata link Layer Classifiation<br>Response Status C | sical Layer Classifi<br>ation as per table 3<br>following sentence:<br>shall assume that | cation. They can do<br>3-2a. |

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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| CI 33                                | SC 2.7.2a                           | P 38   | L <b>48</b>        | # 66                  | CI 33   | SC  | 2.8.4  | P <b>42</b>   | L <b>38</b>   | # 80  |
|--------------------------------------|-------------------------------------|--|--------------------|-----------------------|---|---|--|---|---|---|
| /etteth, Ano                         | оор                                 | Cisco  |                    |                       | Johnson, I                                      | Peter   |  | Sifos Technol   | ogies   |   |
| Comment Ty                           | ype TR                              | Comment Status A   |                    |                       | Comment   | Туре  | т  | Comment Status D  |   | Vport adho  |
| the first<br>it is ado<br>SuggestedR | finger of 2-Eve<br>pted in the draf | of any motion. Timing require<br>nt Classification are different<br>t. |                    |                       | transie<br>with 3<br>Additio<br>given<br>currer | ent load<br>3.2.8.1<br>onally, t<br>Ipeak a<br>nt wavel | d conditio<br>which all<br>there is n<br>as defined<br>forms" ma | at 33.2.8.4 requires Vport to fa<br>n (Ipeak). Without this clarific<br>ows power to be removed who<br>othing in 33.2.8.2 (Vport Regu<br>i in 33.2.8.4. Additionally, "tra<br>ay be a better term than "AC of | cation, 3.2.8.4 co<br>en Vport drops b<br>Ilation) that assu<br>ansient current w<br>current waveform | uld come into conflict<br>elow Vport_Min.<br>res a valid Vport level<br>vaveforms" or "peak<br>is" in line 38 since |
| Response                             |                                     | Response Status C  |                    |                       |   |   |  | nerally associated with MPS te  | echnique rather t   | han overload currents.  |
| ACCEP                                | T IN PRINCIPL                       | .E.  |                    |                       | Suggestee                                       |   | •  |   |   |   |
| OBE by                               | 88222                               |  |                    |                       | One s   | solution:   | : Title 3.2  | 8.4   |   |   |
| see 65.                              | e 196, 272, 173                     | 3  |                    |                       |   |   | m continu<br>put voltaç  | ious and peak output current je   | in normal poweri  | ng mode at or above   |
| 33                                   | SC 2.8.4                            | P 42   | L <b>39</b>        | # 79                  | Separ   | rately m  | odify line   | 38 to use "peak current way   | veform"   |   |
| lohnson, Pe                          | eter                                | Sifos Technol  | logies             |                       | Proposed  | Respor  | nse  | Response Status 0   |   |   |
| Comment Ty                           | уре Т                               | Comment Status D   |                    | Vport adhoc           |   |   |  |   |   |   |
|                                      |                                     | is confusing and should be c<br>y PD is allowed to draw 400 n          |                    | breaking 802.3af      | defer   | to vport  | t  |   |   |   |
| SuggestedR                           | Remedy                              |  |                    |                       | CI 33   | SC  | 2.8  | P <b>40</b>   | L 35  | # 81  |
| lpeak =                              | (400 / 350) x (F                    | Port / Vport_Min) for 50 msec  | minimum and 59     | % duty cycle minimum. | Johnson, I                                      | Peter   |  | Sifos Technol   | ogies   |   |
| Defer to                             | SED ACCEPT                          | Response Status W<br>IN PRINCIPLE.<br>s changing Vport to Vport_mi     | in in the formula. |                       | Howe  | max is a ver, Ica                                       | ble is def<br>in Figure  | Comment Status D<br>th the value Icable as a MINIA<br>ined as 720 mA in 33.1.4, and<br>a 33-9a (formerly SOA curve)<br>lue for anything including Ipor  | 720 mÅ is the v<br>. So it doesn't se   | very top of the allowed<br>eem logical that Icable  |
|                                      |                                     |  |                    |                       | Suggestee                                       | dRomo   | dv   |   |   |   |
|                                      |                                     |  |                    |                       | Icable<br>can ev<br>(MIN)                       | e needs<br>ver exis<br>(=350                            | to be cleat<br>to n a sir<br>mA), the                            | arly defined as EITHER the m<br>gle pair OR if it is to be equat<br>n it cannot be considered the<br>gure 33-9a.  | ed with 803.3af v   | value of Iport_max  |

Proposed Response

Comment ID # 81

Response Status 0

| C/ <b>33</b> SC <b>6a</b><br>Johnson, Peter   | P 82 L 18<br>Sifos Technologies  | # 82   | C/ <b>33</b><br>Darshan, Yair  | SC 2.7.2.a   | P <b>39</b><br>Microsemi Co  | L1  | # 84          |
|---|--|--|--|--|--|---|---------------|
| Comment Type <b>T</b><br>This is a suggestion to the<br>powering Type 2 PD's (with<br>non-response, this will lear<br>PSE ports operating in Cla<br>test equipment to keep por<br>initiate power up and initial<br>flow analysis could lead to<br>should not be dependent of<br>SuggestedRemedy<br>The protocol should either<br>of layer 2 timeouts until po | Sitos Technologies<br>Comment Status <b>A</b><br>Ad-Hoc regarding Layer 2 timeout beha<br>n > 15.4 watts) are allowed to drop powe<br>d to a testability dilemma. Long duration<br>ss 4 power ranges would then require la<br>wer alive. While a PoE tester might hand<br>ize classification, switching over to a pac<br>power drop. Ideally, any process to wo<br>in an out-of-band management interface<br>by default or by embedded in-band requ<br>wer is removed through overload or disc<br>Response Status <b>C</b> | r after some period of<br>packet flow testing of<br>yer 2 participation of the<br>dle layer 2 emulation to<br>cket tester for packet<br>rk around the timeout<br>to the PSE. | Comment Typ<br>Draft 1.0:<br>This text<br>detected<br>This shou<br>SuggestedRee<br>Change f<br>"If a Type<br>To: | contradicts o<br>by Type 2 PS<br>ald be the sar<br>emedy<br>rom:<br>a 2 PSE obse | Microsemi Co<br>Comment Status A<br>ther decision that requires tha<br>SE, The PSE will classify the P<br>me here in this case.<br>Proves mixed results, it shall ret<br>rows mixed results, it shall class<br>Response Status C | at in case of bad<br>PD as class 4.<br>surn to the IDLE s | state"        |
| ACCEPT IN PRINCIPLE.  |  |  | •  | IN PRINCIP   | •  |   |               |
|   |  |  |  |  |  |   |               |
| Commentor should note th<br>Commentor should consid   | at there is a Layer 2 adhoc that meets re<br>er participating.<br>P38 L40  | egularly by phone.<br># 83   |  |  | of mixed results, subsequent<br>f mixed results is already cove  |   | n be ignored. |
| Darshan, Yair   | Microsemi Corporation  |  | C/ 33  | SC 32  | P 18   | L 32  | # 85          |
| Comment Type TR   | Comment Status D   | L1 adhoc   | Darshan, Yai   | ·  | Microsemi Co   | orporation  |               |
| Draft 1.0:  |  | Erddnoc  | Comment Ty   | be TR  | Comment Status D   |   | midspal       |
| If after Iclass_lim event the range?<br>It looks that the text "Subs  | PSE classify the PD as class 4, why we<br>equent to such classification, the PSE sh<br>VReset range for at least TReset min a<br>is not required   | all ensure that the  | Draft 1.0:<br>The note<br>requirem<br>SuggestedRe  | here is redu<br>ents in page<br>emedy  |  | Midspan is requir   |               |
| prior to powering the port."  | io not require ai  |  | Remove   | Note in lines  | 32-34  |   |               |
|   |  |  |  |  |  |   |               |
| SuggestedRemedy<br>Option a:<br>Classification ad hoc to ex   | plain why we need it.  |  | Proposed Re  | sponse   | Response Status <b>O</b>   |   |               |
| SuggestedRemedy<br>Option a:  | plain why we need it.  |  | Proposed Re<br>see 232   | sponse   | Response Status <b>O</b>   |   |               |
| SuggestedRemedy<br>Option a:<br>Classification ad hoc to ex<br>If we don't need it, to delet<br>Option b:<br>Change the text to read:<br>"If PSE decides not to com<br>ignor classification results,  | plain why we need it.  | the PI enters the  |  | sponse   | Response Status O  |   |               |

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID # 85

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| 33 SC 2.7.1  | P 37  | L 27              | # 86             | C/ 33 SC 2.7.2a  |  | L <b>49</b>                          | # 88                    |
|--|---|-------------------|------------------|--|--|--------------------------------------|-------------------------|
| arshan, Yair   | Microsemi Co  | orporation        |                  | Darshan, Yair  | Microsemi Co   | orporation                           |                         |
| Draft 1.0:<br>Table 33-3:<br>To prevent confusion: Vpor<br>SuggestedRemedy<br>Add text "Vport_min as defi  | _   |                   |                  | class attemp only if<br>In this case the PSI<br>This requirement is<br>PD with class 4 is a<br>PSE which detects<br>Only the PD has the<br>detected and estab<br>The PSE has no otl  | ne result of the first class attemp<br>the PSE use L2.<br>E is required to assume that it is<br>an error.<br>Iways PD class 4 or Type 2 PD.<br>class 4 in the 1st attempt should<br>e responsibility to consume <=12<br>ished. | powering Type 1<br>I classify the PD | PD.<br>as class 4.      |
| 33 SC 2.7.1  | P 37  | L <b>32</b>       | # 87             | SuggestedRemedy  |  |                                      |                         |
| arshan, Yair   | Microsemi Co  | orporation        |                  | Draft 1.0:   | s the following case:  |                                      |                         |
| Comment Type TR (<br>Add clarification that Data L<br>only when system requires<br>classification.<br>SuggestedRemedy<br>Replace<br>"NOTE-Data Link Layer cla<br>over Physical Layer classifi<br>With: | using lower power than a<br>ssification takes precede | advertised by the |                  | attempt only if the F<br>In this case the PSI<br>This requirement is<br>PD with class 4 is a<br>PSE which detects<br>Only the PD has the<br>detected and estab<br>The PSE has no otl | E is required to assume that it is<br>an error.<br>Iways PD class 4 or Type 2 PD.<br>class 4 in the 1st attempt should<br>e responsibility to consume <=12<br>ished.   | powering Type 1                      | PD.<br>as class 4.      |
| "NOTE-Data Link Layer cla  | ssification takes precede                             | ence              |                  | Response   | Response Status C  |                                      |                         |
| over Physical Layer classifi advertised by the physical I  | cation only when system                               |                   | ower power than  | ACCEPT IN PRINC  | IPLE.  |                                      |                         |
| esponse R  | esponse Status <b>C</b>                               |                   |                  |  |  |                                      |                         |
| REJECT.  |   |                   |                  | Change line 50 "Ty   | be 1" to "Type 2" and remove "u  | ntil" to end of s                    | sentence.               |
| This comment was WITHD   |   |                   | ho mavimum power | Add sentence: A Ty class 0 power.  | pe 2 PSE that has failed to com  | plete mutual ider                    | ntification may provide |

| C/ 33 SC 2.8.5  | P43 L8   | # 89                    | C/ 33 SC 3.1  | P 49   | L <b>42</b>   | # 91                                       |    |
|---|--|-------------------------|---|--|---|--|----|
| Darshan, Yair   | Microsemi Corporation  |                         | Darshan, Yair   | Microsemi C  | orporation  |  |    |
| Comment Type TR   | Comment Status A   |                         | Comment Type TR   | Comment Status D   |   |  | 4P |
| same parameters used<br>See my other comment<br>with Tinrush. Tinrush wi<br>SuggestedRemedy | sec minimum time due to our decision t   | acing the 50msec number | This Note prevents u<br>The end result would<br>If Icable meet the sp<br>preventing feeding th<br>This is implementatio | using for each pair up to Icable<br>using all 4 pairs in a way that the<br>l be less power on the cables,<br>ec. of 2P then I <icable certaily<br="">ne current all over the 4 pairs of<br/>on and we are not authrized to<br/>nachines of this standard.</icable> | ne total current wi<br>less power consu<br>meets the same<br>loesnt make sens | umption on PSE.<br>specification so<br>se. | ıe |
| Add:<br>"a) For duration of Tinru   | ish as specified in table 33-5 item 5a."   |                         | SuggestedRemedy   |  |   |  |    |
| Response<br>ACCEPT IN PRINCIPLE   | Response Status C  |                         | Delete:<br>"PDs that simultaned<br>allowed by this stand  | ously require power from both I<br>lard."  | Mode A and Mod  | e B are specifically no                    | ot |
| "a) For duration of Tinru<br>see 92, 109  | ish as specified in table 33-5."   |                         | Proposed Response   | Response Status <b>O</b>   |   |  |    |
| Cl 33 SC figure 33-<br>Darshan, Yair<br>Comment Type TR                                     | 9aP 44L 39Microsemi CorporationComment StatusD                                   | # 90<br>Vport adhoc     | ensure interoperabili   | s already, standards are exact<br>ty. See 151 or 100 or 166 or 1<br>ext, I suggest we put up a mot   | 56 for my diatrib   | e against this argume                      |    |
| Draft 1.0:  |  |                         | C/ 33 SC 3.5.3  | P 61   | L 9   | # 92                                       |    |
|   | is "PI operating current template"   |                         | Darshan, Yair   | Microsemi C  | orporation  |  |    |
| It is only defines the ma   | iximum current.<br>rror: The current after 75msec is Icable                      | *0.4/0.35 and not 720mA | Comment Type TR   | Comment Status A   |   |  |    |
| SuggestedRemedy   |  |                         |   | ents regarding Tinrush.  |   |  |    |
| Option A: (Recomended   | (b   |                         | Change "TLIM" to "T   | inrush"  |   |  |    |
| Delete firme 22.0e and  |  |                         | SuggestedRemedy   |  |   |  |    |
|   | use only figures 33-12b and figures 33<br>ata and hence figure 33-9a is redundar |                         | Change "TLIM" to "T   |  |   |  |    |
| Option B:   | Ŭ  |                         | Response<br>ACCEPT.   | Response Status C  |   |  |    |
|   | and change title to read:<br>maximum operating current vs. Time"                 |                         | see 89, 109   |  |   |  |    |
| Proposed Response   | Response Status <b>O</b>   |                         |   |  |   |  |    |
| third time commentor po   | pinted out Icable*.4/.35   |                         |   |  |   |  |    |
| defer to Vport adhee to   | determine correct title of Figure.   |                         |   |  |   |  |    |
|   | acteriants control and on righter  |                         |   |  |   |  |    |

|  |   |                          | com                        | ments                           |                |  |                           |             |
|--|---|--------------------------|----------------------------|---------------------------------|----------------|--|---------------------------|-------------|
| C/ 03 SC 3.5.4<br>Darshan, Yair  | P <b>61</b><br>Microsemi Co                     | L <b>18</b><br>rporation | # 93                       | C/ <b>33</b> S<br>Darshan, Yair | C Table 33     | -12 P 59<br>Microsemi C                    | L <b>17</b><br>prporation | # 95        |
| Comment Type <b>TR</b><br>The "peak current" in line 1   | Comment Status A<br>18 is the peak current in T | able 33-12 item 4        | 4.                         | Comment Type<br>Draft D1.0:     | TR             | Comment Status D                           |                           | Vport adhoc |
| SuggestedRemedy<br>Change the last sentence  | in line 18 from:                                |                          |                            | Table 33-1:<br>It is 39.71V     |                | V (50-12.5 OHMS x 0.72A*0                  | .4A/0.35A=39.71V).        |             |
| "Peak current shall not exc<br>to:   |   |                          |                            |                                 | 2 item 1 for t | type 2 PD:<br>operating voltage to 39.71V. |                           |             |
| "Peak current shall not exc<br>as defined by Table 33-12   |   |                          |                            | Proposed Resp                   | onse           | Response Status 0                          |                           |             |
| Note to the group: Iport in the by item 5.   | this line was Iport at table                    | 33-12 item 4. lpc        | ort average is defined     |                                 |                |  |                           |             |
|  | Response Status <b>C</b>                        |                          |                            | see 31, rec                     | ommended       | 41V  |                           |             |
| ACCEPT IN PRINCIPLE.   |   |                          |                            | defer to Vp                     | ort            |  |                           |             |
| OBE see 35   |   |                          |                            |                                 |                |  |                           |             |
| C/ 33 SC figure 33-12  |   | L 31                     | # 94                       |                                 |                |  |                           |             |
| Darshan, Yair  | Microsemi Co                                    | rporation                |                            |                                 |                |  |                           |             |
| Comment Type <b>TR</b><br>It can be understood from<br>I=0.999999999*(0.4/0.35)<br>PSE must not remove pow<br>current up to this point.<br>It is ILIM_MIN. | )*(Pport/Vport) and t=49.9                      | 99999999msec w           | hich is incorect.          |                                 |                |  |                           |             |
| SuggestedRemedy<br>1. Move the solid hirizontal<br>2. Delete PD_Toverload du<br>3. Add "PSE shall not remo   | ue to the fact that it doesn                    | t add additional i       |                            |                                 |                |  |                           |             |
| 4. See figure 33-12c and a<br>operating current curve.<br>The rest is OK.  | idd the "PSE shall not rem                      | nove power" belo         | w the PD max.              |                                 |                |  |                           |             |
| Proposed Response F  | Response Status O                               |                          |                            |                                 |                |  |                           |             |
| referred to Vport ahdoc to   | review and resolve.                             |                          |                            |                                 |                |  |                           |             |
| parts 3 & 4, comment 59 re   | efers to removing PSE rec                       | quirement in the F       | PD section.                |                                 |                |  |                           |             |
| TYPE: TR/technical required E  | -R/editorial required GR/                       | neneral 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 # 95

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| C/ <b>33</b> SC <b>2.3.4</b><br>Darshan, Yair   | Р <b>24</b><br>Microsemi Co                    | L <b>19</b><br>rporation | # 96          |      | C/ <b>33</b><br>Darshan, Ya     | SC <b>2.8</b><br>air |                | P <b>41</b><br>Microsemi C             | L 15<br>orporation | # 97   |
|---|--|--------------------------|---------------|------|---------------------------------|----------------------|----------------|--|--------------------|--|
|   | ment Status D                                  |                          |               | sd   | Comment T<br>Draft 1.           | ype TR               | Comm           | ent Status A                           |                    |  |
| We had allowed the PSE to turn<br>per 33.2.8.1.<br>Therefore the state diagram in<br>The way to do it is to create new<br>When the conditions of this var<br>t <tlim_min.< td=""><td>figures 33-6 and 33-7<br/>w variable which will</td><td>a should reflect</td><td>is as well.</td><td></td><td>1. 33.2.<br/>2. Figur<br/>better.</td><td>e 33-9a do no</td><td>ot contain all</td><td></td><td>or TLIM. Figures</td><td>33-12b and 33-12c are<br/>le*0.4/0.35 and not</td></tlim_min.<> | figures 33-6 and 33-7<br>w variable which will | a should reflect         | is as well.   |      | 1. 33.2.<br>2. Figur<br>better. | e 33-9a do no        | ot contain all |  | or TLIM. Figures   | 33-12b and 33-12c are<br>le*0.4/0.35 and not |
| SuggestedRemedy   |  |                          |               |      | SuggestedF                      | Remedy               |                |  |                    |  |
| Remedy steps:<br>1) Add new variable option_vpc   | ort_lim to 33.2.3.4. It                        | will be an option        | al            |      | 1. Delet                        | te 33.2.8.9 fro      |                | nd replace it with<br>33-12c to item 1 |                    |  |
| variable:   |  |                          |               |      | Response                        |                      | Respon         | se Status <b>C</b>                     |                    |  |
| "option_vport_lim<br>This variable is indicating If PS<br>operating mode.<br>Values:<br>False: Vport is within the Vport<br>True: Vport is above or below n   | normal operating ran                           | ge as defined by         | y table 33-5. |      | ACCEP                           | РТ.                  |                |  |                    |  |
| <ol> <li>Change state diagram (figure<br/>by changing the inputs to ERR(<br/>from:<br/>tlim_timer_done</li> </ol>   |  |                          |               | ite, |                                 |                      |                |  |                    |  |
| to:<br>Tlim_timer_done + !tlim_timer_   | done*option_vport_li                           | m*power_applie           | d )           |      |                                 |                      |                |  |                    |  |
| Effect on legacy equipment: No  | one since the variable                         | is optional.             |               |      |                                 |                      |                |  |                    |  |
| Proposed Response Resp  | onse Status W                                  |                          |               |      |                                 |                      |                |  |                    |  |

| <b>33</b> SC <b>2.7.1</b><br>Arshan, Yair   | P <b>36</b><br>Microsemi Co  | L 29<br>prooration  | # 98   | CI 33<br>Darshan, Ya  | SC <b>Figur</b><br>air   | e 33-9a  | P <b>44</b><br>Microsemi C  | L <b>27</b><br>orporation | # 99            |
|---|--|---|--|---|--|--|---|---------------------------|-----------------|
| Draft 1.0:<br>According to the:<br>1. Classification base li<br>2. Associated motions<br>3. Current text in 802.3<br>maximum power that th<br>the text should explicit<br>hardware classification<br>The rational for this wa<br>to Endspan PSE and g<br>fact that Midspan cant<br>As a result we mandate | Comment Status R<br>ine concept and<br>and<br>that define that the physical<br>he PD will ever need.<br>y note that a PD that asks mo<br>is specifically not compliant.<br>s to prevent interoperability is<br>et service while if connected | layer classification<br>bre power than a<br>ssues when a Ty<br>to Midspan it wil<br>1 and L2 classifi | dvertised in L1<br>pe 2 PD is connected<br>I not work due to the | Comment 7<br>We vote<br>75msec<br>Suggestedf<br>Change<br>Response<br>ACCEF | Type <b>TR</b><br>ed on Icable<br>c.<br>R <i>emedy</i><br>e from 720m<br>PT IN PRINC<br>al to 103 fror | *0.4/0.35 and<br>A to Icable*0<br><i>Respo</i> | nent Status A<br>d not 720mA at the<br>.4/0.35 from T=75r<br>nse Status C | horizontal part of        | the curve after |
| "PD that asks more por  | ight after line 29 (or other loc<br>wer (by using Data Link Laye<br>ification is not compliant to th   | r classification th   | ,  |   |  |  |   |                           |                 |
| Other equivalent wordi  | 5  |   |  |   |  |  |   |                           |                 |
| esponse   | Response Status C  |   |  |   |  |  |   |                           |                 |

redundant comment, see 87

| Cl 33 SC 2.2 P8 L 50 # 100   | CI 33 SC 2.7 P 36 L 24 # 101   |
|--|--|
| Darshan, Yair Microsemi Corporation  | Darshan, Yair Microsemi Corporation  |
| <ul> <li>Comment Type TR Comment Status D 4P</li> <li>The standard should not preclude implementations that are using both alternative A and B due to the following reasons: <ul> <li>a) It is out of scope of the standard to limit implementations.</li> <li>b) There are no interoperability issues if PD gets power from two 2 pairs power source. It is the load responsibility (PD) to meet the 2P specification for each 2P. Implementation methods are out of scope of the standard.</li> <li>c) It is economically feasible as shown in numerous presentations.</li> <li>d) It is technically feasible as shown by the same presentations.</li> <li>e) There are products in the market that already is using the 2 x 2P implementation e.g. High power Midspan that is using 2 x 2P and applications that are using 2P power coming from the Switch and additional power delivered from Midspan.</li> <li>f) There is huge market for higher power then 30W over 2P.</li> <li>g) There is no additional cost issue. The \$/watt cost is even lower then in 2P system as shown in previous meeting presentations.</li> <li>h) For outdoor applications, temperature rise issues of the cables when using 60degC cabling system grade can be solved if the same power is delivered over 2 x 2P which is an easy solution for outdoor applications.</li> <li>i) Users will do it any way to utilize the full capability of the existing infrastructure.</li> <li>J) In previous meeting switch and PHY vendors wanted the ability to use the same cable which consists of 4 pairs to support two PDs that each one of them is connected to a 2P system. The current text precludes using this feature.</li> </ul> </li> </ul> | Comment Type       TR       Comment Status A       class motion         Draft 1.0:       1. In the classification base line we agree that "PSE Type 2 detect and classify"       2. In Table 33-2a we have defined only PSEs with 1 event, 2 events vs combinations of L2 and we didn't allow Type 2 PSE with zero L1 events.         3. In motion done at the end of the October meeting we didn't allow PSE to skip L1 1st event even if it has L2.       And yet the text in page 36 line 24 says:         "An Endpoint Type 2 PSE shall perform classification using either 2-Event Physical Layer classification or Data Link Layer classification."       Which allow PSE type 2 to do 2 event classification or L2 while the only options we agreed so far are:         L2 + L1 1st class event or       L2 + L1 two class events or         L2 + L1 two class events.       It is not clear from the text that A Type 2 PSE must do at least Type 1 Physical Layer classification in order to read Class 4 PDs that are Type 2 PDs by definition.         Class 4 IS THE UNIQUE IDENTIFICATION MEANS as required by the 5 Criteria.         Therefore:         PSE Type 2 must do at least 1st finger Physical layer classification to read if it is Type 1 or type 2. |
| SuggestedRemedy<br>Change from:<br>"A PSE shall implement Alternative A or Alternative B, or both, provided the PSE meets the<br>constraints of 33.2.3. Implementers are free to implement either alternative or both. While<br>a PSE may be capable of both Alternative A and Alternative B, PSEs shall not operate both<br>Alternative A and Alternative B on the same link segment simultaneously."<br>To:<br>"A PSE shall implement Alternative A or Alternative B, or both, provided the PSE meets the<br>constraints of 33.2.3. Implementers are free to implement either alternative or both."<br>In addition in 33.3.1 page 33 line 42 delete "note allowed by" and replace with "out of scope<br>of"  | SuggestedRemedy         Change line 24 from:         "An Endpoint Type 2 PSE shall perform classification using either 2-Event Physical Layer classification or Data Link Layer classification."         to:         "An Endpoint Type 2 PSE shall perform classification using either 2-Event Physical Layer classification or Data Link Layer classification and 1-Event Physical Layer classification or Data Link Layer classification and 1-Event Physical Layer classification or 2-Event Physical Layer classification and data Link Layer classification.         Response       Response Status         ACCEPT IN PRINCIPLE.         see 39   |

see 151

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

| C/ 33 SC 2.7.2a  | P38 L40  | # 102                      | C/ 33 SC 2.8.5  | P 43   | L 16   | # 104                               |
|--|--|----------------------------|---|--|--|-------------------------------------|
| Darshan, Yair  | Microsemi Corporation  | # [102                     | Darshan, Yair   | P <b>43</b><br>Microsemi Co  |  | # 104                               |
| power the port.<br>In order to achieve this<br>to reduce its port voltage<br>SuggestedRemedy | Comment Status <b>D</b><br>PD after Iclias_LIM event it should get to<br>sobjective PD should consume some mining<br>ge due the capacitors in the channel. | num current to allow PSE   | contains valuble data<br>These drawings shou<br>were moved to the in<br>SuggestedRemedy<br>Move figures 33C.4 a | Comment Status D<br>e normative text send the reade<br>a.<br>Uld be at the normative text as i<br>formative section due to editing<br>and 33C.6 (after updating them<br>the location where they are me<br><i>Response Status</i> O | t was in early dra<br>g considerations.<br>per my previous | ofts of 802.3af and comment) to the |
| Proposed Response defer to L1 C/ 33 SC 2.8.8 Dereboo Vois                                    | Response Status O  | # 103                      | opposite comment of   | Fred 138 which asks to delete  |  | se ligules                          |
|  | Microsemi Corporation<br><i>Comment Status</i> <b>A</b><br>error.<br>rts at 75msec should be aligned to Icable*(<br>ed by figures 33-12b and 33-12c.       | 0.4/0.35 as defined by the |   |  |  |                                     |
| SuggestedRemedy<br>Change the horizontal<br>Response<br>ACCEPT IN PRINCIPL                   | line that starts at 75msec to Icable*0.4/0.3<br><i>Response Status</i> <b>C</b><br>.E.   | 5                          |   |  |  |                                     |

