com	nments
C/ 33         SC 2.1a         P18         L 37         # 1           LANDRY, MATTHEW         SILICON LABS	C/ 00         SC 0         P 0         L 0         # 4           LANDRY, MATTHEW         SILICON LABS
Comment Type E Comment Status D Definitions properly belong in Clause 1. SuggestedRemedy	Comment Type E Comment Status D e Many references to figures in the Annexes are improperly documented. E.g., Figure 33C-6 is improperly cited as Figure 33C.6.
Move these definitions to Clause 1. Remove 33.2.1a.         Proposed Response       Response Status         O	SuggestedRemedy Fix references. Proposed Response Response Status W PROPOSED ACCEPT.
CI 33         SC 2.3.7         P 28         L 1         # 2           LANDRY, MATTHEW         SILICON LABS	C/ 33         SC 2.8.14         P 45         L 41         # 5           LANDRY, MATTHEW         SILICON LABS
Comment Type         E         Comment Status         D         ez           The Type 2 state diagrams should more logically appear before the common PSE monitor state diagram.         state diagram         state diagram	Comment Type E Comment Status D Is this a proper use of the 'CAUTION' statement?
SuggestedRemedy Move Figures 33-7a, -7b, and -7c in front of Figure 33-7.	SuggestedRemedy If not, change it to a NOTE.
Proposed Response Response Status W PROPOSED ACCEPT.	Proposed Response Response Status <b>O</b>
C/ 00 SC 0 P0 L0 # 3	see 29
LANDRY, MATTHEW SILICON LABS Comment Type E Comment Status D The text verificative to link comments and link continents to difference?	C/ 33         SC 2.9         P 43         L 48         # 6           LANDRY, MATTHEW         SILICON LABS
The text variously refers to link segments and link sections. Is there a difference? SuggestedRemedy If there is no different, normalize the text to consistently use one of 'link segment' or 'link section.'	Comment Type E Comment Status D The statement about a Type 1 PSE treating a PD as Class 0 is neither normative nor very informative.
Proposed Response Response Status W	SuggestedRemedy Remove the sentence. It adds no new information.
PROPOSED ACCEPT IN PRINCIPLE.	Proposed Response Response Status W
There is a difference. We need to ensure they are used correctly:	PROPOSED REJECT.
1.4.199 link section: The portion of the link from the PSE to the PD.	It sentence implies that the default class for a PD is 0 if a PSE does not perform classification. Unless this is stated elsewhere it has to stay. In fact it had better be
1.4.200 link segment: The point-to-point full-duplex medium connection between two and only two Medium Dependent Interfaces (MDIs).	normative elsewhere.

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C/ 33 SC 3.1	P 47	L 39	# 7		C/ 33	SC 2.8.7	P 43	L 40	# 10
ANDRY, MATTHEW	SILICON LABS	- 00				MATTHEW	SILICON LABS	- 10	
Comment Type E	Comment Status D			ez	Comment	Туре Т	Comment Status D		
	" should be "Mode A" and "Mod	le B."					ptional. 33.2.8.6 even uses 'ma normative 'shall.'	y' instead of 's	hall.' But, the Tovld
SuggestedRemedy					Suggested		ionnative shall.		
Fix it.						je from:			
Proposed Response PROPOSED ACCEPT.	Response Status W					me duration of	Fovld as specified in Table 33–5	, the PSE sha	Il remove power from
C/ 33 SC 2.8 ANDRY, MATTHEW	P 40 SILICON LABS	L <b>3</b>	# 8		To: After ti the PL		Fovld as specified in Table 33–5	, the PSE may	y remove power from
Comment Type T	Comment Status D			ez	Proposed		Response Status W		
Missing references to r	new state diagrams.				•	OSED ACCEPT	,		
SuggestedRemedy									
Add references to Figu	res 33-7a, -7b, and -7c.				CI 33	SC <b>3.1</b> MATTHEW	P <b>49</b> SILICON LABS	L <b>45</b>	# 11
Proposed Response	Response Status W						Comment Status D		
PROPOSED ACCEPT.					Comment The st	51	all withstand any voltage from 0	V to 57 V at th	ne PI indefinitely
C/ 33 SC 2.8	P <b>41</b>	L <b>7</b>	# 9				mage" is neither testable nor pra		
ANDRY, MATTHEW	SILICON LABS				Suggested	lRemedy			
omment Type T	Comment Status D				Replac	ce the statemen	t with a NOTE.		
ICUT is optional. ICUT port voltage (PClass/VI	min should be the maximum cu Port). It is.	Irrent the PD	can draw at a given		Proposed PROP	Response OSED REJECT	Response Status W		
	the TCUT timer, the maximum almost true for Type 1. We have			al to		irse it is not prac s implied with th	tical to test anything indefinitely is statement.	but system de	esigners understand
We need to specify an	ICUT max that meets the criter	a above.					not sure what they do to test it b		
SuggestedRemedy					that is	assumed to be	long enough to extrapolate out t	o 'indefinitely'.	
Change ICUT max to II	LIM.								
This will open up the IC ICUT could be 424mA) PSEs.	CUT space a little wider for Type , but will also properly let the St	e 1 PSEs (e.g. OA curve guic	if ILIM is 425mA, to le ICUT for all future	hen e					
Note that it does not br limited and energy limit	eak compliance of current PSE ied PSEs.	s, and still sup	ports both current						

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

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cor	nments
CI 33         SC 3.4.1         P 56         L 32         # 12           LANDRY, MATTHEW         SILICON LABS	C/ 33         SC 3.2.3         P 52         L 8         # 14           LANDRY, MATTHEW         SILICON LABS
Comment Type <b>T</b> Comment Status <b>D</b> The Usage column in Table 33-10 adds no value.	Comment Type     TR     Comment Status     D     ez       'present_pd_signature' variable has been obsoleted.
SuggestedRemedy         Remove it.         Proposed Response       Response Status         O	SuggestedRemedy Replace "present_pd_signature <= FALSE" occurrences with: "present_det_sig <= FALSE" and "present_class_sig <= FALSE"
see 141, wants to modify rightmost column	Proposed Response Response Status W PROPOSED ACCEPT.
CI 33         SC 2.5         P 33         L 5         # 13           LANDRY, MATTHEW         SILICON LABS         Image: state stat	C/ 33         SC 4.2         P 67         L 1         # 15           LANDRY, MATTHEW         SILICON LABS
Comment Type         TR         Comment Status         D           A PSE performing detection should be able to provide two characteristics.	Comment Type <b>T</b> Comment Status <b>D</b> The IEC 60060 does not have a year associated with it.
<ul><li>(1) Probing into a short circuit won't destroy the PSE or the source of the short.</li><li>(2) Two PSEs probing the same link segment should not result in a 25kohm differential impedance.</li></ul>	SuggestedRemedy Please clarify the exact year of issue. Proposed Response Response Status <b>O</b>
The probing voltage (Vvalid and Voc) and short circuit current limit defined in Table 33-2 accomplish (1). A simple shall statement can accomplish (2).	C/ 33 SC 4.3 P 67 L 25 # 16
Instead we have some schematics (Figs 33-8 and 33-9) and a normative statement requiring conformance to them. This sure sounds like mandating an implementation and unnecessarily at that.	Comment Type E Comment Status D ez Stray 'and' at the end of the definition of 'f'
SuggestedRemedy Strike Figs 33-8 and 33-9 or add a NOTE mentioning that they are informative only.	SuggestedRemedy Remove ", and"
Strike Thevenin shall statement on line 45.	Proposed Response Response Status W
Add the following shall: A PSE shall present a non-valid signature as defined in Table 33-9 in all detection states.	PROPOSED ACCEPT.
Note that current PSEs conforming to the Thevenin circuits currently mandated will still satisfy this new shall.	

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

Proposed Response

Response Status 0

Comment ID # 16

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			com	ments				
CI 33 SC 4.3 LANDRY, MATTHEW	P 67 SILICON LABS	L 14	# 17	CI <b>33</b> LANDRY,	SC <b>5.5</b> MATTHEW	P 75 SILICON LABS	L 10	# 20
Comment Type E "Resistor matching to should be 1% tolerand	<i>Comment Status</i> <b>D</b> 1 part in 100" is just an obtuse wa ce.	ay of saying t	hat the resistors	Comment Refere		Comment Status <b>D</b> 11 Edition 2. What is this? Any	relation to ISC	D/IEC 11801:1995?
SuggestedRemedy Figures 33-14, 33-15, Proposed Response PROPOSED ACCEPT	33-17, replace X Ohms* with X C <i>Response Status</i> <b>W</b> T.	hms +/- 1%,	and delete the *Note.	Suggested Fix the		56-1 does not contain a year. s appropriate. <i>Response Status</i> <b>O</b>		
C/ 33 SC 4.8 LANDRY, MATTHEW	P <b>71</b> SILICON LABS	L1	# [18		:2002, see 233, 2	203		
The rest in this sectior	Comment Status D nce of "ISO/IEC 11801-2002" cont n only refer to "IEC 11801." This r I reason for not specifying the door	nay be confu	sing, and there doesn't	CI 33	sc <b>6a</b> SC <b>6a</b> MATTHEW	P 82 SILICON LABS	L 10	# 21
Furthermore, we refern notation. Pick the one	rence ISO/IEC 11801:1995 in 3.1. we want to stick with.	5, which is a	different year and	<i>Comment</i> There	51	Comment Status <b>D</b> that should really be an Editor	's Note.	ez
SuggestedRemedy Replace "IEC 11801"	with "ISO/IEC 11801:1995" or wh	atever is app	ropriate.	S <i>uggested</i> Make	<i>dRemedy</i> it an Editor's Not	e.		
Proposed Response	Response Status O			•	Response POSED ACCEPT	Response Status W		
C/ 33 SC 4.8.1 LANDRY, MATTHEW	P <b>73</b> SILICON LABS	L 12	# 19	CI <b>33</b> LANDRY,	SC <b>6a.1</b> MATTHEW	P 82 SILICON LABS	L <b>31</b>	# 22
Comment Type <b>T</b> This line references "I- "ISO/IEC 11801:1995"	Comment Status D SO 11801:2002." Is this correct? ?"	Or do we war	nt to reference		is nothing in Anr	Comment Status D nex 33F.		L2 adhoo
5	11801 reference and make it cor	sistent throu	ghout the document.	-	-	ed content for Annex 33F from Response Status W	L2 ad hoc.	
Proposed Response	Response Status <b>O</b>			-	POSED ACCEPT	IN PRINCIPLE. sults in no change to 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: Comment ID

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				com	nents			
C/ 33 SC 6a.2.4 LANDRY, MATTHEW	P 84 SILICON LABS	L <b>32</b>	# 23		C/ 33E SC 1 LANDRY, MATTHEW	P 137 SILICON LABS	L1	# 26
Comment Type E The statement that "oth should really be an Edit SuggestedRemedy	Comment Status <b>D</b> er parameters will be defined aft or's Note.	ter adoption b	by the Task Force"	ez	SuggestedRemedy	Comment Status <b>D</b> 50mA as max current. This needs	0	
Make it an Editor's Note	9.				for ICable-level current		S HOIT LADIES	s, or add relevant specs
Proposed Response PROPOSED ACCEPT.	Response Status W				Proposed Response PROPOSED ACCEPT	Response Status W IN PRINCIPLE.		
CI 33 SC 6a.4	P 86 SILICON LABS	L <b>5</b>	# 24		make the text generic	with references to variables from	tables	
LANDRY, MATTHEW Comment Type E	Comment Status D			ez	C/ <b>33E</b> SC <b>1</b> LANDRY, MATTHEW	P 138 SILICON LABS	L 17	# 27
There is a stray '.' SuggestedRemedy Get rid of it.					Comment Type E Equation does not con	Comment Status <b>D</b> form to style guide.		θZ
Proposed Response PROPOSED ACCEPT.	Response Status W				SuggestedRemedy Reset equation to conf Proposed Response	orm to IEEE style manual. Response Status W		
C/ 33D SC 1 LANDRY, MATTHEW	P 134 SILICON LABS	L 1	# 25		PROPOSED ACCEPT	,	L 44	# 28
Comment Type T	Comment Status D				LANDRY, MATTHEW	SILICON LABS	L <b>44</b>	# 28
Annex 33D refers only the new power level.	to 15.4W systems. This informat	ive annex sho	ould be aligned with		Comment Type E	Comment Status <b>D</b> its does not follow the style man	ual	ez
SuggestedRemedy Replace 15.4W referen	ces with "PPort max as defined	in Table 33-5	"		SuggestedRemedy Change "5 [mA]" to "{5		uai.	
Replace 44V to 57V ref	erences with "VPort min and VP	ort max as de	efined in Table 33-5	."	Proposed Response	Response Status W		
•	nces with "PPort max as defined	l in Table 33-	12."		PROPOSED ACCEPT			
Proposed Response PROPOSED ACCEPT.	Response Status W							

			со	mments				
<i>CI</i> <b>33</b> SC <b>3.5.9</b> LANDRY, MATTHEW	P 64 SILICON LABS	L <b>20</b>	# 29	CI <b>33</b> LANDRY	SC <b>3.5</b> , MATTHEW	P <b>59</b> Silicon Lae	L <b>22</b> 35	# 32
Comment Type E Is this an appropriate SuggestedRemedy Turn the CAUTION int	Comment Status <b>D</b> use of the 'CAUTION' designator?			and	••	Comment Status D scribes max static power. This	s can be express	Vport adhoc sed in terms of current
Proposed Response	Response Status <b>O</b>			Repl min.	ace Type 1 max F	Port with 0.35*VPort min. Re	place Type 2 ma	ax with ICable*VPort
see 5 C/ 33 SC 3.6	P 65	L5	# 30		e equations presi I Response	ume that VPort mins are upda Response Status <b>O</b>	ated to 37V and 4	11V, respectively.
LANDRY, MATTHEW	SILICON LABS			defei	to Vport			
12's IPort. SuggestedRemedy	Comment Status D fusing, especially since it has a slip current symbol with something m			CI <b>33</b> LANDRY Commen	51	P 61 SILICON LAE Comment Status D solute numbers for the port po	-	# 33
Proposed Response PROPOSED ACCEPT See 218 for other loca	Response Status <b>W</b> T.	ore unique,		has t <i>Suggeste</i> Repl	he added benefit ed <i>Remedy</i> ace equation with _max = PPort_ma	of needing only one equation		
<i>CI</i> <b>33</b> SC <b>3.5</b> LANDRY, MATTHEW	<i>P</i> 59 SILICON LABS	L 16	# 31	IPort PPor	_max is the max I	DC and RMS input current mum power as defined in Tal	ble 33-12 item 2	
SuggestedRemedy	Comment Status <b>D</b> cribing static VPort, while 1a can d V min, 57V max for Type 1. 41V r			Rem Proposed		Type 1 PDs, and remove second Response Status W	ond equation ent	irely.
(3) Adjust note in 33.3	apply to Type 1 and Type 2. Note 3.5.1 to say: "The specification for for the input voltage range after st	Vport in Ta	ble 33-12 (item 1) and					
Proposed Response PROPOSED ACCEPT	Response Status W							

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C/ <b>33</b> SC <b>3.5.2</b> LANDRY, MATTHEW	P 60 SILICON LABS	L <b>47</b>	# 34	CI 33 SC 3.5 LANDRY, MATTHEW	P 59 SILICON LABS	L <b>38</b>	# 36
Comment Type TR	Comment Status D			Comment Type TR	Comment Status D		Vport adhoc
	ructions for measuring PPort see he PSE voltage and cable impe		ary. The power limit	Item 5 is really doing	nothing more than telling the read	der that IPort s	hould scale with VPort.
The sudden appearan for the reader. Stating	ce of a resistive approximation of that the power limit applies over ing the reader that power equals	of the cable plant r the specified	input voltage range is	moves, IPort has to That being said, how	already know this, as PPort max is move. / is item 5 at all helpful?	a max power.	Clearly if VPort
SuggestedRemedy				SuggestedRemedy			
Replace 33.3.5.2 with	the followina:			(1) Strike item 5.			
33.3.5.2 Input average	0			or			
The specification for F using any sliding wind Proposed Response Cl 33 SC 3.5 LANDRY, MATTHEW	Port in Table 33-12 (item 2) sha ow with a 1s width. <i>Response Status</i> <b>0</b> <i>P</i> <b>61</b> SILICON LABS	L 27	# 35	Item: 5 Parameter: Input cur Symbol: IPort Unit: A Min: Max: PPort max / VF PD Type: 1,2 Addl Info: See 33.3.5	Port		
Comment Type TR	Comment Status D			Proposed Response	Response Status 0		
The 'Peak operating c IPort. SuggestedRemedy	urrent' specs really should have rtpk. Adjust 33.3.5.4 to say "Pea			defer to Vport			
Proposed Response PROPOSED ACCEPT	Response Status W						

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CI 33	SC 3.5.5	P 63	L <b>41</b>	# 37	C/ 33	SC 2.7		P 36	L 22	# 39
LANDRY, MA		SILICON LABS	L 41	# 37		MATTHEW		SILICON LAE		# 39
Comment Ty		Comment Status D			Comment		comi	ment Status D		class motion
		nly to a 200hm resistor and Typ	oe 1 PSE volt	ages.		ntly says:				
SuggestedRe	emedy							tion, all Type2 PSEs		lassification. A ical Layer classification
Replace	the following:				and n	nay optional	y perform Data	a Link Layer classific	cation. An Endpo	bint Type2 PSE shall
" when PSE volta	a PD is connect age is changed	cted to a PSE through a series I from 44V to 57V"	resistance of	up to 20ohm and the	perfo					ion or Data Link Layer
		cted to a PSE through the max				does not agr Event+DLL.	ee with the tat	le, which allows a T	ype2 PSE to do	2-Event, 2-Event+DLL,
		50hm for Type 2) and the PSE v kimum allowed value (see 33.2.		nged from its minimum	Suggeste	dRemedy				
			0)		Chan	ge to:				
		proper cabling specification.			Subs	equent to su	ccessful detec	tion, all Type2 PSE	s shall perform cl	lassification. A Type2
Proposed Re		Response Status W			PSE :	shall perform	classification	using at least one of	of the following: 2	-Event Physical Layer
PROPOS	SED REJECT.							Layer classification a ion and Data Link La		ayer classification; or 1-
		ting on this before but then con				Response	•	onse Status W		
		ype 1 PD specs when being po subset of Type 1.	wered as a T	ype 1 and that they			EPT IN PRIN			
					-			-		
<i>CI</i> <b>33</b> LANDRY, MA	SC <b>3.6.1</b> TTHEW	P 65 SILICON LABS	L 11	# 38			essarily verbo ot implement		how that DLL is i	not optional for a Type
Comment Ty	be TR	Comment Status D			Reco	mmend to c	ange the text	to:		
		ecessarily verbose. The whole			Subs	equent to su	ccessful detec	tion, all Type2 PSEs	s shall perform cl	lassification. A Type2 P-Event Physical Layer
		a large cap and undergoes a v	oltage droop	from the PSE.						Layer classification.
SuggestedRe					CI 33	SC 1.4		P17	L 32	# 40
Remove	all text in 33.3.	6.1 and replace with the following	ng:		Jetzt, Joh			Avaya, Inc.	L <b>32</b>	# 40
NOTEA	PD with CPort	t > 180uF may not be able to m	ee the Iport s	pecification in Table 33-	Comment		Com	ment Status D		
		allowed power voltage droop ( I in 33.3.5.5). Such a PD should					e section title			
		ensure meeting the DC mainta			Suggeste					
Proposed Re	sponse	Response Status W			00		able derating"			
PROPOS	SED ACCEPT I	IN PRINCIPLE.				Response	Ũ	onse Status W		
Remove	all text in 33.3.	6.1 and replace with the followi	ng:			POSED ACC	,			
			-	eneritientien in Teble						
		t > 180uF may not be able to m num allowed power voltage drog								
resistanc	e as described	l in 33.3.5.5). Such a PD should	l increase its	IPort min or make						
other suc	h provisions to	ensure meeting the DC mainta	ain power sigi	nature.						
		d ER/editorial required GR/ge								Page 8 of 66
	STATUS: D/dis R: Comment II	patched A/accepted R/rejecte	d RESPON	ISE STATUS: O/open W/w	ritten C/close	ed U/unsati	sfied Z/withdra		t ID # <b>40</b>	11/9/2007 10:4
JON I ORDE	K. Comment IL							Common		11,5/2007 10.40

