C/ 00 SC 0 P L # [178]
Maytum, Michael Bourns, Inc.

Comment Type GR Comment Status R

The impulse value of 1.5 kV 10/700 is too low for the above reasons. Compliance only to the lower 1.5 kV 10/700 condition allows manufacturers to reduce insulation withstand voltage and potentially expose users to greater hazards.

SuggestedRemedy

Response Status W

REJECT.

Comment makes reference to another comment and offers no solution. Contexually, this is a duplicate of comment 177 (the referred to comment) and therefore this comment is unneccessary.

C/ 00 SC 0 P L # 333

McCormack, Michael Texas Instruments

Comment Type GR Comment Status R mgmt

I am unsure where to fix this, but, it appears to me that we have made all type 2 PDs managed devices and have triggered support for management for all clauses implemented by a Type 2 PD. This is, I believe, and unintended consequence of using LLDP for handshaking.

SuggestedRemedy

Not sure how to fix.

Response Status **U**

REJECT.

discussed but no concensus, rejected by default

Some snips from offline discussions:

"So either we need to change IEEE 802.3at to match IEEE 802.3bc or IEEE P802.3bc to match IEEE 802.3at next week. If we decide to go with LLDP being a separate containment tree as IEEE P802.3bc is at the moment we have solved the above problem - if we don't we need to change the packages in IEEE P802.3at to allow LLDP to be separate from the other attributes."

"Since we voted to make 802.3at contingent on 802.3bc, I think we should change 802.3at to match 802.3bc. Otherwise we will have a mismatch. Also the attributes corresponding to the legacy Power TLV presently follow the containment in 802.3bc. So it makes sense to put all the attributes related to PoE within the same containment."

Cl **00** SC **0** P L # 325

Nadeau, Gerard

Comment Type G Comment Status A

EZ

*** Comment submitted with the file 31532000024-GRN_comments.csv attached ***

This comment is to ensure that all comments supplied by Gerard Nadeau are in fact captured. Comments were supplied in 802.3 Working Group ballot file format and were manually transferred in to the inferior IEEE ballot tool. The original comment file is attached to ensure completeness.

SuggestedRemedy

Review Rogue comments entered by the chair and verify all of Mr Nadeau's comments are included.

Response Status C

ACCEPT.

Comment Type

Accepting comment results in no change to text.

Obara, Satoshi Fujitsu Componenti

For readers' comprehension, please add informative annex which describes relationship between exsiting 802.3af devices

Comment Status R

and Type1/Type2 devices of 802.3at.

SuggestedRemedy

See my comment

Response Status C

REJECT.

The Task Force believes that 33.3.2 describes the relationship between Type 1 and Type 2 PDs. Lacking specific text in the Suggested Remedy, there is nothing to include in the draft as an informative annex.

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: Clause, Subclause, page, line

CI **00** SC **0** Page 1 of 84 3/12/2009 2:49:49 PM

Р # 23 C/ 00 SC 0 L C/ 01 SC 1.4 P17 L27 # 179 Obara, Satoshi Fujitsu Component LT Jones. Chad Cisco Systems, Inc. Comment Type Comment Status A Comment Type Comment Status A I can find many "See IEEE802.3, Clause XX" and "See Clause XX" in the draft text. The rest of these definitions have the format '(See IEEE 802.3, Clause 33)' while 1-event and 2-event says as described in 33.2.8. Shouldn't we be consistent? SuggestedRemedy SuggestedRemedy Please Unify "See IEEE802.3. Clause XX" into "See Clause XX". change to (See IEEE 802.3, Clause 33, Subclause 2.8) in two places. (line 27 and Line 32) Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. **OBE 179** C/ 01 SC 1.4 P17 L47 # 233 SC 1.3 P17 L C/ 01 # 22 Patoka, Martin **Texas Instruments** Turner, Michelle Comment Type Comment Status A Comment Status A Comment Type GR Definition of a type 2 PD seems weak 802.1AX is cited in the Normative reference clause. It is also cited in a note (informative). It SuggestedRemedy should be cited normatively in text as well. A PD that provides a Class 4 signature during Physical Layer classification, understands 2-SuggestedRemedy event classification, and is capable of DLL classification. (See IEEE 802.3, Clause 33.) Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. **OBE 28** C/ 01 SC 1.4 P17 # 234 L50 Patoka, Martin Texas Instruments SC 1.3 C/ 01 P17 L11 # 28 Silicon Laboratories Comment Type G Comment Status R Landry, David Definition of a type 2 PSE seems weak Comment Type E Comment Status A These normative references to 802.1 exist in 802.3bc, which will likely precede 802.3at in SuggestedRemedy ratification. A PSE that supports 2-event hardware classification or hardware 1-event classification and DLL classification, and can provide up to 36W. (See IEEE 802.3, Clause 33.) SuggestedRemedy Response Response Status C Remove the editor's note and 802.1AB and 802.1AX references. REJECT. Response Response Status C

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general

ACCEPT.

C/ **01** SC **1.4**

No consensus to change the text, therefore the original text prevails.

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82 C/ 01 SC 1.4 P17 L50 Vetteth, Anoop Cisco Systems, Inc. Comment Status A Comment Type Ε Definition of Type 2 PSE refers to PD as singular object while definition of Type 1 PSE refers to PD as a plural object. SuggestedRemedy Be Consistent Response Response Status C ACCEPT IN PRINCIPLE. Change line 45 to read "only a Type 1 PD." C/ 01 SC 1.5 P18 L3 # 29

Landry, David Silicon Laboratories

Comment Type **E** Comment Status **A**These definitions of LLDP exist in 802.3bc, which will likely precede 802.3at in ratification.

SuggestedRemedy

Remove the LLDP and LLDPDU abbreviations.

Response Response Status C

ACCEPT.

Cl 25 SC 25.4.4a P19 L11 # [180

Jones, Chad Cisco Systems, Inc.

Comment Type TR Comment Status A 100BTX

Four new shalls in this new text.

SuggestedRemedy

Ensure PICS cover the shalls P19, L11, L13, L19; P20, L5

Response Status C

ACCEPT IN PRINCIPLE.

Work with Gerry to find appropriate place for new PICs:

A receiver in a Type 2 Endpoint PSE or Type 2 PD meets the requirements of 25.4.5a.

A transmitter in a Type 2 Endpoint PSE or Type 2 PD delivering or accepting more than 13.0 W average power

meets either the Open Circuit Inductance (OCL) requirement in 9.1.7 of TP-PMD, or meets the requirements

of 25.4.4a.1.

Figure 25-1, equivalent system time constant, greater than 2.4 μs when calculated using measurement points A and C.

A 100BASE-TX PMD in a Type 2 Endpoint PSE or Type 2 PD meets differential voltage signals received at the MDI that were transmitted from a remote transmitter within the specifications

of Clause 25 and have passed through a link specified in 25.4.6 are translated into one of the

PMD_UNITDATA.indicate messages with a bit error ratio less than 10-9 after link reset completion.

Cl 25 SC 25.4.4a P19 L18 # 213 Cl 25 SC 25.4.4a.1 P19 L30 # 219 Law. David 3Com Law. David 3Com Comment Status A TF7 Comment Type Comment Status A F7 Comment Type Т Ε Since this isn't a conformance test specification, but an interoperability specification, it is Suggest the MDI should be marked in Figure 25-1. best if we can avoid specifying in terms of test conditions, but instead in terms of the SuggestedRemedy conditions under which the specification shall be met. Mark the boxes with a cross in them with a vertical dotted line that is annotated MDI. SuggestedRemedy Response Response Status C Suggest that '.. using the fixture shown ..' should read '.. using the reference circuit shown ..'. In addition delete Note 1 as this relates to one of the factors the implementer has to ACCEPT IN PRINCIPLE. account for during implementation of the reference circuit and there are other - such as the effects of the measurement equipment used - that also have to be considered which are OBE 30, and add MDI. not covered in the notes. P19 Cl 25 SC 25.4.4a.1 L34 # 214 Response Response Status C Law, David 3Com ACCEPT. Comment Status A EΖ Comment Type Cl 25 SC 25.4.4a.1 P19 L26 # 220 There should be a separate figure numbers and titles for the transmitter load circuit Law, David 3Com diagram and the time constant measurement diagram. SuggestedRemedy Comment Type Comment Status A TEZ Add a title to the upper diagram that reads 'Type 2 system time constant test load' and If a cable is to be allowed we should specify what cable it is, can it be any piece of cable or change the title to the second diagram to read 'Type 2 system time constant measurement'. does it have to be Cat 5 or better. Suspect it is the latter so specify the cable has to meet or exceed subclause 25.4.7 'UTP cable plant'. Response Response Status C SuggestedRemedy ACCEPT. Change '.. cable less than ..' to read '.. cable, meeting or exceeding the requirements of CI 25 SC 25.4.4a.1 P19 L41 # 123 25.4.7. less than ..'. Schindler, Frederick Cisco Systems, Inc. Response Response Status C ACCEPT. Comment Type E Comment Status A EΖ p19. I41. A small negative sign is sometimes missed. SC 25.4.4a.1 P19 / 29 Cl 25 # 30 SuggestedRemedy Landry, David Silicon Laboratories Reformate the equation to remove the negative sign. Comment Type E Comment Status A F7 tau = T/ln(Va/Vc)There may be confusion about which portion of the PHY test fixture is the device-under-test Response Response Status C and which portion corresponds to the test circuit itself. ACCEPT. SuggestedRemedy

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

Draw a dashed line through the terminals, and annotate the left side with "DUT" and the

Response Status C

right side with "test circuit"

See 219 for additional text.

Response

ACCEPT.

Cl 25

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TF7

Cl 25

Landry, David

Cl 25 SC 25.4.4a.1 P19 L41 # 122
Schindler, Frederick Cisco Systems, Inc.

Comment Type T Comment Status A

Comment Type E Comment Status A

SC 25.4.4a.1

p16 l41. Tying this new approach to the legacy approach improves the reader's understanding.

The terms "test circuit" and "test fixture" are used inconsistently.

Response Status C

P19

Silicon Laboratories

L50

31

F7

SuggestedRemedy

Response

SuggestedRemedy

Show that tau = 2L/R, where L = open-circuit inductance of the Ethernet isolation transformer and R = 100 ohms.

Response Status C

Standardize on one term, preferably "test circuit."

Response

ACCEPT IN PRINCIPLE.

ACCEPT IN PRINCIPLE.

Replace "test fixture" with "test circuit."

Request the Editor to fit this into text flow. Also see 218.

C/ 25 SC 25.4.4a.1 P19 L42 # 218
Law, David 3Com

Comment Type E Comment Status A 100BTX

The equation should be placed in the text flow with definitions of the parameter used.

SuggestedRemedy

See comment.

Response Status C

ACCEPT IN PRINCIPLE.

Suggested text below. Also see 122, 214.

Point B is the point of maximum baseline wander droop, and is the zero point for the vertical axis. Point A, with MDI voltage VA, is

earlier in time from B, with a magnitude that is 80 % of the MLT-3 upper envelope value. Point C, with MDI voltage VC, is between

A and B, with a magnitude that is 20 % of the MLT-3 upper envelope value. The time between A and C is T.

These measurements are to be made for the transmitter pair and observing the differential signal output at

the MDI with intervening cable less than 1 m long. The time constant of the transmitter MDI connected to the test fixture of figure ??? is given by:

[place figure 25-1] formula and equation number here. Remove formula from Figure 25-1]

Also integrated with 122, 123, 220, 214, decisions.

Cl 25 SC 25.4.4a.1 P19 L51 # 14 Cl 25 SC 25.4.4a.1 P19 L51 # 166 Darshan, Yair Microsemi Corporation Darshan, Yair Microsemi Corporation Comment Status A F7 Comment Status A F7 Comment Type Comment Type Ε Draft D4.0 Note 1 page 19 line 51 says: *** Comment submitted with the file 31476500024-Modifiedfigure25-1Rev003.pdf attached "NOTE 1-The value of the 100 ohm termination resistor can be adjusted to compensate for the test circuit resistance. The test circuit resistance should exceed 2 kohm." Draft D4.0 (SA) Note 1 page 19 line 51 says: Following my objective of clarifying the text in order to reduce the amount of test conditions (This comment is replacing other similar comment that I have sent on the subject) interpretations I have few questions that may be needed to be clarified: "NOTE 1-The value of the 100 ohm termination resistor can be adjusted to compensate for 1. What is "the test circuit resistance" which part of figure 25-1 is it? the test circuit resistance. Is it the PHI output resistance that determines Ibias? The test circuit resistance should exceed 2 kohm." If this is the intention then modify the text to be: Following my objective of clarifying the text in order to reduce the amount of test conditions "NOTE 1-The value of the 100? termination resistor can be adjusted to compensate for the interpretations I am suggesting to modify figure 25-1 for better clarity: test circuit resistance which is defined as |(v1-v2)|/lbias. The test circuit resistance should 1. Mark were the PI starts and ends as we did in other drawings. exceed 2 k?." 2. Add the label "Termination" near the 100 ohm resistor See attached "modified Figure 25-1" proposal for clarifying the issue. SuggestedRemedy 2. The text " .. can be adjusted to compensate for .. ": It is not clear why a compensation is Modify figure 25-1 for better clarity as follows (see attached file: modified figure 25-1 rev required. If the intent is to adjust the 100 ohm in order to compensate the effect of the 2 2Kohm on the total equivalent termination resistance then modify the text to: -Mark were the PI starts and ends as we did in other drawings. "NOTE 1-The value of the 100 ? termination resistor can be adjusted to compensate for the -Add the label Termination near the 100 ohm resistor effect of the test circuit resistance which is defined as |(v1-v2)|/lbias, on the total equivalent termination resistor. The test circuit resistance should exceed 2 k?." Response Status C Response See attached "modified Figure 25-1" proposal for clarifying the issue. ACCEPT IN PRINCIPLE. SuggestedRemedy OBE 30, 219, 214 Group to clarify it. My proposal is: Cl 25 SC 25.4.4a.1 P19 L51 1. Add V1, V2 labels to Ibias terminals in Figure 25-1 (See attached drawing "modified Darshan, Yair Microsemi Corporation figure 25-1". 2. Modify Note 1 text to be: Comment Status A ΕZ Comment Type G "NOTE 1-The value of the 100 ohm termination resistor can be adjusted to compensate for Draft D4 the effect of the test circuit resistance which is defined as I(v1-v2)I/Ibias, on the total Figure 25-1 title: equivalent termination resistor. The test circuit resistance should exceed 2 kohm." The title use "test fixture" and the text in Note 1 use "test circuit" Response Response Status C Let's use the same term in both. ACCEPT IN PRINCIPLE. SuggestedRemedy To pick one of the terms and synchronize between Figure 25-1 title and Note 1 text. OBE 30, 219, 214 Response Response Status C

ACCEPT IN PRINCIPLE.

OBE 31

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: Clause, Subclause, page, line

Cl 25 SC 25.4.4a.1 Page 6 of 84 3/12/2009 2:49:50 PM

TF7

mamt

Cl 25 SC 25.4.5a P20 L4 # 32

Landry, David Silicon Laboratories

Comment Type T Comment Status A

Section 25.4.5a could have better readability.

SuggestedRemedy

Change to: Differential voltage signals generated by a remote transmitter that meets the specifications of Clause 25; passed through a link specified in 25.4.6; and received at the MDI of a 100BASE-TX PMD in a Type 2 Endpoint PSE or a Type 2 PD shall be translated into one of the PMD_UNITDATA.indicate messages with a bit error ratio less than 1e-9 after link reset completion.

Response Status C

ACCEPT IN PRINCIPLE.

Change to: Differential voltage signals generated by a remote transmitter that meets the specifications of Clause 25; passed through a link specified in 25.4.6; and received at the MDI of a 100BASE-TX PMD in a Type 2 Endpoint PSE or a Type 2 PD shall be translated into one of the PMD_UNITDATA.indicate messages with a bit error ratio less than 1e-9 after link reset completion.

Instruct editor to adjust the PICs related to this shall if required

C/ 30 SC 30.2.3 P22 L3 # 258
Law. David 3Com

Comment Type TR Comment Status A

IEEE P802.3bc defines a entirely relationship diagram for LLDP objects that is separate from the DTE and Repeater system entity relationship diagrams currently found in IEEE 802.3. Further, rather than defining a new TLV, IEEE P802.3at is extending the existing Power via MDI TLV so should extent the current MIB defined for that TLV.

SugaestedRemedy

Separate out the LLDP related attributes from the oPSE and oPD managed objects and move them to a modification to the IEEE P802.3bc defined oLldpXdot3LocSystemsGroup and oLldpXdot3RemSystemsGroup managed objects.

Response Status W

ACCEPT IN PRINCIPLE.

Move the entire current PD attributes to be the PD LLDP objects. Move the entire current LLDP related PSE attributes to be the PSE LLDP objects. Make other related editorial changes to coordinate with IEEE P802.3bc D2.0.

Cl 30 SC 30.2.5 P25 L28 # 83

Vetteth, Anoop Cisco Systems, Inc.

Comment Type ER Comment Status A

The power priority attribute that the PSE sends is named "aDLLPDPowerPriority" while the mirrored value is called "aDLLPowerPriority"

SuggestedRemedy

Either use PD or drop PD from both. Do the same for PD object class also. Do a global change

Response Status C

ACCEPT IN PRINCIPLE.

Remove 'PD' from aDLLPDPowerPriority.

C/ 30 SC 30.2.5 P25 L44 # 84

Vetteth, Anoop Cisco Systems, Inc.

Comment Type ER Comment Status A

aDLLPDPowerPriority and aMirroredDLLPowerPriority should belong to PD DLL Power Classification Package

SuggestedRemedy

Correct this

Response Status C

ACCEPT.

Cl 30 SC 30.2.5 P26 L26 # 190

Mahinfallah, Ahmad Cisco Systems, Inc.

Comment Type TR Comment Status A

It is required to have a defined and unique PD model number if aPDModelNumber is to be used

SuggestedRemedy

Provide for a well-defined and unique PD model number.

Response Status C

ACCEPT IN PRINCIPLE.

OBE 86 which deleted the attribute.

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: Clause, Subclause, page, line

C/ **30** SC **30.2.5** Page 7 of 84 3/12/2009 2:49:50 PM

86

C/ 30 SC 30.2.5 P26 L26 # 254 C/ 30 SC 30.2.5 P26 L 26 # 86 Law. David 3Com Vetteth, Anoop Cisco Systems, Inc. Comment Type Comment Status A Comment Status A Т Comment Type TR The package that aPDReducedOperationPowerValue is in is not marked. aPDModelNumber is useless unless it is defined and unique SuggestedRemedy SuggestedRemedy Add an 'X' in the PD Basic Package (mandatory) column for the attribute Remove this attribute and its attribute definition on page 32 aPDReducedOperationPowerValue. Response Response Status C Response Response Status C ACCEPT. ACCEPT. C/ 30 SC 30.9.1.1.12 P26 L48 # 255 C/ 30 SC 30.2.5 P**26** L26 # 191 Law, David 3Com Cisco Systems, Inc. Mahinfallah, Ahmad Comment Type Т Comment Status A Comment Type ER Comment Status A 86 Both the oPSE and oPD managed object classes contain attributes named What is meant by this comment "aPDReducedOperationPowerValue does not belong to aDLLPowerType and aMirroredDLLPowerType which I don't think is allowed. any package"? SuggestedRemedy SugaestedRemedy Either delete these attributes - they seem redundant as the Type will always be PSE for the Please define and elaborate. oPSE managed object class and PD for the oPD managed object class, or name them so they are unique. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. **OBF 254** On P26, L50 replace "The second bit indicates PSE or PD." with "The second bit shall C/ 30 SC 30.2.5 P26 L26 # 85 on P30, L27 replace "The second bit indicates PSE or PD." with "The second bit shall Vetteth, Anoop Cisco Systems, Inc. indicate PD" Comment Type ER Comment Status A 254 update PICS accordingly. aPDReducedOperationPowerValue does not belong to any package SuggestedRemedy C/ 30 SC 30.9.1.1.22 P29 L11 # 256 Unless the standard defines how to use this attribute, it dosent make any sense. Remove 3Com Law. David this attribute and the corresponding attribute definition on page 33. At the very least define Comment Type T Comment Status A which package this attribute belongs to. This attributes states it '.. returns the response time of the local system ..' however does Response Response Status C not specify the units used. ACCEPT IN PRINCIPLE. SuggestedRemedy **OBE 254** Specify the time units used for this attribute. Response Response Status C ACCEPT IN PRINCIPLE. Use seconds

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: Clause, Subclause, page, line

C/ **30** SC **30.9.1.1.22** Page 8 of 84 3/12/2009 2:49:50 PM

C/ 33 SC 33.1.3 P37 L21 # 363 Cl 33 SC 33.1.4.1 P38 L3 McCormack, Meghan McCormack, Meghan Comment Type G Comment Status A F7 Comment Status R Comment Type G Missing comma *** Comment submitted with the file 31532100024-GRN comments.csv attached *** SuggestedRemedy Remove extra commas in line "Type 2 operation requires Class D, or better, cabling as" Should read "In an Endpoint PSE and in a PD, the PI is encompassed within the MDI." SuggestedRemedy Response Response Status C Should read "Type 2 operation requires Class D or better cabling as" ACCEPT. Response Response Status C REJECT. SC 33.1.3 P37 L8 Cl 33 # 212 Law, David 3Com Ed note: note referring to attachement was mistakenly added in the Rogue comment interface. Please ignore. Comment Type T Comment Status A In IEEE Std 802.3af the similar figure for the Midspan PSEs made it clear that power was The commas are intentional to purposely draw attention to the fact that cabling can be only supplied from the PSE to the PD - this was simple since the 'spare pairs' we 'broken' in better than specified. the PSE and only the ones connecting to the PI were powered. Now in the case of IEEE 802.3at Midspans, the use of transformer coupling or other techniques, allows power to be Cl 33 SC 33.1.4.2 P38 L19 supplied on the 'data pair' if desired. I however still think there is merit to indicate in this **Texas Instruments** Patoka, Martin figure that power is only sourced in the direction of the PI so an initial reader will capture this concept from the diagram. Comment Type TR Comment Status A

F7

SuggestedRemedy

Suggest that the two vertical lines connecting the PSE box in the Midspan to the wire be changed to curved lines curving in the direction of the PI - or alternatively use something similar to the bus rippers symbol found in schematics - after all we are only powering half of the 8 wires in the 'bus'.

Response Response Status C

ACCEPT.

C/ 33 SC 33.1.4 P37 L53 # 181 Jones, Chad Cisco Systems. Inc.

Comment Type E Comment Status A "related to but not equivalent to the" -- Missing commas?

SugaestedRemedy

related to, but not equivalent to, the...

Response Response Status C

ACCEPT.

SuggestedRemedy

Resistance unbalance is a measure of the difference between the two conductors of a twisted pair in the 100 Ohm balanced cabling system.

Response Response Status C

Clarify that the imbalance is intra-pair

ACCEPT.

326

235

TF7

Cl 33 SC 33.2 P38 L32 # 236
Patoka, Martin Texas Instruments

Comment Type E Comment Status R

The term endpoint is used in 33.1.3

SuggestedRemedy

The PSE is the portion of the endpoint or midspan

Response Status C

REJECT.

end station: A system attached to a LAN that is an initial source or a final destination of MAC frames transmitted across that LAN. A Network layer router is, from the perspective of the LAN, an end station; a MAC Bridge, in its role of forwarding MAC frames from one LAN to another, is not an end station. (See IEEE 802.3. Clause 43.)

Endpoint by itself is not defined, only Endpoint PSE. End Station is the proper term as this is the initial definition of a PSE.

C/ 33 SC 33.2 P38 L33 # 327

McCormack, Meghan

Comment Type G Comment Status A

*** Comment submitted with the file 31532200024-GRN_comments.csv attached ***

Insert colon after "are" in the second sentence of the paragraph and start list elements with "to"

SuggestedRemedy

Should read "The PSE's main functions are: to search the link section for a PD, to supply power to the detected PD through the

link section, to monitor the power on the link section, and to remove power when no longer requested or required, returning to the searching state."

Response Status C

ACCEPT.

Ed note: note referring to attachement was mistakenly added in the Rogue comment interface. Please ignore.

Cl 33 SC 33.2.1 P38 L51 # 328

McCormack, Meghan

Comment Type G Comment Status A

*** Comment submitted with the file 31532300024-GRN comments.csv attached ***

Either add a comma to the first sentence or subtract one from the second (add being preferred.) Be consistent with lists

SuggestedRemedy

Should read "PSEs can be compatible with 10BASE-T, 100BASE-TX, and/or 1000BASE-T. PSEs may support either Alternative A, Alternative B, or both." or "PSEs can be compatible with 10BASE-T, 100BASE-TX and/or 1000BASE-T. PSEs may support either Alternative A, Alternative B or both."

Response Status C

ACCEPT IN PRINCIPLE.

FYI: The comment tool added a bogus reference to an attachement that does not exist.

Should read "PSEs can be compatible with 10BASE-T, 100BASE-TX, and/or 1000BASE-T. PSEs may support either Alternative A, Alternative B, or both."

Cl 33 SC 33.2.10 P66 L13 # 61

Landry, David Silicon Laboratories

Comment Type TR Comment Status A

The state diagram captures the power on behavior related to this shall statement -- making

the normative term extraneous.

SuggestedRemedy

Remove "shall"

Response Status C

ACCEPT IN PRINCIPLE.

Replace shall with does.

Remove associated PICS.

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: Clause, Subclause, page, line

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F7

shall

C/ 33 SC 33.2.11 P66 L34 # 183 Jones, Chad Cisco Systems, Inc. Comment Type E Comment Status A F7 a condition exists, conditions exist SuggestedRemedy replace exists with exist. Response Response Status C ACCEPT. SC 33.2.11.1.2 P67 L48 # 62 Cl 33 Landry, David Silicon Laboratories Comment Type ER Comment Status A EΖ "the PI of the PSE PI" is redundant redundant. SuggestedRemedy Change to "the PSE PI" Response Response Status C ACCEPT. C/ 33 SC 33.2.11.1.2 P67 L53 # 63 Silicon Laboratories Landry, David Comment Type TR Comment Status D pics

Buried in item 3a is the requirement that the power feeding ripple and noise spec should be met when AC MPS is being probed. Instead of this scavenger hunt, a direct statement would suffice.

SuggestedRemedy

Delete item 3a, and place in 33.2.11.1.1 a statement that "The PSE shall meet the power feeding ripple and noise requirements of Table 33-11 when probing for the AC MPS with a valid PD connected."

Proposed Response Re

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Accept and instruct the Editor to adjust the PICs as required.

Cl 33 SC 33.2.11.1.2 P67 L6 # [149

Schindler, Frederick Cisco Systems, Inc.

Comment Type ER Comment Status A pics

p67, 6. Eliminate confusing names. For example, avoid using a Imin min name and Imin max.

FR

Replace all "Imin_max" with "Ihold_max," and and "Imin_min" with "Ihold_min."

Replace table 33-11, p61, item 18 "Imin" with: "Ihold."

This comment supersedes and is related to another comment made on P61 related to Imin2

SuggestedRemedy

Add a sentence to the bottom of 33.2.9.7 that states:

"The ICUT threshold may equal the Ipeak value determined by equation 33-3.

Response Status C

ACCEPT IN PRINCIPLE.

The comment and remedy both contain remedy information--the comment remedy fits this comment best.

Replace all "Imin_max" with "Ihold_max," and "Imin_min" with "Ihold_min."

Replace table 33-11, p61, item 18 "Imin" with: "Ihold."

This comment supersedes and is related to another comment made on P61 related to Imin2.

Instruct the Editor to adjust affected PICs.