OBE see 57

| <b>33</b> SC <b>3.5.1</b> P <b>60</b> L <b>31</b> # 105   | C/ 33 SC 2.8 P40 L3 # 106  |
|---|--|
| arshan, Yair Microsemi Corporation  | Darshan, Yair Microsemi Corporation  |
| Draft D1.0:<br>Table 22.12 item 1 (Vent) may lead to confusion in the future recording to how it was  | Comment Type T Comment Status A<br>Draft 1.0:  |
| Table 33-12 item 1 (Vport) may lead to confusion in the future regarding to how it was derived.   | PSE should conform also to figures 33-7a, 33-7b and 33-7c.   |
| The facts are:<br>a) Vport minimum for type 1 was derived at peak input power (0.4A) and not at steady state<br>current (0.35A).<br>(44v-20 ohms * 0.4A=36V.) | SuggestedRemedy<br>Change from:  |
| (44v-20 ohms * 0.35A=37V́.)<br>The same concept is relevant to Type 2 PSE.<br>We need to clarify it in the text of 33.3.5.1                                   | "When the PSE provides power to the PI, it shall conform with Table 33–5, Figure 33–6, and Figure 33–7."   |
| uggestedRemedy  | to:  |
| Change line 31 from:  | When the PSE provides power to the PI, it shall conform with Table 33–5, Figure 33–6, and Figure 33–7, 33-7a, 33-7b and 33-7c."  |
| "The specification for VPort in Table 33-12 is for the input voltage range after startup, and it includes loss in the cabling plant."                         | Response Response Status C<br>ACCEPT IN PRINCIPLE.   |
| to:<br>"The specification for VPort in Table 33-12 is for the input voltage range after startup, and it   | OBE see 8  |
| includes loss in the cabling plant at PD maximum peak load current, as defined by table 33-<br>12 item 4.   | C/ 33 SC figure 33C-4 P112 L 26 # 107  |
| PD input voltage at maximum average current is given in Table 33-12 item 5."  | Darshan, Yair Microsemi Corporation  |
| roposed Response Response Status <b>O</b>   | Comment Type T Comment Status A  |
| see 31, 259 which suggest changing item in table to 37V.  | Draft 1.0:<br>We need to update this drawing per changes made by figure 33-9a.<br>In addition figure 33C-6 should be updated as well to reflect type 1 and type 2 PSE<br>requirements.<br>The normative text uses these drawings in many locations for additional information. |
|   | SuggestedRemedy  |
|   | After concluding the normative text, we need to update Annex 33C.<br>I am proposing to form ad hoc for this task.  |
|   | Response Response Status C   |
|   | ACCEPT.  |
|   |  |

| CI 33 SC 2.3 P23 L17 # 108   | Cl 33 SC 33-7 P 29 L 20 # 109   |
|--|---|
| Darshan, Yair Microsemi Corporation  | Darshan, Yair Microsemi Corporation   |
| Comment Type T Comment Status R  | Comment Type T Comment Status D   |
| Draft 1.0:<br>The text that was deleted is correct and helpful.<br>SuggestedRemedy<br>Restore the deleted text.<br>Response Response Status C<br>REJECT.<br>This comment was WITHDRAWN by the commenter. | <ul> <li>Draft 1:</li> <li>1. Figur 33-7 specifying the behavior of startup mode in addition to overload, short and MPS.</li> <li>2. The behavior of short and startup are different in many aspects while it was similar in terms of ILIM and TLIM for type 1 legacy PSE.</li> <li>Now we have to separate the behavioral state diagram to reflect current changes in type 1 and type 2 PSE.</li> <li>We have to specify Tinrush, linrush for startup and ILIM/TLIM for short circuit.</li> <li>I believe that this differentiation will help to make clearer standards.</li> </ul>  |
|  | SuggestedRemedy   |
| If I recall the resolution correctly, this is succinctly stated in the state diagram section i 802.3. Therefore we decided to remove it.   | <ul> <li>Steps:</li> <li>1. Replace figure 33-7 with the attached modification.<br/>Changes are: Startup and short circuit behavior has separate drawing and the same behavior of the old drawing.</li> <li>1.1 Add to 33.2.3.5:<br/>"tinrush_timer<br/>A timer used to monitor the duration of the inrush condition, See Tinrush in 33-5."</li> <li>2. Update table 33-5 accordingly.<br/>Add item 5a to table 33-5: Tinrush min=50msec, Tinrush_max=75msec (as was before with TLIM). Add to its "additional information" column "see 33.2.8.5"</li> <li>3. In 33.2.8.5 add:<br/>"a) for minimum of Tinrush. (The deletion of it was an error. we decided that startup in type 2 is similar to legacy PSE!).</li> </ul> |
|  | Proposed Response Response Status O   |
|  | attached figure is "Updated figure 33-7.pdf"  |
|  | C/ 33 SC 2.8.7 P43 L40 # 110  |
|  | Darshan, Yair Microsemi Corporation   |
|  | Comment Type <b>T</b> Comment Status <b>A</b><br>Replace "shall" with "may" to match line 20  |
|  | SuggestedRemedy<br>Replace "shall" with "may".  |
|  | Response Response Status C<br>ACCEPT IN PRINCIPLE.  |
|  | OBE see 10  |

Comment ID # 110

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| C/ <b>33</b> SC <b>3.4.2</b><br>Darshan, Yair   | P <b>57</b><br>Microsemi Co  | L 50<br>prporation  | # 111                                    | <i>Cl</i> <b>33</b> SC <b>2.8.4</b><br>Darshan, Yair   |  | P <b>42</b><br>Microsemi C  | L <b>38</b><br>Corporation  | # 114   |
|---|--|---|--|--|--|---|---|---|
| Id adds thermal burd  | has problems it may initiate co  |   | <i>L1 adhoc</i><br>ps every Ted which is | remedy suggested by 2. In addition, the new  | t authorized to<br>y the ad-hoc<br>w text makes  | was not conclude<br>legacy PSE non  | ed and adopted.   | Vport adh<br>e due to the fact that the<br>o the fact that the peak<br>ss 1 and 2. It is correct  |
| SuggestedRemedy   |  |   |  | only for class 0,3.  |  |   |   |   |
| 2   | e 50.<br>LE state if PSE initiate more th<br>hen Ted as specified in Table :   |   | classification                           | <ol> <li>The peak current is<br/>don't need to define i<br/>current is equal to the</li> </ol>   | it again for the   | e PSE due to the  | -12 item 12 (Ed no<br>simple physical   | ote: Item 4) and we<br>fact the PSE output  |
| Proposed Response   | Response Status 0  |   |  | SuggestedRemedy  |  |   |   |   |
| defer to L1   |  |   |  | Option 1: (Not recom Restore the old text.   | imended)   |   |   |   |
| C/ 33 SC 3.5  | P 59   | L 27  | # 112                                    | Option 2: (Recomme   | ended)   |   |   |   |
| J 33 30 3.3   | 1 59   |   |  |  |  |   |   |   |
|   | Microsemi Co   |   |  | Replace the text in lir  |  | ing AC ourrent w  | ovoform poromot   | 0.501   |
| Darshan, Yair<br>Comment Type <b>T</b>  |  | orporation  | eak in item 4.                           | Replace the text in lir<br>"The PSE shall support<br>Ipeak = (400 / 350) <sup>a</sup><br>minimum."   | ort the followi  | ing AC current wa<br>ort) minimum for 5   | aveform paramet<br>50 ms minimum a  | ers:<br>nd 5 % duty cycle   |
| Darshan, Yair<br>Comment Type <b>T</b><br>We used the same s<br>SuggestedRemedy<br>Change symbol in ite   | Microsemi Co<br>Comment Status A<br>ymbol for Iport average in item<br>m 5 from "Iport" to "Iport_peak<br>Response Status C  | prporation<br>5 and for Iport pe  | eak in item 4.                           | "The PSE shall support<br>Ipeak = (400 / 350) a<br>minimum."<br>To:<br>"The PSE shall support<br>item 4 for 50 ms mini<br>Note to the group:   | ort the followi<br>(PPort / VPo<br>ort the followi<br>imum and 5 %   | ort) minimum for 5<br>ing the maximum<br>% duty cycle mini  | 50 ms minimum a<br>n peak current as<br>imum."  | nd 5 % duty cycle<br>defined by Table 33-12   |
| Darshan, Yair<br>Comment Type <b>T</b><br>We used the same s<br>SuggestedRemedy<br>Change symbol in ite<br>Response   | Microsemi Co<br>Comment Status A<br>ymbol for Iport average in item<br>m 5 from "Iport" to "Iport_peak<br>Response Status C  | prporation<br>5 and for Iport pe  | eak in item 4.                           | "The PSE shall support<br>Ipeak = (400 / 350) a<br>minimum."<br>To:<br>"The PSE shall support<br>item 4 for 50 ms mini<br>Note to the group:<br>1. The peak current a<br>2. The peak current r   | ort the followi<br>(PPort / VPo<br>ort the followi<br>imum and 5 %<br>already define<br>numbers shot   | ort) minimum for 5<br>ing the maximum<br>% duty cycle mini<br>ed in table 33-12<br>uld be defined in  | 50 ms minimum a<br>n peak current as<br>imum."<br>item 4. No need<br>one place i.e. in f  | nd 5 % duty cycle<br>defined by Table 33-12<br>to repeat it again.<br>the PD side due to the  |
| Darshan, Yair<br>Comment Type T<br>We used the same s<br>SuggestedRemedy<br>Change symbol in ite<br>Response<br>ACCEPT IN PRINCI<br>OBE see 35<br>CI 33 SC Table 3<br>Darshan, Yair<br>Comment Type T   | Microsemi Co<br>Comment Status A<br>ymbol for Iport average in item<br>om 5 from "Iport" to "Iport_peak<br>Response Status C<br>PLE.<br>33-15 P 77<br>Microsemi Co<br>Comment Status A   | 5 and for Iport pe<br>"<br><i>L</i> 11  | # <u>113</u><br><i>L2 adhoc</i>          | "The PSE shall support<br>lpeak = (400 / 350) a<br>minimum."<br>To:<br>"The PSE shall support<br>item 4 for 50 ms mini<br>Note to the group:<br>1. The peak current a<br>2. The peak current a<br>3. The peak current v<br>PD due to the fact tha<br>For type 1 class 1 an<br>reasons that was exp   | ort the followi<br>(PPort / VPo<br>ort the followi<br>imum and 5 %<br>already define<br>humbers shou<br>by the load a<br>with option b<br>at we don't ha<br>of 2 PDs, the<br>blained in my   | ort) minimum for 5<br>ing the maximum<br>% duty cycle mini<br>ed in table 33-12<br>uld be defined in<br>ind the PSE has o<br>remedy is functio<br>ave to take in acc<br>constant power i<br>presentation (tha   | 50 ms minimum a<br>n peak current as<br>imum."<br>item 4. No need<br>one place i.e. in t<br>only to support it.<br>on of (0.4/0.35)*Pr<br>count previous leg<br>model contains so<br>at was not presen  | nd 5 % duty cycle<br>defined by Table 33-12<br>to repeat it again.<br>the PD side due to the<br>ort/Vport only for Type 2<br>gacy definitions.<br>ome margin from                                 |
| Darshan, Yair<br>Comment Type T<br>We used the same s<br>SuggestedRemedy<br>Change symbol in ite<br>Response<br>ACCEPT IN PRINCH<br>OBE see 35<br>Cl 33 SC Table 3<br>Darshan, Yair<br>Comment Type T<br>Enable 1-Event Phys  | Microsemi Co<br><i>Comment Status</i> <b>A</b><br>ymbol for Iport average in item<br>om 5 from "Iport" to "Iport_peak<br><i>Response Status</i> <b>C</b><br>PLE.<br><b>33-15</b> <i>P</i> <b>77</b><br>Microsemi Co  | 5 and for Iport pe<br>"<br><i>L</i> 11  | # <u>113</u><br><i>L2 adhoc</i>          | "The PSE shall support<br>lpeak = (400 / 350) a<br>minimum."<br>To:<br>"The PSE shall support<br>item 4 for 50 ms mini<br>Note to the group:<br>1. The peak current a<br>2. The peak current a<br>3. The peak current of<br>PD due to the fact tha<br>For type 1 class 1 an<br>reasons that was exp<br>located at the web sit<br>3. For class 0,3 the p  | ort the followi<br>(PPort / VPo<br>ort the followi<br>imum and 5 %<br>already define<br>numbers shou<br>by the load a<br>with option b<br>at we don't ha<br>ol 2 PDs, the<br>olained in my<br>te of the Octo<br>peak current is  | ort) minimum for 5<br>ing the maximum<br>% duty cycle mini<br>ed in table 33-12<br>uld be defined in<br>and the PSE has of<br>remedy is functio<br>ave to take in acc<br>constant power r<br>presentation (the<br>ober 2007 meetin<br>is a constant and   | 50 ms minimum a<br>n peak current as<br>imum."<br>item 4. No need<br>one place i.e. in t<br>only to support it.<br>on of (0.4/0.35)*Pr<br>count previous leg<br>model contains so<br>at was not presen<br>g).<br>not a function of                        | nd 5 % duty cycle<br>defined by Table 33-12<br>to repeat it again.<br>the PD side due to the<br>ort/Vport only for Type 2<br>gacy definitions.<br>ome margin from<br>ited yet) which is<br>Vport. |
| Darshan, Yair<br>Comment Type T<br>We used the same s<br>SuggestedRemedy<br>Change symbol in ite<br>Response<br>ACCEPT IN PRINCH<br>OBE see 35<br>Cl 33 SC Table 3<br>Darshan, Yair<br>Comment Type T<br>Enable 1-Event Phys<br>SuggestedRemedy<br>Option 1: Define "0"                           | Microsemi Co<br>Comment Status A<br>ymbol for Iport average in item<br>om 5 from "Iport" to "Iport_peak<br>Response Status C<br>PLE.<br>33-15 P77<br>Microsemi Co<br>Comment Status A<br>ical layer classification is mission<br>as 1-Event classification for Typ   | <i>L</i> <b>11</b><br><i>L</i> <b>11</b><br><i>L</i> <b>11</b><br>Drporation<br>ing from control r<br>pe 2 PSE. | # 113<br><i>L2 adhoc</i><br>egister      | "The PSE shall support<br>lpeak = (400 / 350) a<br>minimum."<br>To:<br>"The PSE shall support<br>item 4 for 50 ms mini<br>Note to the group:<br>1. The peak current a<br>2. The peak current a<br>3. The peak current of<br>3. The peak current of<br>PD due to the fact tha<br>For type 1 class 1 an<br>reasons that was exp<br>located at the web sit<br>3. For class 0,3 the p<br>(The average current<br>Taking all this data in | ort the followi<br>(PPort / VPo<br>ort the followi<br>imum and 5 %<br>already define<br>numbers shou<br>by the load a<br>with option b<br>at we don't ha<br>id 2 PDs, the<br>blained in my<br>te of the Octo<br>beak current is<br>ont was descr<br>n account, lea                   | ort) minimum for 5<br>ing the maximum<br>% duty cycle mini<br>ed in table 33-12<br>uld be defined in<br>and the PSE has of<br>remedy is functio<br>ave to take in acc<br>constant power r<br>presentation (the<br>obser 2007 meetin<br>is a constant and<br>ribed as a functio<br>ads to the sugges | 50 ms minimum a<br>n peak current as<br>imum."<br>item 4. No need<br>one place i.e. in t<br>only to support it.<br>on of (0.4/0.35)*Pr<br>count previous leg<br>model contains so<br>at was not presen<br>ng).<br>not a function of<br>n of Pport/Vport.) | nd 5 % duty cycle<br>defined by Table 33-12<br>to repeat it again.<br>the PD side due to the<br>ort/Vport only for Type 2<br>gacy definitions.<br>ome margin from<br>ited yet) which is<br>Vport. |
| Darshan, Yair<br>Comment Type T<br>We used the same s<br>SuggestedRemedy<br>Change symbol in ite<br>Response<br>ACCEPT IN PRINCH<br>OBE see 35<br>Cl 33 SC Table 3<br>Darshan, Yair<br>Comment Type T<br>Enable 1-Event Phys<br>SuggestedRemedy<br>Option 1: Define "0"<br>Option 2: Add addition | Microsemi Co<br><i>Comment Status</i> <b>A</b><br>ymbol for Iport average in item<br>om 5 from "Iport" to "Iport_peak<br><i>Response Status</i> <b>C</b><br>PLE.<br><b>33-15</b> <i>P</i> <b>77</b><br>Microsemi Co<br><i>Comment Status</i> <b>A</b><br>ical layer classification is missi                                | <i>L</i> <b>11</b><br><i>L</i> <b>11</b><br><i>L</i> <b>11</b><br>Drporation<br>ing from control r<br>pe 2 PSE. | # 113<br><i>L2 adhoc</i><br>egister      | "The PSE shall support<br>lpeak = (400 / 350) a<br>minimum."<br>To:<br>"The PSE shall support<br>item 4 for 50 ms mini<br>Note to the group:<br>1. The peak current a<br>2. The peak current a<br>3. The peak current of<br>PD due to the fact tha<br>For type 1 class 1 an<br>reasons that was exp<br>located at the web sit<br>3. For class 0,3 the p<br>(The average curre  | ort the followi<br>(PPort / VPo<br>ort the followi<br>imum and 5 %<br>already define<br>numbers shou<br>by the load a<br>with option b<br>at we don't ha<br>id 2 PDs, the<br>blained in my<br>te of the Octo<br>beak current is<br>ont was descr<br>n account, lea                   | ort) minimum for 5<br>ing the maximum<br>% duty cycle mini<br>ed in table 33-12<br>uld be defined in<br>und the PSE has of<br>remedy is function<br>ave to take in acco<br>constant power of<br>presentation (the<br>ober 2007 meetin<br>is a constant and<br>ribed as a functio                    | 50 ms minimum a<br>n peak current as<br>imum."<br>item 4. No need<br>one place i.e. in t<br>only to support it.<br>on of (0.4/0.35)*Pr<br>count previous leg<br>model contains so<br>at was not presen<br>ng).<br>not a function of<br>n of Pport/Vport.) | nd 5 % duty cycle<br>defined by Table 33-12<br>to repeat it again.<br>the PD side due to the<br>ort/Vport only for Type 2<br>gacy definitions.<br>ome margin from<br>ited yet) which is<br>Vport. |
| Darshan, Yair<br>Comment Type T<br>We used the same s<br>SuggestedRemedy<br>Change symbol in ite<br>Response<br>ACCEPT IN PRINCH<br>OBE see 35<br>Cl 33 SC Table 3<br>Darshan, Yair<br>Comment Type T<br>Enable 1-Event Phys<br>SuggestedRemedy<br>Option 1: Define "0"                           | Microsemi Co<br>Comment Status A<br>ymbol for Iport average in item<br>om 5 from "Iport" to "Iport_peak<br>Response Status C<br>PLE.<br>33-15 P77<br>Microsemi Co<br>Comment Status A<br>ical layer classification is mission<br>as 1-Event classification for Typinal bit for defining 1-Event class<br>Response Status C | <i>L</i> <b>11</b><br><i>L</i> <b>11</b><br><i>L</i> <b>11</b><br>Drporation<br>ing from control r<br>pe 2 PSE. | # 113<br><i>L2 adhoc</i><br>egister      | "The PSE shall support<br>lpeak = (400 / 350) a<br>minimum."<br>To:<br>"The PSE shall support<br>item 4 for 50 ms mini<br>Note to the group:<br>1. The peak current a<br>2. The peak current a<br>3. The peak current of<br>3. The peak current of<br>PD due to the fact tha<br>For type 1 class 1 an<br>reasons that was exp<br>located at the web sit<br>3. For class 0,3 the p<br>(The average current<br>Taking all this data in | ort the followi<br>(PPort / VPo<br>ort the followi<br>imum and 5 %<br>already define<br>numbers shou<br>by the load a<br>with option b<br>at we don't ha<br>od 2 PDs, the<br>blained in my<br>te of the Octo<br>beak current is<br>ent was descr<br>n account, lea<br><i>Respons</i> | ort) minimum for 5<br>ing the maximum<br>% duty cycle mini<br>ed in table 33-12<br>uld be defined in<br>and the PSE has of<br>remedy is functio<br>ave to take in acc<br>constant power r<br>presentation (the<br>obser 2007 meetin<br>is a constant and<br>ribed as a functio<br>ads to the sugges | 50 ms minimum a<br>n peak current as<br>imum."<br>item 4. No need<br>one place i.e. in t<br>only to support it.<br>on of (0.4/0.35)*Pr<br>count previous leg<br>model contains so<br>at was not presen<br>ng).<br>not a function of<br>n of Pport/Vport.) | nd 5 % duty cycle<br>defined by Table 33-12<br>to repeat it again.<br>the PD side due to the<br>ort/Vport only for Type 2<br>gacy definitions.<br>ome margin from<br>ited yet) which is<br>Vport. |

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 # 114

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| C/ 33 SC 3.1    | P49 L41               | # 115 | C/ 33 SC 2.1    | P18 L 23              | # 116 |
|-----------------|-----------------------|-------|-----------------|-----------------------|-------|
| Darshan, Yair   | Microsemi Corporation |       | Darshan, Yair   | Microsemi Corporation |       |
| Comment Type TR | Comment Status D      | 4P    | Comment Type TR | Comment Status A      |       |
| Draft 1.0:      |                       |       | Draft 1.0:      |                       |       |

The note in line 42 precludes the following applications:

1. Using two pairs to power a 10/100BT PD and using the other 2P in the same cable to power a 2nd 10/100BT PD.

2. Using two power sources one coming from Midspan and other coming from the switch to a single PD with separate power lines for redundancy and/or power application.

The standard should not preclude implementations that are using standard compliant 2P system.

Theoretically a PD can get N x 2P power sources while each of the 2P system is well defined by the standard and the standard should not preclude it since it is implementation issue and it is not a source of interoperability issues.

# SuggestedRemedy

Change from:

"NOTE-PDs that implement only Mode A or Mode B are specifically not allowed by this standard. PDs that simultaneously require power from both Mode A and Mode B are specifically not allowed by this standard."

#### to:

"NOTE-PDs that implement only Mode A or Mode B are specifically not allowed by this standard. PDs that simultaneously require power from both Mode A and Mode are not precluded by this standard as long as the requirements of this standard are kept for each mode."

Other equivalent wording is possible.

Proposed Response Response Status W

PROPOSED REJECT.

This comment is word for word identical to 152 - handle it there.

Turning in multiple comments that are TEXTUALLY IDENTICAL accomplishes nothing, in fact it wastes my valuable time. It does not make the issue appear more important nor do I think it fools the TF into thinking that more people want a specific feature. I volunteer to do this job not because I enjoy it. I want to see this standard finish up in a decent amount of time and a comment editor helps push that recircs out faster. Please

respect my time and resist ganging up on comments.

The remedy for comment #158 for draft D0.9 which was accepted last meeting creates potential problems while it is possible to solve it with better wording.