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				00111	licitio			
C/ 33 SC 6a.1.2 Jetzt, John	Р <b>83</b> Аvaya, Inc.	L <b>30</b>	# 41		C/ 33 SC 1.4 Jetzt, John	Р <b>17</b> Аvaya, Inc.	L <b>40</b>	# 45
Comment Type <b>T</b> Table 33-18: Fix descrip	Comment Status <b>D</b> otion of Byte 7.			ez	Comment Type E Add reference to Tab	Comment Status D		e
SuggestedRemedy " same way as actual p	power type/source/priority,"				SuggestedRemedy " Icable is 0.72A. (	See Table 33-5)		
Proposed Response PROPOSED ACCEPT.	Response Status W				Proposed Response PROPOSED ACCEP	Response Status W		
C/ 33 SC 1 Jetzt, John	P <b>15</b> Avaya, Inc.	L 13	# 42		C/ 33 SC 2.1 Jetzt, John	Р <b>18</b> Аvaya, Inc.	L <b>20</b>	# 46
Comment Type E Delete comma after "Clar	Comment Status D use 25".			ez	Comment Type E Add Figure 33-4a and	Comment Status D d Figure 33-4b to reference.		ez
SuggestedRemedy in Clause 25 and Claus	se 40.				SuggestedRemedy "See Figure 33-4, Fig	gure 33-4a, and Figure 33-4b."		
Proposed Response PROPOSED ACCEPT.	Response Status W				Proposed Response PROPOSED ACCEP	Response Status W		
C/ 33 SC 1.1 Jetzt, John	P <b>15</b> Avaya, Inc.	L <b>50</b>	# 43		C/ 33 SC 2.7.2 Jetzt, John	Р <b>37</b> Avaya, Inc.	L <b>36</b>	# 47
Comment Type E Add comma after "modifi SuggestedRemedy	Comment Status D cation".			ez		Comment Status <b>D</b> ductory sentence to this section see subsequent comment])	(similar to the ir	ntroductory suggestion
" without modification, a	and "				SuggestedRemedy			
Proposed Response	Response Status W				"PSE 1-Event Physic measurement of Iclas	al Layer Classification consists ss."	of the applicatio	n of Vclass and the
PROPOSED ACCEPT.					Proposed Response	Response Status 0		
C/ 33 SC 1.4 Jetzt, John	<i>Р</i> <b>17</b> Avaya, Inc.	L <b>30</b>	# 44		see 48			
Comment Type E Add section "33.1.5" to the	Comment Status <b>D</b> ne editing instruction.			ez				
SuggestedRemedy "Insert section 33.1.4 and	d section 33.1.5:"							
Proposed Response PROPOSED ACCEPT.	Response Status W							

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

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			com	ments			
C/ 33 SC 2.7.2a Jetzt, John	Р <b>37</b> Avaya, Inc.	L <b>49</b>	# 48	C/ 33 SC 6.1.1.1 Jetzt, John	Р <b>76</b> Avaya, Inc.	L <b>44</b>	# 51
Comment Type E Suggest introductory se	Comment Status <b>D</b> entence to this section.			<i>Comment Type</i> <b>E</b> Amend bit numbers in	Comment Status D heading.		ez
	Layer classification consists of sevent, and the second mark e		t, the first mark	SuggestedRemedy "33.6.1.1.1 Reserved	, , , , , , , , , , , , , , , , , , ,		
Proposed Response	Response Status <b>O</b>			Proposed Response PROPOSED ACCEPT	Response Status W		
see 47				C/ 33 SC 6a Jetzt, John	P <b>82</b> Avaya, Inc.	L 12	# 52
Cl 33 SC 2.7.2a Jetzt, John	Р <b>37</b> Avaya, Inc.	L 48	# 49	<i>Comment Type</i> <b>E</b> Fix run-on sentence.	Comment Status D		ez
Comment Type E Add "PSE" to section ti	Comment Status D		ez	SuggestedRemedy " using managemen	t frames. These functions are		
SuggestedRemedy "33.2.7.2a PSE 2-Even	nt Physical Layer classification"			Proposed Response PROPOSED ACCEPT	Response Status W		
Proposed Response PROPOSED ACCEPT.	Response Status W			C/ 33 SC 2.8.2	P <b>42</b> Cisco	L1	# 53
C/ 33 SC 2.7.2a Jetzt, John	Р <b>38</b> Аvaya, Inc.	L <b>35</b>	# 50	Comment Type ER Sections 33.2.8.2 and PSE type	Comment Status D 33.2.8.2a provide the same inf	formation and are	e independent of the
Comment Type E Delete first appearance	Comment Status <b>D</b> e of "Physical Layer".			SuggestedRemedy	s into one section that covers b	ooth type 1 and ty	vpe 2 PSFs
SuggestedRemedy	complete 2-Event Physical Lay	or classification "		Proposed Response	Response Status W		,ro <b>0</b> -0
Proposed Response	Response Status W			PROPOSED ACCEPT	,		
PROPOSED ACCEPT.	,			Delete 33.2.8.2a. Ren	ame 33.2.8.2 to "Load regulati	on for PSEs"	

C/ 33 SC 3.1a	P 50	L <b>7</b>	# 54	C/ 33	SC 2.8	8.8	P 44	L <b>7</b>	# 57
/etteth, Anoop	Cisco			Vetteth, A	noop		Cisco		
Comment Type ER	Comment Status D		PD type	Comment	t Type	TR	Comment Status D		
	w definition for Type-1 and typ 12 does not reflect this.	e-2 PDs based o	n the power	Com			0.9 was accepted in principl le x 400/350	le. This commer	nt dealt with changing
SuggestedRemedy						s to icab	ie x 400/330		
	its Table 33-12" from para rs to Table 33-12 for the maxin			Imple	edRemedy ement the re		comment		
Proposed Response	Response Status O				I Response POSED AC		Response Status W		
	D./-	/ ==		C/ 33	SC 2.8	8.10	P <b>45</b>	L 11	# 58
C/ 33 SC 1.1	P 15 Cisco	L <b>52</b>	# 55	Vetteth, A	noop		Cisco		
•				Comment	t Type	TR	Comment Status D		
comment Type ER	Comment Status D	) in an abiantina a		Voff i	s a range b	between	0 and 2.8V hence cannot be	e used in the ine	equality
force	r ISO/IEC 11801-1995 class D	is an objective of	IFEE 802.3at task	00	dRemedy				
SuggestedRemedy					ge Voff to				
Change the sentence Type 2 operation ove the scope of the claus	r cabling systems lower than I	SO/IEC 11801:19	995 Class D is beyond	,	l Response POSED AC		Response Status W		
Proposed Response PROPOSED ACCEP	Response Status W			C/ <b>33</b> Vetteth, A	SC 3.	5.4a	P <b>62</b> Cisco	L	# 59
See 153, 122, 230, 1	80			Comment		TR	Comment Status D		Vport adh
C/ 33 SC 2.8.6	P43	L <b>30</b>	# 56		e 3-12b an is PD sectio		ence the SOA curve for the	PSE is irreleva	nt.
etteth, Anoop	Cisco						ed in the presentation. The		e of PD_Toverload is
Comment Type TR	Comment Status D		Vport adhoc	PSE_	Tcutmin. H	lence Pl	D_Toverload is not relevant	anymore.	
	ne equation should be Vport an to the value of lport_max as de			00	dRemedy ove the SO	A curve	for the PSE from both the fi	aures.	
SuggestedRemedy								•	
Change the denomination	ator of the equation to Vport			Remo	ove PD_To	verload	and make the overload max	duration to PSI	E_Tcutmin
Proposed Response	Response Status O			Expla	ain the mas	k in text	using inequalities.		
				Proposed	l Response	9	Response Status 0		
defer to Vport									
				defer	to Vport				

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

Comment ID # 59

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C/ 33 SC 6a.4	P 86	L	# 60	C/ 33 SC 2.7	P 35	L 32	# 62
Vetteth, Anoop	Cisco			Vetteth, Anoop	Cisco		
Comment Type TR	Comment Status D		L2 adhoc	Comment Type TR	Comment Status D		
Figure 33-20 It is not clear from t classification (after	he text whether the initialize stat Power-ON)	te is prior to Pow	er-ON or prior to DLL	document diab_2_10	ng the footnote for 1-Event cla 07.pdf	assification as me	ntioned in the
SuggestedRemedy	,			SuggestedRemedy Add the footnote:			
Explain in text whic	h of the two cases initialize state	e stands for		802.3-2005 impleme	ntation will meet this		
Proposed Response	Response Status <b>O</b>			Proposed Response PROPOSED ACCEF	Response Status W T IN PRINCIPLE.		
defer to L2				Need to add appropr	iate text to comment response	as voted in last ti	me.
C/ 33 SC 6a.4	P <b>87</b> Cisco	L	# 61	C/ 33 SC 2.7 Vetteth, Anoop	P <b>36</b> Cisco	L <b>24</b>	# 63
Comment Type TR	Comment Status D		L2 adhoc	Comment Type TR	Comment Status D		class motion
There are three sce - Data link not estal establised over phy - Loss in L2 commu- value - Loss in L2 commu- optionally power-cy These 3 scenarios		in systems usin verting to last acl ished after Powe od	ng the power values knowledged DLL power	Text implements a m SuggestedRemedy All type 2 PSEs shall perform Data Link La Proposed Response PROPOSED ACCEF	perform Physical Layer Class yer classification shall perform Response Status W	ification. Type 2 F n 2-Event Physica	PSEs that do not
There are three sce - Data link not estal establised over phy - Loss in L2 commu- value - Loss in L2 commu- optionally power-cy These 3 scenarios SuggestedRemedy	Comment Status <b>D</b> enarios due to DLL fault condition olished after Power-ON resulting sical layer classification unication resulting in systems rev unication or Data Link not establic cling the PD after TBD time peri- have not been clearly mentioned	in systems usin verting to last acl ished after Powe od	ng the power values knowledged DLL power	Text implements a m SuggestedRemedy All type 2 PSEs shall perform Data Link La Proposed Response	perform Physical Layer Class yer classification shall perform Response Status W	ification. Type 2 F 1 2-Event Physica	PSEs that do not
There are three sce - Data link not estal establised over phy - Loss in L2 commu- value - Loss in L2 commu- optionally power-cy These 3 scenarios SuggestedRemedy Mention the 3 scen	Comment Status <b>D</b> enarios due to DLL fault condition olished after Power-ON resulting sical layer classification unication resulting in systems rev unication or Data Link not establic cling the PD after TBD time peri- have not been clearly mentioned	in systems usin verting to last acl ished after Powe od	ng the power values knowledged DLL power	Text implements a m SuggestedRemedy All type 2 PSEs shall perform Data Link La Proposed Response PROPOSED ACCEF	perform Physical Layer Class yer classification shall perform Response Status W	ification. Type 2 F n 2-Event Physica <i>L</i> <b>22</b>	PSEs that do not
There are three sce - Data link not estal establised over phy - Loss in L2 commu- value - Loss in L2 commu- optionally power-cy These 3 scenarios SuggestedRemedy Mention the 3 scen	Comment Status <b>D</b> enarios due to DLL fault condition blished after Power-ON resulting sical layer classification unication resulting in systems rev enication or Data Link not establic cling the PD after TBD time peri- have not been clearly mentioned arios in text.	in systems usin verting to last acl ished after Powe od	ng the power values knowledged DLL power	Text implements a m SuggestedRemedy All type 2 PSEs shall perform Data Link La Proposed Response PROPOSED ACCEF See 39 C/ 33 SC 2.7 Vetteth, Anoop Comment Type TR	perform Physical Layer Class ayer classification shall perform <i>Response Status</i> <b>W</b> PT IN PRINCIPLE. <i>P</i> <b>36</b> Cisco <i>Comment Status</i> <b>D</b> o distinguish between Midspan	n 2-Event Physica	PSEs that do not I layer Classification # 64
There are three sce - Data link not estal establised over phy - Loss in L2 commu- value - Loss in L2 commu- optionally power-cy These 3 scenarios SuggestedRemedy Mention the 3 scen Proposed Response	Comment Status <b>D</b> enarios due to DLL fault condition blished after Power-ON resulting sical layer classification unication resulting in systems rev enication or Data Link not establic cling the PD after TBD time peri- have not been clearly mentioned arios in text.	in systems usin verting to last acl ished after Powe od	ng the power values knowledged DLL power	Text implements a m SuggestedRemedy All type 2 PSEs shall perform Data Link La Proposed Response PROPOSED ACCEF See 39 Cl 33 SC 2.7 Vetteth, Anoop Comment Type TR There is no reason to	perform Physical Layer Class aver classification shall perform <i>Response Status</i> <b>W</b> PT IN PRINCIPLE. <i>P</i> <b>36</b> <i>Cisco</i> <i>Comment Status</i> <b>D</b> o distinguish between Midspan SEs in general.	n 2-Event Physica	PSEs that do not I layer Classification # 64