C/ 33 SC 33.2.11.1.2 P68 L11 # 65 Cl 33 SC 33.2.11.1.2 P68 L52 # 67 Landry, David Silicon Laboratories Landry, David Silicon Laboratories Comment Status A Comment Status A Comment Type TR pics Comment Type Ε Items 4a and 4b contain normative shalls. This is a bad spot, buried in a table, when there Figure 33-17 seems rather devoid of meaningful content. In fact, denoting an AC is an entire section (33.2.11.1.1) that already makes these statements -- with additional impedance as a resistor may mislead people. timing requirements that are not even spelled out here. SuggestedRemedy SuggestedRemedy Strike Figure 33-17. Remove the "shalls" Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. Strike Figure 33-17. 4a. parameter: Remove "Shall not remove power from the PI." Replace with "Valid impedance." Adjust references to Figure 33-17 to point of Fig 33-16. 4a. additional information: Fig 33-16 should say Zac1/Zac2 Strike sentence "Impedance shall ... component." P68 Cl 33 SC 33.2.11.1.2 17 # 64 4b, Remove "Shall remove power from PI." and replace it with, "Invalid impedance." Landry, David Silicon Laboratories Comment Type Comment Status A F7 TR Instruct the editor to adjust the PICs to match these changes. Table entry 3c is another scavenger hunt that is unnecessary, since the reader should CI 33 SC 33.2.11.1.2 P68 L37 # 66 already have read about TMPDO in the Table 33-11, and the dropout behavior is explicitly defined in text in section 33.2.11.1.1. Landry, David Silicon Laboratories SuggestedRemedy ΕZ Comment Type Ε Comment Status A Delete item 3c. These notes on Rpd d and Cpd d should not be part of the figure title. They should be part of the figure. Response Response Status C SuggestedRemedy ACCEPT. Take the notes out of the title, and add to them to the figure above. Cl 33 SC 33.2.2 P39 L2 # 124 Response Response Status C Schindler, Frederick Cisco Systems, Inc. ACCEPT. Comment Type E Comment Status A p39, I2. These definitions are copies of what is presented on p17. SuggestedRemedy Reference the definitions rather than repeating them or use a word processing feature that keeps the definitions consistent. Response Response Status C

ACCEPT IN PRINCIPLE.

Accepting comment results in no change to the text.

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: Clause, Subclause, page, line

Cl 33 SC 33.2.2

Instruct the Editor to determine and use the best way to keep definitions consistent.

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C/ 33 SC 33.2.3 P43 L42 # 329 Cl 33 SC 33.2.3 P43 L48 # 331 McCormack, Meghan McCormack, Meghan Comment Type G Comment Status A F7 Comment Type G Comment Status R pics The paragraph does not make proper sense, specifically the phrase "or both" does not in *** Comment submitted with the file 31532400024-GRN comments.csv attached *** light of the second sentence unless the PSE is intended to have multiple link segments. Add commas around "in some cases" SuggestedRemedy SuggestedRemedy Should read "A PSE shall implement Alternative A or Alternative B. While a PSE may be Should read "For the purposes of data transfer, the type of PSE data port is relevant to the capable of both Alternative A and Alternative B, PSEs shall not operate both Alternative A far-end PD and, in some cases, to the cabling system between them." and Alternative B on the same link segment simultaneously." A PSE can not truly 'implement' something it is prohibited from 'operating.' Response Response Status C Response Response Status C ACCEPT. REJECT. Ed note: note referring to attachement was mistakenly added in the Roque comment interface. Please ignore. This is legacy text. The change would prevents a PSE from providing one of two alternatives. C/ 33 P43 L42 # 330 SC 33.2.3 Cl 33 SC 33.2.4 P50 L34 # 87 McCormack, Meghan Vetteth, Anoop Cisco Systems, Inc. Comment Type G Comment Status R Comment Type TR Comment Status A *** Comment submitted with the file 31532500024-GRN comments.csy attached *** The default value of ted timer done should be "Done". If the default value is "Not Done" it Add commas around "in some cases" will not permit power-on for any port under normal operating condition until the first fault is encountered (which ironically can never happen). This branch from SuggestedRemedy CLASSIFICATION EVAL to POWER DENIED will be taken and so power will always be Should read "For the purposes of data transfer, the type of PSE data port is relevant to the denied. far-end PD and, in some cases, to the cabling system between them.' SugaestedRemedy Response Response Status C Add to the definition of ted_timer on page 48: "The default state of this timer is REJECT. ted timer done" Response Response Status C

ACCEPT.

Exact duplicate of 329, which is in the EZ bucket.

Ed note: note referring to attachement was mistakenly added in the Roque comment interface. Please ignore.

C/ 33 SC 33.2.4 P50 L37 # 88 Vetteth, Anoop Cisco Systems. Inc.

Comment Type TR Comment Status A pics

The criterion "power applied" is used only with legacy powerup. New criterion "!current limiting" is used with new definition for inrush. The definition for power applied says that the "PSE has begun steady state operation completed ramp of voltage and is operating beyond the POWER UP requirements of 33.2.9.6". All these should apply for new inrush definition also. Moreover all the timers on page 52 are initialized when "power applied" is asserted. Per the SM on page 50, the PSE can reach the POWER ON state even when "power applied" is not asserted. This is most certainly a bug.

SuggestedRemedy

Add to the definition of "power applied" on page 46: ".... completed ramp of voltage, is not in current limiting state and is operating beyond......"; Change the transition condition from POWER_UP to SET_PARAMETERS to: [(tinrush_timer_not_done * legacy_powerup) + tinrush timer done! * power applied * tpon timer not done * (PSE TYPE = 2); Change the transition condition from POWER UP to POWER ON to: [(tinrush timer not done * legacy powerup) + tinrush timer done] * power applied * tpon timer not done * (PSE TYPE = 1): Change the transition condition from POWER UP to POWER ON to: tinrush_timer_done*[legacy_powerup + !power_applied + (lport >= linrush)]; Remove current limiting definition from page 45

Response Response Status C

ACCEPT IN PRINCIPLE.

Add to the definition of "power applied" on page 46: ".... completed ramp of voltage, is not in current limiting state and is operating beyond......"; Change the transition condition from POWER UP to SET PARAMETERS to: [(tinrush timer not done * legacy powerup) + tinrush_timer_done] * power_applied * tpon_timer_not_done * (PSE_TYPE = 2);

Change the transition condition from POWER UP to POWER ON to: [(tinrush timer not done * legacy powerup) + tinrush timer done] * power applied * toon timer not done * (PSE TYPE = 1):

Change the transition condition from POWER UP to ERROR DELAY to: tinrush timer done*[legacy powerup + !power applied + (lport >= linrush)]: Remove current limiting definition from page 45

Instruct the editor to adjust the PICs to match these changes.

Cl 33 SC 33.2.4.1 P44 L11 # 33

Landry, David Silicon Laboratories

Comment Status A Comment Type TR

The "if power is to be applied ..." paragraph contains normative language that reflects behavior already captured in the state diagram. We have generally chosen to eschew this tendency with new behavior, and should clean up old text whenever possible.

SugaestedRemedy

Eliminate the "shall" statements in paragraph starting on line 11. Also, eliminate "PSE shall back off ..." language from paragraph on line 20.

Response Response Status C

ACCEPT IN PRINCIPLE.

Remove shall and replace with grammatically correct sentences.

Instruct the editor to adjust the PICs to match these changes.

See 61

P44 L15 CI 33 SC 33.2.4.1 # 125

Schindler, Frederick Cisco Systems, Inc.

Comment Type ER Comment Status A

p44. I15. A system with a Type 1 PSE and a Type 2 midspan may be constructed to power Type 2 PDs.

SuggestedRemedy

Add the following note to the end of section 33.2.4.1.

Note: A Type 1 Alternative A. PSE may need to have its DTE Power ability disabled when it is attached to the same link segments as a Type 2 Alternative B, midspan PSE.

This allows the Type 2 Alternative B. midspan to successfully complete a detection cycle.

Response Response Status C ACCEPT.

Cl 33 SC 33.2.4.1 P44 L24 # 332

McCormack, Meghan

Comment Type G Comment Status A

The phrase "that is" is unnecessary and slightly awkward.

SuggestedRemedy

Should read "If a PSE performing detection using Alternative B detects an open circuit (see 33.2.7.3) on the link section, then that PSE may optionally omit the detection backoff."

Response Response Status C ACCEPT.

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

Cl 33 SC 33.2.4.1 Page 14 of 84 3/12/2009 2:49:50 PM

pics

F7

EΖ

OBE 34

C/ 33 SC 33.2.4.4 P44 L21 # 2 Cl 33 SC 33.2.4.4 P45 L19 Darshan, Yair Microsemi Corporation Landry, David Silicon Laboratories Comment Status A F7 Comment Type Comment Status A Comment Type ER Draft D4 The legacy powerup variable seems more like a constant. Are we sure that we are There is no such term PD Inrush. consistently using constant and variables when we should be? My idea of a variable is It should be "PD Inrush current" something that changes throughout the operation or evaluation of a state diagram. Other questionable variables are class num events, mr pse alternative, pse dll capable. SugaestedRemedy pse skips event2. Lines 21 and 22 (two occurrences): Replace "PD inrush" with "PD inrush current" SuggestedRemedy Response Response Status C Verify that each variable is actually a variable and not a mis-labeled constant. ACCEPT IN PRINCIPLE. Response Response Status C Assume this is page 45. ACCEPT IN PRINCIPLE. Accept the suggestion. Task the comment editor to coordinate the use of constants and variables with David Law and Bob Grow, the state machine experts. Cl 33 SC 33.2.4.4 P45 L1 # 126 This takes precedence over previous decisions of comments on constants and variables. Schindler, Frederick Cisco Systems, Inc. (comment 70). Comment Type TR Comment Status A TEZ Cl 33 P45 SC 33.2.4.4 1 22 p45, 1. This value is implementation dependent. It is also tested but not set in the state diagrams. Darshan, Yair Microsemi Corporation SuggestedRemedy Comment Type ER Comment Status A Add the following sentence immediately after the variable name. Dtaft D4 A variable that is set in an implementation-dependent manner. The wording of "Using only this PI voltage information is insufficient" is confusing. Response Response Status C Discussion: ACCEPT. If it "is insufficient" as the text says then why we allow it? it may cause interoperability Cl 33 SC 33.2.4.4 P45 L19 # 127 The reason why we allow it is to continue to support legacy which work fine so using the Schindler, Frederick Cisco Systems, Inc. wording "is insufficient" tells the reader that we know for a fact that in all cases that this method is used it is not working which is also not true. Comment Status A TEZ Comment Type TR SuggestedRemedy p45, 19. This value is implementation dependent. It is also tested but not set in the state Change "is insufficient" to diagrams. Option a): "may be insufficient" SuggestedRemedy Option b): "in some cases is insufficient" Add the following sentence immediately after the variable name. Option c): "in some cases may be insufficient" A variable that is set in an implementation-dependent manner. Option d): Other equivalent wording.. Response Response Status C Response Status C Response ACCEPT. ACCEPT IN PRINCIPLE

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

Cl 33

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pics

35

C/ 33 SC 33.2.4.4 P45 L22 # 34 Cl 33 SC 33.2.4.4 P46 L42 # 129 Landry, David Silicon Laboratories Schindler, Frederick Cisco Systems, Inc. Comment Status A Comment Type TR Comment Status A TF7 Comment Type Ε pics The statement, "Using only this PI voltage information is insufficient to determine ..." is too p46, 42. This value is implementation dependent. It is also tested but not set in the state diagrams. SuggestedRemedy SuggestedRemedy Change to: Using only this PI voltage information may be insufficienct to determine ... Add the following sentence immediately after the variable name. A variable that is set in an implementation-dependent manner. Response Response Status C Response Status C Response ACCEPT. ACCEPT. Cl 33 SC 33.2.4.4 P45 L30 # 334 C/ 33 SC 33.2.4.4 P**47** L10 # 335 McCormack, Meghan McCormack, Meghan Comment Status A ΕZ Comment Type G Comment Type G Comment Status A F7 "when" is unnecessary "with pse_skips_event2." seems unnecessary SuggestedRemedy SuggestedRemedy Should read "If monitoring both components of the MPS, the DC component of MPS" or Should read "The PSE can choose to bypass a portion of the classification state flow." you could add "when" on line 33. Response Status C Response Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. Should read "If monitoring both components of the MPS, the DC component of MPS." "The PSE can choose to bypass a portion of the classification state flow." CI 33 SC 33.2.4.4 CI 33 SC 33.2.4.4 P47 P46 L20 # 128 L9 # 130 Schindler, Frederick Schindler, Frederick Cisco Systems, Inc. Cisco Systems, Inc. ΕZ Comment Type ER Comment Status A Comment Type TR Comment Status A TEZ p46. 20. This text does not cover the state where TEST MODE result in DTE power. p47.9. This value is implementation dependent. It is also tested but not set in the state diagrams. SuggestedRemedy SuggestedRemedy Add sentence to the end of pi powered. TRUE sentence. Add the following sentence immediately after the variable name. ... to be powered, or power is being forced on in TEST_MODE. A variable that is set in an implementation-dependent manner. Response Response Status C Response Response Status C ACCEPT. ACCEPT. This refers to variable pse skips event2.

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: Clause, Subclause, page, line

C/ **33** SC **33.2.4.4** Page 16 of 84 3/12/2009 2:49:50 PM

C/ 33 SC 33.2.4.5 P46 L12 # 337 Cl 33 SC 33.2.4.5 P47 L41 # 336 McCormack, Meghan McCormack, Meghan Comment Type G Comment Status A F7 Comment Type G Comment Status A F7 Replace comma with semicolon Period following "addition" should be a colon (if the text following the word is the addition.) SuggestedRemedy SuggestedRemedy Should read "... MPS: see ... ' Should read "All timers operate in the manner described in 14.2.3.2 with the following addition: A timer is reset . . . " Response Response Status C Response Status C Response ACCEPT IN PRINCIPLE. ACCEPT. Assume this is page 48. Cl 33 SC 33.2.4.5 P48 L2 # 131 The editor should adjust this text as appropriate. The suggested solution is consistent with Schindler, Frederick Cisco Systems, Inc. text on the same page. Comment Type TR Comment Status A TEZ Cl 33 SC 33.2.4.5 P46 L15 # 338 p48, 2. This text changes the definition from what some legacy devices expect and conflicts McCormack, Meghan with the definition provided in table 33-11, item 25. SuggestedRemedy Comment Type G Comment Status A EΖ Replace "detect" with "power." in this sentence. Have the Editor update the related PIC. Replace comma with semicolon Response Response Status C SuggestedRemedy ACCEPT. Should read "... time; see ... " Response Response Status C CI 33 SC 33.2.4.5 P49 **L6** # 340 ACCEPT IN PRINCIPLE. McCormack, Meghan Comment Type G EΖ Comment Status A Assume this is page 48. Verb does not agree with subject The editor should adjust this text as appropriate. The suggested solution is consistent with SuggestedRemedy text on the same page. Should read "This function returns a variable: ", also fix on line 15 SC 33.2.4.5 Cl 33 P46 L17 # 339 Response Response Status C McCormack, Meghan ACCEPT. Comment Type G Comment Status A EΖ Replace comma with semicolon On line 6 and 15, replace "return" with "returns." SuggestedRemedy Should read "... turn-on; see ... "

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: Clause, Subclause, page, line

Response Status C

The editor should adjust this text as appropriate. The suggested solution is consistent with

Response

ACCEPT IN PRINCIPLE.

text on the same page.

C/ **33** SC **33.2.4.5** Page 17 of 84 3/12/2009 2:49:50 PM

P48 C/ 33 SC 33.2.4.6 L31 # 132 Cl 33 SC 33.2.4.6 P48 L50 # 37 Schindler, Frederick Cisco Systems, Inc. Landry, David Silicon Laboratories F7 Comment Status D Comment Type ER Comment Status A Comment Type TR pics This text is easily confused with PD detection. The variable, mr valid signature, seems to be used only once in the state diagram; set to FALSE in the IDLE state. It does not appear anywhere else. The diagram instead mostly SuggestedRemedy uses (signature == valid). Replace "PD detection" with "PD classification." SuggestedRemedy Response Response Status C Strike the function variable mr_valid_signature. ACCEPT. Proposed Response Response Status Z REJECT. SC 33.2.4.6 P48 L32 Cl 33 # 133 Schindler, Frederick Cisco Systems, Inc. This comment was WITHDRAWN by the commenter. Comment Type ER Comment Status A p48, 32. Specifications cover compliant behavior. SuggestedRemedy this is not completely broken, it serves a trivial function. Accepting this comment results in Delete this sentence. no changes to the text. Response Response Status C P49 / 1 Cl 33 SC 33.2.4.6 # 134 ACCEPT IN PRINCIPLE. Schindler, Frederick Cisco Systems, Inc. Delete "Any class may be returned if an invalid classification signature is detected." Comment Type ER Comment Status A F7 C/ 33 SC 33.2.4.6 P48 L41 # 36 p49, 1. Provide text showing what this function does. Landry, David Silicon Laboratories SuggestedRemedy Comment Type E Comment Status A Add the following text after the existing text. This function produce the classification mark voltage. This sentence has some issues: "The variable signature as defined in 33.2.7 and the variable mr_valid_signature." First, the variable signature is NOT defined in 33.2.7. which Response Response Status C describes the method of detection probing and the electrical parameters of a valid PD ACCEPT. detection signature but makes no mention of any state diagram variables. Second, this sentence seems redundant, as it is naming two variable which are reproduced immediately Cl 33 SC 33.2.4.6 P49 L14 # 237 below. Patoka, Martin Texas Instruments SuggestedRemedy Comment Type TR Comment Status A pics Strike the sentence on line 41. do short detect function defined itself as an overload, looks to be a cut-n-paste from Response Response Status C overload ACCEPT IN PRINCIPLE. SuggestedRemedy This function detects a PSE short circuits condition as current above Ilimmin for TLIM Strike the sentence on line 41 and replace the sentence on line 40 with "This function returns the following variables:" Response Response Status C ACCEPT IN PRINCIPLE. **OBE 39**

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: Clause, Subclause, page, line

C/ **33** SC **33.2.4.6** Page 18 of 84 3/12/2009 2:49:50 PM

pics

Comment Type TR Comment Status A

Draft D4

- 1. do_short_detect function detects short circuit condition and not overload condition. So we need to fix the text (it was copied from do overload detect..)
- 2. However overload condition may be many scenarios that is ended with "short circuit" condition from the PSE point of view examples:
- 1. Very high load that corresponds to very low output resistance load < 1 ohms.
- 2. Overload that corresponds to current > lcut max

All of the above may be considered as overload conditions or "short circuit" condition from the PSE point of view.

I belive that short circuit doesn't mean zero ohms.

As a result do_short_detect function detects short circuit and overload as well. In this case is very much depends on system specific implementation. (All short circuits are overload as well but not all overload scenarios are short circuit conditions. It depends by the PSE output impedance as well. The difference between do_short_detect and do_overload_detect is a) the time TLIM or TOVLD b) Current thresholds c) Enforcement d) different states which requires two separate functions)

SuggestedRemedy

Change from:

"do short detect

This function monitors the PSE output current and detects an overload condition for TLIM within a sliding window."

To:

"do_short_detect

This function monitors the PSE output current and detects a short circuit condition or an overload condition for TLIM within a sliding window."

(All short circuits are overload as well but not all overload scenarios are short circuit conditions. It depends by the PSE output impedance as well. The difference between do_short_detect and do_overload_detect is a) the time TLIM or TOVLD b) Current thresholds c) Enforcement d) different states which requires two separate functions)

Response Status C

ACCEPT IN PRINCIPLE.

OBE 39

Cl 33 SC 33.2.4.6 P49 L14 # 39

Landry, David Silicon Laboratories

Comment Type TR Comment Status A

pics

F7

There is a copy-paste error in the first sentence of the do_short_detect function description. The function does not detect an overload condition only; it detects a short circuit (and by extension, an overload) condition.

SuggestedRemedy

Change " ... detects an overload condition ... " to "... detects a short cicuit condition or an overload condition ... "

Response Status C

ACCEPT IN PRINCIPLE.

This draft considers a PSE PI supplying more than Pclass to be in overload, when the PI is in current limit, the port is considered to be in a short circuit condition. Therefore, when the port is in current limit, both a short circuit and an overload condition exist. However, a function designed to detect a short should not be asserted when only an overload condition exists.

The function is used to monitor a short.

Change " ... detects an overload condition ... " to "... detects a short circuit condition ... "

See 237, 4, 41

Cl 33 SC 33.2.4.6 P49 L15 # 40

Landry, David Silicon Laboratories

Comment Type ER Comment Status A

The word "return" should be plural.

SuggestedRemedy

Change "return" to "returns."

Response Status C

ACCEPT.

P49 C/ 33 SC 33.2.4.6 L19 # 5 Cl 33 SC 33.2.4.6 P49 L34 # 186 Darshan, Yair Microsemi Corporation Jones. Chad Cisco Systems, Inc. Comment Status A Comment Type Comment Status A F7 Comment Type TR pics Draft D4 This is the first mention of mutual identification, before it is defined. If the result of the do short detect function is TRUE, it doesn't necessarily mean that the SuggestedRemedy PSE has detected a current limit condition which is true only to a specific implementation. add (see 33.2.8) after mutual identification The PSE may detect TRUE condition by only detecting that the current pass some threshold without activating current limit circuitry which is allowed by figure 33-15. Response Response Status C SuggestedRemedy ACCEPT. Change from: "Values: Cl 33 SC 33.2.4.6 P49 L34 # 135 TRUE: The PSE has detected a current limit condition. Schindler, Frederick Cisco Systems, Inc. FALSE: The PSE has not detected a qualified current limit condition." To: Comment Type ER Comment Status A TEZ "Values: p49, 34. What if a Type 1 PD that supports DLL is attached? Fix this to improve PICs TRUE: The PSE has detected a short circuit condition. readability. FALSE: The PSE has not detected a qualified short circuit condition. SuggestedRemedy Short circuit current is defined as any current above Ipeak as illustrated in figure 33-15" Delete the period from the first sentence and "A Type 2 PSE" from the second sentence to Response Response Status C produce a single sentence: "..is not complete and shall ..." Have the Editor update the ACCEPT IN PRINCIPLE. related PIC. Response Response Status C OBE 41 ACCEPT IN PRINCIPLE. Cl 33 SC 33.2.4.6 P49 L19 # 41 Silicon Laboratories Delete the period from the first sentence and "A Type 2 PSE" from the second sentence to Landry, David produce a single sentence: "..is not complete and shall ..." Comment Status A Comment Type TR pics The do short detect function isn't really looking for a current limit mode in the PSE. It This produces the new sentence: should be monitoring for a short circuit condition. When a Type 2 PSE powers a Type 2 PD, the PSE may choose to assign a value of '1' to parameter type if mutual identification is not complete and shall assign a value '2' to the SuggestedRemedy parameter type if mutual identification is complete. Change "current limit" to "short circuit" on lines 19 and 20. Have the Editor update the related PIC. Response Response Status C ACCEPT. C/ 33 SC 33.2.4.6 P49 L6 # 38 Silicon Laboratories Landry, David see 39, 237, 4, 5 Comment Type ER Comment Status A F7 The word "return" should be plural. SuggestedRemedy Change "return" to "returns." Response Response Status C

ACCEPT.

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

C/ **33** SC **33.2.4.6** Page 20 of 84 3/12/2009 2:49:50 PM

Cl 33 SC 33.2.4.7 P50 L11 # 42 Landry, David Silicon Laboratories

Comment Type TR Comment Status A pics

The transition from IDLE to START_DETECTION, the transition from TEST_MODE to IDLE, and the transition from TEST_ERROR to IDLE all contain the qualifier (mr_pse_enable != force_power). This could technical be true if (mr_pse_enable = enable) or (mr_pse_enable = disable). However, the state (mr_pse_enable = disable) triggers an unconditional entry into the DISABLED state. Therefore, the only meaningful value for the statement (mr_pse_enable != force_power) is actually (mr_pse_enable = enable).

SuggestedRemedy

Change occurrences of (mr_pse_enable != force_power) to (mr_pse_enable = enable). This has the added benefit of being easier to follow in the state diagrams.

Response Response Status C
ACCEPT.

C/ 33 SC 33.2.4.7 P52 L12 # 136

Schindler, Frederick Cisco Systems, Inc.

Comment Type TR Comment Status A
p52, 12. The state diagram and text of 33.2.11.1.2, line 14 do not match.

Text states "... lport is greater than or equal to Imin max for at least Tmps every Tmps + Tmpdo..."

The state diagrams tests that the signature is invalid for at least Tmpdo before power is removed. It does not test that a valid signal has been present for at least Tmps. The PD spec. on page 81, line 41 requires at least 10 mA for 75 ms.

SuggestedRemedy

Interoperability requires that a PD draw at least the holding current for at least the PSE hold time minimum.

Replace p67, line 14, "... Iminmax for at least Tmps every Tmps+Tmpdo, ..." with "... Iminmax continuously for at least Tmps every Tmps + Tmpdo, ..."

Response Status C

ACCEPT IN PRINCIPLE.

Replace p67, line 14, "... Iminmax for at least Tmps every Tmps+Tmpdo, ..." with "... Iminmax continuously for at least Tmps every Tmps + Tmpdo, ..."

Instruct the editor to adjust the PICs to match these changes.

Instruct the editor to combine this comment and 149, then adjust the PICs to match these changes.

P67, 6 requires Ihold (Iminmax) for at least TMPS to be considered valid.

P67, 7 the MPS is absent when port current is less than Ihold (Iminmin).

P67, 8 the MPS is either present or absent when within Ihold (Iminmin to Iminmax).

P45, 28 mr_mps_valid asserts when port current exceeds Ihold for at least TMPS.

p52, 3 the state diagram moves from MONITOR_MPS to DETECT_MPS when the MPS is not valid (lport < Ihold). It moves from DETECT_MPS to MONITOR_MPS only when lport > Ihold and this has been true for at least TMPS.

pics

pics

C/ 33 SC 33.2.4.7 P**52** L13 # 253 Law. David 3Com

Comment Status A Comment Type TR

The Overload state diagram is held in the IDLE OVLD state when power is not applied (power applied = false), the moment power is applied (power applied = true) it transition to the MONITOR OVLD state when the do overload detect function is called once - see 21.5.1 'Actions inside state blocks' which states 'After performing all the actions listed in a state block one time, the state block then continuously evaluates its exit conditions until one is satisfied, at which point control passes through a transition arrow to the next block. While the state awaits fulfilment of one of its exit conditions, the actions inside do not implicitly repeat.'.

So the do_overload_detect function is called once after power_applied becomes true then never again - hence should an overload occur some time after power applied becomes true it will not be detected - this doesn't appear to be the intended behaviour. The same is also true for the Short state diagram.

The simplest fix, assuming the timers that these two state diagrams used to provide are no longer required, is to define ovld detected and short detected as variables and delete the two state diagrams.

SuggestedRemedy

- [1] Delete the Overload and Short state diagrams.
- [2] Delete the do overload detect and do short detect functions
- [3] Define ovld detected and short detected as variables

ovld detected:

A variable indicating if the PSE output current has been in an overload condition (see 33.2.9.7) for at least Toyld of a one second sliding time.

Values: TRUE: The PSE has detected an overload condition.

FALSE: The PSE has not detected a qualified overload condition.

short detected:

A variable indicating if the PSE output current is in a short circuit condition (see 33.2.9.8).

Values: TRUE: The PSE has detected a current limit condition. FALSE: The PSE has not detected a qualified current limit condition.

Response Response Status C

ACCEPT IN PRINCIPLE.

This removes two simple state diagrams and provides the intended functionality.

- [1] Delete the Overload and Short state diagrams.
- [2] Delete the do overload detect and do short detect functions
- [3] Define ovld detected and short detected as variables

ovld detected:

A variable indicating if the PSE output current has been in an overload condition (see

33.2.9.7) for at least Toyld of a one second sliding time. Values: TRUE: The PSE has detected an overload condition.

FALSE: The PSE has not detected a qualified overload condition.

short detected:

A variable indicating if the PSE output current is in a short circuit condition for TLIM within a sliding window (see 33.2.9.8).

Values: TRUE: The PSE has detected a current limit condition.

FALSE: The PSE has not detected a qualified current limit condition.

Cl 33 SC 33.2.5 P**52** L43 # 243

Texas Instruments Patoka, Martin

Comment Type Comment Status A

The PSE measures the link segment (per 33.2.7.1), however the text states is is measuring the PD.