Comment #158 issued by David Law shows that there is a problem in Draft 0.9 with the following test case which its summary is presented below:

1. The text states that 'Midspan PSEs shall use Alternative B when used in 10BASE-T/ 100BASE-TX systems'.

2. It then states that 'Midspan PSEs may support either Alternative A or B, or both when used in 1000BASE-T systems'.

3. Assuming that 10/100/1000BT "system" means that the link is operating with that type of PHY at each end.

4. A switch port may be 10/100/1000BASE-T capable.

5. Based on the above a 10/100/1000BASE-T non-PSE switch port that is connected to a Midspan 1000BT Midspan in order to operate the link at 1000BASE-T may not actually work at 1000BT so this would seem to force the Midspan to be Alternative B to meet the mandatory requirement for 10BASE-T and 100BASE-T operation while we allow 1000BT Midspan to be ALT A as well.

The remedy that was chosen was to allow Midspan to use either ALT A or B regardless if they are 10/100 or 1000BT.

At this point I believe the remedy is not the best one and it may cause problems such:

1. When we approved Midspan to work with ALT B only, we had a reason for it. We have shown that when using in 40 ohms cables (20 ohms total) with 175mA on each wire the Midspan is not affecting the channel specification.

(We don't have problems with cables that has 12.5 ohms loop as per the test results shown in previous meetings)

2. Per Wael's #279 comment, you may affect the impedance when using ALT A Midspan.

I believe that the best remedy would be based on the following principles:

- 1. 10/100BT Midspan shall use ALT B (as Draft D0.9 text).
- If 10/100BT switch is connected ==> OK
- If 1000BT switch is connected ==> Installation error ==> out of scope..
- 2. 1000BT Midspan shall use ALT B or ALT A for any Switch connected to it.
- If a 10/100BT Switch is connected to 1000BT Midspan ==> OK
- If 1000BT switch is connected ==> OK

If you look at Geoff's Comment # 207, He suggested a wording that looks to me as a way to solve David Law comment # 158.

I believe that allowing ALT A and B in 10/100 may cause unnecessary problems and

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 # 116

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require us to do tests to approve it and it is not worth it while fixing #158 requires just better wording.

### SuggestedRemedy

Change lines 50-53 to:

"Midspan PSEs whose use is limited to 10BASE-T or 100BASE-TX systems shall use Alternative B. Midspan PSEs designed to support 1000BASE-T systems may support either Alternative A or B, or both."

Or equivalent wording that allows:

-10/100BT Midspan to use only ALT B

-1000BT Midspan to use ALT A or B regardless of the Switch capabilities if it is 10/100 or 10/100/1000BT.

Response Response Status C

ACCEPT IN PRINCIPLE.

#### OBE see 182

| C/ 33      | SC 33G | P140  |
|------------|--------|-------|
| Vetteth, A | noop   | Cisco |

#### P 140 Cisco

L

# 117

Comment Type TR Comment Status A

1) There is a calculation error in the slew rate for test case 2. The voltage ramp is 5.6V in 2.4ms which works out to be 2333V/s.

2) The first test case refers to the case when voltage steps up due to simultaneous load drop on multiple ports. the voltage step can be instantenous in this case.

#### SuggestedRemedy

1) Correct the slew rate.

2) Change text to greater than 3.5V/us

Response Response Status C

ACCEPT IN PRINCIPLE.

Change text to greater than 3.5V/us

leave the test case 2 slew rate unchanged. 2250V/s is slower and provides slight margin...

| C/ 33       | SC 3.5.2       | P 60             | L <b>41</b> | # 118       |
|-------------|----------------|------------------|-------------|-------------|
| Vetteth, An | оор            | Cisco            |             |             |
| Comment T   | Type <b>TR</b> | Comment Status D |             | Vport adhoc |

This section does not reference the power negotiated by the PD over Physical Layer Classification or DLL Classification

#### SuggestedRemedy

Start the section with a paragraph that references the classified power Suggestion:

Pport\_max is the maximum permissible power negotiated over physical layer classification (per table 33-10) or data link layer classification (as defined in section 33.6a.2.2). Data link layer classification takes precedence over physical layer classification

Proposed Response Response Status **0** 

| C/ 33      | SC 6a.2.2 | P 84  | L14 | # 119 |
|------------|-----------|-------|-----|-------|
| Vetteth, A | noop      | Cisco |     |       |

Comment Type TR Comment Status A

Section 33.2.8.11a (Continuous output power for PSE) refrences section 33.6a.2.2 for the DLL class power. Neither section accouts for the cable losses.

# SuggestedRemedy

Add text that would require the PD to report the total power it is likely to draw from the PSE which would include the Cable losses.

Response Response Status C

ACCEPT IN PRINCIPLE.

Need to point out in the text that the power reported by the PD does not include channel loss and that the PSE is responsible to add channel loss to calculate PSE port power.

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| C/ 33 SC 3.5                  | 3 P 61  | L <b>9</b>            | # 120                     | C/ 33 SC 1.1   | P 15  | L 51                | # 122               |
|-------------------------------|---|-----------------------|---------------------------|--|---|---------------------|---------------------|
| /etteth, Anoop                | Cisco   |                       |                           | Schindler, Fred  | Cisco Syster  | ns                  |                     |
| There is no shal              | <b>R</b> Comment Status <b>A</b><br>statement in this section that ma<br>nrush criterion as Type-1 PDs. | ndates that all Typ   | e-2 PDs have to           | Comment Type ER<br>"Type 2 operation o<br>clause." Is in correct | Comment Status <b>A</b><br>ver cabling systems of Class D<br>t.     | or lower is beyor   | nd the scope of the |
| SuggestedRemedy               |   |                       |                           | SuggestedRemedy  |   |                     |                     |
|                               | pse_power_type state variable s   | et to type 2 prior to | power-ON shall            | Restate this as:<br>"Type 2 operation is                         | specified over cabling systems                                      | s of Class D or hig | gher."              |
| behave like a typ<br>Response | e 1 PD during the startup period.<br>Response Status C  |                       |                           | Response<br>ACCEPT IN PRINC                                      | Response Status U   |                     |                     |
| ACCEPT IN PR                  | NCIPLE.   |                       |                           | OBE see 230  |   |                     |                     |
|                               | pse_power_type state variable s<br>e 1 PD for at least Tinrush max a                                    |                       |                           | C/ 33 SC 2<br>Schindler, Fred                                    | P 18<br>Cisco Syster  | L <b>4</b><br>ns    | # 123               |
| Add Tinrush to T              | able 33-5, item 5a, Inrush time Ti  | nrush ms 50 75 1,     | 2 see 33.2.8.5            | Comment Type TR  | Comment Status R  |                     |                     |
| / 33 SC 2.3<br>chindler, Fred | 4 P 24<br>Cisco Syste   | L 18                  | # 121                     |  | y the PD," is legacy text that p<br>t when the PSE can provide cla  |                     | PSE to power a PD   |
|                               | ,   | :115                  |                           | This concern also a  | pplies to p15, L22, d).   |                     |                     |
| To aid the devel              | R Comment Status R<br>pment of the specification the IE<br>tables before refining state diag            |                       | rce should agree to       | SuggestedRemedy<br>Restore the stricker                          | n text.   |                     |                     |
| uggestedRemedy                |   |                       |                           | Response   | Response Status C   |                     |                     |
|                               | te diagrams should not be preclu<br>grams can be developed.   | de but the text sho   | ould be established first | REJECT.  |   |                     |                     |
| esponse                       | Response Status C   |                       |                           | This comment was   | WITHDRAWN by the commenter  | er.                 |                     |
| REJECT.                       |   |                       |                           |  |   |                     |                     |
| This comment w                | as WITHDRAWN by the commer  | ter.                  |                           | •  | n the case of Type 2 PSEs clas<br>nat will inform the reader when i |                     | ptional. We need to |

| CI 33  | SC  | 2.5.1  |   | P 33   | L <b>51</b>  | # 124  | C/ 33  | SC  | 2.7   | P 36   | L <b>24</b>  | # 126   |
|--|---|--|---|--|--|--|--|---|---|--|--|---|
| Schindler  | , Fred  |  | (   | Cisco Systems  |  |  | Schindler,   | Fred  |   | Cisco Syste  | ms   |   |
| Commen   | t Type  | TR   | Comment St  | tatus D  |  | baseline   | Comment  | Туре  | TR  | Comment Status A   |  | class motion  |
| neces<br>http://<br>The I<br>This o<br>Suggeste<br>Refer<br>Rpd_ | ssary to<br>//www.ied<br>lEEE spe<br>commen<br>edRemed<br>rence the<br>_d for all   | ensure in<br>ee802.org<br>ecification<br>nt also affe<br>dy<br>e PD mod<br>permissib | teroperability. (<br>/3/poep_study/p<br>should ensure r<br>ects text in section<br>el shown in figu<br>le values of Cpo | Other detection<br>public/sep05/na<br>requirements fo<br>on 33.3.3, p54,<br>re 33-10, and re<br>d_d as specified | methods have<br>egeli_1_0905.<br>r interoperabil<br>L18.<br>equire that the<br>d in table 33-2 | ity are in place.<br>PSE detect values of                                  | Physic<br>Suggestec<br>Amen<br>classil<br>Response   | cal Laye<br>dRemed<br>d then<br>fication<br>PT IN I   | er classifi<br>dy   | Response Status C  | assification." Is ind  | complete.   |
|  |   | e method.  | ing two values b  | out continue to p  | provide guidar   | nce for designs that use   | C/ 33  | SC  | 2.7   | P <b>36</b>  | L <b>27</b>  | # 127   |
| Proposed   | d Respor  | nse  | Response St   | atus <b>O</b>  |  |  | Schindler,   | Fred  |   | Cisco Syste  | ms   |   |
|  |   |  |   |  |  |  | Comment  | Туре  | TR  | Comment Status D   |  | L1 adho   |
| p37, l<br>PSE<br>Suggeste<br>Modif<br>Response                   | t Type<br>text: "a<br>L37, "Th<br>have op<br>edRemed<br>fy the tex<br>e<br>EPT IN F | ne Type 1<br>tional clas<br>dy   | Comment Si<br>PSE may optiona<br>PSE shall provid<br>sification has no<br>L37: "When class<br>Response Sta              | ally classify a Pl<br>de to the Pl Vcl<br>ot been achieve<br>ssification is imp                                  | ass …" The ir<br>ed.   | dden by text in 33.2.7.2:<br>htent to make a Type 1<br>e Type 1 PSE shall" | shall a<br>also e<br>A syst<br>a) Exp<br>OR<br>b) Nor<br>A com<br>power<br>A PSE<br>only w<br>Suggested<br>Requi | assign t<br>nables<br>tem tha<br>perienci<br>npliant 7<br>mode.<br>E that cl<br>vhen cla<br>dRemed<br>re PSE<br>or repe | he PD to<br>dump-Ty<br>t does no<br>ng a temp<br>ant.<br>Type-2 PE<br>Therefor<br>assifies a<br>ass currer<br>dy<br>s that per<br>eat the cla | then a Type 1 PSE shall as<br>class 4." imposes an unne<br>pe 2 PDs that do not suppo<br>t provide a proper class is:<br>porary fault that will rectify it<br>D has not achieved mutual i<br>re, requiring class-4 powers<br>a PD and gets an invalid res<br>at exceeds 51 mA.<br>forms classification, to eithe<br>assification step, until legal in<br><i>Response Status</i> <b>0</b> | cessary design re-<br>t DLL classification<br>self.<br>dentification and v<br>serves no legitima<br>ults is not probable<br>or repeat the detect | quirement. This text<br>on.<br>vill remain in type-1<br>te purpose.<br>le because this occurs<br>ction and classification |
|  |   |  |   |  |  |  |  | Respo   |   |  |  |   |

Comment ID # 127

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|   | 1 P 37  | L <b>25</b>           | # 128                   | CI 33 S              | C 2.7.2a     | P 38  | L 35            | # 130            |
|---|---|-----------------------|-------------------------|----------------------|--------------|---|-----------------|------------------|
| Schindler, Fred   | Cisco Syst  | ems                   |                         | Schindler, Fred      |              | Cisco Systems   |                 |                  |
| Comment Type E  | Comment Status A  |                       |                         | Comment Type         | ER           | Comment Status D  |                 | L1 adhoo         |
| Use a generic way   | y to capture the PSE power mir  | nimums for classes    | 3 and 4.                | The text:            |              |   |                 |                  |
| SuggestedRemedy   |   |                       |                         |                      |              | OWER_ON state without allowing<br>text at L40: " shall ensure the   |                 |                  |
|   | and "Icable x Vportmin" with "F   |                       |                         | because Vi           |              |   |                 | violotiango      |
|   | erived from the minimum cable of<br>inimum static voltage permitted                               |                       |                         | SuggestedRem         | edy          |   |                 |                  |
| can reference app   | blicable standards and provide:   |                       |                         | Have the L           | 1 ad hoc pr  | ovide text to correct this section                                  |                 |                  |
| Type-1 is CAT-3 v<br>Type-2 is Class-D  | with Rw = 40 ohms, Icable = 35<br>with Rw = 25 ohms, Icable = T                                   | 0 mA<br>ƁD.           |                         | Proposed Resp        | onse         | Response Status O   |                 |                  |
| Response  | Response Status C   |                       |                         |                      |              |   |                 |                  |
| ACCEPT IN PRIN  | ICIPLE.   |                       |                         | defer to L1          |              |   |                 |                  |
| in Table 33-3 repl  | ace "15.4 W" and "Icable x Vpo  | rtmin" with "Ptype a  | as defined in Table 33- | C/ 33 S              | C 2.8        | P 40  | L <b>4</b>      | # 131            |
| 5".   |   |                       |                         | Schindler, Fred      |              | Cisco Systems   |                 |                  |
| In Table 33-5 defi  | ne Ptype = Icable x Vportmin, v   | vhere Icable is deriv | red from the PSE Type.  | Comment Type         | TR           | Comment Status D  |                 | editoria         |
|   | ne minimum static voltage perm  |                       |                         | Combine th sentence. | ie two sente | ences added so that the require                                     | d intent is con | veyed within one |
| in section 33 1 4   | The cable parameters can refer  | ence applicable sta   | ndards and provide.     | SuggestedRem         | edy          |   |                 |                  |
| Type-1 is CAT-3 le  | cable = 350 mA  |                       |                         |                      |              | nen a Type 2 PSE powers a Typ                                       |                 |                  |
| Type-2 is Class-D   | Icable = 720mA.   |                       |                         |                      |              | s of a Type 1 PSE, and may cho<br>e 2 PSE for table 33-5 items 4, 8 |                 | ne electrical    |
| in section 33.1.5 7   | The cable parameters can refer  | ence applicable sta   | ndards and provide:     | Proposed Resp        | •••          | Response Status <b>0</b>  | , and 10.       |                  |
| Type-1 is CAT-3 v<br>Type-2 is Class-D  | vith Rch = 40 ohms<br>with Rch = 25 ohms  |                       |                         | r toposou rrosp      | 01100        |   |                 |                  |
| C/ 33 SC 2.7.2  | 2a P 37   | L <b>52</b>           | # 129                   |                      |              | nment. Technically, what chang                                      | es from the e   | dit?             |
| Schindler, Fred   | Cisco Syst  | ems                   |                         | Propose to           | accept       |   |                 |                  |
| Comment Type TR   | Comment Status A  |                       | L1 adhoc                |                      |              |   |                 |                  |
| The same settling   | requirements for Type-1 classi<br>on. A Type 1 PD requires 5 ms<br>comment also applies to p38 L2 | to provide a valid c  |                         |                      |              |   |                 |                  |
| class, classificatio  |   |                       |                         |                      |              |   |                 |                  |
| class, classificatio  |   |                       |                         |                      |              |   |                 |                  |
| class, classificatio<br>12, item 9). This o<br>SuggestedRemedy                      | oc review and correct this section  | on.                   |                         |                      |              |   |                 |                  |
| class, classificatio<br>12, item 9). This o<br>SuggestedRemedy                      |   | on.                   |                         |                      |              |   |                 |                  |
| class, classificatio<br>12, item 9). This o<br>SuggestedRemedy<br>Have the L1 ad ho | oc review and correct this section<br>Response Status C   | on.                   |                         |                      |              |   |                 |                  |

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 # 131

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#### comments C/ 33 SC 2.8.2a P42 L12 # 132 CI 33 SC 2.8.2a P42 L17 # 135 Cisco Systems Schindler, Fred Cisco Systems Schindler, Fred Comment Type TR Comment Status D Vport adhoc Comment Type TR Comment Status D editorial The PD is restricted to a current slew rate of 15 mA/us maximum. A single PSE port can The sentence structure does not convey the intent for PSE transient behavior and what provide a 35 mA/us demand rate but multiple ports transitioning at this rate may be action to take when a short circuit condition exists. unrealistic. SuggestedRemedy SuggestedRemedv Modify the existing sentence to: "A Type 2 PSE shall maintain an output voltage of no less Change PSE requirements in this section of "35 mA/us max." to "at least 15 mA/us." than VTran lo below Vport min for transient conditions lasting more than 30 uS and less than 250 us, and meet the requirements of section 33.2.8.8. Proposed Response Response Status O Proposed Response Response Status 0 defer to vport comment recommends adding this: C/ 33 SC 2.8 P40 L17 # 133 "and meet the requirements of section 33.2.8.8" Schindler, Fred Cisco Systems Comment Type Comment Status R to the end of the existing sentence. TR Provide a definition for Vport that can be used throughout the document. This will avoid See 247 confusion. SuggestedRemedy C/ 33 SC 2.8.5 P43 L 23 # 136 Define Vport as the voltage present at the MDI. Schindler, Fred Cisco Systems Response Response Status C Comment Type TR Comment Status D editorial REJECT. The text: "In a PSE that supports a classification function ... may optionally be" provides a formula for ICUT. This ICUT formula is valid whether classification is performed or not. This comment was WITHDRAWN by the commenter. SuggestedRemedy Replace this text with: "In a PSE, the minimum value of ICUT may optionally be" Proposed Response Response Status 0 33.2.8.1 has this sentence: "The voltage potential shall be measured between any conductor of one power pair and any conductor of the other power pair." Is this not sufficient? C/ 33 SC 2.8 P 40 L 23 # 134 Schindler, Fred **Cisco Systems** Comment Type E Comment Status D editorial Consider using "k" or something other than "V" to convey that a constant is being used. SuggestedRemedy Suggest using "KTran Io." 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID # 136

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|   |  |                   | comr                  | nents                                |                                     |  |                     |   |
|---|--|-------------------|-----------------------|--------------------------------------|-------------------------------------|--|---------------------|---|
| <i>Cl</i> <b>33</b> <i>SC</i> <b>2.8.</b><br>Schindler, Fred    | P 42<br>Cisco System   | L <b>35</b><br>ns | # 137                 | Cl <b>33</b><br>Schindler, F         | SC <b>2.9</b><br>red                | P <b>45</b><br>Cisco Syster  | L <b>51</b><br>ns   | # 140                                     |
| Comment Type <b>TF</b><br>The value for Ipea<br>SuggestedRemedy |  |                   | Vport adhoc           | Comment T<br>The text<br>is still va | , "The PSE ma                       | Comment Status <b>D</b><br>y manage the attached                                       | PD.", removed fro   | editoria.<br>om the legacy standard       |
| The correct value   | for Ipeak = ( Vpse - SQRT( Vpse<br>be found in a presentation that wil |                   |                       |                                      | the text.                           |  |                     |   |
| Proposed Response   | Response Status W  |                   |                       | Proposed R                           | esponse                             | Response Status <b>O</b>   |                     |   |
| defer to Vport adh<br>see 114                                   | oc   |                   |                       | D0.9 Co                              | mment 148:                          | pulled out after D0.9. comr  |                     |   |
| C/ 33 SC 2.8.4<br>Schindler, Fred                               | B P 44<br>Cisco System   | L <b>5</b><br>ns  | # 138                 | beyond                               | the scope of th<br>ssification prot | is standard'. I do not belie   |                     |   |
| Comment Type TF   | Comment Status D   |                   | annex                 |                                      |                                     | link layer classification.   |                     |   |
| The reference to '  | Figure 33C.4 and Figure 33C.6" a 33-9a supersedes them.                | are no longer cor | rect. The information | Respon                               | -                                   |  |                     |   |
| SuggestedRemedy<br>Remove reference                             | e to "Figure 33C.4 and Figure 33C                                      | 2.6."             |                       | Delete 2                             | nd paragraph                        | of 33.2.9  |                     |   |
| Proposed Response   | Response Status <b>O</b>   |                   |                       | not muc                              | h help here                         |  |                     |   |
|   |  |                   |                       | CI 33<br>Schindler, F                | SC <b>3.4.1</b><br>red              | P <b>56</b><br>Cisco Syster  | L <b>34</b><br>ns   | # 141                                     |
| opposite commen   | t of Yair 104 which asks to pull the                                   | ese into the norn | native text.          | Comment T                            | /pe TR                              | Comment Status D   |                     | baseline                                  |
| Cl 33 SC 2.8.4<br>Schindler, Fred<br>Comment Type TF            | Cisco System   | L <b>27</b><br>ns | # 139                 | Table 3<br>per clas                  | 3-10 is not clea<br>s. Some peopl   | r. Why is a range of maxim<br>e assume the lower bound i<br>inimum power required to n | s a minimum pow     | mum is a single value ver requirement and |
| Replace 720 mA  | on Figure 33-9a with 400/350xIcal                                      | ble.              |                       | SuggestedF                           | emedv                               |  |                     |   |
| SuggestedRemedy<br>Replace 720 mA o                             | on Figure 33-9a with 400/350xIcal                                      | ble.              |                       | Only sta<br>Maximu                   | -                                   | m class power allowed. Rep<br>by the PD (W)  | place the third col | umn with:                                 |
| Response<br>ACCEPT IN PRIN                                      | Response Status <b>C</b><br>CIPLE.                                     |                   |                       | 12.95<br>3.84<br>6.49                |                                     |  |                     |   |
|   |  |                   |                       | 12.95                                |                                     |  |                     |   |
| OBE see 57  |  |                   |                       | TBD                                  |                                     |  |                     |   |

see 12, wants to remove usage column

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 # 141

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| C/ 33         SC 3.5.2         P 60         L 44         # 142           Schindler, Fred         Cisco Systems         Cisco Systems         Cisco Systems   | C/ 33         SC 2.7.2a         P 37         L 48         # 144           Beia, Christian         STMicroelectronics  |
|--|---|
| Schindler, Fred       Cisco Systems         Comment Type       E       Comment Status       A         Use a generic variable to convey 12.5 ohms and 20 ohms used in the text.         SuggestedRemedy         Replace the resistance with Rch and provide a table that list channel characteristics for the cable classes supported.         Ex/         CLASS-D       Icable = 720 mA, Rch = 12.5 ohms         Response       Response Status         CCEPT.   | Beia, Christian       STMicroelectronics         Comment Type       E       Comment Status       A         The title of the paragraph 33.2.7.2a refers to 2-event PL classification, but the body is about Type2 PSE classification.       In fact this paragraph deals with 1-event PL classification too (see lines 48-54, pg 38)         SuggestedRemedy       Change the title of paragraph 33.2.7.2a with the following: 33.2.7.2a Type2 PSE Phisical Layer classification         Response       Response Status       C         ACCEPT IN PRINCIPLE.       C |
| OBE - find other comment         C/ 33       SC 3.5.4         P 61       L 17         Schindler, Fred       Cisco Systems  | change page 37, line 50<br>When 2-Event classification is implemented, the Type 2 PSE shall   |
| Comment Type       TR       Comment Status       D       Vport adhoc         The value of lport_max created by the formula-using PD Pport_max-does not match the value provided in table 33-12. For example, class 0 PD power is 12.95 W maximum and 12.95W/36V = 360 mA, not the 400 mA shown in table 33-12, item 4.       SuggestedRemedy         SuggestedRemedy       The PD formula provides the correct answers when the PSE Pport_max values are scaled by 400/350 for the system classified power. A presentation will be provided at the Atlanta Plenary to cover the details.         Proposed Response       Response Status       O | see 147         C/ 33       SC 3.4.1       P 56       L 18       # 145         Beia, Christian       STMicroelectronics       Image: Status R       pd typ         Comment Type E Comment Status R       pd typ         The title of the paragraph 33.3.4.1 refers to 1-event PL classification, but the body is about classification performed only by Type1 PDs.       I suggest modify the title, referring to Type1 PDs         SuggestedRemedy         Modify the title as follows:         33.3.4.1 Type1 PD Phisical Layer Classification                    |
|  | Response     Response Status     C       REJECT.     This comment was WITHDRAWN by the commenter.   |

similar to 147 see comment 201 which asserts that Type 2 PDs must now perform 1-Event along with 2-Event and DLL. Therefore, PD 1-Event... is the correct title.