	P 36	L <b>24</b>	# 65	C/ 33	SC 2.8.4		P <b>42</b>	L 38	# 80
Vetteth, Anoop	Cisco			Johnson, Pet	ter		Sifos Techno	logies	
Comment Type TR	Comment Status D			Comment Ty	pe <b>T</b>	Comment	Status D		Vport adho
	not required to do 2-Event Physic 2-Event Physical layer classification			transient	load conditi	on (Ipeak). With	hout this clarifi	cation, 3.2.8.4 co	/port range during a ould come into conflict
SuggestedRemedy									elow Vport_Min. Ires a valid Vport level
Type-2 PSEs that	of the table in the text. Add the foll perform 1-Event Classification sh ul Data link Layer Classifiation is p	nall assume that it	t is powering a type 1	given lpe current w	eak as define vaveforms" n	ed in 33.2.8.4. Anay be a better te	Additionally, "tr erm than "AC o	ansient current w current waveform	vaveforms" or "peak ns" in line 38 since than overload currents.
Proposed Response	Response Status 0			SuggestedRe	emedy	-			
				One solu	ition: Title 3.	2.8.4			
see 66. this text is Also see 196, 272	s there but 66 recommends remo 2, 173	ving it.			ximum contir n output volta		output current	in normal power	ing mode at or above
C/ 33 SC 2.7.2	2a P 38	L <b>48</b>	# 66	Separate	ely modify lin	e 38 to use "pe	eak current wa	veform"	
/etteth, Anoop	Cisco			Proposed Re		Response S			
Comment Type TR	Comment Status D				,		-		
	part of any motion. Timing requir P-Event Classification are different			defer to	vport				
	, uran.			C/ 33	SC 2.8		P <b>40</b>	L <b>35</b>	# 81
				C/ <b>33</b> Johnson, Pet			P <b>40</b> Sifos Techno		# 81
SuggestedRemedy Delete lines 48-54	ŀ.			Johnson, Pet Comment Ty	ter pe <b>T</b>	Comment	Sifos Techno Status D	logies	
SuggestedRemedy Delete lines 48-54	I. Response Status <b>O</b>			Johnson, Pet Comment Ty Iport_ma However current ra	ter pe T x is shown v , Icable is de ange in Figu	vith the value Ica efined as 720 mA re 33-9a (forme	Sifos Techno Status <b>D</b> able as a MINII A in 33.1.4, and rly SOA curve)	logies MUM required m d 720 mA is the v	aximum port current. very top of the allowed eem logical that Icable
SuggestedRemedy Delete lines 48-54 Proposed Response see 65. Also see 196, 272	I. Response Status <b>O</b> 2, 173	L 39	# 79	Johnson, Pet Comment Ty Iport_ma However current ra	ter pe <b>T</b> x is shown v , Icable is de ange in Figu MINIMUM v	vith the value Ica efined as 720 mA re 33-9a (forme	Sifos Techno Status <b>D</b> able as a MINII A in 33.1.4, and rly SOA curve)	logies MUM required m d 720 mA is the v ). So it doesn't s	aximum port current. very top of the allowed eem logical that Icable
SuggestedRemedy Delete lines 48-54 Proposed Response see 65. Also see 196, 272	I. Response Status <b>O</b> 2, 173		# [ <u>79</u> ]	Johnson, Pet Comment Ty Iport_ma However current r can be a SuggestedRe Icable ne	ter pe <b>T</b> ix is shown w c, Icable is de ange in Figu MINIMUM w emedy beeds to be clu	with the value Ica efined as 720 mA re 33-9a (former alue for anything early defined as	Sifos Techno Status <b>D</b> uble as a MINII A in 33.1.4, and rly SOA curve) g including Ipo EITHER the m	logies MUM required m d 720 mA is the v J. So it doesn't s rt_max for Type to maximum contino	aximum port current. very top of the allowed eem logical that Icable 2 PSE's. us current (lport) that
SuggestedRemedy Delete lines 48-54 Proposed Response see 65. Also see 196, 272 C/ 33 SC 2.8.4 Johnson, Peter	e, 173 <b>4</b> P <b>42</b>		# 79	Johnson, Per Comment Ty Iport_ma However current ra can be a SuggestedRe Icable ne can ever	ter pe <b>T</b> tx is shown w r, Icable is de ange in Figu MINIMUM w emedy teeds to be clive exist on a si	with the value Ica fined as 720 mA re 33-9a (former alue for anything early defined as ingle pair OR if it	Sifos Techno Status <b>D</b> Ible as a MINII A in 33.1.4, and rly SOA curve) g including Ipo EITHER the m t is to be equal	logies MUM required m d 720 mA is the v ). So it doesn't s rt_max for Type : maximum contino ted with 803.3af	aximum port current. very top of the allowed eem logical that Icable 2 PSE's. us current (Iport) that value of Iport_max
SuggestedRemedy Delete lines 48-54 Proposed Response see 65. Also see 196, 272 C/ 33 SC 2.8.4 ohnson, Peter Comment Type T The formula as wr	Response Status <b>O</b> 2, 173 <b>4</b> P <b>42</b> Sifos Techno <i>Comment Status</i> <b>D</b> ritten is confusing and should be o	ologies corrected to avoid		Johnson, Pet Comment Ty Iport_ma However current r can be a SuggestedRo Icable ne can ever (MIN) (= a pair as	ter pe T x is shown w , Icable is de ange in Figu MINIMUM w emedy eeds to be clu- exist on a si 350 mA), thu implied by F	with the value Ica effined as 720 mA re 33-9a (former alue for anything early defined as ingle pair OR if it en it cannot be c Figure 33-9a.	Sifos Techno Status <b>D</b> Ible as a MINII A in 33.1.4, and rly SOA curve) g including Ipo EITHER the m is to be equat onsidered the	logies MUM required m d 720 mA is the v ). So it doesn't s rt_max for Type : maximum contino ted with 803.3af	aximum port current. very top of the allowed eem logical that Icable 2 PSE's. us current (Iport) that value of Iport_max
SuggestedRemedy Delete lines 48-54 Proposed Response see 65. Also see 196, 272 C/ 33 SC 2.8.4 Iohnson, Peter Comment Type T The formula as wr specification where	Response Status <b>O</b> 2, 173 4 P 42 Sifos Techno <i>Comment Status</i> <b>D</b>	ologies corrected to avoid		Johnson, Per Comment Ty Iport_ma However current ra can be a SuggestedRe Icable ne can ever (MIN) (=	ter pe T x is shown w , Icable is de ange in Figu MINIMUM w emedy eeds to be clu- exist on a si 350 mA), thu implied by F	with the value Ica efined as 720 mA re 33-9a (former alue for anything early defined as ingle pair OR if it en it cannot be c	Sifos Techno Status <b>D</b> Ible as a MINII A in 33.1.4, and rly SOA curve) g including Ipo EITHER the m is to be equat onsidered the	logies MUM required m d 720 mA is the v ). So it doesn't s rt_max for Type : maximum contino ted with 803.3af	aximum port current. very top of the allowed eem logical that Icable 2 PSE's. us current (Iport) that value of Iport_max
SuggestedRemedy Delete lines 48-54 Proposed Response see 65. Also see 196, 272 C/ 33 SC 2.8.4 ohnson, Peter Comment Type T The formula as wr specification where SuggestedRemedy	A. Response Status <b>O</b> A. 173 <b>4</b> P <b>42</b> Sifos Techno <i>Comment Status</i> <b>D</b> ritten is confusing and should be of re any PD is allowed to draw 400 m	corrected to avoid mA for 50 msec.	breaking 802.3af	Johnson, Pet Comment Ty Iport_ma However current r can be a SuggestedRo Icable ne can ever (MIN) (= a pair as	ter pe T x is shown w , Icable is de ange in Figu MINIMUM w emedy eeds to be clu- exist on a si 350 mA), thu implied by F	with the value Ica effined as 720 mA re 33-9a (former alue for anything early defined as ingle pair OR if it en it cannot be c Figure 33-9a.	Sifos Techno Status <b>D</b> Ible as a MINII A in 33.1.4, and rly SOA curve) g including Ipo EITHER the m is to be equat onsidered the	logies MUM required m d 720 mA is the v ). So it doesn't s rt_max for Type : maximum contino ted with 803.3af	aximum port current. very top of the allowed eem logical that Icable 2 PSE's. us current (Iport) that value of Iport_max
SuggestedRemedy Delete lines 48-54 Proposed Response see 65. Also see 196, 272 Cl 33 SC 2.8.4 Johnson, Peter Comment Type T The formula as wr specification where SuggestedRemedy Ipeak = (400 / 350	A. Response Status <b>O</b> P. 173 <b>4</b> P <b>42</b> Sifos Techno <i>Comment Status</i> <b>D</b> ritten is confusing and should be of re any PD is allowed to draw 400 for D) x (Port / Vport_Min) for 50 msec	corrected to avoid mA for 50 msec.	breaking 802.3af	Johnson, Pet Comment Ty Iport_ma However current r can be a SuggestedRo Icable ne can ever (MIN) (= a pair as	ter pe T x is shown w , Icable is de ange in Figu MINIMUM w emedy eeds to be clu- exist on a si 350 mA), thu implied by F	with the value Ica effined as 720 mA re 33-9a (former alue for anything early defined as ingle pair OR if it en it cannot be c Figure 33-9a.	Sifos Techno Status <b>D</b> Ible as a MINII A in 33.1.4, and rly SOA curve) g including Ipo EITHER the m is to be equat onsidered the	logies MUM required m d 720 mA is the v ). So it doesn't s rt_max for Type : maximum contino ted with 803.3af	aximum port current. very top of the allowed eem logical that Icable 2 PSE's. us current (Iport) that value of Iport_max
SuggestedRemedy Delete lines 48-54 Proposed Response see 65. Also see 196, 272 Cl 33 SC 2.8.4 Johnson, Peter Comment Type T The formula as wr specification when SuggestedRemedy Ipeak = (400 / 350 Proposed Response	A. Response Status <b>O</b> A. 173 <b>4</b> P <b>42</b> Sifos Techno <i>Comment Status</i> <b>D</b> ritten is confusing and should be of re any PD is allowed to draw 400 m	corrected to avoid mA for 50 msec.	breaking 802.3af	Johnson, Pet Comment Ty Iport_ma However current r can be a SuggestedRo Icable ne can ever (MIN) (= a pair as	ter pe T x is shown w , Icable is de ange in Figu MINIMUM w emedy eeds to be clu- exist on a si 350 mA), thu implied by F	with the value Ica effined as 720 mA re 33-9a (former alue for anything early defined as ingle pair OR if it en it cannot be c Figure 33-9a.	Sifos Techno Status <b>D</b> Ible as a MINII A in 33.1.4, and rly SOA curve) g including Ipo EITHER the m is to be equat onsidered the	logies MUM required m d 720 mA is the v ). So it doesn't s rt_max for Type : maximum contino ted with 803.3af	aximum port current. very top of the allowed eem logical that Icable 2 PSE's. us current (lport) that
SuggestedRemedy Delete lines 48-54 Proposed Response see 65. Also see 196, 272 C/ 33 SC 2.8.4 Iohnson, Peter Comment Type T The formula as wr specification where SuggestedRemedy Ipeak = (400 / 350 Proposed Response PROPOSED ACC	A. Response Status <b>O</b> P. 173 <b>4</b> P <b>42</b> Sifos Techno <i>Comment Status</i> <b>D</b> ritten is confusing and should be of re any PD is allowed to draw 400 m D) x (Port / Vport_Min) for 50 msect Response Status <b>W</b>	ologies corrected to avoid mA for 50 msec. c minimum and 50	l breaking 802.3af % duty cycle minimum.	Johnson, Pet Comment Ty Iport_ma However current r can be a SuggestedRo Icable ne can ever (MIN) (= a pair as	ter pe T x is shown w , Icable is de ange in Figu MINIMUM w emedy eeds to be clu- exist on a si 350 mA), thu implied by F	with the value Ica effined as 720 mA re 33-9a (former alue for anything early defined as ingle pair OR if it en it cannot be c Figure 33-9a.	Sifos Techno Status <b>D</b> Ible as a MINII A in 33.1.4, and rly SOA curve) g including Ipo EITHER the m is to be equat onsidered the	logies MUM required m d 720 mA is the v ). So it doesn't s rt_max for Type : maximum contino ted with 803.3af	aximum port current. very top of the allowed eem logical that Icable 2 PSE's. us current (Iport) that value of Iport_max

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

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CI 33	SC 6a	P 82	L 18	# 82	CI 33	SC 2.7.2.a	P <b>39</b>		L1	# 84
Johnson	, Peter	Sifos Technol	logies		Darshan,	Yair	Microse	mi Corpor	ation	
Commer	nt Type <b>T</b>	Comment Status D			Commen	t Type TR	Comment Status	0		
This is a suggestion to the Ad-Hoc regarding Layer 2 timeout behavior. If Type 2 PSE's powering Type 2 PD's (with > 15.4 watts) are allowed to drop power after some period of non-response, this will lead to a testability dilemma. Long duration packet flow testing of PSE ports operating in Class 4 power ranges would then require layer 2 participation of the			detec	text contradicts	other decision that requir PSE, The PSE will classify ame here in this case.			l classification results		
initia flow	PSE ports operating in Class 4 power ranges would then require layer 2 participation of the test equipment to keep power alive. While a PoE tester might handle layer 2 emulation to initiate power up and initialize classification, switching over to a packet tester for packet flow analysis could lead to power drop. Ideally, any process to work around the timeout should not be dependent on an out-of-band management interface to the PSE.				SuggestedRemedy Change from: "If a Type 2 PSE observes mixed results, it shall return to the IDLE state"					
The		either by default or by embedde ntil power is removed through o			To: lf a T PD."	ype 2 PSE obse	erves mixed results, it sha	all classify	the PD as (	Class 4 PD i.e. Type 2

Proposed Response Response Status W

# PROPOSED REJECT.

Comment results in no change to the spec, just a request for the AdHoc to consider something. Proper way is NOT to comment on this but participate in the L2 AdHoc.

C/ 33	SC 2.7.2a	P 38	L <b>40</b>	# 83	
Darshan,	Yair	Microsemi (	Corporation		
range It lool voltag	1.0: er Iclass_lim event e? ks that the text "Si ge at the PI enters	Comment Status <b>D</b> the PSE classify the PD a ubsequent to such classific the VReset range for at le ort." is not required.	ation, the PSE sha	need to be in Res Ill ensure that the	
Optio Class		explain why we need it. elete it.			
"If PS	ge the text to read E decides not to	t: complete two event classifi ılts, the PSE shall ensure t	,	,	s to

VReset range for at least TReset min as defined in Table 33-4a prior to powering the port."

Proposed Response Response Status **O** 

Proposed Response Response Status W

seems Fred had a similar but opposite comment, find and point to each other. Maybe 127?

C/ 33 SC 32			P 18	L 32	# 85
Darshan, Y	air	٩	Aicrosemi Co	rporation	
Comment 7 Draft 1		Comment St			
	te here is rec ments in pag	lundant due to the f e 72.	act that the N	lidspan is require	ed to meet 33.4.8
require Suggestedi	ments in pag	e 72.	act that the N	lidspan is requir	ed to meet 33.4.8

see 232

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

Comment ID # 85

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CI 33 SC 2.7.1 P37 L27 # 86	Cl 33 SC 2.7.2a P 38 L 49 # 88
Darshan, Yair Microsemi Corporation	Darshan, Yair Microsemi Corporation
Comment Type <b>TR</b> Comment Status <b>D</b> Draft 1.0: Table 33-3: To prevent confusion: Vport_min is as defined in table 33-5 item SuggestedRemedy Add text "Vport_min as defined in Table 33-5 item 1."	Comment Type       TR       Comment Status       D         Draft 1.0:       Lines 48-50 adress the folowing case:       For PSE type 2: If the result of the first class attempt is 4, the PSE may ommite the 2nd class attemp only if the PSE use L2.         In this case the PSE is required to assume that it is powering Type 1 PD.         This requirement is an error.         PD with class 4 is always PD class 4 or Type 2 PD.
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Where, directly in table or as a note under table?	PSE which detects class 4 in the 1st attempt should classify the PD as class 4. Only the PD has the responsibility to consume <=12.95W until either 2 fingers or L2 is detected and established. The PSE has no other responsibilities. Class 4 is THE unique identification of the PD.
C/ 33 SC 2.7.1 P37 L 32 # 87	SuggestedRemedy
Darshan, Yair Microsemi Corporation	Draft 1.0:
Comment Type TR Comment Status D Add clarification that Data Link Layer takes precedence over physical layer classification only when system requires using lower power than advertised by the physical layer classification. SuggestedRemedy Replace "NOTE-Data Link Layer classification takes precedence over Physical Layer classification."	Lines 48-50 address the following case: For PSE type 2: If the result of the first class attempt is 4, the PSE may omit the 2nd class attempt only if the PSE use L2. In this case the PSE is required to assume that it is powering Type 1 PD. This requirement is an error. PD with class 4 is always PD class 4 or Type 2 PD. PSE which detects class 4 in the 1st attempt should classify the PD as class 4. Only the PD has the responsibility to consume <=12.95W until either 2 fingers or L2 is detected and established. The PSE has no other responsibilities. Class 4 is THE unique identification of the PD.
With: "NOTE-Data Link Layer classification takes precedence	Proposed Response Response Status W
over Physical Layer classification only when system requires to use lower power than advertised by the physical layer classification."	PROPOSED REJECT.
Proposed Response Response Status <b>O</b> see page 56, line 23: "The Physical Layer classification of the PD is the maximum power thatthe PD will draw across all input voltages and operational modes." it is already stated.	A PD that can successfully respond with two consecutive class 4 and is also able to respond to DLL is the unique identifier. A PSE is not required to check all of these to determine class 4 but it has to at least check 2-events of class four or 1-event of class 4 and DLL. A PSE that has not done 2-events has not determined it has a Type 2 PD yet and therefore must treat it as Type 1.

Comment ID # 88

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	P 43 L	8 # 89	C/ 33 SC 3.1	P 49	L <b>42</b>	# 91		
Darshan, Yair	Microsemi Corporatio	n	Darshan, Yair	Microsemi Co	rporation			
same parameters used See my other commen	nsec minimum time due to our decisio	placing the 50msec number	This Note prevents The end result woul If Icable meet the sp preventing feeding t This is implementati	Comment Status <b>D</b> using for each pair up to Icable. using all 4 pairs in a way that the d be less power on the cables, le bec. of 2P then I <icable certaily="" r<br="">he current all over the 4 pairs do on and we are not authrized to p machines of this standard.</icable>	ess power consi neets the same esnt make sens	umption on PSE. specification so se.		
Add: "a) For duration of Tinr	ush as specified in table 33-5 item 5a	. "	SuggestedRemedy					
Proposed Response	Response Status O		Delete: "PDs that simultane allowed by this stan	ously require power from both M dard."	ode A and Mod	e B are specifically not		
see 92, 109			Proposed Response	Response Status 0				
It is only defines the ma		Vport adhc	ensure interoperabil	es already, standards are exactly ity. See 151 or 100 or 166 or 15 text, I suggest we put up a motio P 61 Microsemi Co	6 for my diatrib on and vote on i	e against this argument.		
	error: The current after 75msec is Icat	ble*0.4/0.35 and not 720mA.	Comment Type TR	Comment Status D				
SuggestedRemedy Option A: (Recomende	:d)		See previous comments regarding Tinrush. Change "TLIM" to "Tinrush"					
	d use only figures 33-12b and figures data and hence figure 33-9a is redund		SuggestedRemedy Change "TLIM" to "T	Finrush"				
contains PSE and PD			Proposed Response	Response Status 0				
Option B:								
Option B: Fix error in figure 33-9a	a and change title to read: I maximum operating current vs. Time	2"	see 89, 109					
Option B: Fix error in figure 33-9a		<b>S</b> "						
Option B: Fix error in figure 33-9a "Figure 33-9a - PSE PI Proposed Response	I maximum operating current vs. Time	<b>3</b> "						

#### comments C/ 03 SC 3.5.4 P61 L 18 # 93 C/ 33 P 59 L17 # 95 SC Table 33-12 Darshan, Yair Microsemi Corporation Microsemi Corporation Darshan. Yair Comment Type TR Comment Status D Comment Type TR Comment Status D Vport adhoc The "peak current" in line 18 is the peak current in Table 33-12 item 4. Draft D1.0: SuggestedRemedv Table 33-12 items 1: Change the last sentence in line 18 from: It is 39.71V and not 40V (50-12.5 OHMS x 0.72A\*0.4A/0.35A=39.71V). "Peak current shall not exceed IPort max." SuggestedRemedy Table 33-12 item 1 for type 2 PD: to: Change PD minimum operating voltage to 39.71V. "Peak current shall not exceed IPort peak max as defined by Table 33-12 item 4." Proposed Response Response Status **O** Note to the group: Iport in this line was Iport at table 33-12 item 4. Iport average is defined by item 5. see 31, recommended 41V... Proposed Response Response Status W defer to Vport PROPOSED ACCEPT IN PRINCIPLE. OBE see 35 C/ 33 SC figure 33-12b P62 L 31 # 94 Darshan. Yair Microsemi Corporation Comment Type TR Comment Status D Vport adhoc It can be understood from the drawing the PSE may remove power at I=0.9999999999\*(0.4/0.35)\*(Pport/Vport) and t=49.99999999msec which is incorect. PSE must not remove power at this region due to the fact that PD allowed to take peak current up to this point. It is ILIM MIN. SuggestedRemedy 1. Move the solid hirizontal line from PD\_Tovld to Tcut\_min. 2. Delete PD Toverload due to the fact that it doesnt add additional information. 3. Add "PSE shall not remove power" below the PD max. operating current curve. 4. See figure 33-12c and add the "PSE shall not remove power" below the PD max. operating current curve. The rest is OK. Proposed Response Response Status O referred to Vport and co review and resolve. parts 3 & 4, comment 59 refers to removing PSE requirement in the PD section.

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

Comment ID # 95

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C/ 33         SC 2.3.4         P 24         L 19         # 96           Darshan, Yair         Microsemi Corporation	Cl 33 SC 2.8 P 41 L 15 # 97 Darshan, Yair Microsemi Corporation
Comment Type TR Comment Status D Draft 1.0:	Comment Type TR Comment Status D Draft 1.0:
We had allowed the PSE to turn power off if Vport is out of operating range per 33.2.8.1. Therefore the state diagram in figures 33-6 and 33-7a should reflect is as well. The way to do it is to create new variable which will be optional. When the conditions of this variable are met, the PSE will remove power at any t <tlim_min.< td=""><td><ul> <li>Table 33-5 item 11.</li> <li>1. 33.2.8.9 was deleted so it should be removed from item 11.</li> <li>2. Figure 33-9a do not contain all necessary data for TLIM. Figures 33-12b and 33-12c are better.</li> <li>3. Figure 33-9a contains error: The horizontal line should cross lcable*0.4/0.35 and not 0.72A.</li> </ul></td></tlim_min.<>	<ul> <li>Table 33-5 item 11.</li> <li>1. 33.2.8.9 was deleted so it should be removed from item 11.</li> <li>2. Figure 33-9a do not contain all necessary data for TLIM. Figures 33-12b and 33-12c are better.</li> <li>3. Figure 33-9a contains error: The horizontal line should cross lcable*0.4/0.35 and not 0.72A.</li> </ul>
SuggestedRemedy	SuggestedRemedy
Remedy steps: 1) Add new variable option_vport_lim to 33.2.3.4. It will be an optional	1. Delete 33.2.8.9 from item 11 and replace it with 33.2.8.8. 2. Add figures 33-12b and figures 33-12c to item 11.
variable:	Proposed Response Response Status W
"option_vport_lim This variable is indicating If PSE port voltage is out of operating range during normal operating mode. Values: False: Vport is within the Vport normal operating range as defined by table 33-5. True: Vport is above or below normal Vport operating range as defined by table 33-5."	PROPOSED ACCEPT.
2) Change state diagram (figure 33-6 and 33-7a) per the attached drawing by changing the inputs to ERROR_DELAY_SHORT state coming from POWER_ON state, from: tlim_timer_done	
to: Tlim_timer_done + !tlim_timer_done*option_vport_lim*power_applied)	
Effect on legacy equipment: None since the variable is optional.	