SuggestedRemedy

Add a sentence similar to "The PSE PI is connected to a PD through a link segment. however in the following sections, the link is not called out to preserve clarity."

Response Response Status C

ACCEPT IN PRINCIPLE.

Add sentences after line 44, "The PSE PI is connected to a PD through a link segment. In the following sections the link is not called out to preserve clarity."

---- Additional input from the commentor ----

The PSE is connected to a link section, which may or not have a terminating PD. P55L3 savs this.

However, P52L43 states that the PSE is powering a PD - yes but when connected through a link segment.

This follows through the next paragraph. Also at P53L4.

My suggestion was to introduce the concept that the PSE sees maybe a cable & maybe a PD. but the PD always through a cable.

Then when the rest of sections refer only to PD, it will be implicitly stated that it is through the link segment.

---- end

Cl 33 SC 33.2.5 P52 / 46 # 341

McCormack, Meghan

Comment Type G Comment Status A

Reads better without the comma and "may"

SuggestedRemedy

Should read "Also, a PSE may successfully detect a PD but then opt not to power the detected PD."

Response Status C Response

ACCEPT.

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

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EΖ

SC 33.2.5

Cl 33

SORT ORDER: Clause, Subclause, page, line

Cl 33 SC 33.2.6 P53 L1 # 238 C/ 33 SC 33.2.6.1 P53 L48 # 6 Patoka, Martin **Texas Instruments** Darshan, Yair Microsemi Corporation Comment Type Ε Comment Status A F7 Comment Type Comment Status A F7 Sections 33.2.5 - 33.2.7.3 all seem to be a part of the detection requirements of 33.2.5 Draft D4.0 remove the word "and" SuggestedRemedy SuggestedRemedy Number these sections as a part of the detection section, 33.2.5.x remove the word "and" from "..(as specified in ..).." Response Response Status C Response Response Status C ACCEPT. ACCEPT. CI 33 SC 33.2.6 P53 L21 # 342 OBE 43 McCormack, Meghan SC 33.2.6.1 P53 CI 33 L48 # 182 Comment Type G Comment Status A EΖ Jones, Chad Cisco Systems, Inc. Extra commas EΖ Comment Type ER Comment Status A SuggestedRemedy (as specified in and Table 33--14) -- extra 'and' Should read "A functional equivalent of the detection circuit that has no source impedance limitation but restricts the PSE SuggestedRemedy detection circuit to the first quadrant is shown in Figure 33-13." delete and: "(as specified in Table 33--14)." Response Response Status C Response Response Status C ACCEPT. ACCEPT. C/ 33 SC 33.2.6.1 P**53** L48 # 43 **OBE 43** Landry, David Silicon Laboratories Comment Type ER Comment Status A F7 There is an extraneous "and" in the parenthetical statement, (as specified in and Table 33-14).

SuggestedRemedy

Delete the "and"

ACCEPT.

Response Status C

Response

Comment Type ER Comment Status A pics

Draft D4

We can define only parameters that are measurable at the PI.

E.g. we can not define behaviour of power supply or other circuits inside the PSE or PD. See multiple locations in the spec that explicitly state this concept.

Similarly when PSE is evaluating the presentce of valid PD as stated in line 50, it is done by at least two measurements with Vport and not with Vdetect.

Vdetect is internal variable. Vport is the variable which we have access to it.

It is true that Vport is function of Vdetect but Vdetect is not a variable that is define in one of the tables in the spec.

As are sult Vdetect should be Vport.

SuggestedRemedy

- 1. Delete Vedetect from figures 33-12 and 33-13 and leave the DC supply part unlabeled if it is permitted by the rules.
- 2. In line 50: Replace "Vdetect" with "Vport"

Response Status C

ACCEPT IN PRINCIPLE.

- 1. Delete Vdetect from figures 33-12 and 33-13 and leave the DC supply part unlabeled.
- 2. In line 50: Replace "Vdetect" with "Vport"

See 46.

Instruct the editor to adjust the PICs to match these changes.

Cl 33 SC 33.2.6.1 P53 L53 # 239

Patoka, Martin Texas Instruments

Comment Type TR Comment Status D

The settling tolerance of 1% in the note should be reduced to <0.3% for interopability. The difference between PSE accept and PD accept is 0.76% on the high limit.

SuggestedRemedy

Change tolerance to 0.3%

Proposed Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

See 44.

A system that has not reached its final value can still provide accurate results that have a tolerance based on the measurement accuracy (V, I, time).

PSF

Cl 33 SC 33.2.6.1 P53 L53 # 44

Landry, David Silicon Laboratories

andry, David Silicon Laboratories

Comment Status A

PSE

The NOTE is not very good advice. If one always waits for the voltage at the port to settle, then it may be difficult to weed out PDs with an invalid detection signature due to excessive capacitance.

SuggestedRemedy

Comment Type

Since the note may not be a good idea, and its not normative, and we really shouldn't have to hand-hold implementors on how to make voltage/current measurements -- delete it.

Response Status C

ACCEPT IN PRINCIPLE.

Replace the note with:

NOTE-Settling time before voltage or current measurement: the voltage or current measurement should be taken after VPSE has settled to within 1 % of its steady state condition for a PD detection signature connected as specified in Table 33-14.

A worst-case PSE detection range with maximum capacitance and maximun Rvalid value will settle to a final value in k x 0.15 x 26500 = k x 4 ms maximum.

When an invalid capacitor is used, the time constant becomes 10/0.15 = 67 time longer.

This note was added to help ensure that adequate settling time was provided for detection. Many network devices that are not PDs have resistors and capacitors on their MDI connections. Short settling times during detection may result in a false positive.

See 239.

C/ 33 SC 33.2.6.1 P54 L33 # 242

Patoka, Martin Texas Instruments

Comment Type TR Comment Status D

Table 33-5. Vos and los are not defined, while Vos is only useful for PSE design. los is meaningless. Since they have been undefined since 2005, they are not necessary.

SuggestedRemedy

Move Vos to Table 33-4, add comment "PSE must accommodate a PD with rectifier offset to Vosmax.". Delete los from Table 33-5.

Proposed Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Reviewed without concensus. Jeff and Yair to talk offline.

Vos, and los have caused too much discussion and provide little benefit. The specification will be easier to understand if these terms are eliminated. Interoperability is maintained because a PSE shall provide Vvalid when driving a PD, and a PD provides Rvalid when driven with this voltage range. This works because the PSE provides more than Vos and supplies enough current to drive Rvalid, and the PD provides Rvalid and takes into account its bias requirements for the operating voltage range.

Rdetect is a dynamic resistance. Some PSE detection circuits use a current source. This requires a PD to provide a valid signature at a reasonable current. The minimum value could be interpreted to be the PSE los of 12 uA. I believe a value of 50 uA would work with all devices I am aware of and this provides more PD design margin.

Delete all references to PSE and PD Vos and los.

Remove Figure 33-19 and references to it.

Add parameter Ivalid to Table 33-14 with the same conditions as that table Rdetect. The minimum current is $12~\mathrm{uA}$.

Add a sentence to page 73, line 35, "Rdetect shall result when at least Ivalid current is sunk by the PD PI."

The Editor should use their discretion to cleanup text.

Instruct the editor to adjust the PICs to match these changes.

ioffset

open

PSF

C/ 33 SC 33.2.7.1 P55 L3 # 241 Patoka, Martin **Texas Instruments** Comment Type

Comment Status D

Vos and los are not defined

TR

SuggestedRemedy

Remove these terms

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Related to 242.

240 C/ 33 SC 33.2.7.1 P**55** L7 Patoka, Martin **Texas Instruments**

Comment Type TR Comment Status A

Rgood and Cgood are not defined

SuggestedRemedy

Add a note: "Roood is calculated in the same manner as Rdetect in equation 33-7, and Cgood is extracted from the port R - C charge characteristics."

Response Response Status C

ACCEPT IN PRINCIPLE.

Formula 33-7 is defined at the PD.

On page 53, line 51, add:

Resistance in 33.2.6.1 is calculated from two voltage/current measurements made during the detection process.

R = (V2 - V1)/(I2 - I1) (33-?)

where

V1 and V2 are the first and second voltage measurements made at the PSE PI.

I1 and I2 are the first and second current measurements made at the PSE PI, respectively R is the effective resistance. Note that attached PI capacitance may be determined using these measurements and the port R - C charge characteristics.

See 243.

Cl 33 SC 33.2.7.2 P55 L16 # 248

Patoka, Martin **Texas Instruments**

Comment Type Comment Status A PSF TR

Rbad and Cbad are not defined

SuggestedRemedy

Add a note: "Rbad is calculated in the same manner as Rdetect in equation 33-7, and Cbad is extracted from the port R - C charge characteristics."

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE 240

P55 Cl 33 SC 33.2.8 L35 # 45

Landry, David Silicon Laboratories

Comment Type Comment Status A

The title of section 33.2.8 should make mention of mutual identification, since it is an important piece of 2-Event classification.

SuggestedRemedy

Change the title from "PSE classification of PDs" to "Mutual identification and PSE classification of PDs"

Response Response Status C

ACCEPT IN PRINCIPLE.

Change the title from "PSE classification of PDs" to "PSE classification of PDs and Mutual Identification"

Cl 33 SC 33.2.8 P55 L35 # 20

Darshan, Yair Microsemi Corporation

Comment Type TR Comment Status D

Draft D4.0 (SA)

We require PSE to maintain Vmark prior to Startup for Type 2 system.

If during Mark event 2 or even park event 1 PD was disconnected for a short period of time (e.g. less than 300msec ...) the PD lost its memory and will be powered as class 0 even if PSE did what he was required and disconnect time was less than 300msec

Discussion:

In Type 1 system this case is fully defined.

t<300msec : system operates

300 - 400msec : may or may not disconnected

>400msec: must be disconnected.

Here the problem in Type 2 is for t<300msec which meets disconnect criteria i.e. power should be on per the classification results BUT classification results were lost as PD was disconnected...

SuggestedRemedy

To instruct the editor add the following text to 33.2.8 at the relevant location: "The behaviour of A Type 2 PD that was disconnected from a Type 2 PSE during Mark event is undefined and out of scope of this standard"

Proposed Response

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

It is already undefined and out of scope. There is no need to enumerate all the things undefined and out of scope.

Cl 33 SC 33.2.8 P55 L41

Jones, Chad Cisco Systems, Inc.

Comment Type T Comment Status A

This is the definition of mutual identification and it seems to be incomplete

SuggestedRemedy

add after "PDs." on L43: "PDs or PSEs that do not implement classification will not be able to complete mutual identification and can only perform as a Type 1 device."

Response Status C

ACCEPT.

Cl 33 SC 33.2.8

P**56** L**39**

89

F7

Vetteth, Anoop Cisco Systems, Inc.

Comment Type E Comment Status A

The term "as soon as" sonds too restrictive

SuggestedRemedy

Replace with "after"

Response Status C

ACCEPT.

C/ 33 SC 33.2.8

P**56** L**49**

266

Nadeau, Gerard

Comment Type G Comment Status A

Missing 'shall'. Text has been changed from draft 3.0 D3.0 text: Subsequent to successful detection, all Type 2 PSEs shall perform classification. D3.3 text: Subsequent to successful detection, all Type 2 PSEs perform classification using at least one of the following:

SuggestedRemedy

Insert 'shall' ...all Type 2 PSEs shall perform classification using... If 'shall' is not inserted delete PICS PSE26 and renumber.

Response Status C

ACCEPT IN PRINCIPLE.

The behavior is captured in the Table 33-8 and in shalls in other spots (for example: P56, L42).

delete PICS PSE26 and renumber

187

Cl 33 SC 33.2.8 P57 L27 # 19

Darshan, Yair Microsemi Corporation

Comment Type TR Comment Status R

Draft D4.0

The case of a PSE that successfully complete classification but due to system decision decide to not power the PD or decides to go to IDLE and start all from the beginning or to do classification again as long as Tpon is not done yet is missing from the text. (We allow system to do detection and not continue to next state just because...system wants and we wanted this ability from any point in the state machine..)

SuggestedRemedy

Add the following text after line 30 in page 57:

"PSE that successfully completed classification may decide due to system decision, to:

- a) Go to IDLE state
- b) Not power the PD
- c) Repeat classification without doing detection again as long as Tpon timer is not done yet"

Response Status C

REJECT.

Tabled, Yair to provide justification.

The state machine presently lets you redo detection followed by classification whenever desired as long as you are not recovering from an error condition

Comment Type E Comment Status A

p57, 42. Use variables.

SuggestedRemedy

Replace "6 ms" with TCLE1.

Response Status C

ACCEPT IN PRINCIPLE.

Replace

"Measurement of IClass shall be taken 6 ms from the application of VClass min to ignore initial transients."

with

"All measurements of Iclass shall be taken after the minimum relevant class event timing of Table 33-10. This measurement is referenced from the application of VclassMIN to ignore intial transients."

Cl 33 SC 33.2.8.1 P57 L48 # 138

Schindler, Frederick Cisco Systems, Inc.

Comment Type ER Comment Status A

p57, 48. The specification requires the system to be within ICLASS_LIM.

SuggestedRemedy

Strike "greater than or."

Response Status C

ACCEPT IN PRINCIPLE.

Change to "If the measured IClass is within the range of IClass LIM..."

Landry, David Silicon Laboratories

Comment Type ER Comment Status A
"... at Type 2 PSE shall return ..." should be "... a Type 2 PSE shall return ..."

SuggestedRemedy

Make it so.

Response Status C

ACCEPT.

EΖ

Cl 33 SC 33.2.8.2 P58 L25 # 8

Darshan, Yair Microsemi Corporation

Comment Type ER Comment Status A

DRAFT D4.0 (SA), the note in lines 25-26:

The text:

"NOTE: In a properly operating system, the port may or may not discharge to the VMark range due to the combination of channel capacitance and PD current loading." is not fully acurate due to the fact that it is not only the function of the channel capacitance. It is also a function of the PD capacitance.

SuggestedRemedy

Change from:

"NOTE--In a properly operating system, the port may or may not discharge to the VMark range due to the combination of channel capacitance and PD current loading." To:

"NOTE--In a properly operating system, the port may or may not discharge to the VMark range due to the combination of channel and PD capacitance and PD current loading."

(The minimum PD capacitance during detection and classification (Table 33-14 =0.05uF) is at least 5 times higher that the channel capacitance so the channel capacitance is only 20% of the minimum system capacitance at the above operating mode.)

Response Status C

ACCEPT.

Cl 33 SC 33.2.8.2 P58 L31 # 139

Schindler, Frederick Cisco Systems, Inc.

Comment Type ER Comment Status A

p58, 31. This statement is not necessary and could conflict with similar statements that use the parameter TCLE1 and TCLE2--see lines 8 and 14.

SuggestedRemedy

Delete this sentence, or replace it with,

"All measurements of Iclass shall be taken using the class event timing of table 33-10 from the application of VclassMIN to ignore intial transients.

Response Status C

ACCEPT IN PRINCIPLE.

Suggest: "All measurements of Iclass shall be taken after the minimum relevant class event timing of Table 33-10. This measurement is referenced from the application of VclassMIN to ignore initial transients."

Cl 33 SC 33.2.8.2 P58 L43 # 48

Landry, David Silicon Laboratories

Comment Type E Comment Status A

The last paragraph on the page should mirror the language of the similar behavior for 1-Event classification.

SuggestedRemedy

Instead of "... the PSE assumes the PD ..." should be "... the PSE treats the PD as a Type 1 ..."

Response Status C

ACCEPT.

C/ 33 SC 33.2.8.2 P59 L19 # 140

Schindler, Frederick Cisco Systems, Inc.

Comment Type ER Comment Status A

p59, 19. A PSE physical layer classifies by measuring Iclass. When the class current measured is

in between two valid class ranges the PSE may report the classes that is on either side of it. When a PSE does not measure class current or chooses not to use this measurement it may report

class 0--the default class.

Placing Class 0 within table 33-9 may confuse the reader.

Note that a Type 1 PSE could also ignore valid class current and report class 0.

SuggestedRemedy

Remove "May be Class 0," in the classification column of table 33-9 except for the case

Iclass is >5.00 mA and < 8.00 mA, and replace the removed text with "May be." Add a note below table 33-9 that states.

"Note: A Type 1 PSE may ignore Iclass and report class 0."

Response Status C

ACCEPT IN PRINCIPLE.

Good catch. The addition of 'Class 0' to the guardbands disregards the fact that the PSE can assign Class 0 even if it measures Class 1, 2, 3. To be complete every entry in the Classification column shuold have 'Class 0' first, but of course that would be silly. Better to remove the extraneous Class 0 options.

Remove "May be Class 0," in the classification column of table 33-9 except for the case when Iclass is >5.00 mA and < 8.00 mA, and replace the removed text with "Either Class" (effectively, delete '0,' in three places and '0 or' in one place). After 'Class 4' on last line add "or invalid class".

Add a note below table 33-9 that states,

"Note: A Type 1 PSE may ignore Iclass and report class 0."

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

C/ **33** SC **33.2.8.2** Page 29 of 84 3/12/2009 2:49:51 PM

C/ 33 SC 33.2.9 P60 **L1** # 188 Darshan, Yair Microsemi Corporation

Comment Status D Comment Type GR

Draft D4.0 Table 33-11 items 1.6.7

pics Cl 33 P60

If a PD is just a 180 uF cap, then it takes 180 x 20 x 4 = 14.4 ms to charge up.

L12

141

When I reviewed the PSE and PD specifications during startup, I have noticed that there is

a big difference between the energy dissipated at the PD per Table 33-18 items 1,5 and

50msec (PD spec) and what is specified for The PSE spec in Table 33-11 items 1.6.7 at

Schindler, Frederick

Cisco Systems, Inc.

Comment Type

Comment Status A

PSE

p60, 12. Why does the specification need a static and and load regulation item listing?

SuggestedRemedy

Change references to item 2 to reference item 1. Add 33.2.9.2 to item 1 additional information. Delete item 2.

Response

Response Status C

ACCEPT IN PRINCIPLE.

Change references to item 2 to reference item 1. Add 33.2.9.2 to item 1 additional information. Delete item 2.

Dynamic is used with reference to item 2 but not clearly defined. If this remdy is accepted or rejected remove reference to dynamic and clean up affected sentences. Scan text for 'dynamic' and clean up references to item 2 (in this section).

See 49 and integrated any omitted concerns.

The excess power is used to power the PD.

SC 33.2.9

CI 33 SC 33.2.9 P60 L13 # 90 Cisco Systems, Inc. Vetteth, Anoop

Comment Type Comment Status A

pics

Vport is defined in this section but is used prior to this section without referencing this section.

SuggestedRemedy

Include definition of Vport in section 1.4. Similarly Iport is used in multiple locations but defined in section 33.2.9.7. Include definition of Iport also in section 1.4

Response Response Status C

ACCEPT IN PRINCIPLE.

Add Vport definition to section 1.4:

1.4.x Vport: the voltage at the PI measured between any conductor of one power pair and any conductor of the other power pair. (See IEEE 802.3, Clause 33.)

1.4.x Iport: the total power pair current going into the PI. (See IEEE 802.3, Clause 33.)

the same time. Example:

PD worst case numbers: 0.4Ap. 0.05sec. Vport 36V to 57V.

Cable: 0.4A to 0.45A for 0.05sec to 0.075sec, Rch=20 ohms.

If we add the energy dissipated in PD and Cable and compare it to the PSE numbers (44V-57V. 0.4A to 0.45A. 0.05s to -.075sec) we get huge difference which can never be used but hence not a cost effective requirement.

In order to solve this we can just add simple text at the PSE part during power up which requires that POWER UP parameters shall be tested with a PD load that meets the above PD parameters per Table 3-18 specifications.

SuggestedRemedy

Add the following text at 33.2.9.6 after line 40:

"The specifications for linrush and Tinrush shall be met when PSE is connected to a load that meets Table 33-18 items 1,2,9 and 33.3.7.3." or better text.

Proposed Response

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

The heat dissipated during inrush:

Vpse < 10 V. 10 mA

10 V < Vpse < 30 V, 60 mA

30 V < Vpse < 57 V. 400 mA

Vds = 57 - Vpse

Note that as the current requirement increase. Vds decreases.

In the worst-case where 0 to 30 V occurs in 0 time:

 $(57 - 30) \times 0.4 \times 0.05 = 0.54 \text{ J}$

The worst-case system is:

A PD that has 180 uF and is drawing some power.

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: Clause, Subclause, page, line

Cl 33 SC 33.2.9 Page 30 of 84 3/12/2009 2:49:51 PM

P60 C/ 33 SC 33.2.9 L13 # 192 Cl 33 SC 33.2.9 P60 L16 # 49 Mahinfallah, Ahmad Cisco Systems, Inc. Landry, David Silicon Laboratories Comment Status A Comment Status A Comment Type E pics Comment Type pics Vport is used in previous sections, but it is defined later in this section. There is no apparent need for two voltage specs that are identical with different names (static output voltage vs load regulation). SuggestedRemedy SuggestedRemedy Define Vport in the first place it appears in the document. Eliminate item 2, and collapse sections 33.2.9.1 and 33.2.9.2 together, essnetially requiring Response Response Status C that Vport_PSE (I'm assuming we changed the name to this) applies over load (of course it ACCEPT IN PRINCIPLE. does!). Response Response Status C OBE 90. ACCEPT IN PRINCIPLE. SC 33.2.9 L13 # 46 Cl 33 P60 **OBE 141** Silicon Laboratories Landry, David CI 33 SC 33.2.9 P60 L29 # 91 Comment Status A Comment Type TR Cisco Systems, Inc. Vetteth, Anoop The use of "Vport" should be discontinued. There are 4 quantities of interest: (1) the static output voltage of a PSE, (2) the static output voltage of a PD, (3) the instantaneous Comment Type TR Comment Status A pics measurement of the voltage at the PSE's PI, (4) the instantaneous measurement of the The variable "Iport max" is not used anywhere. voltage at the PD's PI. We have already named (2) VPort PD, and (3) VPSE. We should call (1) VPort_PSE, and (4) VPD. This eliminates any ambiguous use of "VPort" SuggestedRemedy SuggestedRemedy Removing this might be too controvertial but in order to prevent references like lport max min: it would be better to change the symbol to "Icon" Change Table 33-11 item 1 to "Vport_PSE" and use this term whenever referencing this

instantaneous port voltage of the relevant PI.

Response Response Status C

variable. Change all occurrences of Vport to VPSE or VPD as needed to refer to the

ACCEPT IN PRINCIPLE.

Perform suggested remedy.

Also, adjust PICS as needed.

Iport_max is used in several places.

Change the symbol to "Icon."

ACCEPT IN PRINCIPLE.

Response

Instruct the editor to adjust the PICs to match these changes.

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: Clause, Subclause, page, line

C/ **33** SC **33.2.9** Page 31 of 84 3/12/2009 2:49:51 PM

Cl 33 SC 33.2.9 P60 L38 # 50
Landry, David Silicon Laboratories

Comment Type E Comment Status A pics

Tovld is a but of a non sequitur, since we have matchin linrush/Tinrush and Ilim/Tlim.

SuggestedRemedy

Change Tovld to Tcut.

Response Status C

ACCEPT IN PRINCIPLE.

Change Tovld to Tcut.

Instruct the editor to adjust the PICs to match these changes.

Some people find CUT, LIM, and OVLD confusing because they are not sure which is the highest current limit.

Removing OVLD and replacing it with CUT removes one of the confusing names.

Comment Type TR Comment Status A

Vport and Iport are used as instantenous values. Pport here is the max power capability

SuggestedRemedy

Replace Pport with Pcon. Change all references of Pport with Pcon. Pport is used only is section 33.2.9.11. If required nclude a definition of Pport which is defined as the instantenous power at the PSE PI. Pport_PD in the PD section is used as the instantenous PD power.

Response Status C

ACCEPT IN PRINCIPLE.

Replace Pport with Pcon. Change all references of Pport to Pcon.

Pport is used only is section 33.2.9.11. Include a definition of Pport in this section which defines it as "the instantenous power at the PSE PI."

Instruct the editor to adjust the PICs to match these changes.

Cl 33 SC 33.2.9 P60 L47 # 92

Vetteth, Anoop Cisco Systems, Inc.

Comment Type TR Comment Status A pics

The parameter definition for line item 12 is not correct. This is not the continuous output power.

SuggestedRemedy

Change the parameter definition to "Output power capability in POWER_ON state" to be consistent with line item 5. Also change the heading for section 33.2.9.11 to "Output power capability in POWER_ON state"

Response Status C

ACCEPT IN PRINCIPLE.

Change the parameter definition of table 33-11, item 12 to "Output power capability in POWER ON state."

Change 33.2.9.11 title to "POWER_ON state output power capability"

Comment Status A

Olitical Circle Circle

p60, 49. It is not clear that item 8, ICUT and item 13, Ptype can be less than the Table 33-11 minimum

value unless a significant amount of the specification is read. The specification reader would benefit from a note warning that limits may be more restrictive than table values.

SuggestedRemedy

Comment Type

pics

Add a note just below section 33.2.9 line 4 stating:

Note: Table 33-11 limits show values that support worst-case operating limits.

These ranges may be narrowed when additional information is known and applied in accordance with this specification.

Response Status C

ACCEPT IN PRINCIPLE.

Add to text around P60, L5 stating:

ER

Table 33-11 limits show values that support worst-case operating limits. These ranges may be narrowed when additional information is known and applied in accordance with this specification.

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: Clause, Subclause, page, line

Cl **33** SC **33.2.9** Page 32 of 84 3/12/2009 2:49:51 PM

PSE

C/ 33 SC 33.2.9 P60 L53 # 9 Cl 33 SC 33.2.9 P61 L10 # 94 Darshan, Yair Microsemi Corporation Vetteth, Anoop Cisco Systems, Inc. Comment Status A Comment Status A Comment Type ER pics Comment Type ER pics Draft D4.0 Table 33-11 Line item 18. Imin leads to references like Imin max Table 33-11 item 15, additional information column: SuggestedRemedy The spec requires that Trise will be measured from 10% to 90% of Vport however Vport is Change Imin to Ihold a parameter that is defined in Table 33-11 item 1 which is a number from 44V to 57V for Type 1 and 50 to 57V for type 2. Response Response Status C Due to the fact that the specification refer to Trise which is the entire port voltage transition ACCEPT IN PRINCIPLE. from its minimum value to its maximum valuee and not to 10% or 90% of 44V to 57V which is Vport, the spec requires some clarification. OBE 149. The correct definition is "From 10% to 90% of the entire port voltage range during turn on at POWER UP state" or equivalent wording to correct the above error. P61 L11 Cl 33 SC 33.2.9 SuggestedRemedy Landry, David Silicon Laboratories Change the text in the "additional information" column from: Comment Status D **PSE** Comment Type "From 10% to 90% of Vport" To: "From 10% to 90% of the entire port voltage range during turn on at POWER UP state" We spell out "Maintain Power Signature" after an entry where we leave it an abbreviation. SuggestedRemedy (This change fix the problem in a way that allows port voltage range to be from: a) 0V to Vport (Vport as specified in Table 33-11 item 1) Change "Maintain Power Signature" to "MPS" in items 19 and 20 for consistency and b) Voff to Vport (Voff is specified in Table 33-11 item 17) simplicity. c) Vmark to Vport Proposed Response Response Status Z d) Vclass to Vport REJECT. e) Any minimum voltage at the port to Vport This comment was WITHDRAWN by the commenter. Response Response Status C ACCEPT IN PRINCIPLE. Change the text in the "additional information" column from: Replace table 33-11, parameter, item 19 with: "From 10% to 90% of Vport" "DC MPS" and item 20 with: To: "From 10% to 90% of the voltage difference at the PI in POWER ON state from the "PD MPS time for validity." beginning of POWER UP" Cl 33 SC 33.2.9 P61 L18 # 143 Schindler, Frederick Cisco Systems, Inc. Comment Type ER Comment Status A pics p61, 18. Type 1 and Type 2 device need to support a PD overload situation. SuggestedRemedy Add a note to the additional information section of item 21. Note: For practical implementations, it is recommended that Type 1 PSEs support Type 2 lunb requirements.

Response

ACCEPT.