| C/ 33 SC 3.4.2  | P 57  | L 17                  | # 146  | CI 33 SC  | 2.7             | P 36   | L <b>24</b>       | # 148   |
|---|---|-----------------------|--------|---|-----------------|--|-------------------|---|
| Beia, Christian   | STMicroelect  | ronics                |        | Beia, Christian   |                 | STMicroelect                                     | ronics            |   |
| <i>comment Type</i> <b>E</b><br>The title of the paragra  | Comment Status A<br>ph 33.3.4.2 refers to 2-event   | PL classificatior     | n, but | Comment Type<br>An Endpoint   | ER<br>Type 2 PS | Comment Status A<br>E can also perform 1-event I | Phisical Layer Cl | <i>class motio</i><br>lassification, and then |
| the body covers the be<br>voltage probes perform<br>uggestedRemedy  | DLL. It's better to refer to fig Table 33-2a (permutation) in this section.<br>SuggestedRemedy<br>Modify the sentence:  |                       |        |   |                 |  |                   |   |
| Modify the title as follows:         33.3.4.2 Type2 PD Phisical Layer Classification         Response       Response Status         C   |   |                       |        | "An Endpoint Type 2 PSE shall perform classification using either 2-Event Physical Layer classification or Data Link Layer classification."<br>With<br>"An Endpoint Type 2 PSE shall perform classification using one of the permutations   |                 |  |                   |   |
| and make recommend  | pg 57 line 19 editor to finesse<br>ations on needed changes.  |                       |        | allowed in Ta<br><i>Response</i><br>ACCEPT IN   |                 | Response Status <b>C</b><br>E.                   |                   |   |
| 2/ 33 SC 2.7.2<br>eia, Christian  | P 37<br>STMicroelect  | L <b>35</b><br>ronics | # 147  | see 39<br><i>C</i> / <b>33</b> SC   | 33.2.7.2a       | P 38   | L 41              | # 149   |
| Comment Type       E       Comment Status       A         The title of the paragraph 33.2.7.2 refers to 1-event PL classification, but the body is about Type1 PSE classification.       The easiest way to fix this issue is to restore to the reference to Type1 PSEs, since the 1-event PL classification option for Type2 PSEs is discussed in paragraph 33.2.7.2a. |   |                       |        | Beia, Christian       STMicroelectronics         Comment Type       TR       Comment Status       A         If the measured Iclass is greater than Iclass_lim, the assigned class is Class4. There is no reason to reset the voltage at the PI in this case. Whithout this sentence, if the 2-event |                 |  |                   |   |
| uggestedRemedy<br>Change the title of par<br>33.2.7.2 Type1 PSE P   | <ul> <li>classification succeded, the PD will work correctly as class 4.</li> <li>With a reset instead, the PD will work as a Type1 PD, wasting a lot of the allocated by the PSE.</li> <li>SuggestedRemedy</li> <li>Remove the sentence:</li> <li>Subsequent to such classification, the PSE shall ensure that the voltage at the PI enters the VReset range for at least TReset min as definied in Table 33–4a prior to powering the port.</li> </ul> |                       |        |   |                 |  |                   |   |
| Response Response Status C<br>ACCEPT IN PRINCIPLE.<br>change page 37, line 37<br>When 1-Event classification is implemented, the PSE shall  |   |                       |        |   |                 |  |                   |   |
| Change Page 37, line<br>The PSE shall   | •   | E Shail               |        | Response<br>ACCEPT.   |                 | Response Status C                                |                   |   |

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| C/ 33  | SC 3.4.1   | P 56   | L 18              | # 150   | C/ 33                      | SC 2.2                              | P 22   | L <b>50</b>                         | # 151  |      |
|--|--|--|-------------------|---|----------------------------|-------------------------------------|--|-------------------------------------|--|------|
| Beia, Christian STMicroelectronics   |  |  | Pincu, David      |   | Microsemi Inc.             |                                     |  |                                     |  |      |
| Comment  | Type <b>TR</b>                                     | Comment Status A   |                   | pd type   | Comment                    | Type <b>TR</b>                      | Comment Status D   |                                     |  | 4P   |
| l sugge  | est to add a sent                                  | voted in Richfield covers also<br>ence explaing that the behavi<br>ed (or out of the scope of this | ior of a type1 PD |   |                            | tandard should to the following re  | not preclude implementations the easons:   | nat are using bo                    | oth alternative A and                        | ΊB   |
| SuggestedRemedy  |  |  |                   | <ul><li>a) It is out of scope of the standard to limit implementations.</li><li>b) There are products in the market that are already utilizing the 2 x 2P topology.</li></ul> |                            |                                     |  |                                     |  |      |
| Add a sentence as follows:<br>The behavior of Type 1 PD during classification events after the first one is undefined. |  |  |                   |   |                            |                                     |  |                                     |  |      |
| Response   | Pesponse Response Status C                         |  |                   | c) There is a considerably large market for higher power then 25-30W at the PD.   |                            |                                     |  |                                     |  |      |
| ACCE   | PT IN PRINCIPL                                     | E.   |                   |   |                            |                                     |  |                                     |  |      |
| Not ref  | ferring to it in the                               | spec means it is undefined.  | Results in no ch  | hange to the text.  |                            |                                     |  |                                     |  |      |
| page 5   | s change was fo<br>66 line 51<br>shall present one | und:<br>, and only one, classification   | signature during  | any class event.  | of thei<br>and ex<br>conne | m is connected<br>xists in many loo | t installations where a 4 pair cat<br>to a 2P system. This arrangeme<br>cations .The 4 pair cable is conr<br>s and supporting a different PD | ent is allowed b<br>nected to two o | by the cabling standa<br>outlets each outlet | ards |

SuggestedRemedy

Change from:

"A PSE shall implement Alternative A or Alternative B, or both, provided the PSE meets the constraints of 33.2.3. Implementers are free to implement either alternative or both. While a PSE may be capable of both Alternative A and Alternative B, PSEs shall not operate both Alternative A and Alternative B on the same link segment simultaneously."

To:

"A PSE shall implement Alternative A or Alternative B, or both, provided the PSE meets the constraints of 33.2.3. Implementers are free to implement either alternative or both."

In addition in 33.3.1 page 33 line 42 delete "note allowed by" and replace with "out of scope of"

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| Proposed Response | Response Status | W |
|-------------------|-----------------|---|
|-------------------|-----------------|---|

#### PROPOSED REJECT.

a) It is out of scope of the standard to limit implementations. - The job of a standard is to limit implementations to ensure interoperability so limiting implementations is not out of scope for the standard - it IS the only job of the standard.

b) There are products in the market that are already utilizing the 2 x 2P topology. - That is not justification for a standard.

c) There is a considerably large market for higher power then 25-30W at the PD. - Show the market research and report the market size. Let the TF decide what defines a large market.

d) we need to support installations where a 4 pair cable supports two PDs where each one of them is connected to a 2P system. This arrangement is allowed by the cabling standards and exists in many locations .The 4 pair cable is connected to two outlets each outlet connected to two pairs and supporting a different PD.The current text precludes using this arrangement . - It is disallowed by the power section of 802.3 (Clause 33), need to check the validity under the rest of 802.3. I'm pretty sure Geoff always points out that while people do it, it is expressly not allowed under 802.3. Need to verify with Geoff.

| C/ 33 SC 3.1   | P 49             | ) L 41    | # 152 |
|----------------|------------------|-----------|-------|
| Pincu, David   | Micros           | semi Inc. |       |
| Comment Type T | R Comment Status | D         | 4P    |

The note in line 42 precludes the following applications:

1. Using two pairs to power a 10/100BT PD and using the other 2P in the same cable to power a 2nd 10/100BT PD.

2. Using two power sources one coming from Midspan and other coming from the switch to a single PD with separate power lines for redundancy and/or higher power application.

The standard should not preclude implementations that are using standard compliant cabling systems.

Theoretically a PD can get N x 2P power sources while each of the 2P system is well defined by the standard and the standard should not preclude it since it is implementation issue and it is not a source of interoperability issues.

SuggestedRemedy

Change from:

"NOTE-PDs that implement only Mode A or Mode B are specifically not allowed by this standard. PDs that simultaneously require power from both Mode A and Mode B are specifically not allowed by this standard."

#### to:

"NOTE-PDs that implement only Mode A or Mode B are specifically not allowed by this standard. PDs that simultaneously require power from both Mode A and Mode are not precluded by this standard as long as the requirements of this standard are kept for each mode."

Other equivalent wording is possible.

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 # 152

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| Proposed Response Response Status <b>O</b>  | C/ 33         SC 2.7         P 36         L 24         # 154           Sanita', Gianluca         Nokia Siemens Networ  |
|---|--|
|   | Comment Type E Comment Status A class motion   |
| "1. Using two pairs to power a 10/100BT PD and using the other 2P in the same cable to power a 2nd 10/100BT PD."  | During Richfield meeting we vote against the possibility to skip Physical Layer 1-Event at the PSE side but the text says:   |
| This is a job for Geoff.  | "An Endpoint Type 2 PSE shall perform classification using either 2-Event Physical layer<br>classification or Data Link layer classification".   |
| "2. Using two power sources one coming from Midspan and other coming from the switch to a single PD with separate power lines for redundancy and/or higher power application. The standard should not preclude implementations that are using standard compliant  | Moreover this statement is in contrast with table 33-2a where no Type 2 0-Event PSE is defined.  |
| cabling systems. "  | SuggestedRemedy  |
| The job of a standard is to preclude implementations to ensure interoperability. In this case, there is a huge interoperability issue (not to mention a stringent design requirement) on the PD to accept power at disparate voltages from the two different 2P systems. As a PD designer, I want no part of the added cost and complexity from enabling this. I also don't believe that interoerability has been proven.<br>This issue has been popping up repeatedly in each draft. I suggest we make a motion and vote so we can resolve this and move on toward TF draft. | Change text to:<br>"An Endpoint Type 2 PSE shall perform classification using one of the following methods:<br>1) 2-Event Physical Layer classification<br>2) 2-Event Physical Layer classification and Data Link Layer classification<br>3) 1-Event Physical Layer classification and Data Link Layer classification<br><i>Response</i><br><i>Response</i><br><i>Response Status</i><br>C |
| C/ 33     SC 1     P15     L 52     # 153       Sanita', Gianluca     Nokia Siemens Networ  | see 39   |
| Comment Type E Comment Status A<br>The following statements are in contrast:  | C/ 33SC Figure 33-4P 19L 54# 155Sanita', GianlucaNokia Siemens Networ  |
| 33.1.1 Page 15 Line 52<br>"Type 2 operation over cabling systems of Class D or lower is beyond the scope of the<br>clause"  | Comment TypeEComment StatusDmidspanMissing Midspam PSE, Altenative A.<br>It seems that this is not allowed from the standard.It seems that this is not allowed from the standard.It seems that this is not allowed from the standard.  |
| 33.1.5 Page 17 Line 44<br>"Type 2 operations requires Class D cabling as specified in ISO/IEC 11801:1995"   | SuggestedRemedy<br>Insert Midspam PSE, Alternative A figure  |
| Suggested Remedy  | Proposed Response Response Status O  |
| Change 33.1.1 Page 15 Line 52 to:<br>"Type 2 operation over cabling systems of Classe lower than D is beyond the scope of the<br>clause"  | presently 10/100Mb alt A midspans are disallowed. With the allowance of 1000Mb alt A midspans that could conceivably be used in a 10 or 100Mb link, this needs reviewed. CE  |
| Response Response Status C<br>ACCEPT IN PRINCIPLE.  | feels it needs allowed and yet another informative drawing added.  |
| OBE see 230   |  |

| C/ 33 SC 33.2.2   | P 22  | L <b>49</b>   | # 156   |      | CI 33   | SC 6a.1.   | 3  | P 83   | ;  | L <b>5</b>  | # 158   |
|---|---|---|---|------|---|--|--|--|--|---|---|
| Dupuis, Joe   | Hubbell   |   |   |      | McCormack   | k, Michael   |  | Texas  | Instrum  | ients   |   |
| Comment Type TR   | Comment Status X  |   |   | 4P   | Comment T   | Type <b>TR</b>   | C  | omment Status  | Α  |   | L2 adho   |
|   | the standard to limit impleme   |   |   |      | Byte 1 i  | is wrong, it   | hows a v   | alue of 127 for t  | ne entire  | e byte.   |   |
| <ul> <li>c) There are products</li> <li>c) There is a market needed.</li> </ul>   | in the market that already use<br>eed for >30W.   | e the 2 x 2P imple  | ementation.   |      | Suggested   | Remedy   |  |  |  |   |   |
| SuggestedRemedy   |   |   |   |      | 0   | e Byte 1 to  | ) - 107  | orgonizationally   | onooifi  | - turo  |   |
|   | nay be capable of both<br>native B, PSEs shall not ope<br>eously."  | rate both Alternat  | tive A and Alternati  | ve B | TLV ler<br>Change   | ngth (bit 0) =<br>e Byte 2 to  | MSB of I   | organizationally<br>ength of informa<br>7 to 0 of length   | tion stri  | ng  |   |
| Proposed Response   | ,<br>Response Status W  |   |   |      | Repeat  | t changes fo   | r other TL   | Vs   |  |   |   |
|   |   |   |   |      | Response  |  | Re   | sponse Status  | w  |   |   |
| 000 151 100 166 idor  | ntical "out of scope of the star  | adard to limit impl   | lomontotiono "  |      | ACCEF   | PT IN PRIN   | IPLE.  |  |  |   |   |
|   | a standard is to limit impleme  |   |   |      | Change  | e/combine f  | st 2 rows  | from 1,2 to 1 - 2  | 2 and re   | peat throughout   | per comment remedy  |
|   |   | se.<br>on't define market need nor do they ensure the need to enable in a |   |      |   |  |  |  |  | 1.00  | # 159   |
| Products in the market  | t don't define market need no   | r do they ensure  | the need to enable  | ma   | C/ 33   | SC 2.7   |  | P 35   | )  | L 32  | # 139   |
|   | t don't define market need no   | r do they ensure :  | the need to enable  | ma   | Jones, Cha  |  |  | P 3:<br>Cisco  |  | L <b>32</b>   | # 139   |
| Products in the market<br>standard.   | t don't define market need no<br>P <b>82</b><br>Texas Instrur   | L 16  | # 157   |      | Jones, Cha<br><i>Comment T</i>  | ad<br><i>Type</i> <b>E</b>   |  | Cisco<br>comment Status  | A  | L 32<br>text, not precee  |   |
| Products in the market<br>standard.<br>C/ <b>33</b> SC <b>6a</b><br>AcCormack, Michael  | P 82  | L 16  |   |      | Jones, Cha<br><i>Comment T</i>  | ad<br><i>Type E</i><br>33-2a should  |  | Cisco<br>comment Status  | A  |   |   |
| Products in the market<br>standard.<br>Cl 33 SC 6a<br>McCormack, Michael<br>Comment Type TR<br>802.1AB provide a time   | P 82<br>Texas Instrur<br><i>Comment Status</i> A<br>e to live TLV, which is suppos  | L 16<br>nents<br>sed to determine   | # 157   |      | Jones, Cha<br><i>Comment 1</i><br>Table 3<br><i>Suggestedl</i>  | ad<br>Type <b>E</b><br>33-2a should<br>Remedy  | follow th  | Cisco<br>omment Status<br>e PSE/PD class   | <b>A</b><br>fication                                   |   | d it.   |
| Products in the market<br>standard.<br>Cl 33 SC 6a<br>McCormack, Michael<br>Comment Type TR<br>802.1AB provide a time<br>persist. Loss of cumm  | P 82<br>Texas Instrur<br>Comment Status A   | L 16<br>nents<br>sed to determine   | # 157   |      | Jones, Cha<br><i>Comment 1</i><br>Table 3<br><i>Suggestedl</i>  | ad<br>Type <b>E</b><br>33-2a should<br>Remedy  | follow th<br>ext or to t   | Cisco<br>omment Status<br>e PSE/PD class   | A<br>fication<br>lace wit                              | text, not precee  | d it.   |
| Products in the market<br>standard.<br>Cl 33 SC 6a<br>McCormack, Michael<br>Comment Type TR<br>802.1AB provide a time<br>persist. Loss of cumm<br>802.1AB.  | P 82<br>Texas Instrur<br><i>Comment Status</i> A<br>e to live TLV, which is suppos  | L 16<br>nents<br>sed to determine   | # 157   |      | Jones, Cha<br>Comment 7<br>Table 3<br>Suggested<br>Move it<br>Response  | ad<br>Type <b>E</b><br>33-2a should<br>Remedy  | follow th<br>ext or to t<br><i>Re</i>  | Cisco<br>omment Status<br>e PSE/PD class<br>ne appropriate p   | A<br>fication<br>lace wit                              | text, not precee  | d it.   |
| Products in the market<br>standard.<br>Cl 33 SC 6a<br>AcCormack, Michael<br>Comment Type TR<br>802.1AB provide a time<br>persist. Loss of cumm<br>802.1AB.<br>SuggestedRemedy   | P 82<br>Texas Instrur<br><i>Comment Status</i> A<br>e to live TLV, which is suppos  | L 16<br>ments<br>sed to determine<br>persistance seer                     | # <u>157</u><br>how long other TL <sup>1</sup><br>ns a violation of | Vs   | Jones, Cha<br>Comment 7<br>Table 3<br>Suggested<br>Move it<br>Response<br>ACCEF<br>add this   | ad<br>Type E<br>33-2a should<br>Remedy<br>t below the<br>PT IN PRING<br>s sentence   | follow th<br>ext or to t<br><i>Re</i><br>CIPLE.  | Cisco<br>omment Status<br>e PSE/PD class<br>ne appropriate p<br>sponse Status<br>Table 33-2a:  | A<br>fication<br>lace wit<br>C                         | text, not precee  | d it.   |
| Products in the market<br>standard.<br>2/ 33 SC 6a<br>AcCormack, Michael<br>Comment Type TR<br>802.1AB provide a time<br>persist. Loss of cumm<br>802.1AB.<br>SuggestedRemedy<br>Change "upon loss of r<br>to Live TLV"                                   | P 82<br>Texas Instrur<br><i>Comment Status</i> A<br>e to live TLV, which is supposi<br>incations as the time limit for  | L 16<br>ments<br>sed to determine<br>persistance seer                     | # <u>157</u><br>how long other TL <sup>1</sup><br>ns a violation of | Vs   | Jones, Cha<br>Comment 7<br>Table 3<br>Suggested<br>Move it<br>Response<br>ACCEF<br>add this   | ad<br>Type E<br>33-2a should<br>Remedy<br>t below the<br>PT IN PRING<br>s sentence   | follow th<br>ext or to t<br><i>Re</i><br>CIPLE.  | Cisco<br>omment Status<br>e PSE/PD class<br>ne appropriate p<br>sponse Status<br>Table 33-2a:  | A<br>fication<br>lace wit<br>C                         | text, not precee  | d it.<br>ext.   |
| Products in the market<br>standard.<br>Cl 33 SC 6a<br>McCormack, Michael<br>Comment Type TR<br>802.1AB provide a time<br>persist. Loss of cumm<br>802.1AB.<br>SuggestedRemedy<br>Change "upon loss of i<br>to Live TLV"<br>Response<br>ACCEPT IN PRINCIPL | P 82<br>Texas Instrur<br><i>Comment Status</i> A<br>e to live TLV, which is suppos<br>incations as the time limit for<br>management frame communi<br><i>Response Status</i> C | L 16<br>ments<br>sed to determine<br>persistance seer                     | # <u>157</u><br>how long other TL <sup>1</sup><br>ns a violation of | Vs   | Jones, Cha<br>Comment 1<br>Table 3<br>Suggested/<br>Move it<br>Response<br>ACCEF<br>add this<br>"A PSE<br>33-2a"                                | ad<br>Type E<br>33-2a should<br>Remedy<br>t below the<br>PT IN PRING<br>s sentence<br>E or a PD sh   | follow th<br>ext or to t<br><i>Re</i><br>CIPLE.<br>In front of<br>all meet o                     | Cisco<br>omment Status<br>e PSE/PD class<br>ne appropriate p<br>sponse Status<br>Table 33-2a:<br>ne of the allowa                      | A<br>fication<br>lace wit<br>C                         | text, not precee<br>hin the 33.2.7 te   | d it.<br>ext.   |
| Products in the market<br>standard.<br>Cl 33 SC 6a<br>AcCormack, Michael<br>Comment Type TR<br>802.1AB provide a time<br>persist. Loss of cumm<br>802.1AB.<br>SuggestedRemedy<br>Change "upon loss of to<br>to Live TLV"<br>Response                      | P 82<br>Texas Instrur<br><i>Comment Status</i> A<br>e to live TLV, which is suppos<br>incations as the time limit for<br>management frame communi<br><i>Response Status</i> C | L 16<br>ments<br>sed to determine<br>persistance seer                     | # <u>157</u><br>how long other TL <sup>1</sup><br>ns a violation of | Vs   | Jones, Cha<br>Comment 1<br>Table 3<br>Suggested/<br>Move it<br>Response<br>ACCEF<br>add this<br>"A PSE<br>33-2a"<br>replace<br>Chad.            | ad<br><i>Type</i> <b>E</b><br>33-2a should<br><i>Remedy</i><br>t below the solution<br>PT IN PRINT<br>s sentence<br>or a PD should<br>be Table 33-2      | follow th<br>ext or to t<br><i>Re</i><br>CIPLE.<br>In front of<br>all meet o<br>a with tab       | Cisco<br>omment Status<br>e PSE/PD class<br>ne appropriate p<br>sponse Status<br>Table 33-2a:<br>ne of the allowa<br>le in Clay's "Per | A<br>fication<br>lace wit<br>C<br>ble clas<br>mutation | text, not precee<br>hin the 33.2.7 te   | d it.<br>ext.<br>tations listed in Table<br>emailed 11/14/07 from |
| Products in the market<br>standard.<br>Cl 33 SC 6a<br>McCormack, Michael<br>Comment Type TR<br>802.1AB provide a time<br>persist. Loss of cumm<br>802.1AB.<br>SuggestedRemedy<br>Change "upon loss of i<br>to Live TLV"<br>Response<br>ACCEPT IN PRINCIPL | P 82<br>Texas Instrur<br><i>Comment Status</i> A<br>e to live TLV, which is suppos<br>incations as the time limit for<br>management frame communi<br><i>Response Status</i> C | L 16<br>ments<br>sed to determine<br>persistance seer                     | # <u>157</u><br>how long other TL <sup>1</sup><br>ns a violation of | Vs   | Jones, Cha<br>Comment T<br>Table 3<br>Suggested/<br>Move it<br>Response<br>ACCEF<br>add this<br>"A PSE<br>33-2a"<br>replace<br>Chad.<br>Move th | ad<br><i>Type</i> <b>E</b><br>33-2a should<br><i>Remedy</i><br>t below the f<br>PT IN PRING<br>s sentence<br>E or a PD sh<br>e Table 33-2<br>he sentence | follow th<br>ext or to t<br>Re<br>CIPLE.<br>In front of<br>all meet o<br>a with tab<br>and table | Cisco<br>omment Status<br>e PSE/PD class<br>ne appropriate p<br>sponse Status<br>Table 33-2a:<br>ne of the allowa<br>le in Clay's "Per | A<br>fication<br>lace wit<br>C<br>ble clas<br>mutation | text, not precee<br>thin the 33.2.7 te<br>sificaiton permu<br>ns table.doc" as<br>3.2.7 (after all th | d it.<br>ext.<br>tations listed in Table<br>emailed 11/14/07 from |