Proposed Response Response Status **0** 

	CI 33 SC 2.2 P8 L 50 # 100
Darshan, Yair Microsemi Corporation	Darshan, Yair Microsemi Corporation
Aarshan, Yair       Microsemi Corporation         Comment Type       TR       Comment Status D         Draft 1.0:       According to the:       1. Classification base line concept and         2. Associated motions and       3. Current text in 802.3 that define that the physical layer classification information is the maximum power that the PD will ever need.         the text should explicitly note that a PD that asks more power than advertised in L1 hardware classification is specifically not compliant.         The rational for this was to prevent interoperability issues when a Type 2 PD is connected to Endspan PSE and get service while if connected to Midspan it will not work due to the fact that Midspan cant support L2.         As a result we mandate PD type 2 to support both L1 and L2 classification and specify that hardware classification results are max. Power values.         EuggestedRemedy         Add the following text right after line 29 (or other location per editor decision):         "PD that asks more power (by using Data Link Layer classification than) than advertised in he physical layer classification is not compliant to this standard".         Other equivalent wording is welcomed.	<ul> <li>Darshan, Yair Microsemi Corporation</li> <li><i>Comment Type</i> TR <i>Comment Status</i> D <i>4P</i></li> <li>The standard should not preclude implementations that are using both alternative A and B due to the following reasons: <ul> <li>a) It is out of scope of the standard to limit implementations.</li> <li>b) There are no interoperability issues if PD gets power from two 2 pairs power source. It is the load responsibility (PD) to meet the 2P specification for each 2P. Implementation methods are out of scope of the standard.</li> <li>c) It is economically feasible as shown in numerous presentations</li> <li>d) It is technically feasible as shown by the same presentations.</li> <li>e) There are products in the market that already is using the 2 x 2P implementation e.g. High power Midspan that is using 2 x 2P and applications that are using 2P power coming from the Switch and additional power delivered from Midspan.</li> <li>f) There is huge market for higher power then 30W over 2P.</li> <li>g) There is no additional cost issue. The \$/watt cost is even lower then in 2P system as shown in previous meeting presentations.</li> <li>h) For outdoor applications, temperature rise issues of the cables when using 60degC cabling system grade can be solved if the same power is delivered over 2 x 2P which is an easy solution for outdoor applications.</li> <li>i) Users will do it any way to utilize the full capability of the existing infrastructure.</li> <li>J) In previous meeting switch and PHY vendors wanted the ability to use the same cable which consists of 4 pairs to support two PDs that each one of them is connected to a 2P system. The current text precludes using this feature.</li> </ul> </li> </ul>
Proposed Response Response Status O	SuggestedRemedy
redundant comment, see 87	Change from: "A PSE shall implement Alternative A or Alternative B, or both, provided the PSE meets the
redundant comment, see 87 C/ <b>33</b> SC <b>Figure 33-9a</b> P <b>44</b> L <b>27</b> # 99 Darshan, Yair Microsemi Corporation	
C/ 33 SC Figure 33-9a P 44 L 27 # 99	"A PSE shall implement Alternative A or Alternative B, or both, provided the PSE meets the constraints of 33.2.3. Implementers are free to implement either alternative or both. While a PSE may be capable of both Alternative A and Alternative B, PSEs shall not operate both
Cl 33       SC Figure 33-9a       P 44       L 27       # 99         Darshan, Yair       Microsemi Corporation       Microsemi Corporation         Comment Type       TR       Comment Status       D         We voted on Icable*0.4/0.35 and not 720mA at the horizontal part of the curve after	"A PSE shall implement Alternative A or Alternative B, or both, provided the PSE meets the constraints of 33.2.3. Implementers are free to implement either alternative or both. While a PSE may be capable of both Alternative A and Alternative B, PSEs shall not operate both Alternative A and Alternative B on the same link segment simultaneously." To: "A PSE shall implement Alternative A or Alternative B, or both, provided the PSE meets the
Cl 33       SC Figure 33-9a       P 44       L 27       # 99         Darshan, Yair       Microsemi Corporation         Comment Type       TR       Comment Status       D         We voted on Icable*0.4/0.35 and not 720mA at the horizontal part of the curve after 75msec.       SuggestedRemedy         Change from 720mA to Icable*0.4/0.35 from T=75msec to infinity.       Termination	<ul> <li>"A PSE shall implement Alternative A or Alternative B, or both, provided the PSE meets the constraints of 33.2.3. Implementers are free to implement either alternative or both. While a PSE may be capable of both Alternative A and Alternative B, PSEs shall not operate both Alternative A and Alternative B on the same link segment simultaneously."</li> <li>To:</li> <li>"A PSE shall implement Alternative A or Alternative B, or both, provided the PSE meets the constraints of 33.2.3. Implementers are free to implement either alternative or both."</li> <li>In addition in 33.3.1 page 33 line 42 delete "note allowed by" and replace with "out of scope"</li> </ul>
Cl 33       SC Figure 33-9a       P 44       L 27       # 99         Darshan, Yair       Microsemi Corporation         Comment Type       TR       Comment Status       D         We voted on Icable*0.4/0.35 and not 720mA at the horizontal part of the curve after 75msec.       SuggestedRemedy         Change from 720mA to Icable*0.4/0.35 from T=75msec to infinity.       Proposed Response         Response Status       W	<ul> <li>"A PSE shall implement Alternative A or Alternative B, or both, provided the PSE meets the constraints of 33.2.3. Implementers are free to implement either alternative or both. While a PSE may be capable of both Alternative A and Alternative B, PSEs shall not operate both Alternative A and Alternative B on the same link segment simultaneously."</li> <li>To: <ul> <li>"A PSE shall implement Alternative A or Alternative B, or both, provided the PSE meets the constraints of 33.2.3. Implementers are free to implement either alternative or both."</li> </ul> </li> <li>To: <ul> <li>"A PSE shall implement Alternative A or Alternative B, or both, provided the PSE meets the constraints of 33.2.3. Implementers are free to implement either alternative or both."</li> </ul> </li> <li>In addition in 33.3.1 page 33 line 42 delete "note allowed by" and replace with "out of scope of"</li> </ul>

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

Comment ID # 100

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C/ 33 SC 2.7	P 36	L <b>24</b>	# 101	C/ 33	SC <b>2.7.2a</b>	P 38	L <b>40</b>	# 102
Darshan, Yair	Microsemi Co	rporation		Darshan, Yair		Microsemi C	orporation	
<ol> <li>In Table 33-2a we and we didn't allow T</li> <li>In motion done at t event even if it has L</li> <li>And yet the text in pa " An Endpoint Type 2 classification or Data Which allow PSE typ so far are:</li> <li>L2 + L1 1st class events of L2 two class events of L2 + L1 two class events</li> </ol>	Comment Status D have defined only PSEs with 1 ype 2 PSE with zero L1 events the end of the October meeting 2. ge 36 line 24 says: PSE shall perform classification Link Layer classification." e 2 to do 2 event classification of ent or presents.	Type 2 detect an event, 2 events we didn't allow f on using either 2 or L2 while the c	vs combinations of L2 PSE to skip L1 1st -Event Physical Layer only options we agreed	power the In order to to reduce <i>SuggestedRer</i> The classi	E classify th port. • achieve th its port volta nedy fication ad 6.9 Volt rar	Comment Status D he PD after Iclias_LIM event it is objective PD should consur age due the capacitors in the hoc to adress this issue if it is nge for Treset. Response Status O	should get to Vre ne some minimu channel.	m current to allow PSE
classification in order Class 4 IS THE UNIC Therefore:	e text that A Type 2 PSE must of to read Class 4 PDs that are T QUE IDENTIFICATION MEANS at least 1st finger Physical laye	ype 2 PDs by de as required by t	efinition. the 5 Criteria.	defer to L1 C/ <b>33</b> S Darshan, Yair	1 SC <b>2.8.8</b>	P <b>44</b> Microsemi C	L 27 orporation	# 103
uggestedRemedy				Comment Typ	e E	Comment Status D		
classification or Data to: "An Endpoint Type 2 classification or Data	PSE shall perform classification Link Layer classification." PSE shall perform classification Link Layer classification and 1 er classification and data Link L Response Status W	n using either 2- -Event Physical	Event Physical Layer Layer classification or	The horizo base line a SuggestedRer Change th Proposed Res	and as defir medy he horizonta ponse ED ACCEP	s error. arts at 75msec should be aligr hed by figures 33-12b and 33- Il line that starts at 75msec to <i>Response Status</i> <b>W</b> T IN PRINCIPLE.	12c.	0.35 as defined by the

C/ 33         SC 2.8.5         P 43         L 16         # 104           Darshan, Yair         Microsemi Corporation	C/ 33         SC 3.5.1         P 60         L 31         # 105           Darshan, Yair         Microsemi Corporation				
Comment Type       T       Comment Status       D         Draft 1.0:       In many ocasions the normative text send the reader to see figures 33C.4 and 33C.6 which contains valuble data.         These drawings should be at the normative text as it was in early drafts of 802.3af and were moved to the informative section due to editing considerations.         SuggestedRemedy         Move figures 33C.4 and 33C.6 (after updating them per my previous comment) to the normative section at the location where they are mentioned for the first time.	Comment Type       T       Comment Status       D       Vport at         Draft D1.0:       Table 33-12 item 1 (Vport) may lead to confusion in the future regarding to how it was derived.       The facts are:       a) Vport minimum for type 1 was derived at peak input power (0.4A) and not at steady st current (0.35A).         (44v-20 ohms * 0.4A=36V.)       (44v-20 ohms * 0.35A=37V.)         The same concept is relevant to Type 2 PSE.				
Proposed Response Response Status <b>o</b> opposite comment of Fred 138 which asks to delete reference to these figures	We need to clarify it in the text of 33.3.5.1 SuggestedRemedy Change line 31 from: "The specification for VPort in Table 33-12 is for the input voltage range after startup, and it includes loss in the cabling plant." to: "The specification for VPort in Table 33-12 is for the input voltage range after startup, and it includes loss in the cabling plant at PD maximum peak load current, as defined by table 33- 12 item 4. PD input voltage at maximum average current is given in Table 33-12 item 5."				
	Proposed Response Response Status <b>O</b>				

see 31, 259 which suggest changing item in table to 37V.

C/ 33         SC 2.8         P 40         L 3         # 106           Darshan, Yair         Microsemi Corporation	C/ 33         SC 2.3         P 23         L 17         # 108           Darshan, Yair         Microsemi Corporation
Comment Type T Comment Status D ez Draft 1.0:	Comment Type <b>T</b> Comment Status <b>D</b> Draft 1.0: The text that was deleted is correct and helpful.
PSE should conform also to figures 33-7a, 33-7b and 33-7c. SuggestedRemedy Change from: "When the PSE provides power to the PI, it shall conform with Table 33–5, Figure 33–6, and Figure 33–7." to: When the PSE provides power to the PI, it shall conform with Table 33–5, Figure 33–6, and Figure 33–7, 33-7a, 33-7b and 33-7c." Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. OBE see 8	SuggestedRemedy Restore the deleted text.         Proposed Response       Response Status         W       PROPOSED REJECT.         If I recall the resolution correctly, this is succinctly stated in the state diagram section in 802.3. Therefore we decided to remove it.         C/ 33       SC 33-7       P 29       L 20       # 109         Darshan, Yair       Microsemi Corporation         Comment Type       T       Comment Status       D         Draft 1:       1. Figur 33-7 specifying the behavior of startup mode in addition to overload, short and MPS.
133       SC figure 33C-4       P112       L 26       # 107         arshan, Yair       Microsemi Corporation         omment Type       T       Comment Status       D         Draft 1.0:       We need to update this drawing per changes made by figure 33-9a.       In addition figure 33C-6 should be updated as well to reflect type 1 and type 2 PSE requirements.         The normative text uses these drawings in many locations for additional information.         uggestedRemedy         After concluding the normative text, we need to update Annex 33C.         I am proposing to form ad hoc for this task.         roposed Response       Response Status         PROPOSED ACCEPT IN PRINCIPLE.         Form adhoc at appropriate time. Comment results in no change to current text - unless we want to add editor's note to remind of forming an adhoc to update after text completion.	<ul> <li>2. The behavior of short and startup are different in many aspects while it was similar in terms of ILIM and TLIM for type 1 legacy PSE. Now we have to separate the behavioral state diagram to reflect current changes in type and type 2 PSE. We have to specify Tinrush, linrush for startup and ILIM/TLIM for short circuit. I believe that this differentiation will help to make clearer standards.</li> <li>SuggestedRemedy Steps: <ol> <li>Replace figure 33-7 with the attached modification. Changes are: Startup and short circuit behavior has separate drawing and the same behavior of the old drawing.</li> <li>Add to 33.2.3.5: "tinrush_timer A timer used to monitor the duration of the inrush condition, See Tinrush in 33-5."</li> <li>Update table 33-5 accordingly. Add item 5a to table 33-5: Tinrush min=50msec, Tinrush_max=75msec (as was before with TLIM). Add to its "additional information" column "see 33.2.8.5"</li> <li>In 33.2.8.5 add: <ul> <li>a) for minimum of Tinrush. (The deletion of it was an error. we decided that startup in type 2 is similar to legacy PSE!).</li> </ul> </li> </ol></li></ul>

attached figure is "Updated figure 33-7.pdf"

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

Comment ID # 109

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comments C/ 33 SC 2.8.7 P43 L 40 # 110 C/ 33 SC Table 33-15 P77 L11 # 113 Darshan, Yair Microsemi Corporation Darshan. Yair Microsemi Corporation Comment Type T Comment Status D Comment Type T Comment Status D L2 adhoc Replace "shall" with "may" to match line 20 Enable 1-Event Physical laver classification is missing from control register SugaestedRemedv SuagestedRemedv Replace "shall" with "mav". Option 1: Define "0" as 1-Event classification for Type 2 PSE. Option 2: Add additional bit for defining 1-Event classification for Type 2 PSE. Proposed Response Response Status W Proposed Response Response Status 0 PROPOSED ACCEPT IN PRINCIPLE. OBE see 10 defer to L2 C/ 33 SC 3.4.2 P 57 L 50 # 111 Darshan, Yair Microsemi Corporation Comment Type Comment Status D L1 adhoc т Draft 1.0: PD don't have to present class 4 for infinite classification attempts. Id adds thermal burden and costs. In any case if system has problems it may initiate consecutive startups every Ted which is defined in Table 33-5 item 21. SuggestedRemedy To be added after line 50. "PD may revert to IDLE state if PSE initiate more then 3 consecutive classification attempts within less then Ted as specified in Table 33-5." Proposed Response Response Status 0 defer to L1 C/ 33 SC 3.5 P 59 L 27 # 112 Darshan, Yair Microsemi Corporation Comment Status D Comment Type T We used the same symbol for lport average in item 5 and for lport peak in item 4. SuggestedRemedy Change symbol in item 5 from "Iport" to "Iport peak" Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. OBE see 35

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

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33 SC 2.8.4	P <b>42</b>	L 38	# 114	C/ 33 SC :	3.1	P <b>49</b>	L <b>41</b>	# 115	
arshan, Yair	Microsemi Co	orporation		Darshan, Yair		Microsemi Co	orporation		
	Comment Status D authorized to make the change		due to the fact that the	Comment Type Draft 1.0:	TR	Comment Status D			
<ol> <li>In addition, the new power for type PSE is only for class 0,3.</li> <li>The peak current is</li> </ol>		compliant due to 0.4/0.35) for clas 2 item 12 (Ed no	as 1 and 2. It is correct	1. Using two p power a 2nd 1 2. Using two p a single PD w The standard system. Theoretically a	oairs to p 0/100BT oower so ith separ should n a PD can	cludes the following applicati ower a 10/100BT PD and usi PD. urces one coming from Midsp ate power lines for redundan ot preclude implementations get N x 2P power sources w d and the standard should no	ng the other 2P ban and other co cy and/or power that are using st hile each of the	oming from the swite application. andard compliant 2 2P system is well	ch 1 2P
Option 2: (Recommer	nded)				not a so	urce of interoperability issues			
Replace the text in lin	e 38 from:			Change from:	-				
"The PSE shall suppo	ort the following AC current way (PPort / VPort) minimum for 50			"NOTE-PDs th standard. PDs	hat imple s that sim	ment only Mode A or Mode E nultaneously require power fro d by this standard."			3
"The PSE shall suppor item 4 for 50 ms minin Note to the group: 1. The peak current a	ort the following the maximum p mum and 5 % duty cycle minim Iready defined in table 33-12 it	num." em 4. No need to	o repeat it again.	standard. PDs	s that sim	ment only Mode A or Mode E nultaneously require power fro dard as long as the requireme	om both Mode Á	and Mode are not	
	umbers should be defined in o by the load and the PSE has or		ne PD side due to the	Other equivale	ent wordi	ing is possible.			
3. The peak current w	ith option b remedy is function	of (0.4/0.35)*Po		Proposed Respon		Response Status W			
For type 1 class 1 and	at we don't have to take in acco d 2 PDs, the constant power m lained in my presentation (that	odel contains so	me margin from	PROPOSED		,			
located at the web site 3. For class 0,3 the pe (The average currer	e of the October 2007 meeting eak current is a constant and n nt was described as a function account, leads to the suggeste <i>Response Status</i> <b>O</b>	). not a function of \ of Pport/Vport.)	/port.	Turning in mu company) acc issue appear want a specifi I volunteer to decent amour	Itiple con complishe more imp c feature do this jo nt of time	b not because I enjoy it. I wa and a comment editor helps	IDENTICAL (ar y valuable time. ne TF into thinkin ant to see this st push that recirc:	It does not make to ng that more people andard finish up in	e a
see 137				respect my tin	ne and re	esist ganging up on comment	S.		
000 101									

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

Comment ID # 115

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C/ 33 SC 2.1	P18 L23	# 116
Darshan, Yair	Microsemi Corporation	
Comment Type TR	Comment Status D	

Draft 1.0:

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

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

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

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

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

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

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

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

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

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

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

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

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

1. 10/100BT Midspan shall use ALT B (as Draft D0.9 text).

- If 10/100BT switch is connected ==> OK

- If 1000BT switch is connected ==> Installation error ==> out of scope..

- 2. 1000BT Midspan shall use ALT B or ALT A for any Switch connected to it.
- If a 10/100BT Switch is connected to 1000BT Midspan ==> OK
- If 1000BT switch is connected ==> OK

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

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

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

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

SuggestedRemedy

Change lines 50-53 to:

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

Or equivalent wording that allows:

-10/100BT Midspan to use only ALT B

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

Proposed Response Response Status W PROPOSED REJECT.

The 1000BT midspan can't know if it is connected to a port operating at 10, 100 or 1000. Therefore it HAS to be perfectly legal for a 10BT or 100BTX midspan to operate under alternative A - as in when a 1000BT midspan using Alt A is inserted into a 10 or 100Mb link. This was the reasoning for the resolution of #158 last time.

CI 33	SC 33G	P 140	L	# 117
Vetteth, A	noop	Cisco		

Comment Type TR Comment Status D

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

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

## SuggestedRemedy

1) Correct the slew rate.

2) Change text to greater than 3.5V/us

Proposed Response Response Status W PROPOSED ACCEPT.