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

Cl 33

Response Status C

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C/ 33 SC 33.2.9 P61 L22 # 52 Cl 33 SC 33.2.9.14 P66 **L8** # 60 Landry, David Silicon Laboratories Landry, David Silicon Laboratories Comment Status A TF7 Comment Type Comment Status A F7 Comment Type TR "Detection backoff time" should only apply to Alt B detection. The parameter name is too It seems strange to have a section, 33.2.9.14, whose only contents are a NOTE. general sounding. SuggestedRemedy SuggestedRemedy Promote the NOTE to a real paragraph. Change "Detection backoff time" to "Alternative B detection backoff time" Response Response Status C Response Response Status C ACCEPT. ACCEPT. Cl 33 SC 33.2.9.2 P61 L48 # 145 Cl 33 SC 33.2.9.1 P61 L41 # 144 Schindler, Frederick Cisco Systems, Inc. Schindler, Frederick Cisco Systems, Inc. Comment Type ER Comment Status A pics Comment Type ER Comment Status A p61, 48. Imin2 is not defined in this draft. This variable is defined in the IEEE 802.3 p61, 41. Operating limits such as power line voltage and temperature are not defined by the specification. This variable was replaced with IMIN_MAX during a draft revision. The IEEE defines interoperability and the system designer determines over what operating SuggestedRemedy range the interoperability is achieved. Replace all occurrence of IMIN2MAX with IMIN MAX. "Line" is not defined but assumed to be power supply input voltage. This change is required on pages 61, 62, ... SuggestedRemedy This comment is affected by another comment on IMIN. Remove the sentence, "When measured ... shall include line and temperature variations." Response Response Status C Have the Editor update the related PIC. ACCEPT IN PRINCIPLE. Response Response Status C ACCEPT. OBE 149. Cl 33 SC 33.2.9.2 P61 L49 # 10 SC 33.2.9.13 Cl 33 P66 **L3** # 59 Darshan, Yair Microsemi Corporation Landry, David Silicon Laboratories Comment Status A Comment Type TR Comment Status A Comment Type TR Shall pics The state diagram captures the Tpon behavior related to this shall statement -- making the Draft D4.0 We change Imin2 and Imin 1 to Imin. normative term extraneous. Change Imin2 max to Imin max. SuggestedRemedy SuggestedRemedy Remove "shall" 1. Change Imin2_max to Imin_max. Response Response Status C 2. Also in 33.2.9.4 p. 62 line 13. ACCEPT IN PRINCIPLE. Response Response Status C ACCEPT IN PRINCIPLE. Remove shall and make the sentence gramatically correct. **OBE 149**

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: Clause, Subclause, page, line

C/ **33** SC **33.2.9.2** Page 34 of 84 3/12/2009 2:49:51 PM

C/ 33 SC 33.2.9.2 P61 L49 # 53 Cl 33 SC 33.2.9.5 P**62** L31 # 55 Landry, David Silicon Laboratories Landry, David Silicon Laboratories Comment Type Comment Status A Comment Type Comment Status A F7 TR pics IMin2 no longer exists. The dangling line from the Rchan definition is improperly indented. SuggestedRemedy SuggestedRemedy Change Imin2 to Imin Indent the line so it lines up with the rest of the definition body Response Response Response Status C Response Status C ACCEPT IN PRINCIPLE. ACCEPT. **OBE 149** Cl 33 SC 33.2.9.5 P62 L33 # 16 Heath, Jeffrey Linear Technology SC 33.2.9.2 L49 Cl 33 P61 # 244 Comment Type GR Comment Status A EΖ Patoka, Martin Texas Instruments (this comment may have been accidently submitted twice) Comment Status A Comment Type TR pics PDPeak PD referenct to table 33-17 appears to be incorrect Imin2 definition is unclear, it appears in 6 locations. SuggestedRemedy SuggestedRemedy Line 33 is: It might be that this s/b Imin per Table 33-11 item 18, however it must be clarified. PPeak PD is the peak power a PD may draw for its class; see Table 33-17 New Text for Line 33: Response Status C Response PPeak PD is the peak power a PD may draw for its class; see Table 33-18 ACCEPT IN PRINCIPLE. Response Response Status C ACCEPT. OBE 149. Cl 33 SC 33.2.9.4 P62 L13 # 54 Cl 33 SC 33.2.9.6 P62 L38 # 168 Silicon Laboratories Landry, David Darshan, Yair Microsemi Corporation Comment Status A Comment Type TR pics Comment Type Comment Status A EΖ ER IMin2 no longer exists. Draft D4.0 33.2.9.6 p. 62 line 38 The description of the POWER UP is not complete (regarding PD inrush current) however SuggestedRemedy instead of changing the text it will be easier to use make a reference to an existing text in Change Imin2 to Imin other location that completes it as in 33.3.7.3 p.78 line 26. Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. Change lines 37 38 from: "POWER UP mode occurs between the PSE's transition to the POWER UP state and **OBF 149** either the expiration of TInrush or the conclusion of PD inrush currents." To: "POWER_UP mode occurs between the PSE's transition to the POWER_UP state and either the expiration of Tlnrush or the conclusion of PD inrush currents (see 33.3.7.3)." Response Response Status C ACCEPT.

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

Cl 33

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pics

C/ 33 SC 33.2.9.6 P**62** L41 # 56 Silicon Laboratories

Landry, David

Comment Status D

What is the point of having a specification for linrush in the table if we immediately start making voltage-based and timing based changes to the limits?

SuggestedRemedy

Comment Type

Remove linrush from the table. The Tinrush spec will direct the reader here anyway, where they will learn all about how linrush works.

Proposed Response Response Status Z REJECT.

TR

This comment was WITHDRAWN by the commenter.

Tinrush is used in too many places. If it is removed from the table it should be defined.

Cl 33 SC 33.2.9.6 P**62** L41 # 57 Landry, David Silicon Laboratories

pics

This itemized list of linrush requirements is awkward to read. By the way, do we ever explicitly mention anywhere that the PSE is supposed to be limiting the current during inrush?

Comment Status A

SuggestedRemedy

Comment Type

Leave the first paragraph of 33.2.9.6. Replace line 42 with "The PSE shall limit the maximum current sourced at the PI during POWER_UP. The maximum inrush current sourced by the PSE shall not exceed the PSE inrush template in Figure 33-14." Strike items (a) and (b). Reword item (c) as: During POWER_UP, for PI voltages above 30V, the minimum linrush requirement is 400mA. Reorder items (d) and (e) to denote increasing port voltage.

Response Response Status C

ACCEPT IN PRINCIPLE.

Leave the first paragraph of 33.2.9.6.

TR

Replace line 42 with "The PSE shall limit the maximum current sourced at the PI during POWER UP. The maximum inrush current sourced by the PSE shall not exceed the PSE inrush template in Figure 33-14."

Strike items (a) and (b). Reword item (c) as: During POWER_UP, for PI voltages above 30V, the minimum linrush requirement is 400mA. Reorder items (d) and (e) to denote increasing port voltage. (d) -> (b), (e) -> (a).

Instruct the editor to adjust the PICs to match these changes.

C/ 33 SC 33.2.9.6 P**62** L42 # 26 Cl 33 SC 33.2.9.6 P**62** L44 # 245 Darshan, Yair Microsemi Corporation Patoka, Martin **Texas Instruments** Comment Status R Comment Type Comment Status A Comment Type ER pics TR pics Draft D4.0 (SA): item a) is somewhat contradicted (in current required) by items c) - e) 33.2.9.6 Defines the conditions required to meet the specifications for linrush but are not SuggestedRemedy addressing the conditions for meeting Tinrush as well. Change a) to "During POWER_UP, the Ilnrush requirement applies for duration Tlnrush." Tinrush minimum is 50msec which was originally calculated as long as linrush (0.4A to 0.45A) is kept at any port voltage from zero to Vport. Response Response Status C If implementer uses items (d) and (e) for Foldback current limit implementation in which ACCEPT IN PRINCIPLE. PSE is allowed to supply linrush=60mA minimum (and not 0.4 to 0.45A) as long as 10V<=Vport<=30V as Tinrush may result with much higher time duration >75msec which is OBE 57. not permitted. Example: P63 L10 Cl 33 SC 33.2.9.6 If the PD input capacitor is 150uF and PSE uses linrush=60mA from 0V to 30V and 0.4A from 30V to 57V. We get Tinrush=150uF*(30V/0.06A + (57V-Cisco Systems, Inc. Vetteth, Anoop 30V)/0.4)=85ms>75msec.(After 75msec. port must turn OFF). Comment Status A TEZ Comment Type TR It became worse with higher capacitors value which also supported by this specifications. So the question is: What are the conditions in which Tinrush should be tested. Figure 33-14 shows Tinrush extending midway between 50ms and 75ms. It is obvious that it is the same conditions as linrush is tested i.e. the minimum requirement SuggestedRemedy for the PSE is to test linrush and Tinrush from 30V to Vport if implementer chooses to Since this is the Inrush upperbound template Tinrush should extend to 75ms implement 33.2.9.6 (d) and (e). Response Response Status C SuggestedRemedy ACCEPT. Suggested Remedy: Replace the text of line 42: "The specification for Ilnrush in Table 33-11 shall be met under the following conditions:" Cl 33 SC 33.2.9.6 P63 L16 # 146 With: Schindler, Frederick Cisco Systems, Inc. "The specification for linrush and Tinrush in Table 33-11 shall be met at initial port voltage PSF of at least 30V and under the following conditions:" Comment Type TR Comment Status A p63, 16. Figure 33-14 provides a template that shows operating limits. It is incorrectly It means that pending the implementation being used it can also be met at port voltage showing one possible implementation. from 0V to Vport but this is not the minimum requirement. SuggestedRemedy Response Response Status U On Figure 33-14 replace the line from 0 s to POWER UP with a horizontal line drawn from REJECT. 50A at 0 s to 50 A at time POWER UP. See a related comment for additional recommendations. Duscussed and could not reach consensus, rejected by default Response Response Status C

> ACCEPT. See 147.

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: Clause, Subclause, page, line

C/ **33** SC **33.2.9.6** Page 37 of 84 3/12/2009 2:49:51 PM

C/ 33 SC 33.2.9.6 P63 L16 # 147 Cl 33 SC 33.2.9.8 P65 L16 # 246 Schindler, Frederick Cisco Systems, Inc. Patoka, Martin **Texas Instruments** PSF Comment Type PSF Comment Type ER Comment Status A ER Comment Status D p63, 16. POWER_UP is a state not a time. Tlimmin does not agree with T33-11 SuggestedRemedy SuggestedRemedy Move POWER UP below 0 on the x-axis of Figure 33-14. Lable this as "POWER UP **TOVLDmin** state." The TF should decide if a note is required to clarify the use of POWER UP. See a Proposed Response Response Status Z related comment for additional recommendations. REJECT. Response Response Status C ACCEPT IN PRINCIPLE. This comment was WITHDRAWN by the commenter. remove POWER UP on the x-axis of Figure 33-14, append 'state' at the end of the figure title. TLIM is not equal to TOVLD for Type 2 PSEs. C/ 33 SC 33.2.9.7 P63 L42 # 148 Schindler, Frederick Cisco Systems, Inc. What is the concern here? Comment Type ER Comment Status A pics Cl 33 SC 33.3 P69 **L1** # 68 p63, 42. ICUT is a current threshold that monitors Ipeak. ICUT > = Ipeak. Landry, David Silicon Laboratories SuggestedRemedy Comment Status A EΖ Comment Type Add a sentence to the bottom of 33.2.9.7 that states: "The ICUT threshold may equal the The title for section 33.3 should follow the title of section 33.2. lpeak value determined by equation 33-3. SuggestedRemedy Response Response Status C Change "Powered devices" to "Powered devices (PDs)" ACCEPT. Response Response Status C C/ 33 SC 33.2.9.8 P64 L 48 # 58 ACCEPT. Landry, David Silicon Laboratories Cl 33 SC 33.3 P69 L3 # 69 Comment Status R Comment Type TR Landry, David Silicon Laboratories 0.025 A^2s as an energy limitation constant is deprecated. It was originally derived from Comment Type Comment Status D 802.3af current levels, which are exceeded even at DC in Type 2 systems. It seems unnecessarily limiting to enforce the same empirical constant. The lead-in, "A PD is the portion of a device ..." is a bit redundant and not completely correct. SuggestedRemedy Change the value of K from (0.5A * 0.5A * 100ms) to [(600mA*450/350)^2 * 75ms] = 0.045 SuggestedRemedy A^2s. Recalculate the intercepts with the 50A and 1.75A segments accordingly. Change to, "A PD is the portion of a DTE that is ..." Response Response Status U Proposed Response Response Status Z REJECT. REJECT. Vote to accept the comment This comment was WITHDRAWN by the commenter. Y: 4 N: 5 A:4

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: Clause, Subclause, page, line

fails

no consensus to change and comment is rejected by default

CI **33** SC **33.3** Page 38 of 84 3/12/2009 2:49:51 PM

C/ 33 SC 33.3.1 P69 L42 # 247

Patoka, Martin **Texas Instruments**

Information in the note is critical to maintain interoperability with the PSE devices specified.

SuggestedRemedy

Comment Type

Remove the text "Note-" making it clear this is a requirement. Although the text is clear in this, the "Note" might be confusing.

Response Response Status U

TR

REJECT.

Discussed and could not come to consensus. Default action is to reject.

Comment Status R

CI 33 SC 33.3.2 P69 L52 # 174

Beia, Christian **STMicroelectronics**

Comment Type TR Comment Status A PD General

The first description of PD Types is related to 1-event or 2-event classification. This is not wrong, but neither the main feature. The real distinction is the maximum drawn power.

SuggestedRemedy

Add a sentence as the following: PDs that expect to draw from the PSE a maximum power up to 13W are known as Type1. PDs that expect to draw from the PSE a maximum power up to 25.5W are known as Type2.

Response Response Status C

ACCEPT IN PRINCIPLE.

add to the end of sentence at P69, L51: "The main distinction between Type 1 and Type 2 PDs is the maximum permissable power draw."

change text:

"Type 1 PDs implement 1-Event Physical Laver classification."

"Type 2 PDs implement both 2-Event Physical Layer classification (see 33.3.5.2) and Data Link Laver classification (see 33.6)."

To:

Type 1 PDs implement a minimum of 1-Event Physical Layer classification and advertise hardware class 0-3.

Type 2 PDs implement both 2-Event Physical Layer classification (see 33.3.5.2) and Data Link Layer classification (see 33.6) and advertise hardware class 4.

Cl 33 SC 33.3.2 P69 L53 # 175

Beia. Christian STMicroelectronics

Comment Status A PD General Comment Type

As per permutation table 33-8 a Type 1 PD is allowed to show a 2-event class signature.

SuggestedRemedy

Change the sentence to: Type 1 PDs implement 1-Event or 2-Event class signature.

Response Response Status C ACCEPT IN PRINCIPLE.

OBE 174

Comment Type

P70 Cl 33 SC 33.3.2 **L1** # 176 Beia, Christian STMicroelectronics

By definition, PDs implement Class signature and not classification (The definition for 1 or

Comment Status R

2-Event classification is the application of a class event) so the sentence is inaccurate

SuggestedRemedy

Replace "Type 2 PDs implement 2-Event Phisical Layer Classification" with "Type 2 PDs implement 2-Event class signature"

Response Response Status C

REJECT.

This is a matter of symantics. There is a protocol (voltage qualification or qualification and sequential state machine) associated with providing multiple signatures. The usage of "classification" implies both the protocol and the actual signature.

PD Class

C/ 33 SC 33.3.2 P70 L22 # 70 Silicon Laboratories

Landry, David

PD Variables

The PD state diagram constants and variables should be checked over for proper usage. Is class sig a constant? Then why not pd dll capable?

Comment Status A

SuggestedRemedy

Comment Type

Check over constant/variable usage.

Response Response Status C

ACCEPT IN PRINCIPLE.

802.3 section 21.5.2 implies that a variable may have a default and has its value dynamic

Neither pd_2-event and pd_dll_capable in section 33.3.3.3 appear to have a dynamic nautre, but are established statically by the hardware capability.

Move these two from the Variable section to 33.3.3.2 Constant section, and reword to something like "A constant indicating."

this should be covered by comment 35 move pse_dll_capable from section 33.2.4.4 to 33.2.4.3 and reword to something like: "a constant indicating..."

Cl 33 SC 33.3.2 P**70** L7 # 150

Schindler, Frederick Cisco Systems, Inc.

Comment Status A Comment Type ER

PD Class

p70, 7. A Type 2 PD that has not achieved mutual ID and can function as a Type 1 PD may interoperate as a Type 1 PD.

Fix text to make the PIC easier to read.

SuggestedRemedy

Combined and adjust the sentences on lines 6 and 7 by, replacing "... restrictions. Such a PD shall..." with

"... restrictions and shall..." then add sentence,

Type 2 and Type 1 PDs that operate within the Type 1 requirements may provide the user with an active indicator

that it is underpowered. Have the Editor update the related PIC.

Response Response Status C

ACCEPT IN PRINCIPLE.

Was

"A Type 2 PD that does not successfully observe a 2-Event Physical Layer classification or Data Link Layer classification conforms to Type 1 PD power restrictions. Such a PD shall provide the user with an active indication that it is underpowered. The method of active indication is left to the implementor."

A Type 2 PD that does not successfully observe a 2-Event Physical Layer classification or Data Link Layer classification shall conform to Type 1 PD power restrictions and shall provide the user with an active indication if underpowered. The method of active indication is left to the implementor.

Editor to modify PICS as necessary

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: Clause, Subclause, page, line

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SC 33.3.3.3 C/ 33 SC 33.3.3.3 P70 L34 # 151 Cl 33 P**71** L11 # 152 Schindler, Frederick Cisco Systems, Inc. Schindler, Frederick Cisco Systems, Inc. PD State Variables F7 Comment Type ER Comment Status A Comment Type Comment Status A p70, 34. Values for variables: mdi_power_required; pd_2-event; pd_dll_capable; p71, 11, State NOT MDI POWERED does not exist. pd max power; pse power type; Vport PD. I believe the state NOT MDI POWERED was replaced by IDLE. are implementation dependent. These are tested but not set in the state diagrams. SuggestedRemedy SuggestedRemedy Replace occurrence of "NOT_MDI_POWERED" with "IDLE." Add the following sentence immediately after each variable name. Response Response Status C A variable that is set in an implementation-dependent manner. ACCEPT. Response Response Status C ACCEPT IN PRINCIPLE. Cl 33 SC 33.3.3.3 P**71** L15 Silicon Laboratories Landry, David Add the following statement to the descriptive paragraph of mdi_power_required: Comment Type Comment Status A PD State Variables A variable that is set in an implementation-dependent manner. The power received variable talks about power "present on the link." The PD is supposed to be specified at the PI. the others don't need changed because: SuggestedRemedy See comment 70. pd 2-event; pd dll capable; are changed to constants. Change "present on the link" to "present at the PI." Vport_PD is a physical measurement. While the way it is measured is implementation Response Response Status C dependent, the voltage is not. ACCEPT IN PRINCIPLE. pd_max_power;pse_power_type; are driven within the state machine From: mdi_power_required is not set within the state machine, but is somehing that could change power_received by some actor outsid ethe state machine. An indication from the circuitry that power is present on the link. C/ 33 SC 33.3.3.3 P**70** L57 # 71 To: Landry, David Silicon Laboratories power received An indication from the circuitry that power is present on the PD's PI. Comment Type ER Comment Status A PD State Variables P**71** CI 33 SC 33.3.3.3 L17 # 153 pd_dll_capable and pd_dll_enabled point to section 33.5. This is incorrect. Schindler, Frederick Cisco Systems, Inc. SugaestedRemedy Comment Status A Comment Type ER F7 Point to "see 33.6" p71, 17. These values are vague. Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. Replace "Power not" with "The PD input voltage does not meet the requirements of Table ed note: this is line 47, not 57. 33-18 variable Vport PD." Replace "Power being" with "The PD input voltage meets the requirements of Table 33-18 remove: "see 33.5" variable Vport PD." Response Response Status C See also comment 70. ACCEPT.

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

C/ **33** SC **33.3.3.3** Page 41 of 84 3/12/2009 2:49:51 PM

C/ 33 SC 33.3.3.3 P71 L32 # 73 Cl 33 SC 33.3.3.5 P**72** L10 # 96 Landry, David Silicon Laboratories Vetteth, Anoop Cisco Systems, Inc. Comment Status A PD State Variables PD State Diagram Comment Type Ε Comment Type TR Comment Status A The present_mps variable talks about MPS "applied to the link." The PD is supposed to be The transition from IDLE state to DO_DETECTION state should be: "Vport_PD > Vreset" specified at the PI. since all other transitions are based on voltage (for sake of consistency) SuggestedRemedy SuggestedRemedy Change "applied to the link" to "applied to the PI." Change this. Removing mdi_power_required will not affect the SM because when !mdi_power_required is asserted, the SM automatically ends up in the IDLE state Response Response Status C Response Status C Response ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. "...PD's PI" Add sentence to the end of the paragraph on P73 L19: "A PD may or may not present a valid detection signature when in the IDLE state." See comment 72 C/ 33 SC 33.3.3.3 P71 L43 # 74 Incorporate changes documented in fig33-18.png. Silicon Laboratories Landry, David Also, P71, L11: change "NOT_MDI_POWERED" to "OFFLINE" Comment Type ER Comment Status A PD State Variables CI 33 SC 33.3.3.5 P**72** L41 # 97 Vport_PD is an electrical parameter denoting the static voltage input at which the PD functions. It is being used here to denote the instantaneous voltage measurement at the PI, Vetteth, Anoop Cisco Systems, Inc. which could have any value from 0V to 57V. This is wrong. Comment Type TR Comment Status A PD State Machine SuggestedRemedy Page 75 line 29 and page 76 line 18 state that the "pse_power_type" variable is updated Use "VPD" instead, as discussed in the comment calling for better differentiated after DLL is completed. This action is not performed by the SM

SuggestedRemedy

ACCEPT.

Response

Response Response Status C

ACCEPT IN PRINCIPLE.

1) use suggestion

respective Pis.

2) This also impacts ~7 locations in Figure 33-18 (PD state diagram)

terminology for static operating voltages and instantaneous voltage measurements at the

see also comment 46

This is the place where a PD discovers a PSE with type 1 hardware class is a type 2 PSE with DLL.

Add the following assignment to MDI_POWER2: pse_power_type <= 2

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: Clause, Subclause, page, line

C/ **33** SC **33.3.3.5** Page 42 of 84 3/12/2009 2:49:51 PM

Comment Type ER Comment Status D PD State Machine

Draft D4.0

The "Note" in line 1:

"NOTE - DO_CLASS_EVENT3 creates a defined behavior for a Type 2 PD that is brought into the classification range repeatedly."

We need to clarify how PD is brought to such scenario i.e. this is not due to the PD operation.

SuggestedRemedy

Append the text "by the PSE." to the end of line 2 on page 73 so the new text will be: "NOTE--DO_CLASS_EVENT3 creates a defined behavior for a Type 2 PD that is brought into the classification range repeatedly by the PSE."

Proposed Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

While the recommended statement would not be incorrect, the basis of the standard is always that the PSE drives the link voltage, the PD drives the link current unless a special or fault condition occurs. That is, the PD does not back-drive the PI. Adding un-necessary words needlessly complicates the standard.

Comment Type GR Comment Status D PD State Machine

Draft D4.0 (SA)

The "Note" in line 1:

"NOTE--DO_CLASS_EVENT3 creates a defined behavior for a Type 2 PD that is brought into the classification range repeatedly."

DO_CLASS_EVENT3 should be DO_CLASS_EVENT_n due to the fact that DO_CLASS_EVENT3 will happen when PSE is going to startup and passing classification range once and when PD is passing Voff, Port voltage may drop to any value down to Vmark_min and voltage will ramp again (PSE is charging PD input capacitance) while crossing classification operating range hence DO_CLASS_EVENT4.

So for the general case we need to replace NOTE--DO_CLASS_EVENT3 with NOTE--DO_CLASS_EVENT_n while n is the number of ocassions when Vport is passing through classification range as a result of PSE - PD interactions.

SuggestedRemedy

1. Replace:

"NOTE-DO_CLASS_EVENT3 creates a defined behavior for a Type 2 PD that is brought into the classification range repeatedly."

With:

"NOTE-DO_CLASS_EVENT_n creates a defined behavior for a Type 2 PD that is brought into the classification range repeatedly (n times) by the PSE."

2. Update Figure 33-18 line 42, DO CLASS EVENT3 label

Alternatively, group to show how the above case is covered by the current state machine, Figure 33-18.

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

The existing DO_CLASS_EVENT3 permits multiple cycles.

The transient behavior of the link is not incorporated in the state machine - Vport_PD is defined as a static value. Thus there is no need to create a lot of extra states.

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: Clause, Subclause, page, line

C/ **33** SC **33.3.3.5** Page 43 of 84 3/12/2009 2:49:51 PM

C/ 33 SC 33.3.3.5 P73 L4 # 75 Cl 33 SC 33.3.4 P73 L51 # 250 Landry, David Silicon Laboratories Patoka, Martin **Texas Instruments** Comment Status D PD State Machine Comment Status A Comment Type Ε Comment Type TR The NOTE is redundant, as the Tclass variable in itself establishes the concept that it takes Table 33-14: I offsett is not measurable, has not been defined since 2003, and is time to settle on a class signature. unnecessary since the PD may not source current. SuggestedRemedy SuggestedRemedy Strike the NOTE. Delete loffsett requirement. Proposed Response Response Status Z Response Response Status C REJECT. ACCEPT IN PRINCIPLE. This comment was WITHDRAWN by the commenter. Edit Table 33-14 as follows: 1) Change Parameter "loffset" to "Voltage at the PI". Minimum = 2.7V. Condition: is "loort = 124uA" This was put into the standard to address the need for the voltage to transition through the 2) Revert Figure 33-19 to 802.3af figure 33C.20 (also found in 802.3-2008). class range, but not the need for the PD to respond to it during the transition to operating Change Y and X axis of 33C.20 to IPD, VPD voltage. see "Section 33_3_5_2a.doc" for further clarification. SC 33.3.4 P73 L37 Cl 33 # 76 CI 33 SC 33.3.4 P73 / 54 # 11 Landry, David Silicon Laboratories Darshan, Yair Microsemi Corporation Comment Type Ε Comment Status A PD Detection Comment Type ER Comment Status A The paragraph talking about signature guardbands and a PD that presents a non-valid signature being a non-valid PD is unnecessary. Draft D4.0 Table 33-14. Input Inductance. SuggestedRemedy The reader may assume that it can be inductance in parallel to the port which is not the Strike the paragraph. case (otherwise port will be shorted at DC voltage). This is "series input inductance". Response Response Status C SuggestedRemedy

Response

ACCEPT.

Replace Table 33-14 item "Input Inductance" with "Series input inductance

ACCEPT IN PRINCIPLE.

Tables 33-14 and 33-15 present Valid and Invalid signatures. There are signatures that correspond to either.

"The valid and non-valid detection signature regions are separated by guardbands. The guardbands for the slope are the ranges 2.0 kO to 23.7 kO and 26.3 kO to 45.0 kO. A PD that presents a signature in a guardband is non-compliant."

Maintain the intent comment changing the paragraph to:

A PD that presents a signature outside Table 33-14 is non-compliant, while a PD that presents the signature of Table 33-15 is assured to fail detection.

Response Status C

ioffset

F7

ioffset

i atoka, ivialitii i i exas ilisti ullielits

Comment Type TR Comment Status A

Definition of loffsett is unusable since the "corner" of the V-I slope is soft, and some current can be theoretically and practically expected all the way to 0V.

SuggestedRemedy

Show Voffsett as the projected line intercept and delete loffsett

Response Status C

ACCEPT IN PRINCIPLE.

OBE 250

C/ 33 SC 33.3.4 P74 L25 # 77

Landry, David Silicon Laboratories

Comment Type TR Comment Status A TEZ

Figure 33-19 pops up without any preamble or explanation. It is difficult for the reader to even link it with Table 33-14, as is apparently intended.

SuggestedRemedy

Add some explanation of what the figure is trying to say, or delete it altogether.