Comment ID # 159

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| CI 33 SC 2.7   | P 36  | L <b>2</b>       | # 160                 | CI 33             | SC 1                                   |           | P 15  | L <b>22</b> | # 163 |
|--|---|------------------|-----------------------|-------------------|--|-----------|---|-------------|-------|
| lones, Chad  | Cisco   |                  |                       | Jones, Ch         | ad                                     |           | Cisco   |             |       |
| Comment Type E   | Comment Status A  |                  |                       | Comment           | Type TR                                |           | Comment Status A  |             |       |
|  | earance of Mutual Identification<br>al ID is the mechanism that allo  |                  |                       | the cla           | assification n                         |           | es based on their power n<br>covered by this sentence                           |             |       |
| SuggestedRemedy  |   |                  |                       | Suggestee         | ve the words                           | 'nrior to | power up"   |             |       |
|  | Autual Identification is the mech<br>ype 2 PSEs." as the third sente  |                  |                       | Response          | ,                                      | •         | Response Status <b>C</b>  |             |       |
| Response   | Response Status C   |                  |                       | ACCE              | :PT.                                   |           |   |             |       |
| ACCEPT.  |   |                  |                       | CI 33             | SC 2.7.2                               |           | P 37  | L <b>43</b> | # 164 |
| C/ 33 SC 1.4   | P17   | L <b>40</b>      | # 161                 | Jones, Ch         |  |           | Cisco   |             |       |
| ones, Chad   | Cisco   |                  |                       | Comment           |  |           | Comment Status R<br>nall be taken after 1 ms to                                 |             |       |
| this needs moved to<br>SuggestedRemedy<br>Pick the correct table | e and place it there.   | eme that number  | s should be in tables | to 802<br>I don'i | 2.3af.<br>t recall when<br>on Type 2 P | this was  | (table 33-5, item 20). 1-E<br>s added or the problem it a<br>not on Type 1 PDs. |             |       |
| Response<br>ACCEPT IN PRINCI                                     | Response Status C   |                  |                       | Strike            | the sentence                           | э.        |   |             |       |
|  | FLC.  |                  |                       | Response          | •                                      | F         | Response Status <b>C</b>  |             |       |
| Editor to place table  | in 33.1.4 with this and other ap  | propriate consta | nts.                  | REJE              | CT.                                    |           |   |             |       |
| C/ 33 SC 3.5.2<br>lones, Chad                                    | P <b>61</b><br>Cisco  | L3               | # 162                 | This c            | comment was                            | WITHD     | RAWN by the commente  | r.          |       |
| Comment Type <b>T</b>  | Comment Status D  |                  | editorial             |                   |  |           |   |             |       |
| This note contains a   | shall be calculated using any s<br>shall and the note is in the wro<br>of duty cycle in 33.3.5.2 where<br>but second? | ng place.        | n a 1 s width."       | see 24            | 43                                     |           |   |             |       |
| SuggestedRemedy  |   |                  |                       |                   |  |           |   |             |       |
|  | cle is calculated using any slidi<br>3.3.5.4 just after the first paragra   |                  | a 1 second width."    |                   |  |           |   |             |       |
| Proposed Response  | Response Status <b>O</b>  |                  |                       |                   |  |           |   |             |       |
|  |   |                  |                       |                   |  |           |   |             |       |

| C/ 33 SC 3.5.4a  | P 62  | L <b>48</b>  | # 165  | C/ 33   | SC 2.2   | P 22   | L <b>50</b>   | # 166  |  |  |  |
|--|---|--|--|---|--|--|---|--|--|--|--|
| Jones, Chad  | Cisco   |  |  | Feldman, Da   | niel   | Microsemi  |   |  |  |  |  |
| Comment Type TR<br>"During transient cond<br>the PSE is responsible<br>This is a PSE design in<br>PSE designer should<br>corresponding informa<br>SuggestedRemedy<br>Find an appropriate pl<br>Proposed Response | Interpretation of the second status and the second status of the second | PD for up to 10 ms."<br>is information that a<br>'t find the | <ul> <li>Comment Type TR Comment Status X</li> <li>The text precludes powering a port using alternatives A and B at the same tin several problems.</li> <li>a) Limits implementations that both make sense, create no harm and are alree the market for both IEEE802.11n and IEEE802.16 applications</li> <li>b) As seen by products in the market, as long as the power sharing is perform load, there is no need to specify anything on the standard, and even IEEE802 endspans and midspans can power 4-pairs PD's that requrie up to 26W today c) It is an economically feasible solution to reach power levels of 30W to 60W in several presentations.</li> <li>d) It is technically feasible as shown by the same presentations and by the PI e) There is a huge market for higher power then 30W over 2P, including IEEE Stations, Thin Clients, FTTx ONT's and Notebooks.</li> <li>f) The cost of a 4-pairs solution is so reasonable that there are even IEEE802</li> </ul> |   |  |  |   |  |  |  |  |
|  | defer to vport  |  |  | Points in<br>applicatio<br>preserve<br>g) Using<br>applciatio<br>much sm<br>h) 4-pairs  | the market<br>ins, instead<br>d and thes e<br>4-pairs can<br>ins. 4-pairs<br>aller.<br>fully utiliza | to day (e.g. Trapeze Networks)<br>of using 2-pairs high current, s<br>access points can be powered<br>be a way to reduce heat dissip<br>in general is greener than 2-pa<br>es the cabling infrastructure, di<br>rce in another 2-3 years to supp | that preferred to<br>ince the customed<br>by existing Mid<br>ation on the cabl<br>irs, as the power<br>minishing the ch | use 4-pairs for 20W<br>ers infrastructure is<br>sspans and switches.<br>e for outdoors<br>wasted at the cable i<br>ances we will have to |  |  |  |
|  |   |  |  | SuggestedRe   | emedy  |  |   |  |  |  |  |
|  |   |  |  | Change from:<br>"A PSE shall implement Alternative A or Alternative B, or both, provided the PSE meets th<br>constraints of 33.2.3. Implementers are free to implement either alternative or both. While<br>a PSE may be capable of both Alternative A and Alternative B, PSEs shall not operate bot<br>Alternative A and Alternative B on the same link segment simultaneously."<br>To:<br>"A PSE shall implement Alternative A or Alternative B, or both, provided the PSE meets th<br>constraints of 33.2.3. Implementers are free to implement either alternative or both." |  |  |   |  |  |  |  |
|  |   |  |  |   |  |  |   |  |  |  |  |
|  |   |  |  | In additio<br>of"   | n in 33.3.1  | page 33 line 42 delete "note all   | owed by" and re   | place with "out of scop  |  |  |  |
|  |   |  |  | Proposed Re   | sponse   | Response Status W  |   |  |  |  |  |
|  |   |  |  | see 151,  | 100 - all rec  | lundant comments   |   |  |  |  |  |

Comment ID # 166

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| C/ 33 SC 1.4                               | P17  | L 41                                 | # 167                                    | CI 33                      | SC 2.7.2a                    |                  | P 37               | L <b>50</b>        | # 169  |
|--|--|--------------------------------------|--|----------------------------|------------------------------|------------------|--------------------|--------------------|--|
| Darshan, Yair                              | Microsemi Co   | orporation                           |  | Diab, Wael                 |                              |                  | Broadcom           |                    |  |
| Comment Type TR                            | Comment Status A   |                                      |  | Comment 7                  | уре Е                        | Comment          | Status A           |                    |  |
| subject to changes,<br>parameter as lcut_n | Icable that defined in this clause<br>and other parameters such Icut<br>nax=Icable*0.4/.35 or with equiv<br>D maximum average power as | _max was define<br>alent terminologi | d based on this<br>in figures 33-9a,b,c, | Type 2                     | here. This w<br>bes make the |                  | content as the ta  | ble rules out a ty | please delete the word<br>pe 1 PSE with 2 even |
| SuggestedRemedy                            |  |                                      |  | ••                         | -                            | ord Type 2 throu | ahout this section | on                 |  |
| 1. Scan the draft an                       | d replace "29.5W"  |                                      |  | Response                   |                              | Response         | •                  |                    |  |
| with:                                      |  |                                      |  | ACCEF                      | РТ.                          | Response         | Status C           |                    |  |
| "Ppd_max".                                 |  |                                      |  | also se                    | e 144                        |                  |                    |                    |  |
| 2. Add after line 40                       | in 33.1.4 the following text:  |                                      |  | C/ <b>33</b><br>Diab, Wael | SC 2                         |                  | P 18<br>Broadcom   | L <b>3</b>         | # 170  |
| Ppd_max=Vport_mi                           | n*lcable-Rc*lcable^2   |                                      |  | ,                          |                              | <b>a</b>         |                    |                    |  |
| Pod may is the may                         | kimum average power that a PD  |                                      | t the Pl                                 | Comment 7                  | 51                           |                  | Status A           |                    |  |
|  | m is defined in 33.3.5.2.  | may consume a                        |  |                            | •                            | as the name impl | lies, . It adds no | value              |  |
| Vport_min for Type                         | 2 PSE as defined by Table 33-5   | 5 item 1.                            |  | Suggested                  | -                            |                  |                    |                    |  |
| Response                                   | Response Status C  |                                      |  |                            | the phrase "a                | as the name impl |                    |                    |  |
| ACCEPT IN PRINC                            | IPLE.  |                                      |  | Response                   |                              | Response         | Status W           |                    |  |
| OBE  |  |                                      |  | ACCEF                      | PT IN PRINC                  | IPLE.            |                    |                    |  |
| C/ 33 SC 3.4                               | P 56   | L <b>2</b>                           | # 168                                    | "as the                    | acronym imp                  | olies,"          |                    |                    |  |
| Diab, Wael                                 | Broadcom   |                                      | # 100                                    |                            |                              |                  |                    |                    |  |
| Comment Type T                             | Comment Status D   |                                      | editorial                                |                            |                              |                  |                    |                    |  |
| Please insert a copy                       | of the Table and associated te<br>t, prior to the text present as the  |                                      | 007.pdf in this section                  |                            |                              |                  |                    |                    |  |
| SuggestedRemedy                            |  |                                      |  |                            |                              |                  |                    |                    |  |
|  | of the Table and associated te he following introductory text:   | xt from diab_2_1                     | 007.pdf at the begining                  |                            |                              |                  |                    |                    |  |
| "An 802.3at PD imp<br>Table 33-2a"         | lementing classification shall me  | eet one of the pe                    | rmutaiuons Isted in                      |                            |                              |                  |                    |                    |  |
| Proposed Response                          | Response Status <b>O</b>   |                                      |  |                            |                              |                  |                    |                    |  |
|  |  |                                      |  |                            |                              |                  |                    |                    |  |

set to T by CE.

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 # 170

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| C/ <b>00</b> SC <b>0</b><br>Diab, Wael   | P<br>Broadcom   | L                          | # 171                     | C/ <b>33</b><br>Diab, Wael   | SC 2.7.2a                        | P <b>38</b><br>Broadcom  | L <b>48</b>      | # 173                 |
|--|---|----------------------------|---------------------------|--|----------------------------------|--|------------------|-----------------------|
| Comment Type ER<br>Regarding the figures   | Comment Status <b>A</b><br>s and for the purpose of this revi<br>d with the original figure with a s<br>anges.        |                            |                           | around   | comments 225<br>it. The way it s | Comment Status <b>D</b><br>and 161, this text needs to be<br>tands, it says you shall implem<br>bund. I believe that the editor is | ent this and you | a may then omit. This |
| SuggestedRemedy<br>Pls. see comment  |   |                            |                           | SuggestedF<br>Please   | ,                                | ragraph with a state machine   |                  |                       |
| Response<br>ACCEPT IN PRINCIF  | Response Status W   |                            |                           | Proposed R   | esponse                          | Response Status 0  |                  |                       |
| We are doing a wholesale replace of clause 33. the replace and change commands are only for TF benefit to show modified text. Change commands will be removed before |   |                            |                           | also se  | e 196, 272                       |  |                  |                       |
| submitted.<br>Acceptance of comm<br>TF to decide if they w<br>through.   | ent makes no change to text.<br>rant editor to pull figures from Af   | <sup>-</sup> and place bac | ck in draft with a strike | SuggestedF   | insert the new                   | P 13<br>Broadcom<br>Comment Status R<br>abbreviation of the SOA curve<br>ration - ASO<br>Response Status C                         | <i>L</i> 16      | # <u>174</u>          |
| 33-6 with the followin<br>replaced.<br>SuggestedRemedy   | P 28<br>Broadcom<br><i>Comment Status</i> R<br>ons need to be clearer. I believe<br>g figure. It could be misundersto | ood that the figu          | ire below needs to be     | Response Response Status C<br>REJECT.<br>Actually the last recommendation came from the editor: "but do we even nee<br>acronym? Why don't we just refer to the figure as required and see how that<br>which I replied: "We can continue to call it SOA in the meetings but it will be f<br>the text." and the discussion ended. This is what is in D1.0. |                                  |  |                  |                       |

These are editorial directives and are not subject to commenting.

| C/ 33         SC 2.10         P 46         L 21         #           Diab, Wael         Broadcom  | 175         C/ 33         SC 6a.4.1         P 87         L 12         # 178           Diab, Wael         Broadcom  |
|--|--|
| Comment Type ER Comment Status A   | Comment Type ER Comment Status A   |
| In comment 268 of the D0.9 database we agreed to remove power if certain tin conditions were met when DLL (L2) is running. I believe a simple mention that be removed under certain conditions when L2 is running and a pointer to 33.6 i  | power may database. As such the text has not been accepted and is being worked on.   |
| here.  | Please mark this paragrtaph on the collision with an editor's item that it is a place holder   |
| SuggestedRemedy  | until we complete work on it.  |
| Please add the sentence  | Response Response Status W   |
| "Power may also be removed under certain timout scenarios as described in 33 DLL classification is running".   |  |
| Response Response Status W   | C/00 SC 0 P L # 179  |
| ACCEPT IN PRINCIPLE.   | Diab, Wael Broadcom  |
| sentence should be inserted after sentence on line 13.   | Comment Type ER Comment Status A<br>Per comment 233 of D0.9 we need to look at the changes to Clause 30 (30.9 and 30.10)   |
| CI 33 SC 6 P76 L10 #   | 176 once the state machines are done.  |
| Diab, Wael Broadcom  | SuggestedRemedy  |
| Comment Type ER Comment Status A   | Placeholder comment to update the attributes in management once the state machines a<br>stable.  |
|  | nantaal huu  |
| I believe that the text as it stands now was reviewed by the adhoc and was acc<br>comments on D0.9 so the editor's note can be removed.  | cepted by<br>Suggest circulating the relevant C30 text (30.9 and 30.10) with the next draft, adding an   |
| comments on D0.9 so the editor's note can be removed.  | Suggest circulating the relevant C30 text (30.9 and 30.10) with the next draft, adding an editor's not upfront that these attributes need to be updated when the underlying  |
| comments on D0.9 so the editor's note can be removed.  | Suggest circulating the relevant C30 text (30.9 and 30.10) with the next draft, adding an editor's not upfront that these attributes need to be updated when the underlying statemachines are stable.  |
| comments on D0.9 so the editor's note can be removed. SuggestedRemedy Please remove the editor's note Response Response Status W   | Suggest circulating the relevant C30 text (30.9 and 30.10) with the next draft, adding an editor's not upfront that these attributes need to be updated when the underlying  |
| comments on D0.9 so the editor's note can be removed.<br>SuggestedRemedy<br>Please remove the editor's note  | Suggest circulating the relevant C30 text (30.9 and 30.10) with the next draft, adding an editor's not upfront that these attributes need to be updated when the underlying statemachines are stable.         Response       Response Status         W         ACCEPT IN PRINCIPLE.  |
| comments on D0.9 so the editor's note can be removed.<br>SuggestedRemedy<br>Please remove the editor's note<br>Response Response Status W<br>ACCEPT.<br>CI 33 SC 6a.1.1 P82 L41 #  | Suggest circulating the relevant C30 text (30.9 and 30.10) with the next draft, adding an editor's not upfront that these attributes need to be updated when the underlying statemachines are stable.         Response       Response Status         W   |
| comments on D0.9 so the editor's note can be removed.<br>SuggestedRemedy<br>Please remove the editor's note<br>Response Response Status W<br>ACCEPT.<br>Cl 33 SC 6a.1.1 P 82 L 41 #<br>Diab, Wael Broadcom<br>Comment Type ER Comment Status A   | Suggest circulating the relevant C30 text (30.9 and 30.10) with the next draft, adding an editor's not upfront that these attributes need to be updated when the underlying statemachines are stable.         Response       Response Status       W         ACCEPT IN PRINCIPLE.       Acceptance results in no change to text.         177       Not ready to add Clause 30 yet.         C/ 33       SC 1.1       P15       L 53       # 180   |
| comments on D0.9 so the editor's note can be removed. SuggestedRemedy Please remove the editor's note Response Response Status W ACCEPT. Cl 33 SC 6a.1.1 P82 L41 # Diab, Wael Broadcom Comment Type ER Comment Status A In light of our decision to own our own TLVs then we no longer need the refere   | Suggest circulating the relevant C30 text (30.9 and 30.10) with the next draft, adding an editor's not upfront that these attributes need to be updated when the underlying statemachines are stable.         Response       Response Status       W         ACCEPT IN PRINCIPLE.       Acceptance results in no change to text.         177       Not ready to add Clause 30 yet.         C/ 33       SC 1.1       P15       L 53       # 180         ence to ANSI.       Diab, Wael       Broadcom   |
| comments on D0.9 so the editor's note can be removed. SuggestedRemedy Please remove the editor's note Response Response Status W ACCEPT. Cl 33 SC 6a.1.1 P82 L41 # Diab, Wael Broadcom Comment Type ER Comment Status A In light of our decision to own our own TLVs then we no longer need the refere   | Suggest circulating the relevant C30 text (30.9 and 30.10) with the next draft, adding an editor's not upfront that these attributes need to be updated when the underlying statemachines are stable.         Response       Response Status       W         ACCEPT IN PRINCIPLE.       Acceptance results in no change to text.         177       Not ready to add Clause 30 yet.         C/ 33       SC 1.1       P 15       L 53       # 180         ence to ANSI.       Diab, Wael       Broadcom         Comment Type       TR       Comment Status       A   |
| comments on D0.9 so the editor's note can be removed.  SuggestedRemedy Please remove the editor's note  Response Response Status W ACCEPT.  Cl 33 SC 6a.1.1 P 82 L 41 # Diab, Wael Broadcom  Comment Type ER Comment Status A In light of our decision to own our own TLVs then we no longer need the refere  SuggestedRemedy  | Suggest circulating the relevant C30 text (30.9 and 30.10) with the next draft, adding an editor's not upfront that these attributes need to be updated when the underlying statemachines are stable.         Response       Response Status       W         ACCEPT IN PRINCIPLE.       Acceptance results in no change to text.         Image: transformed to the transformed to t |
| comments on D0.9 so the editor's note can be removed. SuggestedRemedy Please remove the editor's note Response Response Status W ACCEPT. Cl 33 SC 6a.1.1 P82 L41 # Diab, Wael Broadcom Comment Type ER Comment Status A In light of our decision to own our own TLVs then we no longer need the refere SuggestedRemedy Please turn the first sentence into an editor's note that is to be removed prior to Editor's note: The minimum status TLV definition follows the format defined in / 1057 for Media Endpoint Discovery. | Suggest circulating the relevant C30 text (30.9 and 30.10) with the next draft, adding an editor's not upfront that these attributes need to be updated when the underlying statemachines are stable.         Response       Response Status       W         ACCEPT IN PRINCIPLE.       Acceptance results in no change to text.         177       Not ready to add Clause 30 yet.         C/ 33       SC 1.1       P 15       L 53       # 180         ence to ANSI.       Diab, Wael       Broadcom         Comment Type       TR       Comment Status       A         The new text is innacurate. It should be lower than Class D and not including Class D.       SuggestedRemedy  |
| comments on D0.9 so the editor's note can be removed. SuggestedRemedy Please remove the editor's note Response Response Status W ACCEPT. Cl 33 SC 6a.1.1 P82 L41 # Diab, Wael Broadcom Comment Type ER Comment Status A In light of our decision to own our own TLVs then we no longer need the refere SuggestedRemedy Please turn the first sentence into an editor's note that is to be removed prior to Editor's note: The minimum status TLV definition follows the format defined in A 1057 for Media Endpoint Discovery. | Suggest circulating the relevant C30 text (30.9 and 30.10) with the next draft, adding an editor's not upfront that these attributes need to be updated when the underlying statemachines are stable.         Response       Response Status       W         ACCEPT IN PRINCIPLE.       Acceptance results in no change to text.         IT77       Not ready to add Clause 30 yet.         C/ 33       SC 1.1       P15       L 53       # 180         ence to ANSI.       Diab, Wael       Broadcom         o publication:       The new text is innacurate. It should be lower than Class D and not including Class D.         SuggestedRemedy       Change "of Class D or lower" to "lower than Class D"   |

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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| C/ 33         SC 1.5         P 17         L 43         # 181           Diab, Wael         Broadcom  | C/ 33         SC 2.1         P 18         L 32         # 182           Diab, Wael         Broadcom         Broadcom         Broadcom  |  |  |  |  |  |  |
|---|---|--|--|--|--|--|--|
| Comment Type TR Comment Status A<br>The requirement as written suggests that Type requires only Class D. I believe the intent<br>was to clarify that for Class D we want <= 25 ohms and not to limit to class D.<br>SuggestedRemedy<br>Change "Type 2 operation requires Class D cabling" | Comment Type         TR         Comment Status         A           100BASE-TX is specified to have a 350uH output impedence per TPPMD. This is not a channel requirement but a interoperability requirement for 100BASE-TX. Operation of a midspan on Alternative A can disrupt the output impedence if not constrained appropriately. We have text from 802.3-2005 as well as backwards compatibility critters make sure that 100BASE-TX is never disturbed. |  |  |  |  |  |  |
| to<br>"Type 2 operation requires Class D or better cabling. When Class D cabling is used, "   | Further, it is impossible to limit a gigabit midspan from having a legacy 100BASE-TX sit on the Alternative A pairs on the non-powered side.  |  |  |  |  |  |  |
| Response       Response Status       W         ACCEPT IN PRINCIPLE.       Change "Type 2 operation requires Class D cabling as specified in ISO/IEC 11801:1995.         The cabling"       to "Type 2 operation requires Class D or better cabling as specified in ISO/IEC                | SuggestedRemedy<br>Either<br>- Prohibit the operation of midspans on Alternative A as we had in 802.3-2005<br>OR<br>- Change the Note on line 32 to a Shall statement   |  |  |  |  |  |  |
| 11801:1995. When Class D cabling is used, the cabling"  | OR - Specifically reference the inductance requirement Response Response Status C ACCEPT IN PRINCIPLE.  |  |  |  |  |  |  |
|   | Change the Note on line 32 to a Shall statement   |  |  |  |  |  |  |
|   | and:<br>a work item to show feasability and define transfer function of such a midspan needs to be<br>completed as part of a product.   |  |  |  |  |  |  |

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| Cl 33 SC 2.3 P23 L 20 # 183  |          |  | SC Figure 3  | 3-6   | P 28   | L <b>54</b>                       | # 185                  |
|--|----------|--|--|---|--|-----------------------------------|------------------------|
| Diab, Wael       Broadcom         Comment Type       TR       Comment Status       D         As defined, the same PSE cannot perform all the state machines listed in the figures simultaneously.       SuggestedRemedy         Either:       - Retain the original motivation for the state diagrams, which was to describe the high lev behaviour as seen externally, by leaving the classification state as do_classification with the details defined in subsequent sections | sd<br>el | Diab, Wael<br>Comment Typ<br>The name<br>(diab_2_1<br>classificat<br>SuggestedRe | e <b>TR</b><br>e of the figure<br>007.pdf). Sp<br>ion. It has no<br>medy<br>mame the fig | Commer<br>e is inconsista<br>pecifically, this<br>othing to do w<br>gure to PSE I | Broadcom<br><i>nt Status</i> <b>A</b><br>ant with the conv<br>s diagram shows<br>with the Type.  | ention we voted<br>a PSE that has | on at the last meeting |
| OR         - Change the text to reflect the different combinations. Specifically, isert a copy of the tab from diab_2_1007.pdf to precede this section and go through the various combinations a state diagrams that have to be implemented         Proposed Response       Response Status       O  |          | Diab, Wael<br><i>Comment Typ</i><br>Figure 33<br>Meaning t                       | -7a is really r<br>hat the detai   | <i>Commer</i><br>not necessar   | P 30<br>Broadcom<br>Int Status D<br>y. I think that Fig<br>ation can be des<br>two event) follow | scribed in the rele               |                        |
| Cl 33     SC 2.3.4     P 24     L 20     # 184       Diab, Wael     Broadcom       Comment Type     TR     Comment Status     D  | sd       | SuggestedRe  | medy<br>lete Figure 3  | 33-7a and ret   | ain do_classifica<br>e <i>Status</i> <b>O</b>  |                                   |                        |
| Please remove the dll_comm_established from this state machine. This should be taken<br>care of by the classification sections. The physical layer classification simply have to<br>initiate the ednvironment for the DLL to start. Behaviour once the DLL starts can then be<br>defined in the DLL machine.<br>SuggestedRemedy<br>Please remove the dll_comm_established from this state machine. The functionality   |          | Diab, Wael<br><i>Comment Typ</i>   |  | Commer  | P 31<br>Broadcom<br><i>nt Status</i> A<br>ant with the conv                                      | L 26                              | # 187                  |
| associated with this can be addressed by the classification sections as we did in 802.3-<br>2005.<br>Proposed Response Response Status W<br>state diagram bucket   |          | (diab_2_1<br>as well. It<br>SuggestedRe  | 007.pdf). Sp<br>has nothing<br>medy  | ecifically, this<br>to do with the<br>gure to PSE I                               | s diagram shows  | a DLL which ca                    | n be used in a Type 1  |

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| C/ 33 SC Figure 33<br>Diab, Wael                                      | -7c P 32<br>Broadcom  | L <b>40</b>         | # 188               | C/ 33 SC 2.7<br>Diab, Wael   | P <b>35</b><br>Broadcom                                   | L <b>32</b>        | # 191                  |
|---|---|---------------------|---------------------|--|---|--------------------|------------------------|
| <i>Comment Type</i> <b>TR</b><br>The name of the figure i             | Comment Status <b>A</b><br>s inconsistant with the conve<br>cifically, this diagram shows                           |                     |                     | ,  | <i>comment Status</i> <b>A</b> ately reflect the motion a |                    |                        |
| SuggestedRemedy<br>Please remame the figu<br>Response<br>ACCEPT.      | re to PSE Implementing Two<br>Response Status W   | e Event Classifica  | ation State Diagram | Please include the footnotes   | s to the table<br>esponse Status W                        |                    |                        |
| iab, Wael   | Broadcom  | L                   | # 189               | C/ 33 SC 2.7<br>Diab, Wael   | P <b>36</b><br>Broadcom                                   | L                  | # 192                  |
|   | Comment Status R<br>33-7b and 33-7c to the appro<br>in a high level behavioural d                                   |                     | ion sections. The   | Comment Type <b>TR</b> C<br>Section 33.2.7 does not acc<br>the motion relating to diab_2                         |   |                    | in October. Specifical |
|   | 33-7b and 33-7c to the appro<br>Response Status W   | opriate classificat | ion sections.       | Moreover, not every case in<br>Type 2 PSE with 802.3-200<br>The failed motion at the end<br>implemented as well. | 5 compaitble one event                                    | classification and | DLL is not covered.    |
|   | e state diagrams and this is th<br>gesting we no longer call the<br>to delete 33-7a.                                |                     |                     | SuggestedRemedy<br>Please rewrite this section ir<br>comment 225 and 161 as as                                   |   | notion relating to | diab_2_1007.pdf,       |
| C/ <b>33</b> SC <b>2.7</b><br>Diab, Wael                              | P 35<br>Broadcom  | L <b>32</b>         | # 190               | Response Re<br>ACCEPT IN PRINCIPLE.  | esponse Status W  |                    |                        |
| uggestedRemedy<br>Please add the following<br>"An 802.3at PSE or a Pl | Comment Status A<br>ave any introductory text ass<br>g sentence prior to the Table<br>D implementing classification | :                   | of the permutaiuons | OBE see 39<br>comment might be asking for<br>leaves TF with no direction to<br>excluded text in next comment     | to complete comment.                                      |                    |                        |
| Isted in Table 33-2a"<br>Response<br>ACCEPT IN PRINCIPLE              | Response Status W<br>E.   |                     |                     |  |   |                    |                        |