Comment ID # 117

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eth, Anoop     Cisco       mment Type     TR     Comment Status     D       This section does not reference the power negotiated by the PD over Physical Layer     Classification or DLL Classification	Vetteth, Anoop Cisco Comment Type TR Comment Status D There is no shall statement in this section that mandates that all Type-2 PDs have to
This section does not referecnce the power negotiated by the PD over Physical Layer Classification or DLL Classification	
Classification or DLL Classification	There is no shall statement in this section that mandates that all Type-2 PDs have to
	satisfy the same inrush criterion as Type-1 PDs.
gestedRemedy	SuggestedRemedy
Start the section with a paragraph that references the classified power Suggestion: Pport_max is the maximum permissible power negotiated over physical layer classification (per table 33-10) or data link layer classification (as defined in section 33.6a.2.2). Data link	Add text: Type 2 PDs with pse_power_type state variable set to type 2 prior to power-ON shall behave like a type 1 PD during the startup period. Proposed Response Response Status W
layer classification takes precedence over physical layer classification	PROPOSED ACCEPT.
posed Response Response Status O	
33 SC 6a.2.2 P84 L14 # 119	C/ 33         SC 2.3.4         P 24         L 18         # 121           Schindler, Fred         Cisco Systems
S3         SC 6a.2.2         P 84         L 14         # 119           eth, Anoop         Cisco	Comment Type ER Comment Status D
nment Type TR Comment Status D	To aid the development of the specification the IEEE 802.3at task force should agree to focus on text and tables before refining state diagrams.
Section 33.2.8.11a (Continuous output power for PSE) refrences section 33.6a.2.2 for the	SuggestedRemedy
DLL class power. Neither section accouts for the cable losses.	Comments to state diagrams should not be preclude but the text should be established
gestedRemedy	and the state diagrams can be developed.
Add text that would require the PD to report the total power it is likely to draw from the PSE which would include the Cable losses.	Proposed Response Response Status O
posed Response Response Status W	
PROPOSED ACCEPT IN PRINCIPLE.	Cl 33 SC 1.1 P15 L 51 # 122
agreed, PD should report power drawn from the PSE at the PSE PI port. This would	Schindler, Fred Cisco Systems
include cable loss. PD will have to add worst case cable loss to power number and report	Comment Type ER Comment Status D
that to PSE. Need to wordsmith the text???	"Type 2 operation over cabling systems of Class D or lower is beyond the scope of the clause." Is in correct.
	SuggestedRemedy
	Restate this as: "Type 2 operation is specified over cabling systems of Class D or higher."
	Proposed Response Response Status W
	PROPOSED ACCEPT IN PRINCIPLE.
	see 55

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CI 33 SC 2 P18 L4 # 123	Cl 33 SC 2.7 P36 L16 # 125
Schindler, Fred Cisco Systems	Schindler, Fred Cisco Systems
Comment Type <b>TR</b> Comment Status <b>X</b> "optionally classify the PD," is legacy text that permits a Type 1 PSE to power a PD without classifying it when the PSE can provide class-0 power.	Comment TypeTRComment StatusDThe text: "a Type 1 PSE may optionally classify a PD" is overridden by text in 33.2.7.2:p37, L37, "The Type 1 PSE shall provide to the PI Vclass" The intent to make a Type 1PSE have optional classification has not been achieved.
This concern also applies to p15, L22, d).	SuggestedRemedy
SuggestedRemedy	Modify the text at p37, L37: "When classification is implemented, the Type 1 PSE shall"
Restore the stricken text.Proposed ResponseResponse StatusW	Proposed Response Response Status W PROPOSED ACCEPT.
the problem is that in the case of Type 2 PSEs classification is not optional. We need to come up with text that will inform the reader when it is optional.	CI 33         SC 2.7         P 36         L 24         # 126           Schindler, Fred         Cisco Systems         Example 1         Example 1
C/ 33 SC 2.5.1 P 33 L 51 # 124	Comment Type TR Comment Status D class motion
Schindler, Fred Cisco Systems	The text: "An Endpoint Type 2 PSE shall perform classification using either 2-Event Physical Layer classification or Data Link Layer classification." Is incomplete.
Comment Type TR Comment Status D	SuggestedRemedy
The existing section on PD detection requires specific design requirements that are not necessary to ensure interoperability. Other detection methods have been disclosed:	Amend then end of this sentence: "Physical Layer classification or Data Link Layer classification, or both."
http://www.ieee802.org/3/poep_study/public/sep05/naegeli_1_0905.pdf The IEEE specification should ensure requirements for interoperability are in place.	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
This comment also affects text in section 33.3.3, p54, L18.	
	see 39
SuggestedRemedy	
SuggestedRemedy Reference the PD model shown in figure 33-10, and require that the PSE detect values of Rpd_d for all permissible values of Cpd_d as specified in table 33-2.	
Reference the PD model shown in figure 33-10, and require that the PSE detect values of	

The text: "If a PSE successfully completes detection of a PD, but the PSE fails to complete classification of a PD, then a Type 1 PSE shall assign the PD to Class 0 and a Type 2 PSE shall assign the PD to class 4." imposes an unnecessary design requirement. This text also enables dump-Type 2 PDs that do not support DLL classification. A system that does not provide a proper class is: a) Experiencing a temporary fault that will rectify itself. OR b) Noncompliant. A compliant Type-2 PD has not achieved mutual identification and will remain in type-1 power mode. Therefore, requiring class-4 power serves no legitimate purpose. A PSE that classifies a PD and gets an invalid results is not probable because this occurs	CI 33	SC 2.7	P 36	L <b>27</b>	# 127	CI 33	SC	2.7.2a	P 37	L <b>52</b>	# 129
The text: "If a PSE successfully completes detection of a PD, but the PSE fails to complete dissification of a PD, then a Type 1 PSE shall assign the PD to Class 0 and a Type 2 PSE shall assign the PD to Class 0 and a Type 2 PSE shall assign the PD to Class 0 and a Type 2 PSE shall assign neutroments for Type 1 Declass for so provide a valid class current (table 3 1) Experiencing a temporary fault that will rectify itself. OR b) Noncompliant. A compliant Type 2 PD has not achieved mutual identification and will remain in type-1 power mode. Therefore, requiring class-4 power serves no legitimate purpose. A PSE that classification, to either repeat the detection and classification only when classification, to either repeat the detection and classification steps, or repeat the classification, to either repeat the detection and classification steps, or repeat the classification, to either repeat the detection and classification defer to L1 C1 33 SC 2.7.1 P37 L25 # 128 Schindler, Fred Comment Type E Comment Status D Use a generic way to capture the PSE power minimum stor classes 3 and 4. SuggestedRemedy Replace "15.4 W" and "cable x Vportmin" with "Ptype." Deline Ptype = lcable x Vportmin, where lcable is derived from the minimum static voltage permitted for the PSE Type, and Vportmin is the minimum static voltage permitted for the PSE Type, and Vportmin is the minimum static voltage permitted for the PSE Type, and Vportmin is the minimum static voltage permitted for the PSE Type, and Vportmin is the minimum static voltage permitted for the PSE Type, and Vportmin is the minimum static voltage permitted for the PSE Type, and Vportmin is the minimum static voltage permitted for the PSE Type, and Vportmin is the minimum static voltage permitted for the PSE Type, and Vportmin is the minimum static voltage permitted for the PSE Type, and Vportmin is the minimum static voltage permitted for the PSE Type, and Vportmin is the minimum static voltage permitted for the PSE Type, and Vportmin is	Schindler, Fre	ed	Cisco System	าร		Schindler,	Fred		Cisco Systems		
<ul> <li>If a PSE successfully completes detection of a PD, but the PSE fails to complete dasafication of a PD, then a Type 1 PSE fails to complete dasafication of a PD, then a Type 1 PSE fails because this properties data saging the PD to class a <i>A</i> if imposes an unnecessary design requirement. This text also enables dump-Type 2 PDs that do not support DLL classification.</li> <li>A system that does not provide a proper class is: <ul> <li>a) Experiencing a temporary fault that will rectify itself. OR</li> <li>b) Noncompliant.</li> </ul> </li> <li>A compliant Type-2 PD has not achieved mutual identification and will remain in type-1 power mode. Therefore, requiring class-4 power serves no legitimate purpose.</li> <li>A PSE that classifies a PD and gets an invalid results is not probable because this occurs only when class current exceeds 51 mA.</li> </ul> SuggestedRemedy Require PSE that performs classification, to either repeat the detection and classification step, or until legal responses are achieved. <i>Pages Comment Status</i> <b>O</b> <i>L1 L L1 L L23 SC</i> <b>2.7.1</b> <i>P 37 L</i> <b>25</b> <i>#</i> 128 Carlot and the PSE transe of the PSE Type. The cable parameters can elected a parameters can elected applicable status and shall receive and correct this section. <i>Proposed Response Response Status</i> <b>O</b> <i>L1 L L23 SC</i> <b>2.7.1</b> <i>P</i> <b>37</b> <i>L</i> <b>25</b> <i>#</i> 128 Comment <i>Status</i> <b>O</b> <i>L24 L35 H L36 L35 H L36 L36 L37 L35 H</i> 128 <i>L37 L35 H</i> 128 <i>L38 L38 L38 L38 L38 L38 L39 L39 L30 L34 </i>	Comment Typ	oe TR	Comment Status D		L1 adhoc	Comment	Туре	TR	Comment Status D		L1 adho
a) Experiencing a temporary fault that will rectify itself.       Image: Construction of the provide	"If a PSE s classificat shall assig	tion of a PD, gn the PD to	then a Type 1 PSE shall assist class 4." imposes an unnece	gn the PD to Clas essary design rec	ss 0 and a Type 2 PSE juirement. This text	class, 12, ite Suggeste	classifi em 9).  1 dRemed	cation. A This comm	Type 1 PD requires 5 ms to pro nent also applies to p38 L24.		
A compliant Type-2 PD has not achieved mutual identification and will remain in type-1 power mode. Therefore, requiring class-4 power serves no legitimate purpose. A PSE that classifies a PD and gets an invalid results is not probable because this occurs only when class current exceeds 51 mA. SuggestedRemedy Require PSEs that performs classification, to either repeat the detection and classification steps, or repeat the classification step, until legal responses are achieved. Proposed Response Response Status <b>O</b> defer to L1 CI 33 SC 2.7.1 P37 L25 # 128 Schindler, Fred Cisco Systems Comment Type <b>E</b> Comment Status <b>D</b> Use a generic way to capture the PSE power minimums for classes 3 and 4. SuggestedRemedy Replace "15.4 W" and "lcable x Vportmin, with "Ptype." Define Ptype = lcable x Vportmin, where lcable is derived from the minimum cable class permitted for the PSE Type, and Yportmin is the minimum static voltage permitted for the PSE Type, and Yportmin is the minimum static voltage permitted for the PSE Type, and Yportmin & we a 0 ohns, lcable = 350 mA Type-2 is Class-D with Rw = 25 ohns, lcable = TBD.	a) Experie OR	encing a terr		elf.		Proposed	Respor	ise	Response Status O		
power mode. Therefore, requiring class-4 power serves no legitimate purpose.       Cl 33 SC 2.7.2a P 38 L 35 # 130         A PSE that classifies a PD and gets an invalid results is not probable because this occurs only when class current exceeds 51 mA.       Cl 33 SC 2.7.2a P 38 L 35 # 130         Suggested/Remedy       Suggested/Remedy       ER Comment Status D       L14         Steps or repeat the classification, to either repeat the detection and classification steps, or repeat the classification step, until legal responses are achieved.       Model of the POWER_ON state without allowing the voltage at the PI to go below         Vmark = Vtreset       Response Status O       Cl 33 SC 2.7.1       P 37 L 25 # 128         Cl 33 SC 2.7.1       P 37 L 25 # 128       P 38 L 35 # 130       Cl 44         Cl 33 SC 2.7.1       P 37 L 25 # 128       Comment Status O       Cl 44         Cl 33 SC 2.7.1       P 37 L 25 # 128       Cl 44       Cl 43 SC 2.7.1       P 37 L 25 # 128         Comment Type E Comment Status D       Use a generic way to capture the PSE power minimums for classes 3 and 4.       Suggested/Remedy       Replace "15.4 W" and "Icable x Vportmin" with "Ptype." Define Ptype = lcable x Vportmin, where lcable is derived from the minimum statu voltage permitted for the PSE Type, and Vportmin is the minimum statu voltage permitted for the PSE Type, and Type-2 is Class-D with Rw = 25 ohms, Icable = 350 mA Type-2 is Class-D with Rw = 25 ohms, Icable = 350 mA       So in the statu	D) NORCOR	mpliant.				defer	to L1				
only when class current exceeds 51 mA.       Comment Type ER Comment Status D       L1 is         SuggestedRemedy       Require PSEs that performs classification, to either repeat the detection and classification steps, or repeat the classification step, until legal responses are achieved.       The text:       " transition to the POWER_ON state without allowing the voltage at the PI to go below         Proposed Response       Response Status       O       Vmark.* Conflicts with text at L40: " shall ensure the PI enters the Vreset range"         defer to L1       CI 33 SC 2.7.1       P 37       L 25       # 128         Comment Type       E       Comment Status       D         Use a generic way to capture the PSE power minimums for classes 3 and 4.       SuggestedRemedy         Replace "15.4 W" and "lcable x Vportmin" with "Ptype," Define Ptype = lcable x Vportmin, where lcable is derived from the minimum cable class permitted for the PSE Type, and Vportmin is the minimum static voltage permitted for the PSE Type, and Type-2 is Class-D with Rw = 40 ohms, lcable = 350 mA Type-2 is Class-D with Rw = 25 ohms, lcable = TBD.	power mo	ode. Therefo	ore, requiring class-4 power se	rves no legitimat	e purpose.			2.7.2a		L <b>35</b>	# 130
SuggestedRemedy         Require PSEs that performs classification, to either repeat the detection and classification steps, or repeat the classification step, until legal responses are achieved.         Proposed Response       Response Status         0         defer to L1         Cl 33       SC 2.7.1         P37       L25         # 128         Schindler, Fred       Cisco Systems         Comment Type       E         Comment Typ				ts is not probable	e because this occurs	Comment	Туре	ER	Comment Status D		L1 adhoo
defer to L1       Cl 33       SC 2.7.1       P 37       L 25       # 128         Schindler, Fred       Cisco Systems       Cisco Systems       O         Comment Type       E       Comment Status       D         Use a generic way to capture the PSE power minimums for classes 3 and 4.       SuggestedRemedy       defer to L1         SuggestedRemedy       Replace "15.4 W" and "Icable x Vportmin" with "Ptype." Define Ptype = Icable x Vportmin, where Icable is derived from the minimum cable class permitted for the PSE Type, and Vportmin is the minimum static voltage permitted for the PSE Type, and Type-1 is CAT-3 with Rw = 40 ohms, Icable = 350 mA Type-2 is Class-D with Rw = 25 ohms, Icable = TBD.       Have the L1 ad hoc provide text to correct this section.	Require P	SEs that pe				" tra Vmar	ansition <." Con	flicts with	text at L40: " shall ensure the		
defer to L1       P37       L25       # 128         Cl 33       SC 2.7.1       P37       L25       # 128         Schindler, Fred       Cisco Systems       defer to L1         Comment Type       E       Comment Status       D         Use a generic way to capture the PSE power minimums for classes 3 and 4.       SuggestedRemedy       defer to L1         SuggestedRemedy       Replace "15.4 W" and "Icable x Vportmin" with "Ptype." Define Ptype = Icable x Vportmin, where Icable is derived from the minimum cable class permitted for the PSE Type, and Vportmin is the minimum static voltage permitted for the PSE Type, and Ype-2 is Class-D with Rw = 40 ohms, Icable = 350 mA Type-2 is Class-D with Rw = 25 ohms, Icable = TBD.       Proposed Response       Response Status       O	Proposed Res	sponse	Response Status 0			Suggeste	dRemed	dy			
Cl 33       SC 2.7.1       P 37       L 25       # 128         Schindler, Fred       Cisco Systems       defer to L1         Comment Type       E       Comment Status       D         Use a generic way to capture the PSE power minimums for classes 3 and 4.       SuggestedRemedy         Replace "15.4 W" and "Icable x Vportmin" with "Ptype." Define Ptype = Icable x Vportmin, where Icable is derived from the minimum cable class permitted for the PSE Type, and Vportmin is the minimum static voltage permitted for the PSE Type, and Vportmin is the minimum static voltage permitted for the PSE Type. The cable parameters can reference applicable standards and provide:       Type-1 is CAT-3 with Rw = 40 ohms, Icable = 350 mA Type-2 is Class-D with Rw = 25 ohms, Icable = TBD.						Have	the L1 a	ad hoc pro	ovide text to correct this section		
Schindler, Fred       Cisco Systems       defer to L1         Comment Type       E       Comment Status       D         Use a generic way to capture the PSE power minimums for classes 3 and 4.       SuggestedRemedy         Replace "15.4 W" and "lcable x Vportmin" with "Ptype." Define Ptype = lcable x Vportmin, where lcable is derived from the minimum cable class permitted for the PSE Type, and Vportmin is the minimum static voltage permitted for the PSE Type. The cable parameters can reference applicable standards and provide: Type-1 is CAT-3 with Rw = 40 ohms, lcable = 350 mA Type-2 is Class-D with Rw = 25 ohms, lcable = TBD.       defer to L1	defer to L	.1				Proposed	Respor	nse	Response Status O		
Use a generic way to capture the PSE power minimums for classes 3 and 4. <i>SuggestedRemedy</i> Replace "15.4 W" and "Icable x Vportmin" with "Ptype." Define Ptype = Icable x Vportmin, where Icable is derived from the minimum cable class permitted for the PSE Type, and Vportmin is the minimum static voltage permitted for the PSE Type. The cable parameters can reference applicable standards and provide: Type-1 is CAT-3 with Rw = 40 ohms, Icable = 350 mA Type-2 is Class-D with Rw = 25 ohms, Icable = TBD.				-	# 128	defer	to L1				
SuggestedRemedy Replace "15.4 W" and "Icable x Vportmin" with "Ptype." Define Ptype = Icable x Vportmin, where Icable is derived from the minimum cable class permitted for the PSE Type, and Vportmin is the minimum static voltage permitted for the PSE Type. The cable parameters can reference applicable standards and provide: Type-1 is CAT-3 with Rw = 40 ohms, Icable = 350 mA Type-2 is Class-D with Rw = 25 ohms, Icable = TBD.	51										
Replace "15.4 W" and "Icable x Vportmin" with "Ptype." Define Ptype = Icable x Vportmin, where Icable is derived from the minimum cable class permitted for the PSE Type, and Vportmin is the minimum static voltage permitted for the PSE Type. The cable parameters can reference applicable standards and provide: Type-1 is CAT-3 with Rw = 40 ohms, Icable = 350 mA Type-2 is Class-D with Rw = 25 ohms, Icable = TBD.	-	•	capture the PSE power minim	ums for classes	3 and 4.						
Proposed Response Response Status O	Replace " where Ical Vportmin i can refere Type-1 is	15.4 W" and ble is derive is the minim ence applica CAT-3 with	ed from the minimum cable cla um static voltage permitted for ble standards and provide: Rw = 40 ohms, Icable = 350 n	ss permitted for t r the PSE Type. nA	he PSE Type, and						
	Proposed Res	sponse	Response Status 0								