Response Response Status C

ACCEPT IN PRINCIPLE.

Modify Table 33-14: Add notation to Voffsett, Conditions column "see Figure 33-19"

C/ 33 SC 33.3.5.1 P75 L1 # 170

Beia, Christian STMicroelectronics

Comment Type TR Comment Status A

Since the definition of a 1-Event class signature is the response of a (whatever) PD to 1-Event classification, paragraph 33.3.5.1 should describe the behavior of Type 2 PDs as well. Alternatively, modify the definition of 1-event class signature in clause 1.4

SuggestedRemedy

Rewrite the sentence to the following: A Type 1PD shall return class 0 to 3 signature and a Type 2 PD shall return a class4 signature in accordance...

Response Status C

ACCEPT IN PRINCIPLE.

resolve in conjuntion with comment 173.

PDs implementing a 2-Event class signature shall return a Class 4 classification signature in accordance with the maximum power draw, PClass_PD, as specified by Table 33–18. Since 1-Event classification is a subset of 2-Event classification, Type 2 PDs respond to 1-Event classification with Class 4. Type 1 PDs may choose to implement 2-Event classification and return class 0, 1, 2, or 3 in accordance with the maximum power draw. The Type 2 PD's classification behavior shall conform to the Figure 33–18 state diagram and the electrical specifications defined by Table 33–17.

Cl 33 SC 33.3.5.1 P75 L5 # 343

McCormack, Meghan

Comment Type G Comment Status R

Extra commas

SuggestedRemedy

Should read "A PD shall present one and only one classification signature during classification." This may be unnecessary, it is technically correct either way.

Response Status C

REJECT.

The extra commas are there for emphasis.

C/ 33 SC 33.3.5.2 P75 L23 # 171

Beia, Christian STMicroelectronics

Only Type 2 PDs are allowed to return class4, while Type1 PDs may optionally implement 2-Event class signature (as per the permutation table 33-8) returning classes 0-3

SuggestedRemedy

Comment Type

Replace "PDs implementing a 2-Event class signature" with "Type2 PDs".

Comment Status A

Response Status C

ACCEPT IN PRINCIPLE.

OBE 170

Good catch. T33-8 does allow: type 1 2-event=n pd allowed=y type 1 2-event=y pd allowed=y

TR

But the suggested remedy doesn't fix address the Type 1 PD that performs 2-event.

Insert as the second sentence in the paragraph starting on L23: "Type 1 PDs may choose to implement 2-Event classification and return class 0, 1, 2, or 3 in accordance with the maximum power draw."

C/ 33 SC 33.3.5.2 P75 L24 # 172

Beia, Christian STMicroelectronics

Comment Type TR Comment Status A

Only type 2 PDS are required to comply with table 33-17

SuggestedRemedy

Change the sentence to: The Type 2 PD's classification behavior shall conform ..

Response Status C

ACCEPT IN PRINCIPLE.

OBE 170

Cl 33 SC 33.3.5.2 P75 L25 # 173

Beia, Christian STMicroelectronics

Comment Type T Comment Status A

The shall statement for a PD to conform with the state diagram in figure 33-18 is already present in 33.3.3

SuggestedRemedy

Remove "the figure 33-18 state diagram" to read: "PD's classification behavior shall conform to the electrical specifications defined by Table 33-17"

Response Status C

ACCEPT IN PRINCIPLE.

resolve in conjuntion with comment 170.

strike "the Figure 33–18 state diagram and" from the sentence. Add sentence to end of 33.3.5: "PD classification behavior conforms to the state diagram in Figure 33-18."

additionally on P60, L3, strike:"Figure 33–9, Figure 33–10, and Figure 33–11." Add sentence to beginning of 33.2.9: "PSE behavior conforms to the state diagrams in Figure 33–9, Figure 33–10, and Figure 33–11."

Darshan, Yali Microsemi Corp

*** Comment submitted with the file 30634700024-VmarkvsImarkattypicalconditions.pdf attached ***

Draft D4.0 Table 33-17 items 3 and 4:

TR

Possible interoperability issue:

Comment Type

A PSE is allowed to have up to 0.52uF in its output.

Cable capacitance is 10nF max for 100m.

PD capacitance during detection in 0.12uF max.

PD capacitance during classification is undefined. (Worth seperate comment..)

Comment Status D

Hence total capacitance is 0.65uF at least for the worst case.

During Mark Event PD current can be as low as 0.25mA.

During Vmark_th range the current can be any number between 0.25mA to 44mA or to Iclass.

Assuming PD vendor use 0.25mA all the way for Vmark_th range then the voltage at the port during Mark event for TCLE1/2_min=6msec will be:

Vclass-0.25mA*6msec/0.65uF= Vclass-2.304V.

- 1. Now if Vclass is 20.5V than port voltage at mark event of 6msec is 18.2V so PD can not identify the 2nd class event.
- 2. If Vclass is 18V (Middle range of Vclass) than port voltage at mark event of 6msec is 15.8V so again PD can not identify the 2nd class event.
- 3. If Vclass is 14.5V (lower range of Vclass) than port voltage at mark event of 6msec is 12.2V which MAY be Identified by the PD only if PD Vmark_th is lower than 12.2V...

So we have the following problems:

- a) PSE can not support its maximum capacitance spec.
- b) PSE can not support TCLE1/2 min value with (a)
- c) The worst case scenario is: PD is using Vmark th min=10.1V ,Cpd=0.12uF,

Imark=0.25mA for the entire Vmark_th range. PSE is using 0.52uF max, TCLE1/2=6msec. At these conditins system is broken.

If we use typical numbers i.e. middle range numbers such:

PSE: 0.2uF, TCLE1/2=9msec, Vclass=18V.

PD: 0.1uF , Imark=0.25mA for the entire Vmark_th range, Vmark_th=10.2V (legal..PSE can not control what PD will use)

Then the voltage at the port during Mark event for TCLE1/2 min=9msec will be:

Vclass-0.25mA*9msec/0.3uF= 18V-7.5V=10.5V. This case will not work too.

See attached simulation results "Vmark vs Imark at typical conditions" file.

Conclussions:

We dont want to change legacy parameters but we can do simple change that will fix the issue: To require PD to consume Iclass as long as Vport>Vmark_th.

SuggestedRemedy

Add the following item after item 4 in Table 33-17:

Item: 4.1, Parameter: Mark_event threshold current, Symbol:Imark_th, Units:mA, Min:Iclass, Max:Iclass max, Additional Information: For Vclass >= Vport PD >= Vmark th

Proposed Response

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

The comment incorrectly assumes a PD will draw mark current in the classification voltage range. A PD will draw class current until it hits the lower threshold (something less than 14.5V) at which point it will start to draw mark current - but the PD has switched from the Class Event to the Mark Event, so it already knows that it is in the Mark State.

"To require PD to consume Iclass as long as Vport>Vmark th"

This is not necessary as the PD internals will inherently distinguish the class/mark thresholds as it switches its loading to meet the existing voltage/current requirements. The existing PD requirements guarantee that it has self-aligning class/mark detection thresholds. The presence of the loop resistance requires the PD to have some hysteresis - although not explicitly called out, it is required.

C/ 33 SC 33.3.5.2 P75

Heath. Jeffrey Linear Technology Comment Status A Comment Type TR

*** Comment submitted with the file 30204700024-

MinorProblemwithPDResetThresholdandResetVoltage.pdf attached ***

VReset th Minimum was changed between draft 3.1 and 3.3 and appears to be in error (From Clay Stanford). See attached File "Minor Problem with PD Reset Threshold and Reset Voltage.pdf"

L43

17

SuggestedRemedy

Old VReset th Min. Value: 2.7 V New VReset th Min. Value: 2.8 V

Response Response Status C

ACCEPT IN PRINCIPLE.

P75, L43 change Min entry for T33-17, Item 5 to 2.81V and change Max entry for T33-17, Item 6 to 2.81V.

This change was made by comment 100 against D3.1. Comment follows:

The VReset th min and VReset max should correspond with the minimum detection voltage, as this threshold dictates when the PD transitions out of detection into the NOT_MDI_POWERED state.

Otherwise, it is possible for a PD to see a valid detection voltage, but churn through the states because of the VReset and VReset th overlap.

Sugg remedy: Make both VReset max and VReset th min 2.7V.

Response: ACCEPT.

Cl 33 SC 33.3.5.2.1 P**75**

L51

15

Darshan, Yair

Microsemi Corporation

Comment Status D Comment Type TR

We need to limit the time required to PD current to get to Imark from Iclass otherwise the PSE may be in overload if the PSE sets its current limit from Iclass lim to Imark lim faster than PD current gets to Imark range.

SuggestedRemedy

1. Change the text from:

"When the PD is presenting a mark event signature as shown in the state diagram of Figure 33-18, the PD shall draw IMark as defined in Table 33-17 and present a non-valid detection signature as defined in Table 33-15."

To:

"When the PD is presenting a mark event signature as shown in the state diagram of Figure 33-18, the PD shall draw IMark within Tmark st as defined in Table 33-17 and present a non-valid detection signature as defined in Table

33-15."

2. Add the parameter Tmark st to Table 33-17 with the following data:

Item 3.1

Parameter: Imark stabilization time

Symbol: Tmark st

Units: Min=0, Max=1msec (Yair:the number is a proposal, can be other practical number to be determined by PD vendors)

Additional Information column: See 33.3.5.2.1

3. Add the following text line 52 PAGE 75:

Tmark_st is the time from Vmark_th to the time when Imark is within its operating range.

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Since the PSE is assumed largely a sourcing device (implicit in the large time to discharge the port in idle state) and since it was not our intention to mandate a discharge function in the PSE, you can assume the PSE turns his port regulation to Vmark @ I mark in advance of the voltage actually entering this region.

The PD requirement for mark voltage makes no exception for "just a short time" it is absolute. The standard requires only Imark within the Imark voltage range. No change is required.

From a practical standpoint, the standard is not requiring an infinitely fast PD detector - a practical one is possible. The PD can switch (or begin to) anywhere between Vclass min and Vmark max, and in addition it has margin down to 6.9V. So it has up to 10 us (dv/dt = 40mA / .1uf = 400e3V/s or .4V/us) to detect and turn off Iclass (assume 4V transition

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: Clause, Subclause, page, line

Cl 33

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SC 33.3.5.2.1

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region)! Cl 33 SC 33.3.7 This is not theoretical - it works! Multiple manufacturers claim to have compliant devices. Darshan, Yair Comment Type ER Cl 33 SC 33.3.5.2.1 P76 L11 # 78 Draft D4.0 Landry, David Silicon Laboratories Comment Type TR Comment Status A TEZ The NOT MDI POWERED state has been eliminated. SuggestedRemedy Replace NOT MDI POWERED with IDLE SuggestedRemedy Response Response Status C Replace the text in item 9 Table 33-18 from: "....during normal powering state" ACCEPT. to ""....during MDI_POWERx state" C/ 33 SC 33.3.5.2.1 P76 L7 # 154 Response Schindler, Frederick Cisco Systems, Inc. ACCEPT. F7 Comment Type ER Comment Status A p76, 7. Replace "0.25 mA minimum" with "Imark." CI 33 SC 33.3.7.1 SugaestedRemedy Patoka, Martin See comment. Comment Type Response Response Status C ACCEPT. SuggestedRemedy P**77** L22 Cl 33 SC 33.3.7 # 189 Darshan, Yair Microsemi Corporation defined in Table 33--18 Response Comment Type ΕZ Comment Status A ACCEPT IN PRINCIPLE Draft D4.0 (SA) Table 33-18 item 9: There is missing information regarding the maximum PD capacitance which is limited by item 5 (PD inrush current of 0.4A as specified in 33.3.7.3 SuggestedRemedy 33.3.7.1 Input Voltage Add to the additional information column for item 9: See 33.3.7.3 The specification for VPort_PD in Table 33–18 is for the input voltage range after startup

P**77** L22 # 12 Microsemi Corporation Comment Status A F7 We had some cleaning work in previous drafts in order to use state machine terms. Here is an other case that need some editing. Normal Powering state is "POWER ON" when we are referring to PSE and "MDI POWERx" when we are refering to PD. Since this is a PD spec let's use the right term Response Status C Also this term shows up in the PICs PD41, P120 L25. L48 P77 # 251 **Texas Instruments** Comment Status A PD Startup Startup may not occur until Von, so application of Vport PD min is a contradiction. Startup begins upon application of Vport above Von, and subsequently VPort_PD as Response Status C Replace lines 47-50 p. 77 with the following text:

(see 33.3.7.3), and accounts for loss in the cabling plant.

Note, $VPort\ PD = VPSE - (RChan \times IPort)$.

Response

ACCEPT.

Response Status C

Cl 33 SC 33.3.7.1 P77 L51 # 184

Jones, Chad Cisco Systems, Inc.

PD Startup

Von is 42.0V. Vport_pd min for a T2 PD is 42.5V. The 'must turn on' range does not include the operational range of the Type 2 PD.

SuggestedRemedy

Comment Type

Т

Raise Von to 43V to include the lower operational limit of Type 2 PDs

Proposed Response

Response Status Z

Comment Status D

REJECT.

This comment was WITHDRAWN by the commenter.

1) A type 2 PD has to work as a type 1 PD under some cases, therefore it has to meet the (.af) startup requirements of T33-18 item11.

Practically speaking, startup transitions occur with a PD at very low current when the PSE voltage is brought to its minimum. This elimiantes the loop IR drop, and assures a PD startup.

See also comment 251 that requires specifies Von as a minimum voltage for start and VportPD as static voltage afterwards.

children, i redefick Gisco Systems, inc

Comment Type TR Comment Status D

PD Hard

p81, 33. Diodes with a lower voltage drop waste less power.

Existing requirement may prevent Schottky diodes from being used.

These diodes have a 500 uA leakage at high temperature and maximum reverse voltage.

If a current is backfeed into the PSE port very little will occur because many

systems have DC-blocking capacitors on the port termination.

Termination resistors without DC-blocking capacitors are typically

0603 in size and have a power dissipation limit of 1/10 W.

This corresponds to a current of 26 mA. Therefore, permitting

currents of up to 0.5 mA provides 52x margin on the resistor current ability.

SuggestedRemedy

Change the 100 k ohm test resistor value to 5.6 k ohm.

This keeps Vbfd the same and uses a standard resistor value. The maximum current possible is 2.8V/5.6k = 0.5 mA

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Commenter to withdraw per off-line conversation.

C/ 33 SC 33.3.7.2.1 P78 L13 # 217

Law, David 3Com

Comment Type T Comment Status A

PD Pport

The text '.. when the PD is fed by VPort_PD min to VPort_PD max with RCh ..' doesn't make it clear if VPort_PD is to be applied to the PD through RCh or if a voltage is applied through RCh to achieve Vport_PD at the PD. I suspect it is the latter.

SuggestedRemedy

Change '.. when the PD is fed by VPort_PD min to VPort_PD max with RCh ..' to read '.. when VPort_PD min to VPort_PD max is applied to the PD through a source resistance of RCh ..'.

Response Status C

ACCEPT IN PRINCIPLE.

OBE 216

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: Clause, Subclause, page, line

C/ **33** SC **33.3.7.2.1** Page 50 of 84 3/12/2009 2:49:52 PM

Cl 33 SC 33.3.7.2.1 P78 L13 # 216
Law. David 3Com

Comment Type T Comment Status A

PD Pport

Since this isn't a conformance test specification, but an interoperability specification, it is best if we can avoid specifying in terms of test conditions, but instead in terms of the conditions under which the specification shall be met.

SuggestedRemedy

Change 'PPort_PD shall be measured when the PD is fed by VPort_PD min to VPort_PD max with RCh (as defined in Table 33-1) in series. PPort_PD is defined as:' to read 'When the PD is fed by VPort_PD min to VPort_PD max with RCh (as defined in Table 33-1) in series PPort_PD shall be defined as:'

Response Status C

ACCEPT IN PRINCIPLE.

Change 'PPort_PD shall be measured when the PD is fed by VPort_PD min to VPort_PD max with RCh (as defined in Table 33-1) in series. PPort_PD is defined as:'

to read 'When the PD is fed by Vport_PSE min to Vport_PSE max with RCh (as defined in Table 33-1) in series PPort_PD shall be defined as:'

C/ 33 SC 33.3.7.2.1 P78 L14 # [185

Jones, Chad Cisco Systems, Inc.

Comment Type TR Comment Status A

PD Pport

PPort_PD shall be measured when the PD is fed by VPort_PD min to VPort_PD max with RCh (as defined in Table 33--1) in series. -- If you are talking about the PD PI, Rch is not in series. PD port power and voltage already discounts the cable loss.

SuggestedRemedy

remove PD in two spots in sentence on L14

Response Status C

ACCEPT IN PRINCIPLE.

OBE 216

Cl 33 SC 33.3.7.4 P78 L47 # 98

Vetteth, Anoop Cisco Systems, Inc.

Comment Type ER Comment Status A

50ms is a number that needs to be replaced with a variable

SuggestedRemedy

Change to Tovld_min

Response Status C

ACCEPT.

Cl 33 SC 33.3.7.6 P80 L28 # 155

Schindler, Frederick Cisco Systems, Inc.

Comment Type ER Comment Status A PD Transient PI

p80, 28. Instantaneous changes are not physically possible.

SuggestedRemedy

Delete "instantaneous" and replace it with "peak," or delete the word "instantaneous."

Response Status C

ACCEPT IN PRINCIPLE.

Change TO:

.... A Type 2 PD with peak power draw that does not exceed PClass_PD max and has an input capacitance of 180 μF .

There needs to be some indication that this is power is a real-time measurement, not an increase in the Pport (average) power.

Original paragraph:

A Type 1 PD with input capacitance of 180 μ F or less requires no special considerations with regard to transients at the PD PI. A Type 1 PD with input capacitance of 180 μ F or less requires no special considerations with regard to transients

at the PD PI. A Type 2 PD with instantaneous power draw that does not exceed PClass_PD max and has

an input capacitance of 180 μF or less requires no special considerations with regard to transients at the PD

PI. PDs that do not meet these requirements shall comply with the following.requires no special considerations with regard to transients at the PD PI. PDs that do not meet these requirements shall comply with the following."

F7

F7

Cl 33 SC 33.3.7.6 P80 L30 # 344

McCormack, Meghan

Comment Type G Comment Status A

Poor syntax and indentation

SuggestedRemedy

Replace the period after the word "following" with a colon and indent the paragraph immediately below (lines 31 to 35)

Response Status C

ACCEPT IN PRINCIPLE.

Editor to ask the IEEE editors for guidance for this structure.

Cl 33 SC 33.3.7.6 P80 L35 # 156

Schindler, Frederick Cisco Systems, Inc.

Comment Type ER Comment Status A PD Transient PI

p80, 35. Use a variables instead of fixed values. Page 80 Lines 34, 35, 44.

SuggestedRemedy

Replace "20 ohms" with Type 1 Rch (See Table 33-1)."

Replace "44 V to 57 V" with Vport_min to Vport_max (see table 33-11)."

Replace "12.5 ohms" with Type 2 Rch (see Table 33-1)."

Response Status C

ACCEPT IN PRINCIPLE.

From:

"A Type 1 PD input current shall not exceed the PD upperbound template (see Figure 33-20) after TLIM min (see Table 33-11 for a Type 1 PSE) when the following input voltage is applied. A current limited voltage source is applied to the PI through a 20 O resistance. The current limit meets Equation (33-13) and the voltage ramps from 44 V to 57 V at 2250 V/s."

To:

A Type 1 PD input current shall not exceed the PD upperbound template (see Figure 33-20) after TLIM min (see Table 33-11 for a Type 1 PSE) when the following input voltage is applied. A current limited voltage source is applied to the PI through a Rch resistance (See Table 33-1). The current limit meets Equation (33-13) and the voltage ramps from Vport PSE min to Vport PSE max (see table 33-11) at 2250 V/s.

From:

"b) The PD shall not exceed the PD upperbound template beyond TLIM min under worst case current draw when tested as follows. The input voltage source drives VPort_PD from 50 V to 56 V at 2250 V / s, the source impedance is 12.5 O, and the voltage source limits the current to MDI ILIM per Equation (33-13)."

TO

b) The PD shall not exceed the PD upperbound template beyond TLIM min under worst case current draw under the following conditions. The input voltage source drives VPD from Type 2 Vport_PSE min (see table 33-11) to 56 V at 2250 V / s, the source impedance is Type 2 Rch (see Table 33-1), and the voltage source limits the current to MDI ILIM per Equation (33-13).

Editor to use artistic license to make consistent with rest of document.

C/ 33 SC 33.3.7.6 P80 L43 # 207 Cl 33 SC 33.3.7.9 P81 L 25 # 79 Law. David 3Com Landry, David Silicon Laboratories Comment Status A PD Transient PI Comment Type Comment Status A Comment Type Т Since this isn't a conformance test specification, but an interoperability specification, it is It seems strange to have a section, 33.3.7.9, whose only contents are a NOTE. best if we can avoid specifying in terms of test conditions, but instead in terms of the SuggestedRemedy conditions under which the specification shall be met. Promote the NOTE to a real paragraph. SugaestedRemedy Response Response Status C Change '.. when tested as follows.' to read '.. under the following conditions.'. ACCEPT IN PRINCIPLE. Response Response Status C ACCEPT IN PRINCIPLE. Move note to 33.3.7.2.1 and change the any reference to 33.3.7.9 to 33.3.7.2.1. Delete section 33.3.7.9 **OBF 156** SC 33.3.8 P81 Cl 33 L41 # 346 Cl 33 SC 33.3.7.7 P81 14 # 157 McCormack, Meghan Schindler, Frederick Cisco Systems, Inc. Comment Type G Comment Status A F7 Comment Type TR Comment Status A PD Ripple Missing word "to" p81, 4. Table 33-18 item 10 requires that a ripple of up to 0.2 Vpp occurs at a frequency SuggestedRemedy below 150 kHz to preserve data integrity. Therefore, the allowance for item 8 di/dt of 15 mA/us is to high. Should read "Current draw equal to or above the minimum" The Vport ad hoc reported Type 1 PD. DC-DC power supplies had di/dt rates up to 7 Response Response Status C mA/us. A high volume IP-phone tested has a di/dt rate of less than 1 mA/us. ACCEPT. SuggestedRemedy Reduce Table 33-18 maximum di/dt rate to 15 x 150/478 = 4.7 mA/us. Cl 33 SC 33.4 P82 L21 # 199 Response Response Status C Law, David 3Com ACCEPT IN PRINCIPLE. Comment Status A ΕZ Comment Type 10BASE-T is a MAU and 100BASE-T and 1000BASE-T are PHYs. Steady-state ripple current is better addressed by properly specifying the ripple voltage (then i = v/r). Table 33-18 item 10 refers to 33.3.7.7, which states the ripple voltage must SuggestedRemedy be measured at the worst case. The worst case for PD-generated noise at the PD PI is Change '.. of the PHYs of 10BASE-T, 100BASE-TX, and 1000BASE-T.' to read '.. of the with the Rch source loop. Different test methods are possible, to avoid becoming a test 10BASE-T MAU and the 100BASE-TX, and 1000BASE-T PHYs.' procedure, add "Balanced source impedance: Rch" as additional information for item 10. Response Response Status C CI 33 SC 33.3.7.9 P81 L25 # 345 ACCEPT. McCormack, Meghan

EΖ

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: Clause, Subclause, page, line

Comment Type G

SuggestedRemedy

ACCEPT.

Response

Comment Status A

Response Status C

Should read "instability at the PSE side, the PD side, or both due to the presence"

Poor syntax - delete the extra "or", add comas.

Cl 33 SC 33.4 Page 53 of 84 3/12/2009 2:49:52 PM

Cl 33 SC 33.4.1 P82 L26 # 347

McCormack, Meghan

Comment Type G

Comment Status R

The comma following the parenthetical expression "if any" is unnecessary.

SuggestedRemedy

Remove the comma following "(if any)" in two places.

Response Status C

REJECT.

Comment Type

Nonrestrictive appositives are short phrases that further elaborate a subject. Sometimes, appositives start with or, such as, particularly, especially, and similar words. Appositives can also be used to identify or explain a preceding name. They should be offset by commas.

C/ 33 SC 33.4.1 P82 L34 # 177

Comment Status R

Maytum, Michael Bourns, Inc.

TR

Subclause 5.2.2 of IEC 60950-1 specifies an insulation test voltage of a)1500 V rms or a DC voltage at least equal to the peak AC voltage e.g. b)2250 V dc. Impulse test of c)1500 V, 10/700 completely fails to reach the 2250 V peak stress voltage of tests a) and b). The TNV-1 CIRCUIT or a TNV-3 CIRCUIT voltage level of 1.5 kV is based on ITU-T K.21 Resistibility of telecommunication equipment installed in customer premises to overvoltages and overcurrents. In K.21 the assumed primary protector let-through voltage of 1.5 kV sets the 1.5 kV test level of K.21 test 2.1.1.b (basic). In the case of Ethernet circuits primary protectors are not installed, which will increase the inherent impulse voltage level. Conversely most Ethernet wiring is internal, which will decrease the impulse voltage level. For unprotected TNV-1 interfaces ITU-T K.21 specifies a higher level 6 kV (enhanced). A US telecommunication supplier has found it necessary to increase internal port withstand test level from 1.5 kV to 6 kV for their fibre to the home installations to reduce failures.

SuggestedRemedy

Change the option c) 1500 V 10/700 test level to 2250 V 10/700

Response Status W

REJECT.

These are well established parameters set forth by the IEEE as minimum functional requirements and are not replacements for safety (or other) requirements that may need to be met by a specific product in a specific jurisdiction. IEC 60950-1 is only referenced for the methodologies.

See 178, which is the identical comment without a remedy.

Cl 33 SC 33.4.1 P82 L35 # 25

Thompson, Michael Pentair Electronic Pac

Comment Type E Comment Status R

The 60 s requirement in the IEC 60950-1:2001 standard is typically only used for certification testing. Note 1 in section 5.2.2 of IEC 60950-1:2001 says that a 1 s duration can be used for routine testing. Requiring a 60 s duration will add significant testing time to a product.

SuggestedRemedy

2250 V dc for 60 s, applied as specified in subclause 5.2.2 of IEC 60950-1:2001. A 1 s test duration may be used for production testing.

Response Status C

REJECT.

We do not specify production testing, only interoperability.

C/ 33 SC 33.4.1.1.1 P83 L10 # 202

Law, David 3Com

Comment Type T Comment Status A

I am not aware of any 'medium standard' that we reference that requires the medium itself to meet any particular isolation requirement and therefore suggest that this be removed from the list.

SuggestedRemedy

Change the text '.. requirements of the basic MAU/PHY/medium standard.' to read '.. requirements of the MAU or PHY.' here and also on line 23 of subclause 33.4.1.1.2 below.

Response Status C

ACCEPT.

See 206

C/ 33 SC 33.4.1.1.1 P83 L10 # 200

Law, David 3Com

Comment Type T Comment Status A

The isolation requirements for 100BASE-T are provided in subclause 25.4.5 and not in the TP-PMD specification.

SuggestedRemedy

Change 'TP-PMD' to read 25.4.5 here and also on line 24 of subclause 33.4.1.1.2 below.

Response Status C

ACCEPT.

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

CI 33

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C/ 33 SC 33.4.1.1.1 P83 L11 # 201
Law. David 3Com

Comment Type E Comment Status A

Suggest that '.. multiple instances of PSE and/or PD shall meet ..' should read 'multiple instances of PSE, PD or both, shall meet ..'

SuggestedRemedy

Change '.. multiple instances of PSE and/or PD shall meet ..' should read 'multiple instances of PSE, PD or both, shall meet ..' here and on line 25 of subclause 33.4.1.1.2 below.

Response Status C

ACCEPT.

C/ 33 SC 33.4.2 P83 L35 # 204
Law, David 3Com

Comment Type T Comment Status A

This subclause states 'Each wire pair of the PSE or PD when it is encompassed within the MDI shall ..' however PSE and PD's don't have wire pairs, the PI does. Also the based on the Subclause 1.4.282 'Power Interface (PI)' definition 'In an Endpoint PSE and in a PD the Power Interface is the MDI.'. This subclause states that 'When a PSE is not encompassed within an MDI ..', similarly a PSE can't be encompassed into a MDI.