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|   |                           | C              | omments  |  |  |
|---|---------------------------|----------------|--|--|--|
| C/ <b>33</b> SC <b>2.7.2</b><br>Diab, Wael  | P37 L37<br>Broadcom       | # [193         | C/ <b>33</b> SC <b>2.7.2</b><br>Diab, Wael                         | P <b>37</b><br>Broadcom  | L 44 # [195  |
| Comment Type <b>TR</b> Comment<br>Please delete the word Type 1. This<br>independent of Type as agreed to in<br>diab_2_1007.pdf.<br>SuggestedRemedy<br>Please delete the word Type 1. | describes PSE one event   |                |  | as agreed to in October per the  | one event classification which is<br>Table and motion relating to          |
| Response Response ACCEPT IN PRINCIPLE.  | Status C                  |                | Response<br>REJECT.  | Response Status W  | erlaod as class 0 and the TF agrees  |
| Cl <b>33</b> SC <b>2.7.2</b><br>Diab, Wael<br>Comment Type <b>TR</b> Comment  |                           | # [ <u>194</u> | this is not the proper of agree Class 0 is not it see 193          |  | <i>L</i> 48 # 196  |
| Please delete the word Type 1. This<br>independent of Type as agreed to in<br>diab_2_1007.pdf.<br>SuggestedRemedy<br>Please delete the word Type 1.<br>Response Response 3            | October per the Table and |                | Diab, Wael<br>Comment Type <b>TR</b><br>The 2-event phsical la     | Broadcom<br><i>Comment Status</i> <b>R</b><br>yer classification defines a two | p finger approach, I do not recall that<br>s now achieved by the one event |
| ACCEPT IN PRINCIPLE.  |                           |                | SuggestedRemedy<br>Please remove the tex<br>one event description. |  | fingers, that is now achieved by the                                       |
| see 193   |                           |                | Response<br>REJECT.  | Response Status W  |  |
|   |                           |                | 2-Event omitting the s   | econd finger <> 1-Event.   |  |

| C/ 33 SC Table 3  | 3-5 P 40  | L 11                              | # 197                  | CI 33              | SC 3                          | .1a                 | P 50  | L <b>5</b>                              | # 199   |
|---|---|-----------------------------------|------------------------|--------------------|-------------------------------|---------------------|---|---|---|
| Diab, Wael  | Broadcom  |                                   |                        | Diab, Wael         |                               |                     | Broadcom  |   |   |
| Comment Type TR   | Comment Status A  |                                   |                        | Comment T          | уре                           | TR                  | Comment Status D  |   | editoria                                      |
| Octoer meeting. For e<br>classification paramet                       | n introduces inconsistencie<br>example, the Type does not<br>ers, these are one-finger of | make sense when                   |                        | mandat<br>rules ou | es that<br>ut certai          | a Type<br>in combi  | accurately reflect the decisior<br>PD implement classification,<br>inations that the table in diab<br>event classification and DLL. | which breaks 80                         | 2.3-2005. Moreover, it                        |
| SuggestedRemedy<br>Insert another column                              | that reads One or Two Fing<br>classification fill in that colu                            | er Physical Classifi              | cation. For parameters |                    |                               | 0                   | ain this wording here as it is v  | vithout getting in                      | to classification.                            |
| vice versa for the Typ  |   |                                   | Type colum blank. And  | SuggestedF         | Remedy                        | /                   |   |   |   |
| Response  | Response Status W   |                                   |                        | Rewrite            | this se                       | ction as            | follows:  |   |   |
| ACCEPT IN PRINCIP<br>OBE see 245                                      | LE.   |                                   |                        | Physica            | al Layer                      | Classifi            | ed as either Type 1 or Type 2<br>cation and/or Data Link Laye<br>vered in section 33.3.4.   | (refer to 1.4). Pl<br>r Classification. | Ds may also implement<br>Permutations allowed |
| Cl 33 SC 2.9<br>Diab, Wael<br>Comment Type TR<br>Please add "and 33.6 | P <b>45</b><br>Broadcom<br><i>Comment Status</i> <b>A</b><br>" after 33.2.7 as a Type 1 c | L <b>49</b><br>an implement DLL ( | # 198                  | section<br>Type 1  | 33.4. A<br>PD pov<br>tion tha | Type 2<br>ver restr | ed to achieve mutual identifica<br>PD that does not achieve mu<br>ictions. Such a PD shall prov<br>derpowered. The external no      | utual identification                    | on shall conform to<br>n local external       |
| SuggestedRemedy<br>Please add "and 33.6                               | " after 33.2.7  |                                   |                        | Proposed R         | Respons                       | se                  | Response Status O   |   |   |
| Response<br>ACCEPT IN PRINCIP   | Response Status C   |                                   |                        | DLL. F             | or sure                       | this is s           | g the shall that mandates the<br>till a requirement. 202 points<br>all shalls removed and be in                                     | to 33.3.4 - the                         |   |
| OBE see 6.  |   |                                   |                        | C/ 33              | SC 3                          | 2.2                 | P 52  | L 15                                    | # 200   |
|   |   |                                   |                        | Diab, Wael         | 30 3                          | .2.3                | F 32<br>Broadcom  | L 15                                    | # 200   |
|   |   |                                   |                        | Comment T          | vpe                           | TR                  | Comment Status D  |   | Si  |
|   |   |                                   |                        | Is there           | a prior                       | ity issue           | with the exit conditions out opens if both exit conditions are  |   | ING_POWER state?                              |
|   |   |                                   |                        | SuggestedF         | Remedy                        | /                   |   |   |   |
|   |   |                                   |                        |                    |                               |                     | hat govern the exit condition<br>all 4 arrows OR show what ha   |   |   |
|   |   |                                   |                        | Proposed R         | Respons                       | se                  | Response Status O   |   |   |
|   |   |                                   |                        | for sure           | the sta                       | ate diagr           | ams still need work. Which o  | one takes priority                      | /?  |

| Cl 33 So<br>Diab, Wael  | C 3.4   | P <b>56</b><br>Broadcom   | L 13  | # 201  | <i>Cl</i> <b>33</b><br>Diab, Wael   | SC 3.4   | P <b>56</b><br>Broadcom   | L 11  | # 202  |
|---|---|---|---|--|---|--|---|---|--|
| Comment Type<br>This text do<br>diab_2_100<br>layer classi<br>SuggestedRem<br>Please rew<br>"Type 2 PD<br>classification<br>not reply or<br>a 1-Event F<br>Response<br>ACCEPT IN<br>Change ser<br>Type 1 PDs<br>Layer class<br>Addtionally,<br>Add these t<br>1-Event cla | bes not relfec<br>07.pdf. Speci<br>fication that we<br>rite the follow<br>the shall imple<br>on (see 33.3.4<br>one event c<br>Physical Laye<br>N PRINCIPLE<br>Intences to:<br>s may implent<br>ification (see<br>, change title<br>to definitions<br>ss signature | Comment Status A<br>to the entire set of possibilities<br>fically, a Type 2 PD needs to<br>would be used in conjunction<br>wing sentence to:<br>ment 1-Event Physical Layer<br>4.2) and Data Link Layer class<br>classification by itself. DLL claser<br>classification or 2-Event Ph<br>Response Status C<br>E.<br>ment a 1-Event class signature<br>nent both 2-Event class signature | also implement<br>with DLL.<br>classification, 2<br>sification (see 3<br>issification must<br>ysical Layer class<br>e (see 33.3.4.1).<br>ature (see 33.3.4<br>PD x-Event class<br>-Event classifica | a one event physical<br>-Event Physical Layer<br>3.6). A Type 2 PD can<br>be preceded by either<br>ssification."<br>4.2) and Data Link<br>s signature<br>ation | Comment Ty,<br>This text<br>diab_2_1<br>SuggestedRe<br>Please a<br>Physical<br>A Type 1<br>Physical<br>Response<br>ACCEPT<br>A Type 1<br>"DLL class<br>added be | does not relfe<br>1007.pdf. Spec<br>emedy<br>ppend the foll<br>Layer classific<br>PD may impl<br>Layer classific<br>IN PRINCIPL<br>PD may impl<br>ssification musicause the Ty | Comment Status A<br>ect the entire set of possibilities<br>cifically, a Type 1 PD may also<br>owing text to this sentence "Ty<br>cation (see 33.3.4.1)." :<br>ement DLL. DLL classification<br>cation.<br>Response Status C | o implement DLI<br>ype 1 PDs may i<br>must be preced<br>mechanisms ir<br>Physical Layer c | <br>implement a 1-Event<br>ded by a 1-Event<br>n 33.3.4 and 33.6.<br>lassification." was not |

| CI 33      | SC 4.8.1.4 | P <b>74</b> | L 14 | # 203 |
|------------|------------|-------------|------|-------|
| Diab. Wael |            | Broadcom    |      |       |

Comment Type TR Comment Status A

I believe the change here was based on comment 82 from the D0.9 database that we agreed to AIP after we reviewed with Alan. Upon further review, it was agreed that the original text was indeed correct as it asked for components of higher quality per the 2002 standard and the change should have not been made.

# SuggestedRemedy

Please revert to the original text per the rejected comment

Response

se Response Status W

ACCEPT IN PRINCIPLE.

OBE - find comment number

response from Alan: "As I see it, there are 2 ways to resolve this:

1. Reference Class D 1995 (and therefore Cat 5 1995 cords, connectors, etc) but impose a 250hm DCLR requirement instead of 400hms specified by Class D 1995. This will meet existing cable and DCLR objectives.

2. Reference Class D 2002 (and therefore Cat 5 2002, i.e. Cat 5e, cords, connectors, etc) which will meet the 25ohm DCLR objective. This will require you to amend the cabling objective.

I don't see any other options."

and further clarification from David:

"Hi Alan,

I believe I now understand what is going on here. The comment reads as follows:

#### Comment: 82 Clause: 33 SubClause: 4.8.1.4 Page: 55 Line: 1 Comment Type: TR Comment: Category 5 is obsolete now that 1000BASE-T is supported. SuggestedRemedy: Change to Category 5E.

The subclause in question reads:

33.4.8.1.4 Work area or equipment cable Midspan PSE

Replacing the work area or equipment cable with a cable that includes a Midspan PSE should not alter the requirements of the cable. This cable shall meet the requirements of this clause and the specifications for a Category 5 (jumper) cord as specified in ISO/IEC 11801:2002 for insertion loss, NEXT, and return loss for the transmit and receive pairs.

So this text is saying that if a cable includes a Midspan that cable shall meet the Category 5 (jumper) specification in ISO/IEC 11801:2002. Now, correct me if I am wrong, but my understanding is that ISO/IEC 11801 defines components as Categories and channels as Classes. Hence to form, for example, a Class E channel, Category 6 components such as connectors and jumpers have to be used. Now in the case of ISO/IEC 11801:2002 the specification for Category 5 and Class D were updated from that found in ISO/IEC 11801:1995. Hence a ISO/IEC 11801:2002 Category 5 jumper is equivalent to a TIA/EIA 568 Category 5e jumper.

Based on this I think this comment should be rejected. The rejection should state that a ISO/IEC 11801:2002 Category 5 jumper is equivalent to a TIA/EIA 568 Category 5e jumper.

#### Regards, David"

| C/ 33     | SC Table 33-5 |   | P <b>77</b> | L 10 | # 204 |
|-----------|---------------|---|-------------|------|-------|
| Diab, Wae | el            |   | Broadcom    |      |       |
| -         |               | - |             |      |       |

Comment Type TR Comment Status A L2 adhoc

Bit 11.4 does not accurately reflect the changes agreed to from the last meeting. 11.4 should simple represent Physical Layer Classification and not 2-Event classification. Presumably the PSE will implement a physical classification scheme, the DLL can then be enabled. Whether it is a 1-event or 2-event does not matter within this context.

#### SuggestedRemedy

Either:

- Drop 2-event from the bit name so that it is simply Physical Layer Classification

OR

- Add an extra bit from the reserved field to represent 1-event physical layer classification. If this is done, there now needs to be restriction on what happens if both 2-event and 1-event are asserted. For this reason, the commenter prefers the first suggested remedy.

Response Response Status W

ACCEPT IN PRINCIPLE.

Implement suggested option 1. Drop 2-event from name.

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 # 204

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| CI 33          | SC 6.1.1.1b   | P <b>77</b>  | L 38                | # 205               | CI 33  | SC  | Table 33-16  | P 79  | L 10 | # 206               |  |
|----------------|---|--|---------------------|---------------------|--|---|--|---|------|---------------------|--|
| Diab, Wa       | ael   | Broadcom   |                     |                     | Diab, Wa   | el  |  | Broadcom  |      |                     |  |
| Commen         | nt Type TR  | Comment Status A   |                     | L2 adhoc            | Comment  | t Type  | TR C   | Comment Status A                                    |      | L2 adhoc            |  |
| shou<br>Pres   | Bit 11.4 does not accurately reflect the changes agreed to from the last meeting. 11.4 should simple represent Physical Layer Classification and not 2-Event classification. Presumably the PSE will implement a physical classification scheme, the DLL can then be enabled. Whether it is a 1-event or 2-event does not matter within this context. |  |                     |                     |  |   | Bit 12.13 does not accurately reflect the changes agreed to from the last meeting. 12.13 should simply represent Physical Layer Classification and not 2-Event classification. Whether it is a 1-event or 2-event does not matter within this context. |   |      |                     |  |
| enab           | oled. Whether it is a   | is context.  | SuggestedRemedy     |                     |  |   |  |   |      |                     |  |
| Suggeste       | edRemedy  |  |                     |                     | Eithe  | r:  |  |   |      |                     |  |
| Eithe          |   |  | - Dro               | o 2-ever            | nt from the bit r  | name so that it is simply I   | Physical Layer C   | lassification                                       |      |                     |  |
| - Dro          | op 2-event from the   | bit name so that it is simply                                    | Physical Layer C    | Classification      | OR   |   |  |   |      |                     |  |
| OR             |   |  |                     |                     |  |   |  |   |      |                     |  |
| If this        | s is done, there no   | the reserved field to represer<br>w needs to be restriction on v | what happens if t   | both 2-event and 1- | <ul> <li>Add an extra bit from the reserved field to represent 1-event physical layer classification.</li> <li>If this is done, there now needs to be restriction on what happens if both 2-event and 1-<br/>event are asserted. For this reason, the commenter prefers the first suggested remedy.</li> </ul> |   |  |   |      | ooth 2-event and 1- |  |
| even           | t are asserted. For   | this reason, the commenter                                       | prefers the first s | suggested remedy.   | Response   | e   | Re   | esponse Status W                                    |      |                     |  |
| This           | applies to the entir  | e subsection   |                     |                     | ACCI   | EPT IN I  | PRINCIPLE.   |   |      |                     |  |
| Respons<br>ACC | e<br>EPT IN PRINCIPL  | Response Status W<br>E.  |                     |                     |  | ) (11.4)  |  | and 11.4. Show all 4 com<br>Enabled and Physical La |      |                     |  |
|                | Combine 33.6.1.1.1a and 33.6.1.1.1b. Rename section to Enable Classification. Drop 2-<br>event from the bit name. Revise text.  |  |                     |                     |  | <ol> <li>1 = Data Link Layer Enabled and Physical Layer Classification Enabled</li> <li>0 = Data Link Layer Enabled and Physical Layer Classification Disabled</li> <li>0 1 = Data Link Layer Disabled and Physical Layer Classification Enabled</li> </ol> |  |   |      |                     |  |

a Data Link Layer Disabled and Physical Layer Classification Enabled
 a Data Link Layer Disabled and Physical Layer Classification Disabled
 a Data Link Layer Disabled and Physical Layer Classification Disabled

| C/ 33         SC 6.1.2.1b         P78         L 50           Diab. Wael         Broadcom   | # 207   | C/ <b>33</b><br>Diab, Wael   | SC 6a   | P <b>82</b><br>Broadcom | L 15                                       | # 208            |
|--|---|--|---|-------------------------|--|------------------|
| Bit 12.13 does not accurately reflect the changes agreed to from the last r         should simply represent Physical Layer Classification and not 2-Event class         Whether it is a 1-event or 2-event does not matter within this context.         uggestedRemedy         Either:         - Drop 2-event from the bit name so that it is simply Physical Layer Classification on what happens if both 2         event are asserted. For this reason, the commenter prefers the first sugges         This applies to the entire subsection         esponse       Response Status         Multiplement suggested option 1. Drop 2-event from name | Comment Type       TR       Comment Status A       L2 add         This sentence does not accurately reflect the resolution to comment #268. It reflects part of the resolution to the comment. It does not address the timeout aspects.       SuggestedRemedy         Please append the followind sentence. If a loss of management frame communcation persists past the TBD1 LLDP timeout and TBD2 timeout, the PSE may remove power.       The TBD1 and TBD2 are work items for the L2 adhoc per comment #268.         Response       Response Status       W         ACCEPT IN PRINCIPLE.       Please append the following sentence: "If a loss of management frame communication persists past the TBD1 LLDP timeout and TBD2 timeout, the PSE shall remove power."         TBD1 is set by the TTL of the TLV and TBD2 will be in addition to TBD1 and are work items for the L2 adhoc per comment #268.         AND |  |   |                         |  |                  |
|  |   | "The PS<br>CI 33<br>Diab, Wael<br>Comment Ty<br>The exac<br>comment<br>SuggestedR<br>See com<br>Response | E may remove<br>SC 6a<br>pe TR<br>t timeout num<br>t is intended t<br>emedy<br>ment | Response Status W       | 33-6."<br><i>L</i> 18<br>I to be defined b | # 209<br>L2 adho |

| Cl 33         SC Figure 33-20         P 86         L 10         # 210           Diab, Wael         Broadcom   | C/ 33         SC 6a.4.1         P 87         L 19         # 212           Diab, Wael         Broadcom  |
|---|--|
| Comment Type         TR         Comment Status         A         L2 adhoc           A priority needs to be defined between on the exit condition from the RUNNING state. As it stands it is possible for both these conditions to be asserted.         L2 adhoc   | Comment Type TR Comment Status A<br>Per the classification baseline, the PSE treats the PD as a Type 1 Class 4 until the L2<br>engine is up.   |
| SuggestedRemedy<br>For a PSE, I would recomend that the Local Request takes precedence. For a PD the<br>remote request should take precedence.  | SuggestedRemedy<br>Please append the following sentence to line 14: In the event the classification that is<br>returned from the Physical Layer is Class 4, then the PSE treats the PD as a Type 1 Class<br>4 PD until the DLL classification engine completes.  |
| Response       Response Status       W         ACCEPT IN PRINCIPLE.       Prioritize right branch. Qualify condition with !((local system desires a change) * denial_timer_done) to the left branch leaving RUNNING STATE. New condition should read (remRequestedPowerValue != remActualPowerValue) * (!((local system desires a change) * denial_timer_done))   | Response       Response Status       W         ACCEPT IN PRINCIPLE.       OBE - find comment         only if the PSE used 1-event, if it used 2-event then it is type 2 class 4.   |
| C/ 33       SC Figure 33-20       P 86       L 40       # 211         Diab, Wael       Broadcom       L2 adhoc         Comment Type       TR       Comment Status       A       L2 adhoc  | page 87 line 14 does not seem like the right location - where??? Line 19 as the comment line states?<br>C/ 33 SC 6a.4.1 P 87 L 22 # 213<br>Diab, Wael Broadcom   |
| It is a noble goal to try and keep the same state machine for both sides of the link (PSE<br>and PD), however, we fundementally have a different behavior. Whether we do this by<br>renaming the same variables or not, it still is 2 different machines.<br>SuggestedRemedy<br>Please replicate Figure 33-20 again and label the first for a PSE and the second for a PD.<br>We can maintain the same structure for both but this will allow clear analysis of any conflict<br>conditions that may arise | Comment Type       TR       Comment Status       D       L2 adhod         This paragrpah does not accurately reflect the resolution to comment #268. It reflects part of the resolution to the comment. It does not address the second timeout aspect.       SuggestedRemedy         Please append the following sentence:       Please append the following sentence: |
| Response Response Status W<br>ACCEPT IN PRINCIPLE.  | Upon a further timeout of TBD msec where the loss of DLL communication persists, the PSE may remove power from the PD.<br>Proposed Response Response Status <b>O</b>   |
| Replicate the Figure 33-20 per suggested remedy. Retain same state names and transitions. Rename variables that depend on a state with PSE_ and PD_ and define them separately (for example PSE and PD specific timers).  | defer to L2  |

| C/ 33         SC Figure 33-20         P 86         L 40         # 214           Diab, Wael         Broadcom   | C/ 33         SC 33.1.4         P 17         L 31         # 216           Law, David         3Com  |
|---|--|
| Comment Type       TR       Comment Status       A       L2 adhoc         The state machine does not accurately reflect the resolution to comment #268. It reflects part of the resolution to the comment. It does not address the second timeout aspect.       SuggestedRemedy         SuggestedRemedy       The state machine should show the optional power removal after the second timeout.         Response       Response Status       W         ACCEPT IN PRINCIPLE.       ACCEPT IN PRINCIPLE. | Comment Type       ER       Comment Status       A         The derating of the cabling only applies to Type 2.       SuggestedRemedy         Change the title to read 'Type 2 cabling derating'.         Response       Response Status       C         ACCEPT IN PRINCIPLE.       OBE see 40  |
| OBE see 60<br><b>33</b> SC <b>33.1.5</b> P <b>17</b> L <b>50</b> # 215<br>aw, David 3Com  | C/ 33         SC 33.2.1         P 18         L 36         # 217           Law, David         3Com  |
| Comment Type       ER       Comment Status       A         'This standard' (IEEE Std 802.3at) will include specifications for both Type 1 and Type 2 operation however it is only Type 2 operation that requires this cable specification.         SuggestedRemedy       Change the text:         'NOTE—ANSI/TIA/EIA-568-A-1995 provides a specification (Category 5) for media that meets the minimum requirements of this standard.'  | We received the following mandatory comment in a recent MEC:<br>Please review the use of informative labeling within the document. From Clause 10 of the<br>Style Manual: The draft standard shall contain normative text in the main clauses of the<br>document, including footnotes to tables (see 15.5), and in normative annexes. Informative<br>text shall be placed in notes (to text, tables, and figures), in footnotes within text, and in<br>informative annexes. Interspersed normative and informative text is not allowed.<br>Identification of normative or informative text shall be reviewed during the ballot of a<br>document. Therefore, it is important that the working group consult an IEEE Standards<br>project editor early with any questions. |
| to read:<br>'NOTE—ANSI/TIA/EIA-568-A-1995 provides a specification (Category 5) for media that<br>meets the minimum requirements for Type 2 operation.'   | SuggestedRemedy<br>Based on this either delete this note or move the figures to an annex.  |
| Response Response Status C<br>ACCEPT IN PRINCIPLE.  | I suggest that the note be deleted. It is clear that this is not normative, there is no shall related to them, these figures have been in Clause 33 since IEEE 802.3af-2003 was first published without the need for this note.  |
| 'NOTE—ANSI/TIA/EIA-568-B.2 provides a specification (Category 5e) for cabling that meets the minimum requirements for Type 2 operation.'  | Response Response Status C   |
|   | Editor to search text from 'informative'. Figures can still show illustrative examples.  |