Comment ID # 130

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comments	
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C/ <b>33</b> SC <b>2.8</b> Schindler, Fred	P <b>40</b> Cisco Syste	L <b>4</b> ns	# 131	C/ 33 SC 2.8 Schindler, Fred	P <b>40</b> Cisco Systems	L 17	# 133
sentence.	R Comment Status D sentences added so that the requ	ired intent is conv	reyed within one	confusion.	Comment Status <b>D</b> r Vport that can be used throug	hout the docun	nent. This will avoid
electrical requirer	: "When a Type 2 PSE powers a nents of a Type 1 PSE, and may Type 2 PSE for table 33-5 items	choose to meet the		SuggestedRemedy Define Vport as the vo Proposed Response	oltage present at the MDI. Response Status W		
•	Response Status <b>O</b>	4, 0, anu 10.					
Proposed Response This is an editoria Propose to accep	Response Status <b>O</b> Il comment. Technically, what ch t			conductor of one pow Is this not sufficient? Cl 33 SC 2.8	ence: "The voltage potential sha er pair and any conductor of the P40	e other power p	
Proposed Response This is an editoria Propose to accep 2/ 33 SC 2.8. Schindler, Fred Comment Type T The PD is restrict	Response Status O  I comment. Technically, what ch it 2a P42 Cisco System	L <b>12</b> L <b>12</b> L 12 ∧us maximum. A	# 132 <i>Vport adhoc</i> single PSE port can	conductor of one pow Is this not sufficient? C/ 33 SC 2.8 Schindler, Fred Comment Type E	P 40 P 40 Cisco Systems Comment Status D something other than "V" to con	e other power p	air." # <u>134</u>
Proposed Response This is an editoria Propose to accep 2/ 33 SC 2.8. Schindler, Fred Comment Type T The PD is restrict provide a 35 mA/ unrealistic. SuggestedRemedy	Response Status O  I comment. Technically, what ch it 2a P42 Cisco System Cisco System Comment Status D ed to a current slew rate of 15 m/	L <b>12</b> L <b>12</b> Ms Vus maximum. A transitioning at th	# 132 <i>Vport adhoc</i> single PSE port can is rate may be	conductor of one pow Is this not sufficient? Cl 33 SC 2.8 Schindler, Fred Comment Type E Consider using "k" or SuggestedRemedy	P 40 P 40 Cisco Systems Comment Status D something other than "V" to con	e other power p	air." # <u>134</u>

defer to vport

comments	nents	nm	con
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C/ 33         SC 2.8.2a         P 42         L 17           Schindler, Fred         Cisco Systems	135         C/ 33         SC 2.8.4         P 42         L 35         # 137           Schindler, Fred         Cisco Systems         Cisco
Comment Type <b>TR</b> Comment Status <b>D</b> The sentence structure does not convey the intent for PSE transient behav action to take when a short circuit condition exists.	
SuggestedRemedy Modify the existing sentence to: "A Type 2 PSE shall maintain an output vo than VTran_lo below Vport min for transient conditions lasting more than 30 than 250 us, and meet the requirements of section 33.2.8.8. Proposed Response Response Status <b>O</b>	
comment recommends adding this:	see 114
"and meet the requirements of section 33.2.8.8"	C/ 33         SC 2.8.8         P 44         L 5         # 138           Schindler, Fred         Cisco Systems         Image: Cisco Systems         I
to the end of the existing sentence. See 247	Comment Type <b>TR</b> Comment Status <b>D</b> The reference to "Figure 33C.4 and Figure 33C.6" are no longer correct. The informatic provided in Figure 33-9a supersedes them.
C/33         SC 2.8.5         P 43         L 23           chindler, Fred         Cisco Systems	136 SuggestedRemedy Remove reference to "Figure 33C.4 and Figure 33C.6."
Comment Type <b>TR</b> Comment Status <b>D</b> The text: "In a PSE that supports a classification function may optionally formula for ICUT. This ICUT formula is valid whether classification is perfo	
Replace this text with: "In a PSE, the minimum value of ICUT may optional Proposed Response Response Status <b>O</b>	e" Cl 33 SC 2.8.8 P 44 L 27 # 139 Schindler, Fred Cisco Systems
	Comment Type <b>TR</b> Comment Status <b>D</b> Replace 720 mA on Figure 33-9a with 400/350xlcable.
	SuggestedRemedy Replace 720 mA on Figure 33-9a with 400/350xIcable.
	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

comments SC 2.9 P45 # 140 CI 33 SC 3.5.2 P 60 # 142 L 51 1 44 Cisco Systems Schindler, Fred Cisco Systems Schindler, Fred Comment Type TR Comment Status D Comment Type Е Comment Status D The text, "The PSE may manage ..., the attached PD.", removed from the legacy standard Use a generic variable to convey 12.5 ohms and 20 ohms used in the text. is still valid. SuagestedRemedv SugaestedRemedv Replace the resistance with Rch and provide a table that list channel characteristics for the Restore the text. cable classes supported. Fx/ Proposed Response Response Status O CLASS-D Icable = 720 mA, Rch = 12.5 ohms Proposed Response Response Status 0 this is baseline text we pulled out after D0.9. comment 148 from D0.9 struck it. D0.9 Comment 148: The text states that '.. and the mechanism for obtaining that additional information, is C/ 33 SC 3.5.4 P61 L17 # 143 beyond the scope of this standard ..'. I do not believe that is true anymore due to the link Schindler, Fred Cisco Systems laver classification protocol. Remedv: Comment Type Comment Status D TR Reword to acknoledge link layer classification. The value of lport max created by the formula-using PD Pport max-does not match the Response: value provided in table 33-12. For example, class 0 PD power is 12.95 W maximum and ACCEPT IN PRINCIPLE. 12.95W/36V = 360 mA, not the 400 mA shown in table 33-12, item 4. SuggestedRemedy Delete 2nd paragraph of 33.2.9 The PD formula provides the correct answers when the PSE Pport\_max values are scaled not much help here... by 400/350 for the system classified power. A presentation will be provided at the Atlanta Plenary to cover the details. SC 3.4.1 P 56 L 34 # 141 Proposed Response Response Status 0 Schindler, Fred **Cisco Systems** Comment Type TR Comment Status D SC 2.7.2a Table 33-10 is not clear. Why is a range of maximum stated? Maximum is a single value C/ 33 P 37 L 48 # 144 per class. Some people assume the lower bound is a minimum power requirement and Beia. Christian STMicroelectronics this is incorrect. The minimum power required to maintain PSE powering is covered in Comment Type Comment Status D 33.3.6. Е The title of the paragraph 33.2.7.2a refers to 2-event PL classification, but the body is SuggestedRemedy about Type2 PSE classification. Only state the maximum class power allowed. Replace the third column with: In fact this paragraph deals with 1-event PL classification too (see lines 48-54, pg 38) Maximum power used by the PD (W) SuggestedRemedy 12.95 Change the title of paragraph 33.2.7.2a with the following: 33.2.7.2a Type2 PSE Phisical Layer classification 12.95 Proposed Response Response Status 0 Proposed Response Response Status O see 147

see 12, wants to remove usage column

C/ 33

C/ 33

3.84

6.49

TBD

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

Comment ID # 144

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Cl 33 SC 3.4.1 P56 L18 # 145	C/ 33 SC 2.7.2 P37 L 35 # 147	
Beia, Christian STMicroelectronics	Beia, Christian STMicroelectronics	
Comment Type E Comment Status D	pd type Comment Type E Comment Status D	
The title of the paragraph 33.3.4.1 refers to 1-event PL classification, but the body i classification performed only by Type1 PDs. I suggest modify the title, referring to Type1 PDs SuggestedRemedy	about The title of the paragraph 33.2.7.2 refers to 1-event PL classification, but the body is Type1 PSE classification. The easiest way to fix this issue is to restore to the reference to Type1 PSEs, since tevent PL classification option for Type2 PSEs is discussed in paragraph 33.2.7.2a.	
Modify the title as follows:	SuggestedRemedy	
33.3.4.1 Type1 PD Phisical Layer Classification	Change the title of paragraph 33.2.7.2 with the following:	
Proposed Response Response Status W	33.2.7.2 Type1 PSE Phisical Layer classification	
PROPOSED REJECT.	Proposed Response Response Status W	
	PROPOSED REJECT.	
similar to 147 see comment 201 which asserts that Type 2 PDs must now perform 1-Event along Event and DLL. Therefore, PD 1-Event is the correct title.	th 2- The title of 33.2.7.2 is "PSE 1-Event Physical Layer classification" and that is what the section is about. The fact is that a PSE is a Type 1 if it only implements 1-event and be a type 2 until it completes DLL.	
C/ 33         SC 3.4.2         P 57         L 17         # 146           Beia, Christian         STMicroelectronics	33.2.7.2a is PSE 2-Event Physical Layer calssification and either 48 or 49 add PSE title to make it more clear.	o the
Comment Type E Comment Status D	See 144	
The title of the paragraph 33.3.4.2 refers to 2-event PL classification, but the body covers the behavior of a Type2 PD irrespective of the number of classification voltage probes performed (line 48).	n Cl <b>33</b> SC <b>2.7</b> P <b>36</b> L <b>24</b> # 148 Beia, Christian STMicroelectronics	
SuggestedRemedy	Comment Type ER Comment Status D clas	s motio
Modify the title as follows: 33.3.4.2 Type2 PD Phisical Layer Classification	An Endpoint Type 2 PSE can also perform 1-event Phisical Layer Classification, and DLL. It's better to refer to fig Table 33-2a (permutation) in this section.	
Proposed Response Response Status W	SuggestedRemedy	
PROPOSED REJECT. See 145 for reasoning.	Modify the sentence: "An Endpoint Type 2 PSE shall perform classification using either 2-Event Physical I classification or Data Link Layer classification." With "An Endpoint Type 2 PSE shall perform classification using one of the permutations allowed in Table 33-2a"	.ayer
	Proposed Response Response Status W	
	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	

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C/ 33 SC 33.2.7.2a P38 L41 # 149	CI 33 SC 2.2 P 22 L 50 # 151
Beia, Christian STMicroelectronics	Pincu, David Microsemi Inc.
Comment Type TR Comment Status D	Comment Type TR Comment Status D 4P
If the measured Iclass is greater than Iclass_lim, the assigned class is Class4. There is no reason to reset the voltage at the PI in this case. Whithout this sentence, if the 2-event classification succeded, the PD will work correctly as class 4. With a reset instead, the PD will work as a Type1 PD, wasting a lot of the allocated by the PSE.	The standard should not preclude implementations that are using both alternative A and B due to the following reasons: a) It is out of scope of the standard to limit implementations.
SuggestedRemedy	b) There are products in the market that are already utilizing the 2 x 2P topology.
Remove the sentence: Subsequent to such classification, the PSE shall ensure that the voltage at the PI enters the VReset range for at least TReset min as definied in Table 33–4a prior to powering the port.	c) There is a considerably large market for higher power then 25-30W at the PD.
Proposed Response Response Status W	
PROPOSED REJECT.	d) we need to support installations where a 4 pair cable supports two PDs where each one
If the PD is drawing more than Iclass_lim, it is assumed to be a 'bad' PD and therefore should not be treated or enabled as a class 4 PD. Entering reset voltage disables dumb PDs as Schindler points out in 127.	of them is connected to a 2P system. This arrangement is allowed by the cabling standards and exists in many locations .The 4 pair cable is connected to two outlets each outlet connected to two pairs and supporting a different PD.The current text precludes using this arrangement.
C/ 33 SC 3.4.1 P56 L18 # 150	
Beia, Christian STMicroelectronics	
Comment Type TR Comment Status D pd type	SuggestedRemedy
The Permutation table voted in Richfield covers also Type1 PD 2-event classification.	Change from:
I suggest to add a sentence explaing that the behavior of a type1 PD performing a 2-event classification is undefined (or out of the scope of this standard).	"A PSE shall implement Alternative A or Alternative B, or both, provided the PSE meets the
SuggestedRemedy	constraints of 33.2.3. Implementers are free to implement either alternative or both. While
Add a sentence as follows: The behavior of Type 1 PD during classification events after the first one is undefined.	a PSE may be capable of both Alternative A and Alternative B, PSEs shall not operate both Alternative A and Alternative B on the same link segment simultaneously."
Proposed Response Response Status O	
	To:
If a PD implements 2-Event (along with 1-event [by subset] and DLL) it is NOT a Type 1, by definition it is a Type 2. Type 2 PSEs are allowed to stop after 1-event if class <> 4 after first event. I'm thinking it should be manatory that PSEs stop after finding 0, 1, 2, 3. That	"A PSE shall implement Alternative A or Alternative B, or both, provided the PSE meets the constraints of 33.2.3. Implementers are free to implement either alternative or both."
would solve this problem. If we were to add this sentence, it should be in 33.3.4.2 not 33.3.4.1.	

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

Comment ID # 151

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Proposed Response	Response Status	w
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#### PROPOSED REJECT.

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

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

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

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

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

The note in line 42 precludes the following applications:

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

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

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

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

SuggestedRemedy

Change from:

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

#### to:

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

Other equivalent wording is possible.

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

Comment ID # 152

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	CI 33 SC 2.7 P 36 L 24 # 154					
Proposed Response Response Status <b>O</b>	Sanita', Gianluca Nokia Siemens Networ					
	Comment Type E Comment Status D class motion					
"1. Using two pairs to power a 10/100BT PD and using the other 2P in the same cable to power a 2nd 10/100BT PD."	During Richfield meeting we vote against the possibility to skip Physical Layer 1-Event at the PSE side but the text says:					
This is a job for Geoff.	"An Endpoint Type 2 PSE shall perform classification using either 2-Event Physical layer classification or Data Link layer classification". Moreover this statement is in contrast with table 33-2a where no Type 2 0-Event PSE is defined.					
"2. Using two power sources one coming from Midspan and other coming from the switch to a single PD with separate power lines for redundancy and/or higher power application. The standard should not preclude implementations that are using standard compliant						
cabling systems. "	SuggestedRemedy					
The job of a standard is to preclude implementations to ensure interoperability. In this case, there is a huge interoperability issue (not to mention a stringent design requirement) on the PD to accept power at disparate voltages from the two different 2P systems. As a PD designer, I want no part of the added cost and complexity from enabling this. I also don't believe that interoerability has been proven. This issue has been popping up repeatedly in each draft. I suggest we make a motion and yote so we can resolve this and move on toward TF draft.	Change text to:"An Endpoint Type 2 PSE shall perform classification using one of the following methods:1) 2-Event Physical Layer classification2) 2-Event Physical Layer classification and Data Link Layer classification3) 1-Event Physical Layer classification and Data Link Layer classificationProposed ResponseResponse StatusW					
	PROPOSED ACCEPT IN PRINCIPLE.					
C/ 33SC 1P 15L 52# 153Sanita', GianlucaNokia Siemens Networ	see 39					
Comment Type E Comment Status D	C/ 33 SC Figure 33-4 P 19 L 54 # 155					
The following statements are in contrast:	Sanita', Gianluca Nokia Siemens Networ					
33.1.1 Page 15 Line 52 "Type 2 operation over cabling systems of Class D or lower is beyond the scope of the clause"	Comment Type E Comment Status D Missing Midspam PSE, Altenative A. It seems that this is not allowed from the standard.					
33.1.5 Page 17 Line 44 "Type 2 operations requires Class D cabling as specified in ISO/IEC 11801:1995"	SuggestedRemedy Insert Midspam PSE, Alternative A figure					
Suggested Remedy	Proposed Response Response Status O					
Change 33.1.1 Page 15 Line 52 to: "Type 2 operation over cabling systems of Classe lower than D is beyond the scope of the clause"	presently 10/100Mb alt A midspans are disallowed. With the allowance of 1000Mb alt A midspans that could conceivably be used in a 10 or 100Mb link, this needs reviewed. CE					
Proposed Response Response Status W	feels it needs allowed and yet another informative drawing added.					
PROPOSED ACCEPT IN PRINCIPLE.						
see 55						

CI 33 SC 33.2.2	P 22	L <b>49</b>	# 156	C/ 33	SC	6a.1.3	P 83	L <b>5</b>	# 158			
Dupuis, Joe	Hubbell			McCorm	ack, Mich	ael	Texas Inst	ruments				
Comment Type TR	Comment Status X			4P Comme	nt Type	TR	Comment Status D		L2 adh			
	of the standard to limit implement			Byte	e 1 is wror	ng, it show	vs a value of 127 for the e	ntire byte.				
<ul> <li>b) There are products</li> <li>c) There is a market r</li> </ul>	s in the market that already use need for >30W.	the 2 x 2P imple	ementation.	Sugges	tedRemed	ly						
SuggestedRemedy					inge Byte			-:				
Delete "While a PSE	may be capable of both						127 - organizationally spe					
	ernative B, PSEs shall not oper	ate both Alternat	tive A and Alternative		inge Byte							
on the same link segment simultar	neously."			TLV	length (b	it 7 to 0) =	= bits 7 to 0 of length of inf	ormation string				
Proposed Response Response Status W				Rep	eat chang	es for oth	ner TLVs					
				Propose	d Respon	se	Response Status 0					
argument. The job of Everything is a comp	entical "out of scope of the stan of a standard is to limit implement promise. et don't define market need nor	ntations to ensur	e interoperability.		er to L2	2.7	P 35	L <b>32</b>	# 159			
standard.				Jones, (	Chad		Cisco					
C/33 SC 6a	P 82	L 16	# 157	Comme	nt Type	Е	Comment Status D					
IcCormack, Michael	Texas Instrum	nents		Tab	le 33-2a s	hould foll	ow the PSE/PD classificat	ion text, not precee	ed it.			
				0	adDamaa	lv.						
omment Type TR	Comment Status D			Sugges	earreniea	<b>y</b>		Move it below the text or to the appropriate place within the 33.2.7 text.				
802.1AB provide a tin	me to live TLV, which is suppos			•••		-	or to the appropriate place	within the 33.2.7 te	ext.			
802.1AB provide a tin				Mov		the text of	or to the appropriate place Response Status <b>O</b>	within the 33.2.7 te	ext.			
802.1AB provide a tin persist. Loss of cumr 802.1AB.	me to live TLV, which is suppos			Mov	ve it below	the text of		within the 33.2.7 te	ext.			
802.1AB provide a tin persist. Loss of cumr 802.1AB. SuggestedRemedy	me to live TLV, which is suppos	persistance seer	ms a violation of	Mov Propose	ve it below	the text of		within the 33.2.7 te	ext.			
802.1AB provide a tin persist. Loss of cumr 802.1AB. <i>SuggestedRemedy</i> Change "upon loss of to Live TLV"	me to live TLV, which is suppos mincations as the time limit for	persistance seer	ms a violation of	Mov Propose see C/ 33	re it below ed Respon 190 SC :	the text o	Response Status O	within the 33.2.7 te	ext. # <u>160</u>			
802.1AB provide a tin persist. Loss of cumr 802.1AB. SuggestedRemedy Change "upon loss of to Live TLV"	me to live TLV, which is suppos mincations as the time limit for of management frame communi <i>Response Status</i> <b>W</b>	persistance seer	ms a violation of	Mov Propose	re it below ed Respon 190 SC :	the text o	Response Status <b>O</b>					
802.1AB provide a tin persist. Loss of cum 802.1AB. SuggestedRemedy Change "upon loss of to Live TLV" Proposed Response	me to live TLV, which is suppos mincations as the time limit for of management frame communi <i>Response Status</i> <b>W</b>	persistance seer	ms a violation of	Propose See C/ 33 Jones, C Comme	re it below ed Respon 190 SC : Chad nt Type	2.7 E	Response Status O P 36 Cisco Comment Status D	L <b>2</b>	# [160			
802.1AB provide a tin persist. Loss of cum 802.1AB. uggestedRemedy Change "upon loss of to Live TLV" Proposed Response	me to live TLV, which is suppos mincations as the time limit for of management frame communi <i>Response Status</i> <b>W</b>	persistance seer	ms a violation of	Mov Propose e see C/ 33 Jones, C Comme This the	re it below ad Respon 190 SC : Chad nt Type s is the onl	2.7 E ly appearant t mutual l	Response Status O	L 2	# 1 <u>60</u>			
802.1AB provide a tin persist. Loss of cum 802.1AB. SuggestedRemedy Change "upon loss of to Live TLV" Proposed Response	me to live TLV, which is suppos mincations as the time limit for of management frame communi <i>Response Status</i> <b>W</b>	persistance seer	ms a violation of	Mov Propose CI 33 Jones, C Comme This the fron	re it below ad Respon 190 SC : Chad nt Type is is the onl reader tha	2.7 E ly appeara tr mutual l 2SEs.	Response Status O P 36 Cisco Comment Status D ance of Mutual Identificatio	L 2	# 1 <u>60</u>			
802.1AB provide a tin persist. Loss of cumr 802.1AB. SuggestedRemedy Change "upon loss of to Live TLV" Proposed Response	me to live TLV, which is suppos mincations as the time limit for of management frame communi <i>Response Status</i> <b>W</b>	persistance seer	ms a violation of	Mov Propose C/ 33 Jones, C Comme This the from Suggest Add	re it below ad Respon 190 SC : Chad nt Type is is the onl reader that in Type 2 F tedRemed the sente	2.7 E ly appears at mutual l PSEs. ly	Response Status O P 36 Cisco Comment Status D ance of Mutual Identificatio	L <b>2</b> on in the document allows a PD to diffe	# 160 . We need to inform rentiate Type 1 PSEs s a PD to differentiate			

Comment ID # 160

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<u>.</u>								
C/ <b>33</b> SC <b>1.4</b> Jones. Chad	P 17 Cisco	L <b>40</b>	# 161	C/ 33 SC : Jones. Chad	2.7.2	P <b>37</b> Cisco	L <b>43</b>	# 164
,				,				
Comment Type ER "The value of Icable is Is this the only location this needs moved to a	n of Icable? Keep with the the	me that numbers	s should be in tables	statement will present a valie	break AF d class si	Comment Status <b>D</b> s shall be taken after 1 ms to i compliant PDs. Referring to gnature for 5ms (section 33.3.	802.3-2003, PD 5.8)and PSEs c	s aren't required to an't complete
SuggestedRemedy				classification l to 802.3af.	before 10	ms (table 33-5, item 20). 1-Ev	ent classificatio	n has to be equivalent
Pick the correct table a	and place it there.				when this	was added or the problem it a	ttempted to fix.	This restriction can be
Proposed Response	Response Status 0			made on Type	e 2 PDs b	ut not on Type 1 PDs.		
				SuggestedRemed Strike the sen				
C/ 33 SC 3.5.2 Jones, Chad	Р <b>61</b> Cisco	L <b>3</b>	# 162	Proposed Respon	se	Response Status O		
Comment Type <b>T</b> "NOTE—Duty cycle sł	Comment Status <b>D</b> nall be calculated using any sl	idina window with	a 1 s width "	see 243				
This note contains a s	hall and the note is in the wro f duty cycle in 33.3.5.2 where	ng place.		Cl 33 SC S	3.5.4a	P <b>62</b> Cisco	L <b>48</b>	# 165
SuggestedRemedy				Comment Type	TR	Comment Status D		Vport adh
	le is calculated using any slidi 3.5.4 just after the first paragra		1 second width."	the PSE is res	sponsible	tions in which the voltage at th for limiting the transient curre	nt drawn by the	PD for up to 10 ms."
Proposed Response	Response Status O				should k	equirement (though it does not now) and it is located in the Pl ion in 33.2.		
C/ 33 SC 1	P15	L 22	# 163	SuggestedRemed	ly			
Jones, Chad	Cisco		" 100	Find an appro	priate pla	ce in 33.2 to add this informat	ion, perhaps 33	.2.8.2b.
Comment Type TR	Comment Status D			Proposed Respon	se	Response Status 0		
"Methods to classify d	evices based on their power r lods covered by this sentence			de fans fan sen and				
SuggestedRemedy remove the words "pri	or to power up"			defer to vport				
Proposed Response	Response Status W							
PROPOSED ACCEPT	Г.							