Suggest the condition be that a PI is also a MDI - or not - and that we be clear what we are really talking about is an Endpoint or a Midspan.

SuggestedRemedy

Suggest the text 'Each wire pair of the PSE or PD when it is encompassed within the MDI shall ..' is changed to read 'Each wire pair of the PI, when it is also an MDI (i.e., an Endpoint PSEs and PDs), shall ..' and that the text 'When a PSE is not encompassed within an MDI, the PSE PI shall ..' be changed to read 'When a PI is not an MDI (i.e., an Midspan PSE), the PI shall ..' The resultant new paragraph would read: 'Each wire pair of the PI, when it is also an MDI (i.e., an Endpoint PSEs and PDs), shall meet the fault tolerance requirements of the appropriate specifying clause (see 14.3.1.2.7, 25.4, and 40.8.3.4.). When a PSE PI is not an MDI (i.e., an Midspan PSE), the PSE PI shall meet the fault tolerance requirements of this subclause.'

Response Status C

ACCEPT IN PRINCIPLE.

Change the text 'Each wire pair of the PSE or PD when it is encompassed within the MDI shall '

To: 'Each wire pair of the PI, when it is also an MDI (i.e., an Endpoint PSE or PD), shall ..'

Change the text 'When a PSE is not encompassed within an MDI, the PSE PI shall ..' To: 'When a PI is not an MDI (i.e., a Midspan PSE), , the PI shall ..'

Cl 33 SC 33.4.2 P83 L36 # 203

Law, David 3Com

Comment Type E Comment Status A

A more direct reference for 100BASE-T, rather than simply Clause 25, would be

A more direct reference for 100BASE-T, rather than simply Clause 25, would be to subclause 25.4.

SuggestedRemedy

Change '(See 14.3.1.2.7, Clause 25, and 40.8.3.4.)' to read '(See 14.3.1.2.7, 25.4, and 40.8.3.4.)'.

Response Status C

ACCEPT.

C/ 33 SC 33.4.2 P83 L43 # 196

Law, David 3Com

Comment Type E Comment Status A

Generally clauses other than 33, the 'cm' of 'Ecm' is a subscript.

SuggestedRemedy

Change the 'cm' of 'Ecm' to be a subscript. If this change is made also change the 'cm_out' of 'Ecm out' and the 'dif' of 'Edif' to be subscripts.

Response Status C

ACCEPT.

Cl 33 SC 33.4.2 P83 L44 # 205

Comment Status A

Law, David 3Com

This paragraph states that the impulse be applied '.. of either polarity (as indicated in Figure 33--21).' yet I don't see any polarity indicated in Figure 33--21. The same paragraph states later that the impulse is applied '.. as shown in Figure 33--21.' so this first reference to

Figure 33-21 in this paragraph seems redundant.

SuggestedRemedy

Comment Type T

Delete the text '(as indicated in Figure 33--21)'.

Response Status C

ACCEPT.

F7

F7

TEZ

Cl 33 SC 33.4.2 P84 L14 # [198]
Law. David 3Com

Comment Type T Comment Status A

The common mode ground reference is labeled as 'PG' however PG is the 'Protective Ground' of the AUI connector (see 7.5.2). This is therefore is only relevant to 10BASE-T MAU with an AUI connector. 10BASE-T covers the case of an embedded MAU by stating in subclause 14.3 'MAU electrical specifications' that 'The ground for all common-mode tests is circuit PG, Protective Ground of the AUI. In implementations without an AUI, chassis ground is used as circuit PG.'. The label PG does not appear in any of the other common-mode related figures.

SuggestedRemedy

At a minimum remove the label PG from this figure as it isn't included in the other commonmode related figures and doesn't appear anywhere else in the draft.

Text similar to that found in 1000BASE-T subclause 40.6 'PMA electrical specifications' that reads 'Common-mode tests use the common-mode return point as a reference.' can be added to subclause 33.4 if there is a desire to define the common-mode reference point.

Response Response Status C

ACCEPT IN PRINCIPLE.

Remove 'PG' from Figure 33-21.

Cl 33 SC 33.4.2 P84 L16 # 364

Cobb, Terry

Comment Type T Comment Status A

In the figures the matching tolerance on the resistors is missing which could cause the test to fail

Also on pg 85, ln 13, sect 33.4.3; pg 86, ln 38, sect 33.4.4; pg 87, ln 25 sect 33.4.5

SuggestedRemedy

Add "Resistor matching 1 part in 100" This applies to the center tapped resistors, see af

Response Status C

ACCEPT IN PRINCIPLE.

Change tolerance from "1%" to "0.5%"

Cl 33 SC 33.4.3 P84 L30 # 206

Law, David 3Com

Comment Type E Comment Status A

At 10Mb/s it is a MAU rather than a PHY.

SuggestedRemedy

Change '.. 10 Mb/s PHY' to read '.. 10Mb/s MAU'.

Response Status C

ACCEPT.

See 202

Cl 33 SC 33.4.3 P84 L30 # 365

Cobb, Terry

Comment Type T Comment Status A

The max frequency for the 10Mb/s PHY is only 20 MHz

SuggestedRemedy

Change to 20 MHz, see af

Response Status C

ACCEPT.

Cl 33 SC 33.4.3 P84 L46 # 197

Law, David 3Com

Comment Type T Comment Status A

Is Edif '.. the resulting wave-form due ..' or rather a voltage of the resulting wave-form, also the Edif definition references the '.. applied sine wave.' but there is no mention of the a sine wave elsewhere. Finally Edif is also shown in Figure 33-22.

SuggestedRemedy

Change Ecm and Edif to read:

Ecm is the externally applied sine wave voltage as shown in Figure 33-22.

Edif is the voltage of the resulting wave-form due only to the applied sine wave measured as shown in Figure 33-22.

Response Status C

ACCEPT.

C/ 33 SC 33.4.4 P85 L45 # 208 Law. David 3Com

Comment Type Comment Status A Т

Since this isn't a conformance test specification, but an interoperability specification, it is best if we can avoid specifying in terms of test conditions, but instead in terms of the conditions under which the specification shall be met.

SuggestedRemedy

Change 'The PIs shall be tested with the PHY transmitting data, an operating PSE or PD, and with the following PSE load or PD source requirements: to read 'The common-mode AC output voltage shall be measured under while the PHY is transmitting data, the PSE or PD is operating, and has the following PSE load or PD source: Also change 'When testing .. ' to read 'For a ..' in both items 1) and 2).

Response Response Status C ACCEPT. SC 33.4.4 Cl 33 P85 L45 # 348 McCormack, Meghan

Comment Status A Comment Type

The second occurrence of the work "with" is not necessary.

SuggestedRemedy

Should read "The PIs shall be tested with the PHY transmitting data, an operating PSE or PD. and the following PSE"

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE 208

Cl 33 SC 33.4.4 P86 L35 # 195 3Com Law. David

Comment Type F Comment Status A

Add a note to define DUT

SuggestedRemedy

Add a note that reads 'DUT - Device under test'.

Response Response Status C

ACCEPT.

Cl 33 SC 33.4.4 P86 **L8** # 194

Law. David 3Com

Comment Type Comment Status A

The value for the capacitor shown in Figure 33-24 (lines 8 and 27) is not provided.

SuggestedRemedy

As is done in Figure 33-23 add a '**' to both these capacitors and a note in the figure that states '** Capacitor impedance less than 1 Ohm from 1 MHz to 100 MHz'

Response Response Status C

ACCEPT.

See 210

P87 Cl 33 SC 33.4.5 L3 # 211 Law. David 3Com

Comment Type T Comment Status A

Since a PI is defined in Subclause 1.4.282 'Power Interface (PI)' defines a PI as 'The mechanical and electrical interface between the Power Sourcing Equipment (PSE) or Powered Device (PD) and the transmission medium. In an Endpoint PSE and in a PD the Power Interface is the MDI.' the marking of PI A and PI B in Figure 33-25 implies that the measurement is being performed between two separate PSEs or PDs on a NID rather than different PI wire pairs on the same PSE or PD. Since I think the latter is the intent here the labels A and B should be deleted and the two dotted lines should be joined.

SuggestedRemedy

Change 'PI A' to read 'PI' and delete 'PI B' from the figure, join the two dotted lines to form one single dotted line.

Response Response Status C

ACCEPT.

F7

Cl 33 SC 33.4.5 P87 L8 # 210
Law. David 3Com

Comment Type T Comment Status A

The value for the capacitor shown in Figure 33-24 (lines 8 and 27) is not provided.

SuggestedRemedy

As is done in Figure 33-23 add a '**' to both these capacitors and a note in the figure that states '** Capacitor impedance less than 1 Ohm from 1 MHz to 100 MHz'

Response Status C

ACCEPT.

It's figure 33-25.

See 194

C/ 33 SC 33.4.6 P87 L36 # 209
Law, David 3Com

Comment Type T Comment Status A

Since this isn't a conformance test specification, but an interoperability specification, it is best if we can avoid specifying in terms of test conditions, but instead in terms of the conditions under which the specification shall be met.

In addition subclause 33.4.4 items 1) and 2) already specify that the PD or PSE has to be terminated as illustrated in Figure 33-24 so it is not necessary to state this again in this paragraph.

SuggestedRemedy

Suggest that the entire subclause be changed to simply read 'The coupled noise, Ed_out in Figure 33-24, from a PSE or PD to the differential transmit and receive pairs shall not exceed 10 mV peak-to-peak when measured from 1 MHz to 100 MHz under the conditions specified in 33.4.4, item 1) and item 2).'.

The PICS will need a similar update.

Response Status C

ACCEPT.

Cl 33 SC 33.4.8 P87 L51 # 13

Darshan, Yair Microsemi Corporation

Comment Type TR Comment Status A

Draft D4.0, 33.4.8, page 87 line 51

Comment:

There is already a requirement in the specification that guarantees the operation of 100BT ALT A Midspans.

We can add it as alternative to 33.4.8 text.

Rational:

(1) 33.4.8 requires that:

Alternative A Type 2 Midspan PSEs that support 100BASE-TX shall enforce channel unbalance currents less than or equal to

Type 1 lunb (see Table 33-11)."

Which means:

Reducing lunb to Type 1 levels increase PD Type 2 OCL to 350uH minimum i.e make the system as 350uH system.

(2) Now, prior to changing OCL from 350uH to 120uH in the Switch and PD, we define a Transfer Function (Eq. 33-19 in 33.4.9.2) that 100BT ALT A Midspans has to meet in order to work in 100BT ALT A Type 1 and Type 2 systems that uses OCL of 350uH hence this equation was built for 350uH systems.

It was approved and supported by a motion by Yair Darshan and David Law.

See motion in: http://www.ieee802.org/3/at/public/2008/05/minutes 0508.pdf

See technical data attached to the motion in:

http://www.ieee802.org/3/at/public/2008/05/index.html

(3) Both requirements (1)+(2) above, 33.4.8 and 33.4.9.2 are equivalent alternatives i.e. both of them supporting 350uH system.

As a result 33.4.8 can be updated as follows:

"Alternative A Type 2 Midspan PSEs that support 100BASE-TX shall enforce channel unbalance currents less than or equal to Type 1 lunb (see Table 33-11) or meet 33.4.9.2. The rest is implementation that we don't care.

(Please see attached presentation "ALT A Midspan requirements - updating the spec" for more details in the IEEE802.3at March 2009 site)

SuggestedRemedy

Change from:

"Alternative A Type 2 Midspan PSEs that support 100BASE-TX shall enforce channel unbalance currents less than or equal to Type 1 lunb (see Table 33-11).

To:

"Alternative A Type 2 Midspan PSEs that support 100BASE-TX shall enforce channel unbalance currents less than or equal to Type 1 lunb (see Table 33-11) or meet 33.4.9.2.

Response Status C

ACCEPT.

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

Cl **33** SC **33.4.8** Page 58 of 84 3/12/2009 2:49:52 PM

C/ 33 SC 33.4.9.1 P90 L12 # 349 Cl 33 SC 33.5 P**92** L 28 # 350 McCormack, Meghan McCormack, Meghan Comment Type G Comment Status A F7 Comment Status A Comment Type G The texts says there are three types of midspans but the list enumerates four A comma is required after the parenthetical item MDIO. SuggestedRemedy SuggestedRemedy Make the text say four or eliminate a list item Should read "(MDIO), then" Response Response Status C Response Response Status C ACCEPT. ACCEPT. L32 Cl 33 SC 33.5.1.1 P93 Cl 33 SC 33.4.9.2.1 P91 # 215 L24 # 351 Law, David 3Com McCormack, Meghan Comment Type Т Comment Status A Comment Type G Comment Status A The decision to perform independent third party compliance testing is up to the Formatting problem, text which should appear above the table 33-21 appears below it. implementer however the start of this paragraph which reads 'Compliance testing shall be SuggestedRemedy performed by applying ..' could be misread to imply it is required by the standard. Since this isn't the normal wording used for normative requirements such as these suggest that this Move text. subclause be merged with the previous subclause. Response Response Status C SuggestedRemedy ACCEPT. Change the title 'Alternative A Midspan PSE compliance test setup' to read 'Alternative A Midspan PSE signal path transfer function', change 'Compliance testing shall be performed Cl 33 SC 33.5.1.1 P93 L35 # 352 by ..' to read 'The transfer function is measure by ..' and change 'The transfer function shall McCormack, Meghan be measured from the output termination to the Midspan PSE input.' to read 'The transfer function is defined from the output termination to the Midspan PSE input.'. Comment Type G Comment Status A Commas missing. Response Response Status C ACCEPT. SuggestedRemedy

the function

ACCEPT.

Response

Law, David 3Com Comment Status A

Rather that calling out 'CAT5', we should really reference 11801, alternatively suggest that it would be simpler to reference the 100BASE-T cabling specification found in subclause 25.4.7 'UTP cable plant' - after all - it is this channel we are trying to replicate.

P91

SuggestedRemedy

Comment Type T

Cl 33

Suggest that '.. a 0.5 m maximum length of CAT5 cable, terminated ..' should be changed to read '.. a 0.5 m maximum length of cable, meeting the requirements of 25.4.7, terminated ..'.

Response Response Status C

SC 33.4.9.2.1

ACCEPT.

Cl 33 SC 33.5.1.1

Text should read "A PSE that supports Data Link Layer classification, but does not allow

to be disabled, shall ignore writes to bit 11.5 and shall return a value of one when read."

Response Status C

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L36

221

C/ 33 SC 33.5.1.1 P93 L45 # 353 Cl 33 SC 33.5.1.2 P93 L35 # 102 McCormack, Meghan Vetteth, Anoop Cisco Systems, Inc. Comment Type G Comment Status A Comment Status A Comment Type Commas missing. Table 33-22. It will be advantageous to know if the PSE is using Type-1 or Type-2 parameters when powering a Class-4 PD SuggestedRemedy SuggestedRemedy Text should read "A PSE that supports Physical Laver classification, but does not allow the Add this info function to be disabled, shall ignore writes to bit 11.4 and shall return a value of one when read." Response Status C Response Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. Use bit 12.15 to provide this info. SC 33.5.1.1.1 P93 L7 Cl 33 # 99 CI 33 SC 33.5.1.2 P93 L95 # 100 Vetteth, Anoop Cisco Systems, Inc. Vetteth, Anoop Cisco Systems, Inc. Comment Type Т Comment Status A Comment Type TR Comment Status A Table 33-21 Item 11.5 Per the PSE SM, DLL classification is enabled/disabled by the SM Table 33-22 item 12.6:4. We have defined the behavior when classification yields invalid and not by management entity. class. Show the status But the capability of the PSE with regard to DLL is an input to the SM as indicated by the variable "pse dll capable" SuggestedRemedy SuggestedRemedy Change the value corresponding to 101 from "reserved" to "overcurrent" or "Invalid Class" Change this field to "Data Link Laver Capability" Response Status C Add a new field to Register 12 to indicate if the PSE SM has completed powerup and ACCEPT IN PRINCIPLE. enabled DLL as indicated by the SM variable pse dll enable Response Response Status C Use "Invalid Class" ACCEPT. Cl 33 SC 33.5.1.2 P93 / 95 # 101 Cl 33 SC 33.5.1.1.4 P94 L20 # 354 Vetteth, Anoop Cisco Systems, Inc. McCormack, Meghan Comment Type Comment Status A Comment Status A Table 33-22. Register 12 is not comprehensive with regard to fault conditions. Missing the Comment Type G following fault conditions: inrush fault, option_vport_lim fault and Power not available fault. Poor economizing of words making the text read poorly SuggestedRemedy SuggestedRemedy Add them Text should read "setting bit 11.1 to a zero and bit 11.0 to a one." That is strike the plural "bits" and add bit twice. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE.

ACCEPT.

use 12.12 to indicate any of these conditions

C/ 33 SC 33.5.1.2.1 P95 L34 # 355 Cl 33 SC 33.6 P97 L3 # 80 McCormack, Meghan Landry, David Silicon Laboratories Comment Type G Comment Status A Comment Status D Comment Type Extra comma should be deleted. The current structure of 33.6 makes it difficult to visualize the possible future text which will turn into a amendment of the theoretical Clause 79. SuggestedRemedy SuggestedRemedy Text should read "Entity writes to a reserved bit it should use a value of zero." Restructure 33.6 so that it more closely resembles an amendment to 802.3bc. Use the Response Response Status C contents of 802.3bc as a starting point, and replace 33.6 with a set of editorial amendment ACCEPT. instructions. Proposed Response Response Status Z SC 33.5.1.2.2 P95 L38 Cl 33 # 356 REJECT. McCormack, Meghan This comment was WITHDRAWN by the commenter. Comment Type G Comment Status A Missing the word "that" SuggestedRemedy The intent is to move this material over to C79 as the commenter points out. Text should read "bit 12.13 indicates that the PSE supports" The Editor-in-Chief for 802.3at and the Editor-in-Chief for 802.3bc are encouraged to Response Response Status C produce a set of editorial instructions that can be presented to the P802.3at TF for ACCEPT. consideration when discussing this comment. C/ 33 SC 33.5.1.2.9 P96 L29 # 357 Cl 33 SC 33.6.2 P97 L22 # 257 McCormack, Meghan Law, David 3Com Comment Type G Comment Status A Comment Type TR Comment Status A Is "Delivering" supposed to be capitalized? If so should "power" be too? Now that IEEE P802.3bc is in sponsor ballot, and the IEEE P802.3at PAR has been changed to make IEEE P802.3at approval contingent on IEEE P802.3bc, the changes SuggestedRemedy found in this subclause should be re-written to be a set of changes to the new Clause 79. SuggestedRemedy Response Response Status C Provide a set of changes for Clause 79. ACCEPT IN PRINCIPLE. Response Response Status C Change to "Delivering power". Make consistent in rest of section. ACCEPT IN PRINCIPLE. Editor given editorial license to make changes requested. P802.3bc is currently in working group ballot, however, the commenter is correct that this section will become editorial instructions for an existing clause, which will be C79. The Editor-in-Chief for 802.3at and the Editor-in-Chief for 802.3bc are encouraged to

produce a set of editorial instructions that can be presented to the P802.3at TF for

consideration when discussing this comment.

Cl 33 SC 33.6.2.1 P98 L17 # [103

Vetteth, Anoop Cisco Systems, Inc.

Table 33-23. The enumeration for PD Power source "10 = Local" is not valid since the PD/PSE cannot exchange DLL packets when the PSE is not powering the PI or when PD is not drawing power from the PI.

Comment Status A

SuggestedRemedy

Comment Type

Delte this enumeration

Response Status C

TR

ACCEPT IN PRINCIPLE.

Delete this enumeration

The commenter points to an interesting subtelty in the protocol. Assuming that the L2 engine is enabled, if the PD goes to a local power, can the L2 engine stay up, perhaps to allow for exchanges that are not related to budgeting or do we want to eliminate this possibility. Recommend that this is discussed in the L2 ad-hoc

C/ 33 SC 33.6.2.1 P98 L25 # [225

Law, David 3Com

Should define what the reserved values are so that they can be used in the future if required - reserved bits are usually defined as 'Write as zero, ignore on read' hence this reserved bits should be 'Transmit as zero, ignore on receive'.

Comment Status A

SuggestedRemedy

ACCEPT.

Comment Type T

Change 'Reserved' to read 'Transmit as zero, ignore on receive' in the 'Value/meaning' column for bits 3:2 of Table 33-23.

Response Status C

Cl 33 SC 33.6.2.1 P98

Schindler, Frederick Cisco Systems, Inc.

Comment Type ER Comment Status A

p98, 3. For what side of the channel are these defined?

SuggestedRemedy

Expand the sentence to read:

The power type/source/priority field shall contain a bit-map of the power type, source and priority defined in Table 33--23, and is report for the device producing the TLV.

L3

159

Response Status C

ACCEPT IN PRINCIPLE.

Expand the sentence to read:

The power type/source/priority field shall contain a bit-map of the power type, source and priority defined in Table 33--23, and is reported for the device producing the TI V.

Either side can produce the TLV. The recommended clarification is inherent to how LLDP works but is reasonable to add

Comment Type TR Comment Status A

Table 33-26 is titled the 'DTE Power via MDI TLV to PSE object class cross-references' however it actually only provides the mapping from the Clause 30 PSE attributes to the TLV, not from the TLV to the Clause 30 PSE attributes.

SuggestedRemedy

[1] Change the title of Table 33-26 to read 'PSE object class to DTE Power via MDI TLV class cross-references' and reverse the order of the second and third columns so that the 'Clause 30 attribute' column is the second column and the 'TLV variable' is third.

[2] Add a new table titled 'DTE Power via MDI TLV to PSE object class cross-references', the is similar to the existing Table 33-26, the first column is the 'TLV name' column, the second is TLV variable and the third is 'Clause 30 attribute'. The content of these two columns are:

TLV variable Clause 30 attribute

power type aMirroredDLLPowerType

power source aMirroredDLLPowerSource

power priority aMirroredDLLPowerPriority

PD requested power value aMirroredDLLPDRequestedPowerValue PSE allocated power value aMirroredDLLPSEAllocatedPowerValueEcho

Response Status C

ACCEPT.

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

C/ 33

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C/ 33 SC 33.6.4 P100 L23 # 228 Cl 33 Law. David 3Com Comment Type TR Comment Status A Table 33-26 is titled the 'DTE Power via MDI TLV to PD object class cross-references' however it actually only provides the mapping from the Clause 30 PD attributes to the TLV, not from the TLV to the Clause 30 PD attributes. SuggestedRemedy [1] Change the title of Table 33-27 to read 'PD object class to DTE Power via MDI TLV cross-references' and reverse the order of the second and third columns so that the 'Clause 30 attribute' column is the second column and the 'TLV variable' is the third. [2] Add a new table titled 'DTE Power via MDI TLV to PD object class cross-references', the is similar to the existing Table 33-26, the first column is the 'TLV name' column, the second is TLV variable and the third is 'Clause 30 attribute'. The content of these two columns are: TLV variable Clause 30 attribute power type aMirroredDLLPowerType Cl 33 power source aMirroredDLLPowerSource power priority aMirroredDLLPowerPriority Law. David PD requested power value aMirroredDLLPDRequestedPowerValueEcho PSE allocated power value aMirroredDLLPSEAllocatedPowerValue Comment Type

Response Status C Response

ACCEPT.

C/ 33 SC 33.6.4 P100 L30 # 229

3Com Law. David

Comment Type TR Comment Status A

It is optional for a Type 1 PSE to support Data Link Layer classification however that is no mentioned here nor in relation to pse dll ready.

SugaestedRemedy

Change the text 'A Type 1 PSE shall send ..' to read 'A Type 1 PSE that implements Data Link Layer classification shall send ..'.

Response Response Status C

ACCEPT.

SC 33.6.4 P100 L7 # 104

Vetteth, Anoop Cisco Systems, Inc.

Comment Type TR Comment Status A

Table 33-26. Power Priority is not reserved for PSE. It is defined.

SuggestedRemedy

Change Reserved to aDLLPowerPriority

Response Response Status C

ACCEPT IN PRINCIPLE.

OBE #226

The power priority is defined for the PD. Is the commenter asking for the ability of the PSE to asign / override the default priority of the PD? If so, this should be aDLLPDPowerPriority. Otherwise the commenter is encouraged to privde more background to the comment

SC 33.6.4 P100 L7 # 226 3Com

Comment Status A

Why is the 'power priority' TLV variable marked as RESERVED in the mapping provided in Table 33-26, the aDLLPDPowerPriority attribute in the oPSE managed object class provides the PD priority assigned by the PSE and it would seem reasonable to communicate this to the PD since the PD is required to mirror this value back in the aMirroredDLLPowerPriority attribute.

SuggestedRemedy

161

Change 'RESERVED' to read 'aDLLPDPowerPriority'.

Response Response Status C

ACCEPT.

Cl 33 SC 33.6.5 P100 L26 # 160

Cisco Systems, Inc. Schindler, Frederick

Comment Type ER Comment Status R

p100, 26. Normally PSE can meet the timing requirements.

SuggestedRemedy

Replace "A Type 2 PSE shall send .. " with "Under normal operation, a Type 2 PSE shall send .."

Response Response Status U

REJECT.

This was discussed in the past. For Type 2 devices, the consensus was that there was no issue in meeting the requirements over all conditions

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: Clause, Subclause, page, line

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226

161

Cl 33

Vetteth, Anoop

C/ 33 SC 33.6.5 P100 L30 # 81

Landry, David Silicon Laboratories

Comment Type TR Comment Status A

SC 33.6.6

There is a normative requirement here for a Type 1 PSE to send LLDPDUs. What if the PSE doesn't even implement DLL?

SuggestedRemedy

Change from "A Type 1 PSE shall send ..." to "A Type 1 PSE that implements Data Link Layer classification shall send ..."

Response Status C

ACCEPT IN PRINCIPLE.

OBE 229

Cl 33 SC 33.6.5 P100 L30 # 161

Schindler, Frederick Cisco Systems, Inc.

Comment Type ER Comment Status A

p100, 30. To improve the PIC clarify the sentence.

SuggestedRemedy

Replace "A Type 1 PSE shall ..." with

"A Type 1 PSE that provides DLL classification shall ..."

Have the Editor update the related PIC.

Response Status C

ACCEPT IN PRINCIPLE.

OBF 229

There should be a global PIC that has an optional capability for DLL classification. This would eliminate the redundancy of doing this throughout the text. This could be introduced at the top of the section.

Absent the above, implement the suggestion by the commenter

Comment Type TR Comment Status A

The PD updates it maximum permissible power draw in the PD POWER ALLOCATION state. This happens when the new value is lesser than the present value or the PSE allocated value. There is a cornercase bug if the PSE and PD settle at two different values, with PSE allocated value being greater than the PD requested value. For example assume that the steady state is PSE allocation is 20W and PD requested is 15W. The pD wants to increase its request to 19W and simultaneously PSE wants to reduse its allocation to 15W. When this happens, the PD should wait until its request is approved which it is not doing currently.

P106

Cisco Systems, Inc.

L 23

112

SuggestedRemedy

The PD should be allowed to increase its max power draw only when the PSE and PD are in sync with regard to the mirrored values. The proposed change is shown in attached pdf avetteth_pdsm.pdf. Append to Section 33.6.7.2

"When the PD notices that the MirroredPDRequestedPowerValueEcho is equal to PDRequestedPowerValueEcho, then the PD can assume that

MirroredPSEAllocatedPowerValue is the power that the PSE has presently allocated to the PD. Based on this the PD updates its max permissible power draw by entering the

PD_POWER_REALLOCATION_2 state."

Response Status C

ACCEPT IN PRINCIPLE.

Enact changes found in avetteth_PDSM.pdf

C/ 33 SC 33.6.6 P106 L9 # 111

Vetteth, Anoop Cisco Systems, Inc.

Comment Type TR Comment Status A

The variable pse_power_type is not defined.

A control variable output by the PD state diagram (Figure 33-18) to indicate the type of PSE by which it is being powered

Response Status C

ACCEPT.