Comment ID # 217

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|  |                              |             |  |                 |                     | comr   | nents                      |                |                                  |                    |                     |
|--|------------------------------|-------------|--|-----------------|---------------------|--|----------------------------|----------------|----------------------------------|--------------------|---------------------|
| Cl 33<br>Law, David  |                              | 3.6         | Р <b>65</b><br>3Com  | L <b>5</b>      | # 218               |  | C/ <b>33</b><br>Law, David | SC 4.8         | Р <b>72</b><br>3Com              | L <b>52</b>        | # 220               |
| Comment Type       ER       Comment Status       A         I believe it should be IPort and not Iport.       SuggestedRemedy         Correct Iport to IPort in the following locations:       Page 65, line 5.         Page 93, line 20.       Page 112, line 6.         Page 132, line 32.       Response         Response       Response Status       C         ACCEPT IN PRINCIPLE.       see 30, recommends changing variable name to avoid confusion. |                              |             |  |                 |                     | Comment Type       T       Comment Status       D       midspan         This subclause states that 'A Midspan PSE inserted into a channel shall provide continuity for the signal pairs.'. I'm not too sure what the term 'continuity' is mean to mean here - if it is an uninterrupted connection I don't think that is true anymore in the case of a Alternative B midspan which will have to use some form of DC blocking to ensure that power can only be sourced in one direction. That of course is covered on the next line which states 'Midspan PSE shall not provide DC continuity between the two sides of the segment for the pairs that inject power.'.         SuggestedRemedy       I suspect that the best approach is simply to delete the text 'A Midspan PSE inserted into a channel shall provide continuity for the signal pairs.' now that Alternative B Midspans are permitted. The line before it still requires that the channel characteristics be maintained.         Proposed Response       Response Status       O |                            |                |                                  |                    |                     |
|  |                              |             | 0.0  | id confusion.   |                     |  | It is int                  | ended to point | t out that they must provide con | tinuity for the da | ta. Perhaps this is |
| <i>Cl</i> 33<br>Law, David   |                              |             |  |                 |                     | It is intended to point out that they must provide continuity for the data. Perhaps this is obvious and we should delete the text.<br>This is baseline text  |                            |                |                                  |                    |                     |
|  | ext stat<br>ble 33-<br>ause. | 12 lport ap | Comment Status A<br>current shall not exceed IPort r<br>opears in both Items 4 and 5 and |                 |                     |  |                            |                |                                  |                    |                     |
|  |                              |             | ovides the IPort max that is be<br>3-12, item 4)' be added.                              | ing referenced, | for clarity suggest | that   |                            |                |                                  |                    |                     |
| Response<br>ACCE   |                              | PRINCIPI    | Response Status <b>C</b><br>LE.  |                 |                     |  |                            |                |                                  |                    |                     |
|  |                              |             | h "Iportpk max as defined in Ta  | ble 33-12."     |                     |  |                            |                |                                  |                    |                     |

| CI 33 S   | SC 33.1.4                                  | P 17   | L <b>36</b>          | # 221                    | C/ <b>01</b>   | SC 1.3                              | P 13   | L 6                                   | # 222   |  |  |
|---|--|--|----------------------|--------------------------|--|-------------------------------------|--|---------------------------------------|---|--|--|
| aw, David   |  | 3Com   |                      |                          | Law, David   | 1                                   | 3Com   |                                       |   |  |  |
| omment Type   | e T  | Comment Status A   |                      |                          | Comment  | Туре Т                              | Comment Status A   |                                       |   |  |  |
| consolidate   | ed into the bas                            | Std 802.3at will not be us<br>e standard at some point     | in the future. In ad | dition it is not correct | Add ISO/IEC technical report on PoE guidelines to normative reference list in subclause 1.3.   |                                     |  |                                       |   |  |  |
|   |  | l require this. IEEE Std 80<br>tion however it is only Typ |                      |                          | SuggestedRemedy  |                                     |  |                                       |   |  |  |
| [2] The ref   | erence should                              | be of the usual 'see' forma                                | at.                  |                          |  | subclause 1.5                       |  |                                       |   |  |  |
|   | hbient doesn't h<br>/ the cable max        | ave to be 15C below the cimum rating.                      | cable rating, only i | ts maximum must be       | for rem  |                                     | raft) Information technology<br>of data terminal equipment. I    |                                       |   |  |  |
| uggestedRen   | nedy                                       |  |                      |                          | Editors  | s' Note: To be r                    | emoved prior to final publica                                    | tion                                  |   |  |  |
| Change :  |  |  |                      |                          | The vo   | te on the NWI                       | of this Technical Report is this project progresses.             |                                       | lace. This reference                              |  |  |
|   |  | atTM-20XX, the ambient t<br>Reference ISO/IEC XXX          |                      | be 15C below the         | -  |                                     |  |                                       |   |  |  |
|   | o o la |  |                      |                          | Response   |                                     | Response Status C  |                                       |   |  |  |
| to read:  |  |  |                      |                          | ACCE   | PT IN PRINCIF                       | LE.  |                                       |   |  |  |
| 'Type 2 operation requires a 15C reduction in the maximum ambient operating temperature of the cable (see ISO/IEC TR 29125).' |  |  |                      |                          |  | subclause 1.3                       |  |                                       |   |  |  |
| esponse<br>ACCEPT.  |  | Response Status C  |                      |                          | <ul> <li>ISO/IEC TR 29125 (draft) Information technology—Telecommunications cabling guidelines for remote powering of data terminal equipment. Draft document number ISO/IEC JTC 1/SC 25 N XXXX.X.</li> <li>Editors' Note: To be removed prior to final publication.</li> <li>The vote on the NWIP for this Technical Report is currently taking place. This reference may need updated as this project progresses.</li> </ul> |                                     |  |                                       |   |  |  |
|   |  |  |                      |                          |  |                                     |  |                                       |   |  |  |
|   |  |  |                      |                          | C/ 33  | SC 3.5.4                            | P 61   | L 17                                  | # 223   |  |  |
|   |  |  |                      |                          | Law, David   | 1                                   | 3Com   |                                       |   |  |  |
|   |  |  |                      |                          | Comment  | Туре Т                              | Comment Status R   |                                       |   |  |  |
|   |  |  |                      |                          |  |                                     | t 'At any static voltage at the<br>ean that any PI voltage and a |                                       |   |  |  |
|   |  |  |                      |                          | Suggested  | Remedy                              |  |                                       |   |  |  |
|   |  |  |                      |                          | Chang<br>' to re<br>'.   | e the text 'At a<br>ad 'At any stat | ny static voltage at the PI an<br>ic voltage at the PI, and any  | d PD operating co<br>PD operating con | ndition the peak curre<br>dition, the peak curren |  |  |
|   |  |  |                      |                          | Response<br>REJEC  | CT.                                 | Response Status C  |                                       |   |  |  |
|   |  |  |                      |                          | duplica  | ate of 269                          |  |                                       |   |  |  |
|   |  |  |                      |                          | duplica  | ate of 269                          |  |                                       |   |  |  |

| CI 33         SC 2.8.4         P 42         L 32         # 224           Law, David         3Com         3Com | C/ 33         SC 33.2.3.7         P 29         L 16         # 225           Law, David         3Com   |
|--|---|
| Comment Type <b>T</b> Comment Status <b>A</b><br>Maybe I am missing something but to get to the value PClass used in subclause 3 took multiple levels of indirection.  | e 33.2.8.4 it Comment Type TR Comment Status D s<br>Need to define that 'l' used in Figure 33-7 is in fact Iport. This is confirmed in subclause<br>33.2.8.6 that states that 'lf IPort in Table 33-5 exceeds ICUT for longer than Toyld. |
| From subclause 33.2.8.4.<br>Goto Table 33-5.   | SuggestedRemedy<br>Either:  |
| Table 33-5, Item 14, minimum value is PClass and references 33.2.8.11a.<br>Goto 33.2.8.11a.<br>Subclause 33.2.8.11a states 'PClass is the class power defined in 33.2.7'   | Add the following to subclause 33.2.3.4:  |
| Goto 33.2.7.<br>Subclause 33.2.7 describes PSE classification of PDs, no definition of PClass to b   | D be found A variable indicating the value of the current being sourced from the PI (IPort).  |
| there. Happen to keep reading.<br>Goto 33.2.7.1.<br>Find Table 33-3 'Physical Layer power classifications'. It has what appears to be a  | Or:<br>e a list of  |
| power levels but doesn't actually mention the parameter PClass.<br>Finally subclause 33.2.7.2  | Add the following to subclause 33.2.3.4:  |
| SuggestedRemedy<br>I would suggest that the following changes be considered:   | Output current (see 33.2.8.6)   |
| [1] Update Table 33-3 to make it clear it contains the PClass vales.<br>[2] Update references to 33.2.7 to be to 33.2.7.1 where they are in relation to PCla   | Change I to read IPort is all instances in Figure 33-7.   |
| the contents of Table 33-3.<br>[3] Update Table 33-5 item 4 to have a more direct reference to either subclause 3<br>or Table 33-3   | e 33.2.7.1 Proposed Response Response Status <b>O</b>   |
| Response Response Status C   |   |

ACCEPT.

| C/ 33 SC 2.3.3<br>Law, David   | P <b>24</b><br>3Com   | L 15             | # 226                |    | <i>Cl</i> <b>33</b><br>Law, David  | SC 2.8.4 | P <b>42</b><br>3Com | L 38             | # 227       |  |
|--|---|------------------|----------------------|----|--|----------|---------------------|------------------|-------------|--|
| Comment Type <b>TR</b><br>Table 33-5, item 5 IInr  | Comment Status D<br>ush defines three different par                                       | rameters:        |                      | sd | Comment Typ<br>Please pi   |          | Comment Status D    | n this equation. | Vport adhoo |  |
| <ul> <li>[1] The minimum current the PSE shall supply (Ilnrush min). This is the minimum point at which the PSE can current limit and ensures a PD that is in excess of 180uF will be supplied with a minimum 400mA - the maximum a PD is allowed to draw (see 33-12, item 3, Ilnrush max)</li> <li>[2] The maximum current the PSE is permitted to supply (Ilnrush max). This is the maximum value at which the PSE is permitted to supply and therefore is the maximum point at which a PSE must current limit when connected to a PD that is less than 180uF and therefore does not current limit.</li> <li>[3] The range in between which a threshold has to be selected to define the threshold at which the timer ILIM runs (see Figure 33-7, I &gt; Ilnrush). If this condition exists for more than 50 to 75ms the power has to be removed.</li> <li>It is therefore permissible to set the current limit at 410mA as it is between the ranges set by [1] and [2] above yet set the TLIM threshold at 420mA. TLIM would therefore never trigger. In a sensible implementation one threshold will be selected and when current</li> </ul> |   |                  |                      |    | SuggestedRemedy         Suggest that this text be changed to read:         The PSE shall support an AC current of Ipeak minimum for 50 ms minimum and 5 % duty cycle minimum.         Ipeak = (400 / 350) × (PPort / VPort)         Where:         IPeak is the peak output current.         PPort is the minimum continuous output power (see Table 33-5, item 14).         VPort is the minimum static output voltage (see Table 33-5, item 1).         Proposed Response       Response Status         W         PROPOSED ACCEPT. |          |                     |                  |             |  |
| Ū  | nning but there is nothing tha<br>33.2.3.3 defines constants but<br>sted from that range. |                  | e, the constant in t | ne | NOTE: Yair has comment that could remove this section.<br>Defer to Vport adhoc   |          |                     |                  |             |  |
| SuggestedRemedy  | -   |                  |                      |    |  |          |                     |                  |             |  |
| [1] Change 'llnrush' to  | 'IInrush_threshold' in figure 3   | 3-7 and subclaus | e 33.2.3.3           |    |  |          |                     |                  |             |  |

[2] Change 'Current during inrush period of startup (see Table 33–5)' to read 'Startup inrush current limit (see Table 33–5)'.

Proposed Response Response Status **0** 

| CI 33      | SC 4.8.1.1 | P <b>71</b> | L | # 2 | 228 |
|------------|------------|-------------|---|-----|-----|
| Law, David |            | 3Com        |   |     |     |

Comment Type TR Comment Status A

I think there are actually already more two types of Midspans defined.

Subclause 33.4.8, and its subclauses, in IEEE 802.3af defines additional requirements placed on Midspans. It describes the requirements for Midspans that can be placed in Connector or Telecom Outlet Midspans (33.4.8.1) and Work area or Equipment cable Midspans (33.4.8.1.4). If I am reading the requirements in the subclauses correctly I believe there is a set of requirements that apply to Connector and Telecom Outlet Midspans and another set that applies to Work area or Equipment cable Midspans.

Starting with the first set of Midspans, subclause 33.4.8.1.1 requires NEXT to meet or exceed 40 - 20log(f/100) which at 100Mhz yields a minimum requirement 40dB. Subclause 33.4.8.1.2 requires the insertion loss to meet or exceed 0.04SQRT(f) which at 100MHz yields a minimum requirement of 0.4dB. Subclause 33.4.8.1.3 requires return loss to meet or exceed 14dB at 100MHz (see table 33-14). Now summarizing this with the Cat5, Cat5e and Cat 6 values for these parameters yields:

| ++             | ++++                            |
|----------------|---------------------------------|
| Category       | Cat5   Cat5e   Cat6   Clause 33 |
| ++             | +                               |
| NEXT loss      | 40   43   54   40               |
| Insertion loss | 0.4 0.4 0.2 0.4                 |
| Return loss    | 14   18   22   14               |
| ++             | ++++                            |

#### All values at 100MHz in dB.

Based on this it seems a Connector or Telecom Outlet Midspans is only required to meet the Cat 5 requirements. In some ways this seems reasonable as we were only supporting 10BASE-T and 100BASE-T and taking out a Cat5 connector and replacing it with a Midspan that meets the Cat 5 performance specification will maintain a Cat 5 channel.

Now looking at Equipment cable Midspans it states that the Midspan shall meet Cat 5 jumper requirements of ISO/IEC 11801:2002. My understanding is that ISO/IEC 11801 defines components as Categories and channels as Classes. Hence to form, for example, a Class E channel, Category 6 components such as connectors and jumpers have to be used. Now in the case of ISO/IEC 11801:2002 the specifications for Category 5 and Class D were updated from that found in ISO/IEC 11801:1995. Hence a ISO/IEC 11801:2002 Category 5 jumper is equivalent to a TIA/EIA 568 Category 5e jumper.

Based on this it seems a Work area or Equipment cable Midspans is required to meet the Cat 5e requirements.

So as well as updating the Midspan specification to include support for Alternative B and 1000BASE-T operation we also need to grandfather in the existing Midspans. This would seem to yield three types of Midspans, assuming that we would combine the performance

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

requirements for 1000BASE-T Connector or Telecom Outlet as well as Work area or Equipment cable Midspans. These are [a] 10/100BASE-T Connector or Telecom Outlet Midspans, [b] 10/100BASE-T Work area or Equipment cable Midspans and [c] 1000BASE-T Midspans.

# SuggestedRemedy

[1] List the three types of Midspans:

10/100BASE-T Connector or Telecom Outlet Midspans. 10/100BASE-T Work area or Equipment cable Midspans. 1000BASE-T Midspans.

[2] Update the specification for NEXT, Insertion loss and Return loss in 33.4.8.1.1 through 33.4.8.1.3 to support 1000BASE-T Midspan operation while grandfathering in existing Midspan PSE that may not meet these requirements.

[3] Add the additional performance parameters specified in ANSI/EIA/TIA-568-B1 Annex D to support 1000BASE-T operation.

| Respons | e          | Response Status C |      |    |
|---------|------------|-------------------|------|----|
| ACC     | EPT.       |                   |      |    |
| CI 33   | SC 4.8.1.1 | P <b>73</b>       | L 30 | \$ |

| CI 33      | SC 4.8.1.1 | P <b>73</b> | L <b>30</b> | # 229 |
|------------|------------|-------------|-------------|-------|
| Law, David |            | 3Com        |             |       |

Comment Type TR Comment Status A

Need to add that the frequency used in the equation is in MHz - if you just use HZ - and there is nothing to say what to use - you kind of get the wrong answer - for example a NEXT loss of -80dB at 100MHz. I however don't think the variable needs to mention 1MHz to 100MHz as is stated in the text that the equation only needs to be met over that range.

#### SuggestedRemedy

Change the text 'is the frequency from 1 MHz to 100 MHz' to read 'is the frequency in MHz.

Perform the same change for equation 33-6 (Page 73, line 44)

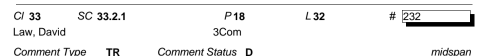
Response Response Status C

ACCEPT.

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| <b>33</b> SC <b>33.1.1</b> P <b>15</b> L <b>50</b> # 230   | C/ 33 SC 33.1.5   | P 17   | L <b>45</b>                    | # 231               |
|--|---|--|--------------------------------|---------------------|
| v, David 3Com  | Law, David  | 3Com   |                                |                     |
| mment Type TR Comment Status A   | Comment Type TR   | Comment Status A   |                                |                     |
| <ul> <li>Make the Type 2 cabling requirements clear with a summary of subclause 33.1.4 and 33.1.5.</li> <li>[1] State that Type 2 requires ISO/IEC 11801:1995 Class D cabling.</li> <li>[2] State that Type 2 requires derating of the cable operating temperature.</li> <li>[3] Reorder so that MDI related text and cabling related text is grouped together.</li> </ul> | resistance, and therefo<br>1995 specifies a 25 Oh<br>http://www.ieee802.org<br>exception. | 995 Class D cabling specific<br>re needs the exception state<br>m maximum DC loop resista<br>/3/af/public/may00/tr42_liais | ed, I believe that A<br>ance [ | ANSI/TIA/EIA-568-A- |
| ggestedRemedy  | SuggestedRemedy   |  |                                |                     |
| Change:  | Change the text:  |  |                                |                     |
| ' and 1000BASE-T without modification and Type 1 operation adds no significant requirements to the cabling. The use of other IEEE 802.3 MDIs is beyond the scope of this clause. Type 2 operation over cabling systems of Class D or lower is beyond the scope of  | ' shall consist of Cated<br>ISO/IEC 11801:1995 w<br>to read:                              | gory 5 components as specil<br>ith the'  | fied in ANSI/TIA/E             | EIA-568-A-1995 and  |
| the clause.'   | shall consist of Cate   | ory 5 components as specif   | fied in ISO/IEC 11             | 1801:1995 with the' |
| to read:   | Response  | Response Status U  |                                |                     |
| ' and 1000BASE-T without modification. The use of other IEEE 802.3 MDIs is beyond the scope of this clause. Type 1 operation adds no significant requirements to the cabling.  | ACCEPT IN PRINCIPL  | Ε.   |                                |                     |
| Type 2 operation requires ISO/IEC 11801:1995 Class D or better cabling and a derating of the cabling maximum ambient operating temperature. Type 2 operation over other cabling systems is beyond the scope of the clause.'  | ' shall consist of Cate<br>ISO/IEC 11801:2002.'   | gory 5e components as spec   | cified in ANSI/TIA             | /EIA-568-B.2 or     |
| sponse Response Status C   |   |  |                                |                     |

ACCEPT.



This note states that 'Midspans implementing Alternative A are not allowed to interfere with the data performance of a 100BASE-TX link. While true it is also true that Midspans implementing Alternative B are also not allowed to interfere with the data performance of a 100BASE-TX link, nor for that matter are Midspans in general allowed to interfere with the data performance of the link. This note however makes that fact unclear by specifically mentioning on 100BASE-TX.

The note then goes on to state 'Refer to Clause 25 for 100BASE-TX compatibility requirements.' If Clause 25 is examined, and in particular its requirement to comply with TP-PMD, two sets of requirements will be found. Set [1] is the channel requirements and set [2] is the MDI requirements. Now I believe that the channel requirements will be met by the conformance requirements found in subclause 33.4.8 'Midspan PSE device additional requirements' and its subclauses so set [1] is covered.

This leaves set [2] and since they are related to the MDI they would not normally apply to the midspan PI. I do believe however in the case of 100BASE-TX there is a requirement that need to be carried over to the PI. This requirement is found in ANSI X3.263-1995 (TP-PMD) subclause 9.1.7 'Worst case droop of transformer' which states:

Baseline Wander tracking by the receiver is dependent on the worst case droop that can be produced by a transmitter. Droop is directly related to the Open Circuit Inductance (OCL) which varies with temperature, manufacturing tolerance, and bias current. Worst case Baseline Wander Frames vary the transformer bias which causes the droop to change with data content. This variation must be accounted for by the receiver to track the Baseline Wander over long frames. Variation in inductance caused by bias of the transformer can be on the order of 2:1.

The minimum inductance measured at the transmit pins of the AOI shall be greater than or equal to 350 uH with any DC bias current between 0 mA and +8 mA injected as shown in figure 13.

I understand that if a similar inductance is not provided at the output, that is transmit, side of both the data pairs through a Midspan, data corruption can occur due to baseline wander. Since this is a note it does not make this 350uH requirement mandatory, which it has to be.

#### So in summary:

[a] The note is misleading as it seems to imply that the requirement for no interference only applies to Alternative A 100BASE-TX Midspans.

[b] There is no need to reference the entire Clause 25 as most of the requirements there are also found in subclause 33.4.8

[c] There is one normative requirement which should be carried across to Midspans that support 100BASE-TX, the 350uH requirement. This however is not made mandatory for 100BASE-TX Midspans since this is only a note.

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

#### SuggestedRemedy

Add the following new subclause under 33.4.8:

33.4.8.2 Worst case droop of transformer

The Midspan shall meet the inductance requirements of ANSI X3.263-1995 (TP-PMD) subclause 9.1.7 at the pins of the PI used as 100BASE-T transmit pins with the additional requirement that the minimum inductance be meet with any DC bias current between 0 mA and TBD mA.

Editors note to be removed before publication

The need for the additional requirement and related DC bias current range are the subject of discussion in the 350uH adhoc.

Proposed Response Response Status **O** 

#### see 85

| CI 33      | SC 4.8.1.4 | P <b>74</b>      | L 14 | # 233 |
|------------|------------|------------------|------|-------|
| Law, David |            | 3Com             |      |       |
| Comment 7  | Type TR    | Comment Status D |      | cable |

ISO/IEC 11801 defines components as Categories and channels as Classes. Hence to form, for example, a Class E channel, Category 6 components such as connectors and jumpers have to be used. Now in the case of ISO/IEC 11801:2002 the specification for Category 5 and Class D were updated from that found in ISO/IEC 11801:1995. Hence a ISO/IEC 11801:2002 Category 5 jumper is equivalent to a TIA/EIA 568 Category 5e jumper.

#### SuggestedRemedy

Change '.. ISO/IEC 11801:1995 ..' to read '.. ISO/IEC 11801:2002 ..'.

Proposed Response Response Status 0

see 203

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| C/ 33 SC 1<br>Stanford, Clay   | P <b>15</b><br>Linear Technology  | L <b>22</b>  | # 234    | C/ 33 SC 1.4<br>Stanford, Clay  | P 17<br>Linear Techn   | L <b>36</b><br>nology   | # 235   |
|--|---|--------------|----------|---|--|---|---|
| Correct Classification descr<br>d) Methods to classify devic<br>Remove "prior to power up"<br>SuggestedRemedy<br>IS:<br>d) Methods to classify devic<br>SHOULD BE:<br>d) Methods to classify devic | Comment Status <b>A</b><br>iption that talks about classification<br>was based on their power needs<br>ess based on their power needs<br>ess based on their power needs<br>ces based on their power needs | s PRIOR TO F | POWER UP | 1 and Type 2 diffe<br>Say something lik<br>For Type 2 operat<br>For Type 1 operat<br>SuggestedRemedy<br>Changes noted w<br>IS:<br>To use IEEE Std I<br>cable temperature<br>Reference ISO/IE<br>SHOULD BE:<br>FOR TYPE 2 OPE<br>cable temperature<br>FOR TYPE 1 OPE | tion, the cable ambient temperatur<br>tion, the cable ambient temperatur<br>ith CAPS.<br>P802.3at <sup>™</sup> -20XX, the ambient ter<br>e rating.<br>C XXXX.<br>ERATION, THE CABLE ambient te | b be the cable am<br>re must be 15C b<br>re must be 5C be<br>mperature must b | bient temperature.<br>elow<br>low<br>e 15°C below the<br>be 15C below the |
|  |   |              |          | Response<br>ACCEPT IN PRIN  | Response Status C  |   |   |
|  |   |              |          | OBE see 221   |  |   |   |

|   |  |                    | com               | ments   |   |   |                           |                         |
|---|--|--------------------|-------------------|---|---|---|---------------------------|-------------------------|
| C/ 33 SC 1.5<br>Stanford, Clay  | P 17<br>Linear Technol   | L <b>47</b><br>ogy | # 236             | CI 33 SC 2<br>Stanford, Clay                      | .3.4                                      | P <b>25</b><br>Linear Technolo  | L <b>30</b><br>ogy        | # 238                   |
| Comment Type <b>T</b><br>Talks about DC loop re<br>Doesn't it need to be 1                    | Comment Status R<br>esistance to be less than 25 oh                                      | ms.                |                   | <i>Comment Type</i><br>Variable pse_a<br>PSEs.    | <b>T</b><br>available_                    | Comment Status <b>D</b><br>_power needs to be expanded  | to cover both             | sc<br>Type 1 and Type 2 |
| SuggestedRemedy   | 2.0 01110.   |                    |                   | Follow style of<br>SuggestedRemedy                |   | , line 35, creating pse_available   | e_power2.                 |                         |
|   | Response Status <b>C</b><br>THDRAWN by the commenter.<br>on. It was explained to me that | loop resistance is | s 1 wire down and | pse_available_<br>This variable ir                | power2<br>ndicates t<br>an impler<br>ss 1 | availablepower2<br>the highest power PD Class tha<br>nentation-specific manner.   | at could be su            | pported. The value is   |
| one wire back (and no<br>Cl 33 SC 2.3.4<br>Stanford, Clay<br>Comment Type T                   | t a pair down and back). There<br>P 25<br>Linear Technol<br>Comment Status A             | L 15               | orrect.<br># 237  | SHOULD BE:<br>Proposed Respons<br>state diagram I |   | Response Status W   |                           |                         |
| Just remove "optional"<br>Also applies to line 21.<br>SuggestedRemedy<br>Remove word "optiona |  |                    |                   | I think variable<br>SuggestedRemedy               | T<br>pse_skip<br>/<br>ps_even             | P 25<br>Linear Technolo<br>Comment Status D<br>os_event3 can be deleted.<br>t3 variable and description.<br>Response Status W | <i>L</i> <b>45</b><br>ogy | # [ <u>239</u><br>sa    |
| Response<br>ACCEPT.   | Response Status C  |                    |                   | state diagram l                                   | bucket                                    |   |                           |                         |

| C/ 33         SC 2.3.7         P 28         L 1         # 240           Stanford, Clay         Linear Technology   | CI 33         SC 2.7         P 35         L 29         # 242           Stanford, Clay         Linear Technology  |
|--|--|
| Comment Type         T         Comment Status         R           I do not believe anything was changed in the Type 1 PSE state diagram besides the title?<br>Remove the "Replace Figure 33-6" text.   | Comment Type T Comment Status R<br>We created a very good table to help define PSE and PD permutations. We need to de<br>"Type 1" and "Type 2" PSEs.         |
| SuggestedRemedy<br>Remove the "Replace Figure 33-6" text.  | SuggestedRemedy<br>Re-institute 33.2.2a PSE type definitions with the following text:  |
| Response Response Status C<br>REJECT.  | PSEs may support 2 power levels.<br>Type 1 PSEs support PSE output power levels of 15.4W.<br>Type 2 PSEs support PSE output power levels of Icable*Vport_min |
| This comment was WITHDRAWN by the commenter.   | Response Response Status C<br>REJECT.  |
| Cl 33         SC 2.3.7         P 30         L 1         # 241           Stanford, Clay         Linear Technology         Linear Technology         Linear Technology   | This comment was WITHDRAWN by the commenter.   |
| Comment Type         T         Comment Status         D         sd           I submit redlines the the state diagrams.         I | Definitions are correctly located in 1.4, see page 13, lines 11 - 14 of D1.0.  |
| SuggestedRemedy<br>Implement redlines.   | CI 33 SC 2.7.2 P 37 L 43 # 243   |
| Proposed Response Response Status W<br>state diagram bucket  | Stanford, Clay     Linear Technology       Comment Type     T       Comment Status     A   |
| comment editor did not receive redlines drawings.  | The PSE is to wait either 6ms (2-event) or 10ms (1-event) before taking a Classificaton current reading. The text incorrectly says 1ms                       |
|  | Change the value.  |
|  | See other comment suggesting aligning 2-event and 1-event timing.  |
|  | SuggestedRemedy<br>IS:<br>Measurement of IClass shall be taken after 1 ms to ignore initial transients.  |
|  | SHOULD BE:<br>Measurement of IClass shall be taken after 6 ms to ignore initial transients.  |
|  | Response Response Status C<br>ACCEPT.  |
|  |  |