4P

CI 33	SC 2.2	P 22	L <b>50</b>	# 166
Feldman, [	Daniel	Microsemi		

### Comment Type TR Comment Status X

The text precludes powering a port using alternatives A and B at the same time. This has several problems.

a) Limits implementations that both make sense, create no harm and are already found in the market for both IEEE802.11n and IEEE802.16 applications

b) As seen by products in the market, as long as the power sharing is performed at the load, there is no need to specify anything on the standard, and even IEEE802.3af endspans and midspans can power 4-pairs PD's that require up to 26W today.

c) It is an economically feasible solution to reach power levels of 30W to 60W, as shownb in several presentations.

d) It is technically feasible as shown by the same presentations and by the PD's in the field..
e) There is a huge market for higher power then 30W over 2P, including IEEE802.16 Base Stations, Thin Clients, FTTx ONT's and Notebooks.

f) The cost of a 4-pairs solution is so reasonable that there are even IEEE802.11n Access Points in the market today (e.g. Trapeze Networks) that preferred to use 4-pairs for 20W applications, instead of using 2-pairs high current, since the customers infrastructure is preserved and thes e access points can be powered by existing Midsspans and switches. g) Using 4-pairs can be a way to reduce heat dissipation on the cable for outdoors applications. 4-pairs in general is greener than 2-pairs, as the power wasted at the cable is much smaller.

h) 4-pairs fully utilizaes the cabling infrastructure, diminishing the chances we will have to create a new task force in another 2-3 years to support more power.

### SuggestedRemedy

Change from:

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

### To:

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

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

Proposed Response Response Status W

see 151, 100 - all redundant comments

CI 33	SC 1.4	P 17	L 41	# 167
Darshan, Ya	ir	Microsemi Corpor	ation	

### Comment Type TR Comment Status D

Due to the fact that lcable that defined in this clause is actually a variable that may be subject to changes, and other parameters such lcut\_max was defined based on this parameter as lcut\_max=lcable\*0.4/.35 or with equivalent terminologi in figures 33-9a,b,c, we need to define PD maximum average power as a function of lcable.

### SuggestedRemedy

1. Scan the draft and replace "29.5W"

with:

"Ppd\_max".

2. Add after line 40 in 33.1.4 the following text:

Ppd\_max=Vport\_min\*Icable-Rc\*Icable^2

Ppd\_max is the maximum average power that a PD may consume at the PI. Rc for Type 2 system is defined in 33.3.5.2. Vport min for Type 2 PSE as defined by Table 33-5 item 1.

Proposed Response	Response Status	w	
PROPOSED ACCEPT.			

CI 33	SC 3.4	P 56	L <b>2</b>	# 168
Diab, Wael		Broadcom		
Comment "	Type <b>T</b>	Comment Status D		

Please insert a copy of the Table and associated text from diab\_2\_1007.pdf in this section with introductory text, prior to the text present as the table covers both PSE and PD implementations.

### SuggestedRemedy

Please insert a copy of the Table and associated text from diab\_2\_1007.pdf at the begining of this section with the following introductory text:

"An 802.3at PD implementing classification shall meet one of the permutaiuons lsted in Table 33-2a"

Proposed Response Response Status **O** 

set to T by CE.

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

Comment ID # 168

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C/ 33 SC 2.7.2a	P 37	L <b>50</b>	# 169		SC 2.3.7	P 28	L 1	# 172
Diab, Wael	Broadcom			Diab, Wael		Broadcom		
Comment Type E	Comment Status D			Comment Typ		Comment Status D		
Type 2 here. This wil	n the style mentioned in my prev Il not affect the content as the tal physical layer classification inde	ble rules out a t	ype 1 PSE with 2 event			ns need to be clearer. I believe figure. It could be misundersto		
SuggestedRemedy				SuggestedRer	nedy			
Please delete the wo	ord Type 2 throughout this sectio	n		Please ap	pend the foll	lowing to the instruction: "with t	the following fig	ure"
Proposed Response	Response Status <b>O</b>			Proposed Res PROPOSI	<i>ponse</i> ED ACCEPT	Response Status W		
also see 193	P18	L3	# 170	C/ <b>33</b> S Diab, Wael	SC 2.7.2a	P 38 Broadcom	L <b>48</b>	# 173
Diab, Wael	F 18 Broadcom	L <b>3</b>	# 170	Comment Typ	e ER	Comment Status D		
<i>Comment Type</i> <b>ER</b> Delete the phrase "a	Comment Status D s the name implies,". It adds no	value		around it.	The way it st	and 161, this text needs to be tands, it says you shall implem bund. I believe that the editor is	ent this and you	u may then omit. This
SuggestedRemedy				SuggestedRer	nedy			
Delete the phrase "a	s the name implies,"			Please rep	place this pa	ragraph with a state machine		
Proposed Response	Response Status O			Proposed Res	ponse	Response Status O		
C/ 00 SC 0	P Broadcom	L	# 171	also see 1	96, 272			
Diab, Wael					SC 1.5	P 13	L 16	# 174
Comment Type ER	Comment Status D	ow it may be as	aior to include the	Diab, Wael		Broadcom		
	s and for the purpose of this revi ad with the original figure with a s nanges.			Comment Typ Please ins		Comment Status D abbreviation of the SOA curve		
SuggestedRemedy				SuggestedRer	nedy			
Pls. see comment				Area of Sp	pecified Ope	ration - ASO		
Proposed Response	Response Status W			Proposed Res PROPOSI	<i>ponse</i> ED REJECT	Response Status W		
through.	vant editor to pull figures from Al n get copies of AF for free and ju lp getting the PDF.			acronym? which I rep	Why don't w olied: "We ca	nmendation came from the edit we just refer to the figure as req an continue to call it SOA in the ussion ended. This is what is i	luired and see h e meetings but i	now that goes?" to

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C/ 33 SC 2.10	P 46	L <b>21</b>	# 175	C/ 33	SC 6a.4.1	P 87	L 12	# 178
Diab, Wael	Broadcom			Diab, Wael		Broadcom		
Comment Type ER	Comment Status D			Comment	Type ER	Comment Status D		
conditions were met v	e D0.9 database we agreed to vhen DLL (L2) is running. I beli rtain conditions when L2 is run	eve a simple me	ntion that power may		se. As such t	nism is a work item of the L2 ac he text has not been accepted		
here.				00		ragrtaph on the collision with ar	oditor's itom the	t it is a place holder
SuggestedRemedy					e complete w			it it is a place fiolder
Please add the senter	nce			Proposed I	Response	Response Status W		
"Power may also be re DLL classification is re	emoved under certain timout so unning".	cenarios as desc	ribed in 33.6 when	PROP	OSED ACCEI	РТ.		
Proposed Response	Response Status W			C/ 00	SC O	Р	L	# 179
PROPOSED ACCEP	1			Diab, Wael		Broadcom		
sentence should be in	nserted after sentence on line 1	3.			mment 233 of	Comment Status D D0.9 we need to look at the ch	anges to Clause	30 (30.9 and 30.10)
CI 33 SC 6	P <b>76</b>	L 10	# 176			ines are done.		
Diab, Wael	Broadcom			Suggested	2			
	Comment Status D as it stands now was reviewed		d was accepted by	stable.		nt to update the attributes in ma	C C	
SuggestedRemedy	b the editor's note can be remov	/ed.		editor's		the relevant C30 text (30.9 and hat these attributes need to be table.		
Please remove the ed				Proposed I	Response	Response Status W		
Proposed Response	Response Status W			PROP	OSED ACCEI	PT IN PRINCIPLE.		
PROPOSED ACCEP	P82	L 41	# 177	Accept	ance results i	n no change to text.		
C/ <b>33</b> SC <b>6a.1.1</b> Diab, Wael	Broadcom	L 4 I	# 177			clause 30 text? State diagram s still being crafted.	s are not stable y	vet. Text that the SD is
Comment Type ER In light of our decisior	Comment Status D to own our own TLVs then we	no longer need	the reference to ANSI.					
SuggestedRemedy	entence into an editor's note th	at is to be remov	red prior to publication					
	nimum status TLV definition foll							
Proposed Response	Response Status W							
PROPOSED ACCEP	1							

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C/ <b>33</b> SC <b>1.1</b> Diab, Wael	P 15 Broadcom	L <b>53</b>	# 180	Cl <b>00</b> SC Diab. Wael		P Broadcom	L	# 182
				,				
Comment Type TR	Comment Status D nacurate. It should be lower than Cl		including Close D	Comment Type	TR	Comment Status D fied to have a 350uH output im	nadanaa nar <sup>-</sup>	TODMO. This is not a
	lacurate. It should be lower than Ci	ass D and not	including Class D.			but a interoperability requireme		
SuggestedRemedy				midspan on	Alternativ	e A can disrupt the output imp	edence if not c	constrained
-	D or lower" to "lower than Class D"					e text from 802.3-2005 as well SE-TX is never disturbed.	as backwards	s compatibility critters to
Proposed Response	Response Status W			make sure u				
PROPOSED ACC	EPT IN PRINCIPLE.					e to limit a gigabit midspan fro	m having a leo	gacy 100BASE-TX sit on
see 55					•	on the non-powered side.		
				SuggestedReme	dy			
C/ 33 SC 1.5	P17	L <b>43</b>	# 181	Either	operatio	n of midspans on Alternative A	as we had in	802 3-2005
Diab, Wael	Broadcom				operation	n or muspans on Alternative A	as we had in	002.3-2003
Comment Type TR	Comment Status D			OR				
	s written suggests that Type requir for Class D we want <= 25 ohms a			- Change the	e Note on	line 32 to a Shall statement		
SuggestedRemedy				OR				
Change "Type 2 o	peration requires Class D cabling"							
to						e the inductance requirement		
10				Proposed Respo		Response Status W		
"Type 2 operation	requires Class D or better cabling.	When Class D	cabling is used, "	PROPOSED	ACCEPT	IN PRINCIPLE.		
Proposed Response	Response Status W			Option one i	s not an c	ption unless we are dropping	4P. Plus techr	nically speaking, you will
PROPOSED ACC	EPT IN PRINCIPLE.			be powering	data pair	s in a gig midspan in Alt B. Ho pt power via either?		
Change "Type 2 o The cabling"	peration requires Class D cabling a	is specified in I	SO/IEC 11801:1995.	l would ente help.	rtain chan	ging the note if I knew the pag	e and line… e	ven the subclause would
	on requires Class D or better cablin n Class D cabling is used, the cabli		in ISO/IEC					

C/ 33         SC 2.3         P 23         L 20         # 183           Diab, Wael         Broadcom	C/ 33         SC Figure 33-6         P 28         L 54         # 185           Diab, Wael         Broadcom
Comment Type TR Comment Status D	Comment Type TR Comment Status D
As defined, the same PSE cannot perform all the state machines listed in the figures simultaneously.	The name of the figure is inconsistant with the convention we voted on at the last meeting (diab_2_1007.pdf). Specifically, this diagram shows a PSE that has one event classification. It has nothing to do with the Type.
SuggestedRemedy	SuggestedRemedy
Either: - Retain the original motivation for the state diagrams, which was to describe the high level	Suggestearcemedy Please remame the figure to PSE Implementing One Event Classification State Diagram
behaviour as seen externally, by leaving the classification state as do_classification with	
the details defined in subsequent sections	Proposed Response Response Status W PROPOSED ACCEPT.
OR	PROPOSED ACCEPT.
	C/ 33 SC Figure 33-7a P 30 L 54 # 186
<ul> <li>Change the text to reflect the different combinations. Specifically, isert a copy of the table from diab_2_1007.pdf to precede this section and go through the various combinations and</li> </ul>	Diab, Wael Broadcom
state diagrams that have to be implemented	Comment Type TR Comment Status D
Proposed Response Response Status O	Figure 33-7a is really not necessary. I think that Figure 33-6 is a behavioral machine. Meaning that the details of classification can be described in the relevant physical classification section (one event or two event) followed by DLL if appropriate.
	Meaning that the details of classification can be described in the relevant physical
Cl 33 SC 2.3.4 P 24 L 20 # 184	Meaning that the details of classification can be described in the relevant physical classification section (one event or two event) followed by DLL if appropriate.
C/ 33     SC 2.3.4     P 24     L 20     # 184       Diab, Wael     Broadcom	Meaning that the details of classification can be described in the relevant physical classification section (one event or two event) followed by DLL if appropriate. SuggestedRemedy
C/ 33     SC 2.3.4     P 24     L 20     # 184       Diab, Wael     Broadcom	Meaning that the details of classification can be described in the relevant physical classification section (one event or two event) followed by DLL if appropriate. SuggestedRemedy Please delete Figure 33-7a and retain do_classification.
Cl 33       SC 2.3.4       P 24       L 20       # 184         Diab, Wael       Broadcom         Comment Type       TR       Comment Status       D         Please remove the dll_comm_established from this state machine. This should be taken care of by the classification sections. The physical layer classification simply have to	Meaning that the details of classification can be described in the relevant physical classification section (one event or two event) followed by DLL if appropriate. SuggestedRemedy Please delete Figure 33-7a and retain do_classification. Proposed Response Response Status <b>O</b>
CI 33       SC 2.3.4       P 24       L 20       # 184         Diab, Wael       Broadcom       Image: Status D       Image: Status D       Image: Status Status Status State machine. This should be taken	Meaning that the details of classification can be described in the relevant physical classification section (one event or two event) followed by DLL if appropriate.         SuggestedRemedy         Please delete Figure 33-7a and retain do_classification.         Proposed Response       Response Status         O         Cl 33       SC Figure 33-7b       P 31       L 26       # 187
Cl 33       SC 2.3.4       P 24       L 20       # [184         Diab, Wael       Broadcom         Comment Type       TR       Comment Status       D         Please remove the dll_comm_established from this state machine. This should be taken care of by the classification sections. The physical layer classification simply have to initiate the ednvironment for the DLL to start. Behaviour once the DLL starts can then be defined in the DLL machine.	Meaning that the details of classification can be described in the relevant physical classification section (one event or two event) followed by DLL if appropriate. SuggestedRemedy Please delete Figure 33-7a and retain do_classification. Proposed Response Response Status O Cl 33 SC Figure 33-7b P 31 L 26 # 187 Diab, Wael Broadcom
Cl 33       SC 2.3.4       P 24       L 20       # [184         Diab, Wael       Broadcom         Comment Type       TR       Comment Status       D         Please remove the dll_comm_established from this state machine. This should be taken care of by the classification sections. The physical layer classification simply have to initiate the ednvironment for the DLL to start. Behaviour once the DLL starts can then be defined in the DLL machine.         SuggestedRemedy	Meaning that the details of classification can be described in the relevant physical classification section (one event or two event) followed by DLL if appropriate. SuggestedRemedy Please delete Figure 33-7a and retain do_classification. Proposed Response Response Status O Cl 33 SC Figure 33-7b P 31 L 26 # 187 Diab, Wael Broadcom Comment Type TR Comment Status D
Cl 33       SC 2.3.4       P 24       L 20       # [184         Diab, Wael       Broadcom         Comment Type       TR       Comment Status       D         Please remove the dll_comm_established from this state machine. This should be taken care of by the classification sections. The physical layer classification simply have to initiate the ednvironment for the DLL to start. Behaviour once the DLL starts can then be defined in the DLL machine.	Meaning that the details of classification can be described in the relevant physical classification section (one event or two event) followed by DLL if appropriate. SuggestedRemedy Please delete Figure 33-7a and retain do_classification. Proposed Response Response Status O Cl 33 SC Figure 33-7b P 31 L 26 # 187 Diab, Wael Broadcom Comment Type TR Comment Status D The name of the figure is inconsistant with the convention we voted on at the last meeting (diab_2_1007.pdf). Specifically, this diagram shows a DLL which can be used in a Type 1
Cl 33       SC 2.3.4       P 24       L 20       # 184         Diab, Wael       Broadcom         Comment Type       TR       Comment Status       D         Please remove the dll_comm_established from this state machine. This should be taken care of by the classification sections. The physical layer classification simply have to initiate the ednvironment for the DLL to start. Behaviour once the DLL starts can then be defined in the DLL machine.         SuggestedRemedy         Please remove the dll_comm_established from this state machine. The functionality associated with this can be addressed by the classification sections as we did in 802.3-2005.	Meaning that the details of classification can be described in the relevant physical classification section (one event or two event) followed by DLL if appropriate. SuggestedRemedy Please delete Figure 33-7a and retain do_classification. Proposed Response Response Status O Cl 33 SC Figure 33-7b P 31 L 26 # 187 Diab, Wael Broadcom Comment Type TR Comment Status D The name of the figure is inconsistant with the convention we voted on at the last meeting (diab_2_1007.pdf). Specifically, this diagram shows a DLL which can be used in a Type 1 as well. It has nothing to do with the Type.
Cl 33       SC 2.3.4       P 24       L 20       # 184         Diab, Wael       Broadcom         Comment Type       TR       Comment Status       D         Please remove the dll_comm_established from this state machine. This should be taken care of by the classification sections. The physical layer classification simply have to initiate the ednvironment for the DLL to start. Behaviour once the DLL starts can then be defined in the DLL machine.         SuggestedRemedy         Please remove the dll_comm_established from this state machine. The functionality associated with this can be addressed by the classification sections as we did in 802.3-2005.	Meaning that the details of classification can be described in the relevant physical classification section (one event or two event) followed by DLL if appropriate. SuggestedRemedy Please delete Figure 33-7a and retain do_classification. Proposed Response Response Status O Cl 33 SC Figure 33-7b P 31 L 26 # 187 Diab, Wael Broadcom Comment Type TR Comment Status D The name of the figure is inconsistant with the convention we voted on at the last meeting (diab_2_1007.pdf). Specifically, this diagram shows a DLL which can be used in a Type 1
Cl 33       SC 2.3.4       P 24       L 20       # 184         Diab, Wael       Broadcom         Comment Type       TR       Comment Status       D         Please remove the dll_comm_established from this state machine. This should be taken care of by the classification sections. The physical layer classification simply have to initiate the ednvironment for the DLL to start. Behaviour once the DLL starts can then be defined in the DLL machine.         SuggestedRemedy         Please remove the dll_comm_established from this state machine. The functionality associated with this can be addressed by the classification sections as we did in 802.3-2005.	Meaning that the details of classification can be described in the relevant physical classification section (one event or two event) followed by DLL if appropriate. SuggestedRemedy Please delete Figure 33-7a and retain do_classification. Proposed Response Response Status O Cl 33 SC Figure 33-7b P 31 L 26 # 187 Diab, Wael Broadcom Comment Type TR Comment Status D The name of the figure is inconsistant with the convention we voted on at the last meeting (diab_2_1007.pdf). Specifically, this diagram shows a DLL which can be used in a Type 1 as well. It has nothing to do with the Type. SuggestedRemedy