SuggestedRemedy

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

Cl **33** SC **33.6.6** Page 64 of 84 3/12/2009 2:49:52 PM

SC 33.6.6.3 C/ 33 SC 33.6.6.1 P101 **L1** # 162 Cl 33 P102 L10 # 107 Schindler, Frederick Cisco Systems, Inc. Vetteth, Anoop Cisco Systems, Inc. Comment Status A Comment Type ER Comment Status A Comment Type Ε p101. 1. Most of the variables that provide power information do not have units or a PDRequestedPowerValue - The third sentence begins with "The PD power value is". This reference to how they should be interpreted. is not PD power value SuggestedRemedy SuggestedRemedy Add a sentence to the bottom of the conventions section, or add this sentence to all Change "The PD power value" to "This power value" constants. Response Status C Response variables, and functions that lack this information--PDMaxPowerValue: ACCEPT. MirroredPDAllocatedPowerValue: MirroredPSEAllocatedPowerValue; TempVar; PSE_New_Value; pse_power_review; pd power review. Cl 33 SC 33.6.6.3 P102 L17 # 108 "Actual power numbers are represented using an integer value that is encoded according to Cisco Systems, Inc. Vetteth, Anoop Equation (33--21), where X is the decimal value of the power value field being reference." Comment Type Comment Status A PSEAllocatedPowerValue - The third sentence begins with "The PD power value is". This is Response Response Status C not PD power value ACCEPT IN PRINCIPLE. SuggestedRemedy Add this sentence to all constants, variables, and functions that lack this information--Change "The PD power value" to "This power value" Response Response Status C PDMaxPowerValue; MirroredPDAllocatedPowerValue; pd_power_review ACCEPT. "Actual power numbers are represented using an integer value that is encoded according to Equation (33--20), CI 33 SC 33.6.6.3 P102 L30 # 109 where X is the decimal value of the power value field being referenced." Vetteth, Anoop Cisco Systems, Inc. MirroredPSEAllocatedPowerValue; TempVar; PSE New Value; pse power review; Comment Type ER Comment Status A 230 local system change - this variable definition uses locRequestedPowerValue that is not "Actual power numbers are represented using an integer value that is encoded according to defined Equation (33--21), SuggestedRemedy where X is the decimal value of the power value field being referenced." Replace locRequestedPowerValue to "allocated/requested power"

Response

OBE #230

ACCEPT IN PRINCIPLE.

C/ 33 # 105 SC 33.6.6.3 P101 L42 Cisco Systems, Inc. Vetteth, Anoop

Comment Status A Comment Type ER

The variables are not arranged in alphabetic order like other similar sections

SuggestedRemedy

Fix this

Response Response Status C

ACCEPT IN PRINCIPLE.

Arrange in alphabetical order

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: Clause, Subclause, page, line

Cl 33

Response Status C

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SC 33.6.6.3

Cl 33 SC 33.6.6.3 P102 L33 # 230
Law. David 3Com

Comment Type T Comment Status A

The local_system_change variable is defined as 'An implementation specific control variable that indicates that the local system wants to change the

locRequestedPowerValue.' yet the variable locRequestedPowerValue is not mentioned anywhere else in the draft.

The variable local_system_change is used both in the PSE and PD state diagrams a desire in the local system to change the power allocation, in a PSE to change the allocation to the PD, in a PD to indicate that it wishes to request a new allocation for the PSE.

SuggestedRemedy

An implementation specific control variable that indicates that the local system wants to change the allocated power value. In a PSE this indicates it is going to change the power allocated to the PD. In a PD this indicates it is going to request a new power allocation from the PSE.

Values: FALSE: The local system does not wants to change the power allocation.

TRUE: The local system wants to change the power allocation.

Response Status C

ACCEPT.

C/ 33 SC 33.6.6.3 P102 L53 # 231

Law, David 3Com

Comment Type T Comment Status A

We generally don't use the terminology 'system software' as it acceptable to implement the system in any way that meets the externally observable behavior required by the standard. In addition the values for this variable are not defined.

SuggestedRemedy

Change 'This variable is updated by the PD system software.' to read 'An implementation specific control variable that indicates that the PD has initialized Data Link Layer classification.'.

Add the value definitions:

Values: FALSE: Data Link Layer classification has not complete initialization.

TRUE: Data Link Laver classification has completed initialization.

Response Status C

ACCEPT.

Cl 33 SC 33.6.6.3 P102 L8

Vetteth, Anoop Cisco Systems, Inc.

Comment Type ER Comment Status A

PDMaxPowerValue - Does not reference equation 33-20

SuggestedRemedy

Append to the definition "This power value is encoded according to Equation (33--20), where X is the decimal value of PDMaxPowerValue"

Response Status C

ACCEPT IN PRINCIPLE.

OBE 162

C/ 33 SC 33.6.6.3 P103 L11 # 232
Law. David 3Com

Law, David 3Com

We generally don't use the terminology 'system software' as it acceptable to implement the system in any way that meets the externally observable behavior required by the standard. In addition the values for this variable are not defined.

SuggestedRemedy

Comment Type T

Change 'This variable is updated by the PSE system software.' to read 'An implementation specific control variable that indicates that the PSE has initialized Data Link Layer classification.'.

Add the value definitions:

Values: FALSE: Data Link Layer classification has not complete initialization.

Comment Status A

TRUE: Data Link Layer classification has completed initialization.

Response Status C

ACCEPT.

Cl 33 SC 33.6.6.3 P103 L30 # 110

Vetteth, Anoop Cisco Systems, Inc.

Comment Type TR Comment Status A

Table 33-28. The values mentioned under the aMirroredDLLPowerType attribute for PSE and PD have been swapped. The PSE object should see the values corresponding to the PD power type while the PD object should see values corresponding to the PSE power type.

SuggestedRemedy

Fix this. Move the enumerations 10 and 00 from PSE to PD. Move enumerations 11 and 01 from PD to PSE

Response Status C

ACCEPT.

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

C/ **33** SC **33.6.6.3**

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106

Cl 33 SC 33.6.6.4 P103 L49 # 163

Schindler, Frederick Cisco Systems, Inc.

Comment Type ER Comment Status A

p103, 49. This is an optional timer but it has requirements and behavior associated it with it. Also see page 107, line 27.

What is the default value of an optional timer that is not implemented?

The State diagram on figure 33-30 only works if the default value for this time is done.

The proposed solution should enable a specification reader to see that an norealized timer is always considered done.

SuggestedRemedy

Add a sentence to the end of the timer description: "The default state for this time is power_change_timer_done."

Response Status C

ACCEPT IN PRINCIPLE.

A PSE providing more power than the PD has requested when the PSE/PD SMs are out of sync is a non-realizable situation and therefore can be removed.

remove definition of power_change_time on P103, L49.

in SM fig 33-30, remove '+ power_change_timer_done' from the transition between states PSE POWER REVIEW and PSE POWER REALLOCATION.

Remove '* power_change_timer_not_done' fomr the transition between PSE POWER REVIEW and RUNNING. Strike 'START power_change_timer' from PSE POWER REALLOCATION state.

Cl 33 SC 33.6.6.5 P104 L6 # 223
Law. David 3Com

Baria

Comment Type T Comment Status A

In the case of the examine_request function it is stated that PSE_New_Value is 'The new max power value that the PSE expects the PD to draw.' This is only true in the cases where change_accept is TRUE, when FALSE there request has been rejected and there will not be a new max power value. Further it is stated that when change_accept is TRUE 'The requested change to the allocated power is accepted', well if that is the case then PSE_New_Value should be set to equal the value that the PD has requested, if it can be set to another value the request hasn't really been accepted.

SuggestedRemedy

If the PSE can only accept of reject the requested new power, as the definition for the variable change_accept seems to state, the variable PSE_New_value should read 'Set to MirroredPDRequestedPowerValue when change_accept is set TRUE', if it can be set to any value regardless of what the PD requested the variable PSE_New_value should read 'The new max power value that the PSE expects the PD to draw when change_accept is set TRUE'.

Response Status C

ACCEPT IN PRINCIPLE.

OBE 121

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: Clause, Subclause, page, line

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222

Cl 33 SC 33.6.6.6 P105 L1 # 121

Vetteth, Anoop Cisco Systems, Inc.

Comment Type TR Comment Status A

There are two functions "examine_request" and "pse_power_review". One of them is called when there is local system change and the other is called when the PD is requesting for a change. We can combine the two into one function. Moreover since examine_request returns a new PSE power value, the transition from PD POWER REQUEST to PSE POWER REALLOCATION state should be UCT.

SuggestedRemedy

Use the same function pse_power_review for both states: PD POWER REQUEST and PSE POWER REVIEW. Delete "examine_request" function from 33.6.6.5. Remove the transition from PD POWER REQUEST to MIRROR UPDATE. Change the conditon for the transition from PD POWER REQUEST to PSE POWER REALLOCATION to UCT. Change the definition for pse_power_review to: "This function evaluates the power allocation or budget of the PSE based on local system changes or change in power request from the PD". Look at avetteth_psesm.pdf for comprehensive changes.

Response Status C

ACCEPT IN PRINCIPLE.

Editor to enact changes found in "avetteth_PSESM.pdf"

delete the function "examine_request" P103, L54

C/ 33 SC 33.6.6.6 P105 L18 # 164

Schindler, Frederick Cisco Systems, Inc.

Comment Type ER Comment Status A p105, 18. CHANGE is not defined anywhere.

SuggestedRemedy

Define change in 33.6.6.1, or used the preferred solution of using the not-equal operator. Replace

(MirroredPDRequestedPowerValue CHANGED)

with (MirroredPDRequestedPowerValue [not equal] PSE New value)

Response Status C

ACCEPT IN PRINCIPLE.

In the INITIALIZE state, add TempVar <- PSE INITIAL VALUE

change "MirroredPDRequestedPowerValue CHANGED" to "MirroredPDRequestedPowerValue != TempVar"

also strike "TempVar ← PDReguestedPowerValueEcho" in PSE POWER REVIEW

Cl 33 SC 33.6.6.6 P106 L16 # 165

Schindler, Frederick Cisco Systems, Inc.

Comment Type ER Comment Status A

p106, 16. CHANGE is not defined anywhere.

SuggestedRemedy

Define change in 33.6.6.1, or used the preferred solution of using the not-equal operator.

Replace

(MirroredPSEAllocatedPowerValue CHANGED)

with (MirroredPSEAllocatedPowerValue [not equal] PD_New_value)

Response Status C

ACCEPT IN PRINCIPLE.

Editor: make this change after making other chagnes to PD SM.

In the INITIALIZE state, add TempVar <- PD_INITIAL_VALUE

change "MirroredPSEAllocatedPowerValue CHANGED" to "MirroredPSEAllocatedPowerValue != TempVar"

Cl 33 SC 33.6.6.6 P106 L27 # 252

Law, David 3Com

Comment Type T Comment Status A

My comment that the two states 'PD POWER REALLOCATION' and 'PD POWER REQUEST' can be combined was incorrect and I withdraw it - unfortunately the myBallot system is write only so I cannot delete the comment now I have submitted it. The comment should have read as follows:

Since the transition between the states 'PD POWER REQUEST' and 'MIRROR UPDATE' is UCT the state 'PD POWER REQUEST' is redundant and the action in that state can be moved to 'MIRROR UPDATE' state.

SuggestedRemedy

Delete the 'PD POWER REQUEST' state and add the assignment 'PDRequestedPowerValue <= PD New Value' to the 'MIRROR UPDATE' state.

Response Status C

ACCEPT.

121

C/ 33 SC 33.6.6.6 P106 L27 # 222 Law. David 3Com

Comment Type Comment Status R

The two states 'PD POWER REALLOCATION' and 'PD POWER REQUEST' perform the same action, that is assign 'PDRequestedPowerValue' the value 'PD New Value'. Since the transition between the two states is a UCT the state 'PD POWER REALLOCATION' is redundant

SuggestedRemedy

Delete the state 'PD POWER REALLOCATION', change the transition from 'PD POWER REVIEW' to 'PD POWER REQUEST' to read ((PD New Value > PDMaxPowerValue) * (PD_New_Value > TempVar)) + (PD_New_Value =< PDMaxPowerValue) + (PD New Value =< TempVar).

Response Response Status C

REJECT.

Comment Type

Commentor admits this comment was incorrect in comment 252

224 C/ 33 SC 33.6.7 P106 L48 Law. David 3Com

Comment Status A

This text states that 'The PSE responds to a PD's request through the aDLLPSEAllocatedPowerValue (30.9.1.1.20) attribute in the PSE object class.'. Now it may depend on what is considered a response but the PSE copies the request to the 'echo' value, the aDLLPDRequestedPowerValueEcho (30.9.1.1.19) attribute when the PSE power control state diagram MIRROR UPDATE state. It will only change the aDLLPSEAllocatedPowerValue (30.9.1.1.20) attribute if the change requested by the PD is accepted - which can change at any other time if the PSE chooses to change the allocated value for internal reasons.

SuggestedRemedy

Suggest changing:

'The PSE responds to a PD's request through the aDLLPSEAllocatedPowerValue (30.9.1.1.20) attribute in the PSE object class. The PSE also copies the value of the aMirroredDLLPDRequestedPowerValue (30.9.1.1.18) attribute in the PSE object class to the aDLLPDRequestedPowerValueEcho (30.9.1.1.19) attribute in the PSE object class. to read

'The PSE responds to the PD's request by copying the value of the aMirroredDLLPDRequestedPowerValue (30.9.1.1.18) attribute in the PSE object class to the aDLLPDRequestedPowerValueEcho (30.9.1.1.19) attribute in the PSE object class. If the request is accepted the aDLLPSEAllocatedPowerValue (30.9.1.1.20) attribute in the PSE object class will be changed although it should be noted that this value can change at any time by the PSE to change the power allocated to the PD.'

Response Response Status C

ACCEPT.

Cl 33 SC 33.6.7.1 P107

McCormack, Meghan

Comment Type G Comment Status A

The second occurrence of "then" in the sentence is unnecessary.

SuggestedRemedy

Should read "... MIRROR UPDATE state and returns to the ... "

Response Response Status C

ACCEPT.

Cl 33 SC 33.6.7.1 P107 L23 # 359

L18

358

McCormack, Meghan

Comment Type G Comment Status A

Add a comma at the end of the line

SuggestedRemedy

The entire sentence should read "The PSE may decide to ignore the request, in which case it returns to the RUNNING state, or it may decide to change the PD allocation by entering the PSF POWER REALLOCATION state and behaves as described above."

Response Response Status C

ACCEPT.

SC 33.8.2.4 Cl 33 P112 L11 # 324

Nadeau, Gerard

Comment Type G Comment Status A

Nowhere in the PICS are the 'Items' *END. *ENDA and *ENDB used. They were most likely defined but never needed when drafting the PICS.

SuggestedRemedy

Delete the 'Items' *END. *ENDA and *ENDB

Response Response Status C

ACCEPT.

C/ 33 SC 33.8.3.1 P113 L12 # 259 Cl 33 SC 33.8.3.10 P127 **L1** # 193 Nadeau. Gerard Mahinfallah, Ahmad Cisco Systems, Inc. Comment Type Comment Status A TF7 Comment Type TR TF7 G Comment Status A Update PICS COM2 from 'shall' statement in 33.1.4.1, page 38, line 4: '...DC loop Item DLL4, DLL6, DLL8, DLL12 and DLL15 are incorrect and have not been updated. resistance shall be 25 ohms or less.' SuggestedRemedy SuggestedRemedy Update these DLLs. Update PICS COM2 'Value/Comment' to reflect updated text in 33.1.4.1 New text: 'DC loop Response Response Status C resistance 25 ohms or less. Requirement satisfied by category 5e components (cables, ACCEPT IN PRINCIPLE. cords, and conectors)' Response Response Status C See 312, 313, 314, 318 ACCEPT. Cl 33 SC 33.8.3.10 P127 L17 # 312 CI 33 SC 33.8.3.1 P113 L12 # 260 Nadeau, Gerard Nadeau, Gerard Comment Type G Comment Status A TEZ Comment Type G Comment Status A TEZ Text supporting PICS DLL4, DLL5 and DLL6 has been changed since D3.0 (33.7.1 and Missing PICS statement. Necessary due to the addition of clause 33.1.4.2 and the text 33.7.2). New text in current draft 33.6.1 and 33.6.2 cannot define the current PICS. Delete '...resistance unbalance shall be 3 % or less.' Page 38, line 18. them. SuggestedRemedy SuggestedRemedy Add PICS Item Feature Subclause Value/Comment Status Support COM3 Resistance Remove PICS DLL4, DLL5 and DLL6 and renumber. unbalance 33.1.4.2 3% or less M Yes[] Response Response Status C Response Response Status C ACCEPT. ACCEPT. Cl 33 SC 33.8.3.10 P127 L17 # 167 This used to be PSEES2, which was dropped in D3.2. Darshan, Yair Microsemi Corporation CI 33 SC 33.8.3.10 P127 L1 # 120 Comment Type TR Comment Status A TEZ Vetteth, Anoop Cisco Systems, Inc. The PICS defines 30sec between TLVs and it is in aligned with the defaults of 802.1AB. However in 33.6.5 page 100 line 26 the time is 10sec max. TEZ Comment Type TR Comment Status A See multiple occurrences in 33.6.5 for 10sec max. Item DLL4, DLL6, DLL8, DLL12 and DLL15 are incorrect and have not been updated for a long time SuggestedRemedy Decide if it is 30 or 10sec. SuggestedRemedy It seems that 30sec is the right value. Fix them Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. See 312 See 312, 313, 314, 318

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: Clause, Subclause, page, line

C/ **33** SC **33.8.3.10** Page 70 of 84 3/12/2009 2:49:52 PM

C/ 33 SC 33.8.3.10 P127 L29 # 313 Cl 33 SC 33.8.3.10 P127 L52 # 316 Nadeau. Gerard Nadeau, Gerard Comment Type Comment Status A TF7 Comment Type Comment Status A TF7 PICS DLL8 Value/Commnet field requires changing. Text in 33.6.2.1.1, page 98, line 35 Text has been deleted since D3.0. PICS DLL14 no longer defined in the current text. Delete defines the change. the PICS statement. D3.0 text that supported the PICS. 33.7.2.3 Actual power type/source/priority The actual power type/source/priority field shall contain a bit-map of the SuggestedRemedy actual power type, source, and priority defined in Table 33-22. Change Value/Comment field to read: 'Set according to Table 33-23.' SuggestedRemedy Response Response Status C Delete current PICS DLL14. ACCEPT. Response Response Status C ACCEPT. C/ 33 SC 33.8.3.10 P127 L46 # 314 Nadeau, Gerard Cl 33 SC 33.8.3.10 P127 L52 # 317 Comment Type Comment Status A TEZ Nadeau, Gerard Value/Comment field requires an update. Text in 33.6.2.1.3, page 98, line 52 has changed. Comment Type G Comment Status A SuggestedRemedy Insert a new PICS DLL14 after the current DLL13. New text in 33.6.2.3, page 99, line 25 Change Value/Comment field to read: 'Set to PD priority PSE advertises to assign to the defines the PICS. PD' SuggestedRemedy Response Response Status C Insert new PICS after the current DLL13 and renumber. Item Feature Subclause ACCEPT. Value/Comment Status Support DLL X PSE allocated power 33.6.2.3 Contains current DLLC:M Yes[] value allocated power defined in Table 33-25 CI 33 SC 33.8.3.10 P127 L50 # 315 Response Response Status C Nadeau, Gerard ACCEPT IN PRINCIPLE. Comment Status A ΕZ Comment Type Insert new PICS after DLL13 and renumber as appropriate: Table number in text has changed to 33-24 (page 99). SuggestedRemedy PSE#; PSE allocated power value; 33.6.2.3; Contains current value for allocated power as defined in Table 33-25; DLLC:M; Yes[] N/A[] Change table reference in Value/Comment field to 33-24. Response Response Status C

ACCEPT.

Cl 33 SC 33.8.3.10 P127 L8 # 311 Cl 33

Nadeau, Gerard

Comment Type G Comment Status A

Insert new PICS DLL1 and renumber as necessary. Text in 33.6, page 97, line13 defines a new PICS.

SuggestedRemedy

Insert new PICS DLL1 and renumber. Item Feature Subclause Value/Comment Status Support DLL1 Reserved fields in 33.6 Contain zero and M Yes[] DTE Power via MDI reserved fields in N/A[] TLVs received TLVs ignored

Response Status C

ACCEPT IN PRINCIPLE.

Insert new PICS at beginning of 33.8.3.10, and renumber as appropriate:

DLL1; Reserved fields; 33.6; Reserved fields in DTE Power via MDI TLVs are transmitted as zeroes and ignored upon receipt; M; Yes[] N/A[]

C/ 33 SC 33.8.3.10 P128 L6 # 319

Nadeau, Gerard

Comment Type G Comment Status A

Insert new PICS statement as a result of the significant changes to the text in 33.6.5 since D3.0. (1 of 5)

SuggestedRemedy

Insert before current PICS DLL16 Item Feature Subclause Value/Comment Status Support DLL_X Type 2 PSE LLDPDU 33.6.5 Within 10 seconds DLLC:M Yes[] transmission of DLLC being enabled N/A[] as indicated by the variable pse dll enabbled

Response Status C

ACCEPT IN PRINCIPLE.

Insert new PICS before DLL16 and renumber as appropriate:

DLL#; Type 2 PSE LLDPDU; 33.6.5; Transmitted within 10 seconds of Data Link Layer classification engine being enabled as indicated by the variable pse_dll_enabled.; DLLC:M; Yes[] N/A[]

C/ **33** SC **33.8.3.10**

P128

Comment Status A

L6

320

Nadeau, Gerard

Comment Type G

Insert new PICS statement as a result of the significant changes to the text in 33.6.5 since D3.0. (2 of 5)

SuggestedRemedy

Insert before current PICS DLL16 Item Feature Subclause Value/Comment Status Support DLL_X Type 1 PSE LLDPDU 33.6.5 When PSE DLLC engine DLLC:M Yes[] transmission is ready as indicated N/A[] by the variable pse dll ready

Response Status C

ACCEPT IN PRINCIPLE.

Insert new PICS before current DLL16, and renumber as appropriate:

DLL#; Type 1 PSE LLDPDU; 33.6.5; Transmitted when PSE Data Link Layer classification engine is ready as indicated by the variable pse dll ready; DLLC:M; Yes[] N/A[]

Cl 33 SC 33.8.3.10 P128 L6 # 321

Nadeau, Gerard

Comment Type G Comment Status A

Insert new PICS statement as a result of the significant changes to the text in 33.6.5 since D3.0. (3 of 5)

SuggestedRemedy

Insert before current PICS DLL16 Item Feature Subclause Value/Comment Status Support DLL_X Set state variable 33.6.5 Within 5 minutes DLLC:M Yes[] pd_dll_ready of DLLC being enabled N/A[] as indicated by the variable pd_dll_enabled

Response Status C

ACCEPT IN PRINCIPLE.

Insert new PICS before DLL16 and renumber as appropriate:

DLL#; PD DLL ready; 33.6.5; Set state variable pd_dll_ready within 5 minutes of Data Link Layer classification being enabled as indicated by pd_dll_enabled.; DLLC:M; Yes[] N/A[]

SC 33.8.3.10

C/ 33 SC 33.8.3.10 P128 **L6** # 322 Cl 33 SC 33.8.3.10 P128 **L6** # 318 Nadeau. Gerard Nadeau, Gerard Comment Status A Comment Type Comment Status A TF7 Comment Type G Insert new PICS statement as a result of the significant changes to the text in 33.6.5 since Text in 33.6.5 has been changed since D3.0. Delete the current DLL15 PICS statement and insert new PICS statements to be defined in additional comments. Current text cannot D3.0. (4 of 5) support DLL15 PICS. SuggestedRemedy SuggestedRemedy Insert before current PICS DLL16 Item Feature Subclause Value/Comment Status Support DLL_X PSE transmission 33.6.5 Within 10 seconds DLLC:M Yes[] of an LLDPDU during of Delete PICS DLL15. receipt of an N/A[] normal operation LLDPDU with a different 'PD requested power value' Response Response Status C Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. SC 33.8.3.2 P111 L11 Cl 33 # 113 Insert new PICS before DLL16 and renumber as appropriate: Cisco Systems, Inc. Vetteth, Anoop DLL#; PD requested power value change; 33.6.5; LLDPDU with updated "PSE allocated EΖ Comment Type TR Comment Status A power value" sent within 10 seconds; DLLC:M; Yes[] N/A[] Item PDCL2 - the status should be PDT2:M Cl 33 SC 33.8.3.10 # 323 P128 L6 SuggestedRemedy Nadeau, Gerard Fix this Comment Status A Comment Type Response Response Status C Insert new PICS statement as a result of the significant changes to the text in 33.6.5 since ACCEPT. D3.0. (5 of 5) Cl 33 SC 33.8.3.2 P111 L14 # 114 SuggestedRemedy Vetteth, Anoop Cisco Systems, Inc. Insert before current PICS DLL16 Item Feature Subclause Value/Comment Status Support DLL X PD transmission 33.6.5 Within 10 seconds DLLC:M Yes[] of an LLDPDU during of F7 Comment Type Comment Status A TR receipt of an N/Afl normal operation LLDPDU with a different 'PSE allocated power value' Item DLLC - the status should be PDT2:M Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. Fix this

Response

ACCEPT.

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

Insert new PICS before DLL16 and renumber as appropriate:

power value" sent within 10 seconds; DLLC:M; Yes[] N/A[]

DLL#: PSE allocated power value change: 33.6.5; LLDPDU with updated "PD requested

C/ **33** SC **33.8.3.2**

Response Status C

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Cl 33 SC 33.8.3.2 P113 L44 # 261

Nadeau, Gerard

Comment Type G Comment Status A

Missing PICS statement. Necessary due to the addition of clause 33.2.4.6 and the text 'A Type 2 PSE shall assign a value of '2'...' Page 49, line 34.

SuggestedRemedy

Insert PICS and renumber accordingly Item Feature Subclause Value/Comment Status Support PSE10 Mutual identification 33.2.4.6 Assign a value 2 M Yes[] complete: set parameter type

Response Status C

ACCEPT IN PRINCIPLE.

Insert new PICS in 33.8.3.2 and renumber as appropriate:

PSE#; Mutual identification complete; 33.2.4.6; Assign a value to set_parameter_type; M; Yes[]

Cl 33 SC 33.8.3.2 P113 L46 # 262

Nadeau, Gerard

Comment Type G Comment Status A

Missing PICS statement. Necessary due to the addition of clause 33.2.4.6 and the text '..the PSE shall meet the PI electrical requirements...' Page 49. line 37.

SuggestedRemedy

Insert PICS and renumber accordingly Item Feature Subclause Value/Comment Status Support PSE11 Type 2 PSE PI electrical 33.2.4.6 Meet Type 1 PSE PSET2:M Yes[] requirements when powering requirements or N/A[] Type 1 PD Type 2 PSE for Iport_max, ILIM, TLIM and PType

Response Response Status C

ACCEPT IN PRINCIPLE.

Insert new PICS in 33.8.3.2 and renumber as appropriate:

PSE#; Type 2 PSE PI electrical requirements; 33.2.4.6; Meet Type 1 PSE requirements when powering Type 1 PD or Type 2 PSE requirements for IPort_max, ILIM, TLIM, and PType; PSET2:M; Yes[] N/A[]

Cl 33 SC 33.8.3.2

P113 L50

263

115

Nadeau, Gerard

Comment Type G Comment Status A

Missing PICS statement. Necessary due to the additional text '..The PSE shall present a non-valid PD detection signature...' Page 53, line 3.

SuggestedRemedy

Insert PICS and renumber accordingly Item Feature Subclause Value/Comment Status Support PSE_X Non-Valid Detection 33.2.6 As defined in Table M Yes[] signature 33-15 when probed by another PSE.

Response Status C

ACCEPT IN PRINCIPLE.

Insert new PICS and renumber as appropriate:

PSE#; Non-valid detection signature; 33.2.6; As defined in Table 33-15 when probed by another PSE; M; Yes[]

Cl 33 SC 33.8.3.2 P114 L13

Vetteth, Anoop Cisco Systems, Inc.