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| C/ 33 SC 2.7.2A  | P <b>39</b>                       | L <b>5</b>       | # 244                  | C/ 33       | SC 2.8                                   | P 41  | L 38               | # 245                |
|--|-----------------------------------|------------------|------------------------|-------------|--|---|--------------------|----------------------|
| Stanford, Clay   | Linear Technolog                  | gу               |                        | Stanford, ( | Clay                                     | Linear Techn  | ology              |                      |
| Comment Type T   | Comment Status A                  |                  |                        | Comment     | Туре Т                                   | Comment Status A  |                    |                      |
| Table 33-4a covers both <sup>-</sup><br>Remove "Type 2". | Type 1 and Type 2 PSEs. Ta        | ble title should | d not call out Type 2. | PSE n       | niniumum timing                          | ssification was created, it was g was reduced from 10ms to 6    | ms. (The PD m      | ust be stable within |
| SuggestedRemedy<br>IS:                                   |                                   |                  |                        |             |  | discrepancey beteeen 1-ever<br>d. It would be best to align the |                    |                      |
|  | cal Layer classification electr   | ical requireme   | ents                   | Also,       | Table 33-5 entry                         | would make more sense mov                                       | ved to table 33-4  | a                    |
| SHOULD BE:   |                                   |                  |                        | Suggested   | dRemedy                                  |   |                    |                      |
| Table 33-4a-Physical Lay                                 | er classification electrical requ | uirements        |                        | IS:         |  |   |                    |                      |
| Response   | Response Status <b>C</b>          |                  |                        |             | 33-5, item 20                            |   |                    |                      |
| ,<br>ACCEPT IN PRINCIPLE.                                |                                   |                  |                        | 10mS        | minimum.                                 |   |                    |                      |
|  |                                   |                  |                        | SHOL        | JLD BE:                                  |   |                    |                      |
| SHOULD BE:<br>Table 33-4a- PSE Physic                    | al Layer classification electric  | al requiremen    | te                     |             | ninimum.                                 |   |                    |                      |
|  |                                   | arrequiremen     |                        | Move        | entire line over                         | to Table 33-4a.   |                    |                      |
|  |                                   |                  |                        | Response    | •  | Response Status C   |                    |                      |
|  |                                   |                  |                        | ACCE        | PT IN PRINCIP                            | LE.   |                    |                      |
|  |                                   |                  |                        | Chang       | ge title of moved                        | I line from "Classification timin                               | ig" to "1-Event cl | ass timing"          |
|  |                                   |                  |                        | 1a = 1      | new column title<br>&2 event<br>&2 event | ed "1-Event/2-Event"  |                    |                      |

2a - 9 = 2 event

item 10 (the new item) = 1 event

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| C/ <b>33</b><br>Stanford, ( | SC 2.8.1                               | P <b>41</b><br>Linear Techno  | L <b>52</b>     | # 246                | CI 33 Stanford, Clay       | SC 2.8.2B    | P <b>42</b><br>Linear Techno  | L 17                 | # 247                   |
|-----------------------------|--|---|-----------------|----------------------|----------------------------|--------------|---|----------------------|-------------------------|
|                             |  |   | Jiogy           |                      |                            | _            |   | nogy                 |                         |
| <i>Comment</i><br>The st    | t <i>Type</i> <b>T</b><br>statement:   | Comment Status D  |                 | Vport adhoc          | Comment Type<br>Paragraph  |              | Comment Status D<br>ritten more clearly to better exp   | press intent.        | Vport adhoo             |
| longer                      | r meets the VPo                        | R_ON state may remove powe<br>rt specification"<br>sn't reflect the intent. Add text                          |                 | en the PI voltage no |                            | SE shall m   | aintain an output voltage no le<br>sting more than 30us and less                                      |                      | o below VPort min for   |
| Suggested<br>IS:<br>A PSE   | dRemedy                                | _ON state may remove power  | ·               | n the PI voltage no  | VTran_lo .<br>voltage tra  | The minimu   | Ous in duration may cause the<br>Im PD input capacitance ensu<br>Ig less than 30us. Transients<br>on. | res the PD will c    | operate for any input   |
| A PSE<br>longer             | E in the POWER<br>r meets the VPo      | INDICATE ADDITION)<br>_ON state may remove power<br>rt specification DUE TO EXCE<br>O OR PORT FAULT CONDITION | SSIVE PORT LO   |                      |                            | ying voltage | transients less than 30us in d<br>y present in the PD and as su                                       |                      |                         |
| Proposed                    | Response                               | Response Status O   |                 |                      |                            |              | ransients lasting 30 to 250us,<br>Fran_low bleow Vport_min.   | a Type 2 PSE s       | hall maintain an output |
|                             | is allowed by the<br>clined to reject. | present text that we want to p  | revent? Lacking | specific examples,   | Transients<br>Proposed Res | 0            | e than 250us shall meet the st<br>Response Status <b>O</b>  | atic VPort speci     | fication.               |
|                             |  |   |                 |                      | see 135                    |              |   |                      |                         |
|                             |  |   |                 |                      | C/ 33 Stanford, Clay       | SC 2.8.6     | P <b>43</b><br>Linear Techno  | L <b>20</b><br>blogy | # 248                   |

Comment TypeTComment StatusALine 20 says PSE may remove power.Line 40 dyas PSE shall remove power.

Define consistant operation.

SuggestedRemedy

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE see 10

| CI 33         SC 2.8.6         P 43         L 31         # 249           Stanford, Clay         Linear Technology  | C/ 33         SC 3.2.3         P 52         L 12         # 251           Stanford, Clay         Linear Technology  |
|--|--|
| Comment Type         T         Comment Status         D         Vport adhoc           Icut is being re-defined to allow current to be limited to PD power rating.         Vport adhoc         Vport adhoc                          | Comment Type         T         Comment Status         D         Set           An entry was lost in the state diagram by error. It was in the .af spec.         Set   |
| In equation, I think the intent is for the PSE to use the actual port voltage to calculate the allowed current.  | SuggestedRemedy<br>Add to REQUESTING_POWER BLOCK   |
| Therefore, Vport_min should be Vport-operation, or Vport-actual.   | present_pd_siganture <= TRUE   |
| SuggestedRemedy  | Proposed Response Response Status O  |
| Proposed Response Response Status O  | This block is a holder for Figure 33-12a. Concievably this block could be deleted and replaced with 33-12a in which place your requested text would not exist.   |
| see 56   | CI 33 SC 3.2.3 P53 L4 # 252  |
| CI 33 SC 2.8.8 P43 L 54 # 250  | Stanford, Clay Linear Technology   |
| Stanford, Clay Linear Technology   | Comment Type T Comment Status D se   |
| Comment Type T Comment Status A<br>It isn't quite clear what the author was trying to say.   | See Clay's redlines regarding state diagram.   |
|  | SuggestedRemedy  |
| Rewrite by removing items a and b.   | Update state diagram.  |
| SuggestedRemedy  | Proposed Response Response Status O  |
| IS:<br>If a short circuit condition is detected, power removal from the PI shall begin within TLIM as<br>specified in Table 33–5 under the following conditions:<br>a) Max value of the PI current during short circuit condition. | awaiting redline drawings.   |
| <ul> <li>b) Max value of the Price of the during short circuit condition.</li> <li>b) Max value applies for any DC input voltage up to the maximum voltage as specified in<br/>item 1 of Table 33–5.</li> </ul>                    | C/ 33         SC 3.3         P 54         L 23         # 253           Stanford, Clay         Linear Technology  |
| SHOULD BE:<br>If a short circuit condition is detected, power removal from the PI shall begin within TLIM as<br>specified in Table 33–5.   | Comment Type         E         Comment Status         D         editoria           The parameter name was changed from VI to slope.         Ito slope. |
| Response Response Status C   | Table 33-8 still uses V-I slope.   |
| ACCEPT.  | Pick a consistent name.  |
|  | SuggestedRemedy  |
|  | 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID # 253

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| Stanford, Clay  | Р <b>56</b><br>Linear Techn  | L <b>11</b><br>ology   | # 254  | CI 33 SC<br>Stanford, Clay  | 3.4.2.1   | P <b>57</b><br>Linear Techr  | L <b>53</b><br>nology                               | # 256             |
|---|--|--|--|---|---|--|---|-------------------|
| Comment Type T  |  | 0,   | <i>pd type</i><br>id also DLL.                                   | Comment Type  | E<br>more clear                                       | <i>Comment Status</i> <b>D</b> if we use Vmark range.  |   | L1 adho           |
| SuggestedRemedy<br>IS:  |  |  |  | SuggestedReme<br>Line 53 IS:  |   |  |   |                   |
| SHOULD BE: (C<br>Type 1 PDs may<br>EVENT CLASSIF<br>A COMBINATION<br>Response<br>ACCEPT IN PRIM<br>SHOULD BE: (C<br>Type 1 PDs may                    | Response Status C<br>NCIPLE.<br>APS INDICATE ADDITION)<br>implement a 1-Event Physical Lay<br>FICATION (SEE 33.XX), DATA LAY     | er classification (<br>YER CLASSIFIC/<br>er classification ( | see 33.3.4.1), OR 2-<br>ATION (SEE 3.X), OR<br>see 33.3.4.1), 2- | return a non<br>Line 53 SH0<br>When the vo<br>valid detecti<br>Proposed Response<br>see 255<br>C/ 33 SO | -valid dete<br>DULD BE:<br>bltage at th<br>on signatu | e PI is between VMark min a<br>ction signature as defined in<br>e PI is IN THE RANGE OF \<br>re as defined in Table 33–9.<br><i>Response Status</i> <b>O</b><br><i>P</i> <b>58</b> | Table 33–9.<br>/mark, a Type 2<br><i>L</i> <b>1</b> |                   |
| C/ 33 SC 3.4.   | 2 P 57   | L 38   | # 255  | Stanford, Clay<br>Comment Type  | T<br>t poods to                                       | Linear Techr<br>Comment Status <b>A</b><br>be in the range of Vclass, no   |   | the minimum       |
| Stanioru, Clay  | Linear Techn   | ology  |  | Requiremen  | it needs to   | be in the range of velass, no  | or meany above i                                    |                   |
| Comment Type E<br>Define Mark Even  | Comment Status <b>D</b><br>nt Voltage range. It will make text<br>tage range. It will make text more                             |  | L1 adhoc   | SuggestedReme<br>Line 1 IS:<br>A Type 2 PE<br>VMark_th m  | ) must retu   | rn a Class 4 signature when  | voltage at the P                                    | l is greater than |
| Comment Type E<br>Define Mark Even<br>Define Reset Vol<br>Label Reset Thre<br>SuggestedRemedy   | nt Voltage range. It will make text  | clear.   | L1 adhoc   | Line 1 IS:<br>A Type 2 PE<br>VMark_th m<br>Line 1 SHO<br>A Type 2 PE<br>Vclass.                         | ) must retu<br>ax.<br>ULD BE:                         | ırn a Class 4 signature when   |   |                   |
| Comment Type E<br>Define Mark Even<br>Define Reset Vol<br>Label Reset Thre  | nt Voltage range. It will make text<br>tage range. It will make text more<br>shold Vreset_th to be more consis                   | clear.   | L1 adhoc   | Line 1 IS:<br>A Type 2 PE<br>VMark_th m<br>Line 1 SHO<br>A Type 2 PE                                    | ) must retu<br>ax.<br>ULD BE:                         |  |   |                   |
| Comment Type E<br>Define Mark Even<br>Define Reset Vol<br>Label Reset Thre<br>SuggestedRemedy<br>Table 33-11a<br>Item 2: Add "10"                     | nt Voltage range. It will make text<br>tage range. It will make text more<br>shold Vreset_th to be more consis                   | clear.   | L1 adhoc   | Line 1 IS:<br>A Type 2 PE<br>VMark_th m<br>Line 1 SHO<br>A Type 2 PE<br>Vclass.<br>Response             | ) must retu<br>ax.<br>ULD BE:                         | ırn a Class 4 signature when   |   |                   |
| Comment Type E<br>Define Mark Even<br>Define Reset Vol<br>Label Reset Thre<br>SuggestedRemedy<br>Table 33-11a<br>Item 2: Add "10"<br>Item 5: Change S | nt Voltage range. It will make text<br>tage range. It will make text more<br>shold Vreset_th to be more consis<br>to max column. | clear.<br>tant.  |  | Line 1 IS:<br>A Type 2 PE<br>VMark_th m<br>Line 1 SHO<br>A Type 2 PE<br>Vclass.<br>Response             | ) must retu<br>ax.<br>ULD BE:                         | ırn a Class 4 signature when   |   |                   |

see 256

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

| C/ 33 SC 3.4.2.1   | P 58   | L2                 | # 258                   | C/ 33                   | SC 3.5                              | P 59  | L 22                   | # 260              |
|--|--|--------------------|-------------------------|-------------------------|-------------------------------------|---|------------------------|--------------------|
| Stanford, Clay   | Linear Techno                                    | —                  | # <b>200</b>            | Stanford,               |                                     | Linear Te                                   |                        | π <b>200</b>       |
| Comment Type E<br>It will be more clear and t  | Comment Status A<br>technically more accurate if | f we use Vmark r   | range.                  | Comment<br>We de        |                                     | Comment Status A erence the actual power le | evels but use paramete | Vport adhoc<br>rs. |
| SuggestedRemedy<br>Line 4 IS:  |  |                    |                         | Chan                    | ge 29.5W to Icat                    | ole * Vport_min                             |                        |                    |
|  | Mark when voltage at the F                       | PI is less than VM | Mark_th min             | Do we                   | e do the same fo                    | or 12.95W????                               |                        |                    |
| Line 4 SHOULD BE:<br>A Type 2 PD must draw I   | Mark when voltage at the F                       | PI is IN THE RAM   | NGE OF VMARK.           | Suggeste                | dRemedy                             |   |                        |                    |
|  | Response Status C                                |                    |                         | Response<br>ACCE        | PT IN PRINCIP                       | Response Status <b>C</b><br>LE.             |                        |                    |
| ACCEPT.<br>C/ 33 SC 3.5  | P <b>59</b>                                      | L 16               | # 259                   | for ite<br>see 3        |                                     | le*Vport min, applies to ty                 | pe 1 and 2.            |                    |
| Stanford, Clay   | Linear Techno                                    | ology              |                         | C/ 33                   | SC 3.5.3                            | P 61  | L 9                    | # 261              |
| Comment Type <b>T</b>  | Comment Status A                                 |                    |                         | Stanford,               | Clay                                | Linear Te                                   | echnology              |                    |
| PD input voltage should l<br>1a.   | be 37V, not 36V. We clarifi                      | ied this by adding | g the transient section | <i>Comment</i><br>Error | <i>Type</i> <b>T</b><br>in percent. | Comment Status A                            |                        |                    |
| Transient section 1a nee   | ds to define Type 1 and Typ                      | pe 2 PSEs.         |                         | IS: 99                  |                                     |   |                        |                    |
| SuggestedRemedy  |  |                    |                         |                         | d be 1%.                            |   |                        |                    |
| Table 33-12, item 1<br>Vport min IS 36V for a ty   | pe 1.  |                    |                         | Suggeste                | dRemedy                             |   |                        |                    |
| Table 33-12, item 1<br>Vport min SHOULD BE 3   | 37V for a type 1.                                |                    |                         | Response<br>ACCE        | EPT IN PRINCIP                      | Response Status C                           |                        |                    |
| Item 1a IS:<br>Transient operating input<br>VTran_low Vdc 36 (bla                          |  |                    |                         | Strike                  | 'within' at the er                  | nd of line 8.                               |                        |                    |
| Item 1a SHOULD BE:<br>Transient operating input<br>VTran_low Vdc 36 (bla<br>Vdc 40 (blank) | nk) 1  |                    |                         |                         |                                     |   |                        |                    |
|  | Response Status C                                |                    |                         |                         |                                     |   |                        |                    |
| Response   |  |                    |                         |                         |                                     |   |                        |                    |
| Response<br>ACCEPT IN PRINCIPLE  | •  |                    |                         |                         |                                     |   |                        |                    |

| C/ 33 SC 3.5.4<br>Stanford, Clay                                       | P 61<br>Linear Techno  | L 17<br>blogy   | # 262            | C/ 33 SC 3.5.4<br>Stanford, Clay     | P <b>61</b><br>Linear Tec  | L <b>37</b><br>hnology           | # 263              |
|--|--|-----------------|------------------|--------------------------------------|--|----------------------------------|--------------------|
| Comment Type <b>T</b><br>It is unclear what the a<br>IS:               | Comment Status A author intends:                                       |                 |                  | Comment Type E<br>Iport_rms should j | Comment Status A ust be called Iport.                              |                                  |                    |
| At any static voltage a PPort max/VPort<br>Does the autor mean:        | t the PI and PD operating con<br>t the PI and FOR ANY PD ope<br>/VPort | ·               |                  | defined<br>SHOULD BE:                | rt_dc and IPort_rms values for<br>ue for all operating VPort range |                                  | C C                |
| OR DOES THE AUTC<br>At any static voltage a<br>current shall not excee | t the PI and AT ANY STATIC   | PD operating co | ndition the peak | SHOULD BE:                           | maximum DC and RMS input maximum DC and AC input cu                |                                  |                    |
| I think the first is the ir  | itent.   |                 |                  | Actual power level                   | s 12.95W and 29.5W are refer                                       | enced. Change to                 | equations.         |
| SuggestedRemedy  |  |                 |                  | SuggestedRemedy                      |  |                                  |                    |
| Response<br>ACCEPT IN PRINCIP  | Response Status <b>C</b><br>LE.  |                 |                  | Response<br>ACCEPT IN PRIN           | Response Status <b>C</b><br>CIPLE.                                 |                                  |                    |
| OBE see 269  |  |                 |                  | Page 61, line 26 c                   | hange lport_rms to lport   |                                  |                    |
|  |  |                 |                  | line 33, change "T                   | he maximum IPort_dc and IPo  | rt_rms values" to " <sup>-</sup> | The Maximum Iport" |
|  |  |                 |                  | line 29, change lp                   | ort_rms to lport   |                                  |                    |
|  |  |                 |                  |                                      |  |                                  |                    |

| com  | nments  |
|--|---|
| C/ 33     SC 2.8     P 41     L 19     # 264       Stanford, Clay     Linear Technology  | CI 33         SC C.1.8         P115         L 52         # 266           Stanford, Clay         Linear Technology   |
| Comment Type T Comment Status A<br>Enter values for turn on ramp rate and load capacitance   | Comment Type <b>T</b> Comment Status <b>R</b><br>We no longer reference Trise. Will need to re-write section.   |
| SuggestedRemedy<br>Table 33-5, item 12   | SuggestedRemedy   |
| IS: TBD  | Response Response Status C<br>REJECT.   |
| SHOULD BE:<br>Turn on ramp rate blank dV/dt blank 10 1.2 With a minimum capacitive load of 0.05uF.<br>Response Response Status C<br>ACCEPT IN PRINCIPLE.   | This comment was WITHDRAWN by the commenter.  |
| Table 33-5, item 12  | We eagerly await your proposed text.  |
| Turn on ramp rate blank V/s blank TBD 1, 2 With a minimum capacitive load of 0.05 uF.         It was universally accepted that 10v/s was not the correct number.         C/ 33       SC 2.3.4       P 25       L 25       # [265]         Stanford, Clay       Linear Technology | Cl 33       SC 2.7.2a       P 39       L 30       # 267         Stanford, Clay       Linear Technology         Comment Type       T       Comment Status       A         Clarify Reset timing is only for 2-event classifiation and add timing parameter. |
| Comment Type E Comment Status A<br>Parameter Trise has been eliminated.<br>Remove references to Trise.   | SuggestedRemedy<br>Table 33-4a Item 9<br>IS:<br>Classification Reset Timing Treset ms TBD TBD blank   |
| SuggestedRemedy<br>IS:<br>completed the ramp of power per Trise of Table 33-5 and is operating<br>SHOULD BE:<br>completed the ramp of power and is operating   | SHOULD BE:<br>Classification Reset Timing Treset ms 5 blank blank<br>Response Response Status C<br>ACCEPT.  |
| Response Response Status C<br>ACCEPT IN PRINCIPLE.   |   |
| IS: completed the ramp of power per Trise of Table 33-5 and is operating   |   |
| SHOULD BE: completed the ramp of power and is operating  |   |

| C/ 33      | SC 33.2.7.2 | P 37 | L <b>37</b> | # 268 | C/ 33     | SC 3.5.4 | P 61 | L 17 | # 270 |
|------------|-------------|------|-------------|-------|-----------|----------|------|------|-------|
| Law, David | ł           | 3Com |             |       | Law, Davi | d        | 3Com |      |       |

#### Comment Type T Comment Status A

1-Event and 2-Event Classification is orthogonal to the PSE Type, see Table 33-2a. In addition suggest that the first sentence here and in 33.2.7.2a should be reworded.

#### SuggestedRemedv

Change 'The Type 1 PSE shall provide to the PI VClass with a current limitation ...' to read 'To perform 1-Event classification the PSE shall apply a voltage VClass to the PI with a current limitation ..'.

On line 42 change 'The Type 1 PSE shall measure the resultant ...' to read 'The PSE shall measure the resultant ....

Similarly for 2-Event classification:

On line 50 change 'The Type 2 PSE shall provide to the PI VClass as defined ...' to read 'To perform 2-Event classification the PSE shall apply a voltage VClass to the PI as defined ....

Delete the words 'Type 2' from: Page 37. line 51. Page 38, line 22. Page 38, line 25.

Also change 'The Type 2 Physical Layer PSE shall ...' to read 'The PSE shall ...'.

#### Response Response Status C

ACCEPT IN PRINCIPLE.

OBE - find comment

| CI 33      | SC 3.5.4 | P 61 | L 16 |  |
|------------|----------|------|------|--|
| Law, David |          | 3Com |      |  |

#### Comment Type **T** Comment Status A

Not entirely sure what 'At any static voltage at the PI and PD operating condition' means, think it is meant to mean that any PI voltage and any PD operating condition.

#### SuggestedRemedy

Change the text 'At any static voltage at the PI and PD operating condition the peak current ..' to read 'At any static voltage at the PI, and any PD operating condition, the peak current ..'.

#### Response

Response Status C

ACCEPT.

| CI 33      | SC 3.5.4 | P 61 | L 17 | # 270 |
|------------|----------|------|------|-------|
| Law, David | l        | 3Com |      |       |

#### Comment Type T Comment Status R

The text states 'Peak current shall not exceed IPort max'. Which IPort max is this, looking at Table 33-12 lport appears in both Items 4 and 5 and both of these items reference this subclause.

# SugaestedRemedv

I believe that item 4 provides the IPort max that is being referenced, for clarity suggest that the text '(See Table 33-12, item 4)' be added.

| Response | Response Status | С |
|----------|-----------------|---|
|----------|-----------------|---|

REJECT.

| Duplicate | of 219 |
|-----------|--------|
|-----------|--------|

| C/ 33      | SC 33.2.7 | P 36 | L <b>24</b> | # 271 |
|------------|-----------|------|-------------|-------|
| Law, David |           | 3Com |             |       |

Comment Type **TR** Comment Status A class motion The text 'An Endpoint Type 2 PSE shall perform classification using either 2-Event Physical Layer classification or Data Link Layer classification.' is not correct as the motion to use this approach failed. See also Table 33-2a.

#### SuggestedRemedv

Change the text to read 'An Endpoint Type 2 PSE shall perform classification using either 1-Event or 2-Event Physical Layer classification."

Response Response Status C

ACCEPT IN PRINCIPLE.

see 39

# 269

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|                                   |   |  |                               |   |   | comn |
|-----------------------------------|---|--|-------------------------------|---|---|------|
| C/ 33                             | SC 33.2.7.2a  | P3   | 8                             | L <b>48</b>   | # 272   |      |
| Law, David                        |   | 3Com   | 1                             |   |   |      |
| mark ar<br>case, th<br>Layer c    | tt 'If the result of t<br>nd class events o<br>ne Type 2 PSE sh<br>classification is pe | nly if the PSE imple<br>nall assume it is pov<br>rformed.' should be | s Cla<br>men<br>verin<br>dele | ass 4, the PSE may<br>ts Data Link Layer c<br>g a Type 1 PD until<br>ted as it isn't correct<br>ose to do either 1-Ev | lassification. In this<br>successful Data Lin<br>t anymore. |      |
| Suggested                         |   | Response Status  |                               | ation it is mandatory   |   | -L.  |
| CI 33                             | SC 2.8  | P <b>4</b>   | 1                             | se review and comm<br>L <b>37</b>   | nent if not fixed.<br># 273                                 |      |
| Law, David<br>Comment 7<br>1-Even | Type TR   | 3Com<br><i>Comment Status</i><br>Issification is orthog              | Α                             | to the PSE Type, se   | e Table 33-2a.  |      |
|                                   | 2   |  | to re                         | ead '1,2' and differer  | itiate the two rows o                                       | of   |
| Response<br>ACCEF                 | PT IN PRINCIPLE   | Response Status  | w                             |   |   |      |
| OBE - 2                           | 245???  |  |                               |   |   |      |