Comment Type TR Comment Status A

Item PSE19 - The spec requires only a minimum of 2 measurements

SuggestedRemedy

Change to Atleast two measurements with Vdetect

Response Status C

ACCEPT IN PRINCIPLE.

Change to 'at least two measurements'

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: Clause, Subclause, page, line

C/ **33** SC **33.8.3.2** Page 74 of 84 3/12/2009 2:49:53 PM

C/ 33 SC 33.8.3.2 P114 L13 # 116 Cl 33 SC 33.8.3.2 P114 L37 # 267 Vetteth, Anoop Cisco Systems. Inc. Nadeau, Gerard Comment Status A TF7 Comment Type TR Comment Status A Comment Type G item PSE19 - The spec does not require 1V difference between consecutive Text in 33.2.8, page 57, line 27 has changed from draft 3.0 therefore PICS PSE27 needs to measurements if there are more than 2 measurements be updated. SuggestedRemedy SuggestedRemedy Remove consecutive Update Value/Comment field in PSE27 to: 'Return to IDLE state or assign to Class 0.' Update Subclause reference in PICS PSE27 to 33.2.8 (drop .1) Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. From: Cl 33 SC 33.8.3.2 P114 L39 At least 1 V difference between consecutive measurements # 268 Nadeau, Gerard Comment Type G Comment Status A At least 1 V difference between any two measurements in the range of Vdetect Insert PICS after current PSE27. Text in 33.2.8, page 57, line 27 has changed from draft # 117 C/ 33 SC 33.8.3.2 P114 L31 3.0 therefore another PICS needs to added after the current 'Default classification' feature. Vetteth, Anoop Cisco Systems, Inc. SuggestedRemedy F7 Comment Type TR Comment Status A Insert PICS (after current PSE27, default classfication for Type 1 PSEs) and renumber accordingly Item Feature Subclause Value/Comment Status Support PSE X Default Item PSE24, PSE25, PSE26 and PSE27 use just "classification" to describe physical layer classification 33.2.8 Return to IDLE state PSET2:M Yes[] N/A[] classification Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. Change classification to "physical layer classification" Response Response Status C Insert new PICS after PSE27 and renumber as appropriate: ACCEPT IN PRINCIPLE. PSE#; Default classification; 33.2.8; Return to IDLE state; PSET2:M; Yes[] N/A[] PSE24 is generic with respect to 1-Event Physical Layer classification, 2-Event Physical Cl 33 SC 33.8.3.2 P114 L7 # 264 Layer classification, and Data Link Layer Classification. No change needed. Nadeau, Gerard PSE25, PSE26, and PSE27 should have "classification" changed to "Physical Layer Comment Type G Comment Status A classification." The text on page 42 line 43 in 33.2.6 has been deleted from draft 3.0. 'The PSE shall CI 33 SC 33.8.3.2 P114 L32 # 265 exhibit Thevenin equivalence to one of the detection circuits shown in Figure 33-12 or Figure 33-13 in all detection states.' Therefore PICS PSE17 is now invalid. Nadeau, Gerard SuggestedRemedy ΕZ Comment Type Comment Status A Delete PICS statement PSE17 and renumber. Value/Comment Field: missing the '1' for 'Type 1 PSE'. Response Response Status C SuggestedRemedy ACCEPT. Add the '1' Response 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: Clause, Subclause, page, line

ACCEPT.

C/ **33** SC **33.8.3.2** Page 75 of 84 3/12/2009 2:49:53 PM

C/ 33 SC 33.8.3.2 P115 L10 # 270 Cl 33 SC 33.8.3.2 P115 L37 # 119 Nadeau. Gerard Vetteth, Anoop Cisco Systems, Inc. TF7 TF7 Comment Type G Comment Status A Comment Type TR Comment Status A Text in 33.2.8.1, page 57, line 48 has changed from D3.0. PICS PSE35 needs updating. Item PSE46 is incorrect. This condition will cause the PSE to go into IDLE state SuggestedRemedy SuggestedRemedy Update Value/Comment field in PSE35 to: Return to IDLE state or assign PD to Class 0 if Fix this Iclass is greater than or equal to IClass LIM. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE ACCEPT. See 272 Cl 33 SC 33.8.3.2 P115 L11 # 118 Cl 33 SC 33.8.3.2 P115 L37 # 272 Vetteth, Anoop Cisco Systems, Inc. Nadeau, Gerard Comment Type TR Comment Status A TEZ Comment Status A TEZ Comment Type Item PSE35 is incorrect. We have the option to treat this condition as Class 0 or go to Idle Text in 33.2.8.2, page 58, line 30, has changed from draft 3.0. PICS PSE46 needs state updating. SugaestedRemedy SuggestedRemedy Fix this Change Value/Comment field in PICS PSD46 to the following: 'Return to IDLE state if Response Response Status C IClass is greater than or equal to IClass_LIM.' ACCEPT IN PRINCIPLE. Response Response Status C ACCEPT. See 270 SC 33.8.3.2 P115 L12 # 271 CI 33 SC 33.8.3.2 P115 L51 CI 33 # 273 Nadeau, Gerard Nadeau, Gerard Comment Type G Comment Status A Comment Type G Comment Status A Text in 33.2.8.1, page 57, line 48 has changed from D3.0, A PICS needs to be added after Text in 33.2.8.2, page 58, line37, has been changed from D3.0, need to add a PICS as a result of this text. 'it shall maintain the PI voltage at VReset for a period of at least TReset the current PSE35. min before starting a new detection cycle.' SuggestedRemedy SugaestedRemedy Insert PICS (after current PSE35) and renumber accordingly Item Feature Subclause Value/Comment Status Support PSE X Classification default 33.2.8.1 Return to IDLE state Insert PICS (after current PSE51) and renumber accordingly Item Feature Subclause PSET2:M Yes[] for 1-Event Physical Layer N/A[] classification Value/Comment Status Support PSE_X Return to IDLE State 33.2.8.2 Vreset for a period 2EPLC:M Yes[] PI Voltage of at least TReset N/A[] Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. Insert new PICS after PSE35 and renumber as appropriate: Insert new PICS after PSE51 and renumber as appropriate: PSE#: Classification default for 1-Event Physical Laver classification: 33.2.8.1: Return to IDLE state; PSET2:M; Yes[] N/A[] PSE#; Return to IDLE state PI voltage; 33.2.8.2; Vreset for a period of at least TReset; 2EPLC:M: Yes[1N/A[1

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

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C/ 33 SC 33.8.3.2 P115 **L6** # 269 Cl 33 SC 33.8.3.2 P116 L33 # 277 Nadeau. Gerard Nadeau, Gerard Comment Type Comment Status A Comment Type G Comment Status A F7 G Text in 33.2.8.1, page 57, line 46 has changed from D3.0. A shall has been removed, D.3.0. Equation number in 33.2.9.5, page 62, line 25 has changed from draft 3.0. Text: a Type 2 PSE shall assume it is powering a Type 2 PD. D 3.1 Text: a Type 2 PSE SuggestedRemedy treats the PD as a Type 2 PD but may provide Class 0 power until mutual identification is Change equation number in the Value/Comment field for PICS PSE62 to 33-3. complete. SuggestedRemedy Response Response Status C Delete PICS PSE34 or Update the text in 33.2.8.1 to say 'a Type 2 PSE shall treat the ACCEPT. PD...' and leave the current PICS PSE34 in the draft. Cl 33 SC 33.8.3.2 P116 L4 # 274 Response Response Status C Nadeau, Gerard ACCEPT IN PRINCIPLE. Comment Type G Comment Status A Delete PSE34 Text has changed from D3.0 to D3.3 in 33.2.9, page 60, line3. Text struck from D3.0 'When a Type 2 PSE powers a Type 1 PD, the PSE shall meet the electrical requirements...' As a C/ 33 SC 33.8.3.2 P116 # 275 L10 result PICS PSE53 is not needed. Nadeau. Gerard SuggestedRemedy Comment Type Comment Status A Delete PICS PSE53 and renumber accordingly Text has changed from D3.0 to D3.3 in 33.2.9.1, page 61, line 41. The text struck from Response Response Status C D3.0 'The voltage potential shall be measured between any conductor...' As a result PICS PSE55 is not needed. ACCEPT. SugaestedRemedy Text related to this behavior has been moved to 33.2.4.6 (See 262). Delete PICS PSE55 and renumber accordingly Cl 33 SC 33.8.3.2 P116 L40 # 278 Response Response Status C Nadeau, Gerard ACCEPT. Comment Type Comment Status A EΖ Cl 33 SC 33.8.3.2 P116 L30 # 276 Equation number has changed to 33-5 for IPSEUT in 33.2.9.8 Nadeau, Gerard SuggestedRemedy Comment Status A Comment Type G TEZ Update equation number in PICS PSE64 to 33-5. Text in 33.2.9.5, page 62, line 19, has been deleted from draft 3.0. Deleted text from Draft Response Response Status C 3.0: 'the minimum value for IPort max in Table 33-9 shall be (PPort / VPort).' PICS PSE61 is no longer valid. ACCEPT.

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

SuggestedRemedy

ACCEPT.

Response

Delete PICS PSE61

Response Status C

C/ **33** SC **33.8.3.2**

Editor to research why these references did not auto-update.

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C/ 33 SC 33.8.3.2 P116 L40 # 279 Cl 33 SC 33.8.3.2 P117 L24 # 283 Nadeau. Gerard Nadeau, Gerard Comment Status A F7 Comment Status A TF7 Comment Type G Comment Type Figure number has changed in the text, 33.2.9.8, page 64, figure 33-15. PICS PSE64 Line 24 and Line 26. The terms IMin2 and IMin1 are used throughout the text however only IMin is defined in Table 33-11. I beleive these are editorial errors. regires an update SuggestedRemedy SuggestedRemedy Change figure number in PICS PSE64 to 33-15. Search doucment and replace all instances if IMin1 and IMin2 with Imin. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. C/ 33 SC 33.8.3.2 P116 L54 # 280 This has probably been covered by other comments submitted by this comment editor. But it's worth double- and triple-checking. Nadeau, Gerard Comment Type G Comment Status A TEZ Editor to also adjust context as appropriate when replacing IMin1 or IMin2 with IMin. New PICS required due to the new text in 33.2.9.12, page 65, line 54. 'Type 2 Endpoint CI 33 SC 33.8.3.2 P117 L24 # 284 PSEs shall meet the requirements of 25.4.4a in the presence of (lunb / 2).' Nadeau, Gerard SuggestedRemedy Comment Type Comment Status A TEZ Insert PICS (after current PSE69) and renumber accordingly Item Feature Subclause Value/Comment Status Support PSE X Current unbalance for 33.2.9.12 Meet Text in 33.2.11.1.2, page 67, line 6 has changed from D3.0, PICS PSE77 requires updating. requirements of PSET2:M Yes[] type 2 PSE 25.4.4a in presence N/A[] of (lunb/2). SuggestedRemedy Response Response Status C Replace Value/Comment field with the following: 'IPort is greater than or equal to IMin max ACCEPT IN PRINCIPLE. for a minimum of TMPS as specified in Table 33-11.' Response Response Status C Insert new PICS after PSE69 and renumber as appropriate: ACCEPT. PSE#; Current unbalance for Type 2 Endpoint PSE; 33.2.9.12; Meet requirements of C/ 33 SC 33.8.3.2 P117 25.4.4a in presence of (lunb/2): PSET2:M: Yes[] N/A[] L26 # 285 Nadeau, Gerard CI 33 SC 33.8.3.2 P117 L17 # 282 Comment Type G Comment Status A TF7 Nadeau. Gerard Text in 33.2.11.1.2, page 67, line 7 has changed from D3.0, PICS PSE78 requires updating. Comment Type G Comment Status R SuggestedRemedy Insert PICS after PSE72 Text in 33.2.11.1, page 66, line 40 added since last PICS review. 'The PSE shall monitor either the DC MPS component, the AC MPS component, or both.' Replace Value/Comment field with the following: 'IPort is less than or equal to IMin min as specified in Table 33-11.' SugaestedRemedy Response Response Status C Insert PICS (after current PSE72) and renumber accordingly Item Feature Subclause Value/Comment Status Support PSE_X MPS monitoring 33.2.11.1 DC MPS or AC MPS M ACCEPT. Yes[] requirement components or both

This behavior is captured by PSE major capability PICS "DC" and "AC" on page 112.

Response Status C

Response

REJECT.

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

C/ **33** SC **33.8.3.2** Page 78 of 84 3/12/2009 2:49:53 PM

C/ 33 SC 33.8.3.2 P117 L3 # 281 Cl 33 SC 33.8.3.2 P118 L41 Nadeau. Gerard Nadeau, Gerard Comment Status A TF7 Comment Status A Comment Type G Comment Type TOff in Value/Comment field in PICS PSE70 is incorrect, it should be Tpon. See text in PICS PD13 'shall' removed from text, 33.3.5, page 74, line 44. Either the word 'shall' is 33.2.9.13, page 66, line 3. reinserted into the text or remove the PICS statement. SuggestedRemedy SuggestedRemedy Change TOff to Tpon. Insert the word 'shall' in 33.3.5, page 74, line 44. 'Type 2 PDs shall implement both...' Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. C/ 33 SC 33.8.3.2 P118 L20 # 286 The shall was removed from the text because it is redundant to the requirement expressed by PICS PD12. There is only one acceptable permutation for a Type 2 PD; one which Nadeau, Gerard implements both 2-Event class signature and Data Link Laver classification. Comment Type G Comment Status A TEZ Delete PD13. Need to insert a PICS for current unbalance requirements for PD due to the new text in 33.3.2, page 70, line 10. 'Type 2 PDs shall meet the requirements of 25.4.4a in the Cl 33 SC 33.8.3.2 P119 L12 presence of (lunb / 2). Nadeau, Gerard SuggestedRemedy Comment Status A Comment Type G Insert PICS (after current PSE69) and renumber accordingly Item Feature Subclause Value/Comment Status Support PSE X Current unbalance for 33.3.2 Meet requirements of Text in 33.3.5.2.1 has changed, need to update PICS PD20 to reflect the change in text. PDT2:M Yes[] type 2 PD 25.4.4a in presence N/A[] of (lunb/2). SuggestedRemedy Response Response Status C Replace PICS PD20 fields as follows: Feature: Mark event current and 2-Event class ACCEPT IN PRINCIPLE. signature Value/Comment: Draw IMark (defined in Table 33-17) and present a non-valid detection signature (defined in Table 33-15). Insert new PICS after PD6 and renumber as appropriate: Response Response Status C ACCEPT. PD#: Current unbalance for Type 2 PD: 33.3.2: Meet requirements of 25.4.4a in presence of (lunb/2); PDT2:M; Yes[] N/A[] C/ 33 SC 33.8.3.2 P118 L26 # 287 Nadeau, Gerard G Comment Status A

PICS PD8 can be deleted. The text from D3.0, 33.3.4 has changed and the following text was deleted making PD8 no longer valid. '...while it is in a state where it will not accept

Response Status C

Comment Type

Response

ACCEPT.

power via the PI.' SuggestedRemedy Delete PICS PD8.

Cl 33

SC 33.8.3.2

288

290

C/ 33 SC 33.8.3.2 P119 L19 # 291 Cl 33 SC 33.8.3.2 P119 L53 # 294 Nadeau. Gerard Nadeau, Gerard Comment Type Comment Status A TF7 Comment Status A TF7 G Comment Type G The text supporting PICS PD22 has been removed since D3.0 and clauses renumbered. Text in 33.3.7.3, page 78, line 33 references 'Tdelay min', not 'Tlnrush max' as stated in the Text in D3.0, 33.3.5.2.2, page 65, line 3: 'A PD implementing 2-Event class signature shall PICS PD32. reset its pse power type state variable to 1 when the voltage at the PI is less than or equal SuggestedRemedy to VReset max as defined in Table 33-16.' Change 'TInrush max' to 'Tdelay min' in the Value/Comment field of PICS PD32. SuggestedRemedy Response Response Status C Delete PICS PD20 and renumber. ACCEPT. Response Response Status C ACCEPT IN PRINCIPLE. Cl 33 SC 33.8.3.2 P119 L7 # 289 Nadeau, Gerard This behavior is captured in the state diagram, which itself is covered by PICS PD6. EΖ Comment Type G Comment Status A Delete PICS PD22. Table reference in PICS PD18 is incorrect. Tables were renumbered. Cl 33 SC 33.8.3.2 P119 L27 # 292 SuggestedRemedy Nadeau. Gerard Change table reference to 33-17 in Value/Comment field. Comment Status A EΖ Comment Type G Response Response Status C PICS PD24 is specific to Type 2 PDs therefore the Status field needs to indicate as such. ACCEPT. SuggestedRemedy Cl 33 SC 33.8.3.2 P120 / 12 # 296 Change 'Status' field from 'M' to 'PDT2:M' Nadeau, Gerard Response Response Status C Comment Type G Comment Status A F7 ACCEPT. PICS PD36 and PD37, equations were renumbered in the text. CI 33 SC 33.8.3.2 P119 L43 # 293 SuggestedRemedy Nadeau, Gerard Change 33-8 on line 12 to 33-9 Change 33-9 on line 14 to 33-10 Response Comment Type Comment Status A Response Status C Text has changed from D3.0 making PICS PD30 invalid. Text from D3.0, 33.3.7.2, page 67, ACCEPT. line 33 that created the PICS: 'The specification for PPort in Table 33-17 shall apply for the input power averaged over 1 second.' Current text in 33.3.7.2, page 78, line 6 does not have a shall statement. Either delete the PICS statement or insert the word shall in the text. SugaestedRemedy

Delete PICS PD30.

Response Status C

Response

ACCEPT.

C/ 33 SC 33.8.3.2 P120 L22 # 297 Cl 33 SC 33.8.3.2 P121 L47 # 299 Nadeau. Gerard Nadeau, Gerard Comment Type Comment Status A TF7 Comment Status A TF7 G Comment Type Text supporting PICS PD40 has been deleted from D3.0 to D3.3. D3.0 Text, in 33.3.7.5. Value/Comment field: for 10Mb/s PHYs the text in 33.4.3, page 84, line 30 states the page 69, line 37: 'The PD shall operate below the "PD upperbound template." defined in fregency range is up to 100 MHz, not 20 MHz as stated in the PICS. D3.0 also stated up to 33.2.9.9 and Figure 33-14, during transient conditions lasting greater than 10 ms. 100MHz. SuggestedRemedy SugaestedRemedy Delete PICS PD40. Change 20 Mhz to 100MHz in PICS EL13. Response Response Status C Response Response Status C ACCEPT. ACCEPT. SC 33.8.3.2 SC 33.8.3.2 P122 Cl 33 P120 L25 # 298 Cl 33 L10 # 300 Nadeau, Gerard Nadeau, Gerard Comment Type Comment Status A TEZ Comment Type Comment Status A Text supporting PICS PD41, sublcause 33.3.7.6 has been completely rewirtten from D3.0 Text supporting PICS EL15 has been struck since D3.0. D3.0 text, 33.4.4, page 74, line45: to D3.3. Updateing the Feature field in PICS PD41 makes the PICS statement more clear. The magnitude of the common-mode AC voltage shall not exceed 50 mV peak-to-peak measured at all other Pls.' SuggestedRemedy SuggestedRemedy Replace PICS PD41 'Feature' field as follows: 'Behavior during transients at the PSE PI' Delete PICS EL15. Response Response Status C Response Response Status C ACCEPT. ACCEPT. C/ 33 # 295 SC 33.8.3.2 P120 L7 Cl 33 SC 33.8.3.2 P122 L48 # 301 Nadeau, Gerard Nadeau, Gerard Comment Type G Comment Status A TF7 Comment Status A TEZ Comment Type Text has changed in 33.3.7.3 from D3.0. D3.0 text: At any static voltage at the PI, and any PD operating condition, the peak current shall not exceed PPort max for more than 50 ms Insert PICS due to new text in 33.4.8, page 87, line 51. maximum and 5% duty cycle maximum. D3.3 text: At any static voltage at the PI, and any SuggestedRemedy PD operating condition, the peak power shall not exceed PClass_PD max for more than 50 ms maximum and 5% duty cycle maximum. Insert new PICS after PSEEL3 and renumber. Item Feature Subclause Value/Comment Status Support PSEEL X Channel unbalance 33.4.8 Less than or equal MIDA: Yes[] SuggestedRemedy current for Type 2 to Type 1 lunb, M N/AII Midspans that support 100BASE-TX Change PICS PD34 as follows: Change the 'Feature' field to: 'Peak power' Change the Response Response Status C 'Value/Comment' to: 'Not to exceed PClass PD max for more than 50 ms max and 5 % ACCEPT IN PRINCIPLE. duty cycle max' Response Response Status C Insert new PICS after PSEEL3 and renumber as appropriate: ACCEPT. PSEEL#: Channel unbalance for Alternative A Midspan PSEs that support 100BASE-TX: 33.4.8; Less than or equal to Type 1 lunb; MIDA:M; Yes[] N/A[]

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: Clause, Subclause, page, line

C/ **33** SC **33.8.3.2** Page 81 of 84 3/12/2009 2:49:53 PM

Ρ C/ 33 SC 33.8.3.4 1 # 302 Cl 33 SC 33.8.3.5 P123 L36 # 303 Nadeau. Gerard Nadeau, Gerard TF7 Comment Status A F7 Comment Type G Comment Status A Comment Type G Insert PICS due to new text in 33.4.8, page 88, line 1. Equation and equation number have changed in the text, 33.4.9.2, page 91, line 23. PICS PSEEL13 requires an update. SuggestedRemedy SuggestedRemedy Insert new PICS after EL20, Item Feature Subclause Value/Comment Status Support EL21 Replace PICS PSEEL13 Value/Comment field as follows: 'Exceed transfer function gain Channel unbalance 33.4.8 Meet requirements of M Yes[] current for Type 2 clause 25 in expressed in equation 33-19 from 0.1 MHz to 1 MHz at the pins of the PI used as presence N/A[] Enpoint PSE and PDs (lunb/2) that support 100BASE-TX 100BASE-TX transmit pins' Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. Insert new PICS after EL20 and renumber as appropriate: CI 33 SC 33.8.3.5 P123 L40 # 305 EL#; Channel unbalance; 33.4.8; 100BASE-TX Type 2 Endpoint PSEs and Type 2 PDs Nadeau, Gerard meet requirements of Clause 25 in presence of (lunb/2); M; Yes[] N/A[] Comment Type Comment Status A TEZ Cl 33 SC 33.8.3.5 P122 / 46 # 307 Insert PICS statement. Additional text in 33.4.9.2, page 91, line 29 defines another PICS. Nadeau, Gerard SuggestedRemedy Comment Status A Comment Type G Insert new PICS after existing PSEEL13 and renumber. Item Feature Subclause Value/Comment Status Support PSEEL X Alternative A Midspan 33.4.9.2 Between 0 mA Insert a PICS specific to the PSE to be consistent with a similar PICS specific to the PD and MIDA:M Yes[] DC bias current (Ibias) (lunb / 2) mA defined N/A[] in Table 33-11 (PDEL1). Response Response Status C SuggestedRemedy Insert new PICS after existing PSEEL2 and renumber. Item Feature Subclause ACCEPT IN PRINCIPLE. Value/Comment Status Support PSEEL X PSE common-mode test 33.4.4 The PIs that require M Yes[] requirement power shall be N/A[] terminated as illustrated in Figure 33-24 Insert new PICS after PSEEL13 and renumber as appropriate: Response Response Status C PSEEL#: Alternative A Midspan PSE DC bias current (Ibias): 33.4.9.2: Between 0 mA and ACCEPT IN PRINCIPLE. (lunb/2) mA; MIDA:M; Yes[] N/A[] Insert new PICS after PSEEL2 and renumber as appropriate: Cl 33 SC 33.8.3.5 P123 L41 # 304 Nadeau, Gerard PSEEL#; PSE common-mode test requirement; 33.4.4; The PIs that require power terminated as illustrated in Figure 33-24; M; Yes[] Comment Status A EΖ Comment Type G Text and subclause reference 33.4.9.2.1, page 91, line 29 has changed from D3.0 (33.4.9.2). PICS PSEEL14 needs to be updated. SuggestedRemedy Replace existing PSEEL14 fields as follows: Subclause: 33.4.9.2.1 Status: MIDA:M

Response

ACCEPT.

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

Cl 33

Response Status C

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C/ 33 SC 33.8.3.5 P123 L44 # 306 Cl 33 SC 33.8.3.9 P125 L41 # 309 Nadeau. Gerard Nadeau, Gerard TF7 Comment Status A F7 Comment Type G Comment Status A Comment Type Insert PICS: 33.4.9.2.1, page 91, line 38 defines another PICS, Insert PICS statement. Subclause 33.5.1.2.1 now reserves 2 bits instead of 1 bit (change from D3.0 to D3.3). Need to update PICS MF20. SuggestedRemedy SuggestedRemedy Insert new PICS after existing PSEEL14 and renumber. Item Feature Subclause Change the 'Feature' to read: 'Reserved bits (12.15:14)' Value/Comment Status Support PSEEL X Alternative A Midspan 33.4.9.2.1 From output MIDA:M Yes[] transfer funcion termination to the N/A[] measurement Midspan PSE input Response Response Status C Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. Cl 33 SC 33.8.3.9 P126 L15 # 310 Insert new PICS after PSEEL14 and renumber as appropriate: Nadeau, Gerard PSEEL#; Alternative A Midspan PSE transfer function measurement; 33.4.9.2.1; From Comment Type Comment Status A EΖ output termination to the Midspan PSE input; MIDA:M; Yes[] N/A[] Subclause reference is incorrect and the state name is not quite correct. Update. Cl 33 SC 33.8.3.7 P124 12 # 308 SuggestedRemedy Nadeau. Gerard Change the fields in MF27 as follows. Sublcause: 33.5.1.2.6 Value/Comment: Replace ERROR DELAY with ERROR DELAY SHORT Comment Status A F7 Comment Type G Response Response Status C Subclauses 33.8.3.7 and 33.8.3.8 are not in sequence with the rest of the PICS in relation to the clause numbers they reference (33.7...). Suggest they be moved to follow 33.8.3.10 ACCEPT. which reference 33.6... and renumber the clauses as necessary. CI 33 SC Table 33-7 P**56** L 29 # 169 SugaestedRemedy Beia, Christian STMicroelectronics Move 33.8.3.7 and 33.8.3.8 in order after 33.8.3.10 and renumber. 33.8.3.9 becomes 33.8.3.7 Management function requirements 33.8.3.10 becomes 33.8.3.8 Data Link Layer Comment Type TR Comment Status D classification requirements 33.8.3.7 becomes 33.8.3.9 Environmental spec... to PSEs and I don't see the reason for Table 33-7 to contain a link to table 33-11instead of straight PDs 33.8.3.8 becomes 33.8.3.10 Evironmental spec... to the PSE numbers. It only adds difficulties for the reader. Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. Replace Ptype with: 15.4W for Type1 PSEs, 30W for Type2 PSEs. Use two lines for Type 1 and Type 2 Move 33.8.3.7 and 33.8.3.8 in order after 33.8.3.10 and renumber as appropriate. Proposed Response Response Status Z REJECT. This comment was WITHDRAWN by the commenter.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general

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Cl 33

Ptype is not a number in Table 33-11 but instead an equation. While we agree that the level of misdirection in this standard is high, we have agreed to may times before to keep things defined in one place so as to be sure that there aren't conflicting definitions in the

standard.

C/ 33A SC 33A.1 McCormack, Meghan	P131	L 26	# 360
Comment Type G Missing word "a"	Comment Status A		EZ
SuggestedRemedy Should read " which	n is a function of the"		
Response ACCEPT.	Response Status C		
C/ 33A SC 33A.1 McCormack, Meghan	P131	L 42	# 361
Comment Type G Missing comma	Comment Status A		EZ
SuggestedRemedy Should read " at sho	ort cable length, or by present	ting"	
Response ACCEPT.	Response Status C		
C/ 33A SC 33A.2 McCormack, Meghan	P133	L 41	# 362
Comment Type G Superfluous comma ar	Comment Status A and missing "and"		EZ
	of this, measuring the PD inp elines should be followed by the		a complicated task
Response	Response Status C		

ACCEPT.