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C/ 33 SC Figure 33-7		L <b>40</b>	# 188	C/ 33	SC 2.7	P 35	L <b>32</b>	# 191
Diab, Wael	Broadcom			Diab, Wael		Broadcom		
	Comment Status <b>D</b> inconsistant with the conver fically, this diagram shows a			Comment T Table 3 motion	3-2a does not	Comment Status <b>D</b> accurately reflect the motion a rporating all the text in diab_2_	nd text we adop 1007.pdf. This	nted in October. The includes the footnotes
SuggestedRemedy	e to PSE Implementing Two Response Status W	Event Classifica	ation State Diagram	SuggestedF Please Proposed R	include the foo	otnotes to the table Response Status <b>O</b>		
	-		"	see 62				
Cl 33 SC Figures 33 Diab, Wael	-7b and 7c P 31 Broadcom	L	# 189	C/ <b>33</b> Diab, Wael	SC 2.7	P <b>36</b> Broadcom	L	# 192
	Comment Status X 3-7b and 33-7c to the appron a high level behavioural dia		ion sections. The		33.2.7 does r	Comment Status <b>D</b> not accurately reflect the decision diab_2_1007.pdf, comment 22		in October. Specifica
Please move diagrams 3	3-7b and 33-7c to the appro <i>Response Status</i> <b>W</b>	oriate classificat	ion sections.	Type 2 The fail	PSE with 802.	ase in the table is described in 3-2005 compaitble one event one end of the interim session so	classification an	d DLL is not covered.
	state diagrams and this is th esting we no longer call ther o delete 33-7a.				rewrite this se	ction in accordance with the mo 1 as agreed to in October.	otion relating to	diab_2_1007.pdf,
C/ <b>33</b> SC <b>2.7</b> Diab, Wael	P <b>35</b> Broadcom	L <b>32</b>	# 190	Proposed R	esponse	Response Status <b>O</b>		
Comment Type <b>TR</b> Table 33-2a does not hav	Comment Status D	ciated with it.		see 39 this mig	ht ask for mor	e than resolved by 39		
SuggestedRemedy Please add the following	sentence prior to the Table:							
"An 802.3at PSE or a PD Isted in Table 33-2a"	implementing classification	shall meet one	of the permutaiuons					
Proposed Response	Response Status O							
see 159								

Comment ID # 192

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C/ 33 SC 2.7.2	P 37	L 37	# 193	C/ 33 SC 2.7.2a	P 38	L <b>48</b>	# 196
Diab, Wael	Broadcom			Diab, Wael	Broadcom		
Comment Type TR	Comment Status D			Comment Type TR	Comment Status D		
	d Type 1. This describes PSE of sagreed to in October per the				layer classification defines a ny of the first two fingers. Th		
SuggestedRemedy				SuggestedRemedy			
Please delete the word	d Type 1.				ext associated with omitting	any fingers, that is r	now achieved by the
Proposed Response	Response Status W			one event descriptio			
PROPOSED REJECT				Proposed Response	Response Status O		
	to 147, a PSE that only implem L. By definition it is a type 1 (a P <b>37</b> Broadcom			AF because of the n The other question is class 0, 1, 2, 3 I thin	that 1-event has to = AF but ew 2-event timings, therefore s do we want to allow 2-even k yes we do. This is covered the second finger if it implement	e it is not covered by ht to stop after 1 fing d by the paragraph a	y 1-event. Jer? In the case of at 52. Do we want to
Comment Type TR	Comment Status D			C/ 33 SC Table	33-5 <i>P</i> 40	L 11	# 197
	Type 1. This describes PSE	one event classi	fication which is	Diab, Wael	Broadcom		" 157
independent of Type a	s agreed to in October per the	Table and motio	on relating to	Comment Type TR	Comment Status D		
diab_2_1007.pdf.				51	nn introduces inconsistencie	s with the nomencle	ature we adopted at the
SuggestedRemedy Please delete the word	1 Туре 1.			Octoer meeting. For	example, the Type does not eters, these are one-finger o	t make sense when	
Proposed Response	Response Status 0			SuggestedRemedy			
see 193					that reads One or Two Fing e classification fill in that colu pe.		
	0.07		# 405	Proposed Response	Response Status W		
C/ <b>33</b> SC <b>2.7.2</b> Diab, Wael	P <b>37</b> Broadcom	L <b>44</b>	# 195	PROPOSED ACCER	PT IN PRINCIPLE.		
Comment Type TR	Comment Status D			1-Event or 2-Event			
	Type 1. This describes PSE			see 273.			
Please delete the word independent of Type a	s agreed to in October per the	l able and motion					
Please delete the word independent of Type a diab_2_1007.pdf.		l able and motio					
Please delete the word independent of Type a	s agreed to in October per the	lable and motion					
Please delete the word independent of Type a diab_2_1007.pdf. SuggestedRemedy	s agreed to in October per the	lable and motion					
Please delete the word independent of Type a diab_2_1007.pdf. SuggestedRemedy Please delete the word	s agreed to in October per the Type 1.	l able and motion					
Please delete the word independent of Type a diab_2_1007.pdf. SuggestedRemedy Please delete the word	s agreed to in October per the Type 1.	l able and motion					

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

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C/ <b>33</b> SC <b>2.9</b> Diab, Wael	P <b>45</b> Broadcom	L <b>49</b>	# 198	<i>Cl</i> <b>33</b> Diab, Wael	SC 3.2.3	P <b>52</b> Broadcom	L 15	# 200
Comment Type TR	Comment Status D after 33.2.7 as a Type 1 can ir	mplement DLL p	er diab_2_1007.pdf.		a priority issu	Comment Status <b>D</b> be with the exit conditions out o opens if both exit conditions are		
Please add "and 33.6"	' after 33.2.7			SuggestedF	Remedy			
Proposed Response	Response Status W					that govern the exit conditions all 4 arrows OR show what ha		
PROPOSED ACCEP	Г.			Proposed R	lesponse	Response Status 0		
C/ 33 SC 3.1a Diab, Wael	P 50 Broadcom	L <b>5</b>	# <u>199</u>	for sure	the state dia	grams still need work. Which o	one takes priority	?
mandates that a Type rules out certain comb Type 2 PD using one	Comment Status <b>D</b> accurately reflect the decisions PD implement classification, w inations that the table in diab_2 event classification and DLL. ain this wording here as it is wi	/hich breaks 802 2_1007.pdf allov	2.3-2005. Moreover, it vs, like classifying a	diab_2_	t does not rel 1007.pdf. Sp	P 56 Broadcom Comment Status D fect the entire set of possibilitie ecifically, a Type 2 PD needs to at would be used in conjunction	o also implement	
SuggestedRemedy Rewrite this section as	s follows:			SuggestedF Please	-	lowing sentence to:		
PDs can be categorized as either Type 1 or Type 2 (refer to 1.4). PDs may also implement Physical Layer Classification and/or Data Link Layer Classification. Permutations allowed by the standard are covered in section 33.3.4. A Type 2 PD is required to achieve mutual identification with a Type 2 PSE as described in				"Type 2 PDs shall implement 1-Event Physical Layer classification, 2-Event Physical Layer classification (see 33.3.4.2) and Data Link Layer classification (see 33.6). A Type 2 PD ca not reply on one event classification by itself. DLL classification must be preceded by either a 1-Event Physical Layer classification or 2-Event Physical Layer classification."				
section 33.4. A Type 2 Type 1 PD power rest	2 PD that does not achieve mut rictions. Such a PD shall provic iderpowered. The external notil	tual identification	n shall conform to local external	Proposed R		Response Status <b>O</b>	ar classification 2	2-Event Physical Laver
Proposed Response	Response Status O			classific	ation (see 33	.3.4.2) and Data Link Layer cla	ssification (see 3	33.6). A Type 2 PD can

The new text is missing the shall that mandates the Type 2 PD to implement 2-event and DLL. For sure this is still a requirement. 202 points to 33.3.4 - the shalls are there. Maybe this text needs to have all shalls removed and be informative.

not rely on 1-Èvent classification by itself. DLL classification must be preceded by either a 1-Event Physical Layer classification or 2-Event Physical Layer classification."

7 33 SC 3.4	P 56	L11	# 202		CI 33	SC 4.8.1.4	P <b>74</b>	L 14	# 203
iab, Wael	Broadcom				Diab, Wael		Broadcom		
omment Type TR	Comment Status D			pd type	Comment 7	ype TR	Comment Status D		
	ect the entire set of possibilitie ecifically, a Type 1 PD may also				agreed original	to AIP after w text was inde	here was based on comment & e reviewed with Alan. Upon fu ed correct as it asked for comp	rther review, it wa conents of higher	as agreed that the
	llowing text to this sentence "T	ype 1 PDs may ir	mplement a 1-Ev	ent			nge should have not been ma	de.	
Physical Layer classif	ication (see 33.3.4.1)." :				Suggestedl	-	riginal text per the rejected co	mmont	
A Type 1 PD may imp Physical Layer classif	element DLL. DLL classification	n must be preced	ed by a 1-Event		Proposed F		Response Status <b>0</b>	mment	
roposed Response	Response Status O					se from Alan: ee it, there are	2 ways to resolve this:		
event has happened? Plus we missed a cas	Are type 1 PDs that implement e in the table, what about type are allowed to do in AF). Are	1 PSEs that don	't implement	-	25ohm	DCLR require	9 1995 (and therefore Cat 5 19 ment instead of 40ohms speci CLR objectives.		
	e power down from 13W)?	aney anowed to d				vill meet the 2	2002 (and therefore Cat 5 20 50hm DCLR objective. This wi		
					l don't s	see any other	options."		
					and fur	ther clarificatio	on from David:		
					"Hi Alaı	٦,			
					l believ follows:		stand what is going on here. T	he comment read	ls as
					Page: 5 Line: 1 Comme Comme	: 33 use: 4.8.1.4 55 ent Type: TR ent: Category 5	5 is obsolete now that 1000BA Change to Category 5E.	SE-T is supporte	d.
					The sul	oclause in que	estion reads:		
					33.4.8.	1.4 Work area	or equipment cable Midspan I	PSE	
					Replac	ing the work a	rea or equipment cable with a	cable that include	es a Midspan PSE

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

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

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

Regard David	S, "			
C/ <b>33</b> Diab, Wael	SC Table 33-5	P <b>77</b> Broadcom	L 10	

Comment Type **TR** Comment Status D

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

SuggestedRemedy

Either:

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

# OR

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

Proposed Response

Response Status **O** 

defer to L2

C/ 33	SC 6.1.1.1b	P <b>77</b>	L <b>38</b>	# 205
Diab, Wael		Broadcom		
Comment Tv	pe TR	Comment Status D		L2 adhoc

#### Comment Type TR Comment Status D

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

## SuggestedRemedy

Either:

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

OR

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

This applies to the entire subsection

Proposed Response Response Status 0

defer to L2

C/ 33	SC Table 33	-16 <i>P</i> 79	L 10	# 206
Diab, Wael		Broadcom		
Comment	Type <b>TR</b>	Comment Status D		L2 adhoc
should	simply represer	urately reflect the changes ag nt Physical Layer Classificatio or 2-event does not matter w	n and not 2-Ever	nt classification.
Suggested	IRemedy			
Either:				

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

# OR

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

Proposed Response Response Status **O** 

defer to 12

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

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

# 204

L2 adhoc

Comment ID # 206

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C/ <b>33</b> SC <b>6.1.2.1</b> Diab. Wael	b P78 Broadcom	L <b>50</b>	# 207	C/ <b>33</b> SC 6a Diab. Wael	P 82 Broadd		# 209
Comment Type TR	Comment Status D		L2 adhoc	Comment Type TR	Comment Status		L2 adhoo
Bit 12.13 does not ac should simply represent	ccurately reflect the changes age ent Physical Layer Classification nt or 2-event does not matter with	n and not 2-Even	ast meeting. 12.13 It classification.	The exact timeout	numbers for the L2 numbers for t	ers need to be defined b	
SuggestedRemedy				See comment			
Either: - Drop 2-event from t	he bit name so that it is simply f	Physical Layer C	lassification	Proposed Response	Response Status	0	
OR				defer to L2			
If this is done, there r	m the reserved field to represen now needs to be restriction on w For this reason, the commenter	vhat happens if b	oth 2-event and 1-	C/ 33 SC Figur Diab, Wael	re 33-20 P 86 Broado	-	# 210
This applies to the er	ntire subsection			Comment Type TR	Comment Status	D	L2 adho
Proposed Response	Response Status O				be defined between on the e for both these conditions		e RUNNING state. As it
defer to L2					recomend that the Local I build take precedence.	Request takes precede	nce. For a PD the
C/ <b>33</b> SC 6a Diab, Wael	P <b>82</b> Broadcom	L 15	# 208	Proposed Response	Response Status	0	
	Comment Status <b>D</b> not accurately reflect the resolut			defer to L2			
the resolution to the o	comment. It does not address th	ne timeout aspect	ts.	C/ 33 SC Figur	re 33-20 P 86	L <b>40</b>	# 211
SuggestedRemedy				Diab, Wael	Broado	com	
	bllowind sentence. If a loss of ma D1 LLDP timeout and TBD2 time			Comment Type TR	Comment Status	D	L2 adho
The TBD1 and TBD2	are work items for the L2 adho			and PD), however,	try and keep the same sta we fundementally have a variables or not, it still is a	different behavior. Whe	
Proposed Response	Response Status O			SuggestedRemedy			
					gure 33-20 again and labe	I the first for a PSE and	the second for a PD
defer to L2				We can maintain th conditions that may	he same structure for both	but this will allow clear	

defer to L2

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

Comment ID # 211

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C/ 33 SC 6a.4.1 P8		# 212	Cl 33	SC Figure 3	3-20	P 86	L <b>40</b>	# 214
Diab, Wael Broad			Diab, Wael		Commont	Broadcom		
Comment Type <b>TR</b> Comment Status Per the classification baseline, the PSE trea engine is up.	-	lass 4 until the L2		ate machine doe		ly reflect the res		<i>L2 adho</i> nent #268. It relfects d timeout aspect.
SuggestedRemedy Please append the following sentence to line returned from the Physical Layer is Class 4, 4 PD until the DLL classification engine com	then the PSE treats the		Suggested The sta Proposed F	ate machine sho	ould show the o <i>Response</i> S		emoval after the	second timeout.
Proposed Response Response Status	0		defer to	o L2				
only if the PSE used 1-event, if it used 2-ever page 87 line 14 does not seem like the right line states?			<i>Cl</i> <b>33</b> Law, David	SC 33.1.5		Р <b>17</b> 3Com	L <b>50</b>	# 215
C/ <b>33</b> SC <b>6a.4.1</b> P <b>8</b> Diab, Wael Broad		# 213		tandard' (IEEE S	,	l include specifi	cations for both quires this cable	Type 1 and Type 2 specification.
This paragrpah does not accurately reflect th	ne resolution to comment	•	Suggested Change	Remedy e the text:				
This paragrpah does not accurately reflect the of the resolution to the comment. It does not	ne resolution to comment	t #268. It relfects part	Chango 'NOTE-	e the text:			fication (Categor	ry 5) for media that
This paragrpah does not accurately reflect th of the resolution to the comment. It does not SuggestedRemedy	address the second time	t #268. It relfects part eout aspect.	Chang 'NOTE- meets to read 'NOTE-	e the text: —ANSI/TIA/EIA the minimum re I: —ANSI/TIA/EIA	quirements of th	his standard.' rovides a speci	fication (Categor	ry 5) for media that ry 5) for media that
This paragrpah does not accurately reflect th of the resolution to the comment. It does not SuggestedRemedy Please append the following sentence: Upon a further timeout of TBD msec where the PSE may remove power from the PD.	he resolution to comment address the second time he loss of DLL communi	t #268. It relfects part eout aspect.	Changu 'NOTE- meets to read 'NOTE- meets	e the text: —ANSI/TIA/EIA the minimum re I: —ANSI/TIA/EIA the minimum re	quirements of th	his standard.' rovides a speci	fication (Categor	
This paragrpah does not accurately reflect the of the resolution to the comment. It does not SuggestedRemedy Please append the following sentence: Upon a further timeout of TBD msec where the PSE may remove power from the PD. Proposed Response Response Status	he resolution to comment address the second time he loss of DLL communi	t #268. It relfects part eout aspect.	Changu 'NOTE- meets to read 'NOTE- meets to Proposed F	e the text: —ANSI/TIA/EIA the minimum re I: —ANSI/TIA/EIA the minimum re	quirements of th -568-A-1995 pr quirements for Response S	his standard.' rovides a specit Type 2 operatio	fication (Categor	
This paragrpah does not accurately reflect the of the resolution to the comment. It does not SuggestedRemedy Please append the following sentence: Upon a further timeout of TBD msec where the PSE may remove power from the PD.	he resolution to comment address the second time he loss of DLL communi	t #268. It relfects part eout aspect.	Changu 'NOTE- meets to read 'NOTE- meets to Proposed F	e the text: —ANSI/TIA/EIA the minimum re I: —ANSI/TIA/EIA the minimum re Response OSED ACCEPT SC 33.1.4	quirements of th -568-A-1995 pr quirements for Response S	his standard.' rovides a specit Type 2 operatio	fication (Categor	
This paragrpah does not accurately reflect the of the resolution to the comment. It does not SuggestedRemedy Please append the following sentence: Upon a further timeout of TBD msec where the PSE may remove power from the PD. Proposed Response Response Status	he resolution to comment address the second time he loss of DLL communi	t #268. It relfects part eout aspect.	Changu 'NOTE- meets 'NOTE- meets Proposed F PROPO C/ 33 Law, David Comment T	e the text: ANSI/TIA/EIA the minimum re 	Quirements of the second secon	his standard.' rovides a specif Type 2 operatio Status W P 17 3Com Status D	fication (Catego on.'	ry 5) for media that
This paragrpah does not accurately reflect the of the resolution to the comment. It does notSuggestedRemedyPlease append the following sentence:Upon a further timeout of TBD msec where the PSE may remove power from the PD.Proposed ResponseResponse Status	he resolution to comment address the second time he loss of DLL communi	t #268. It relfects part eout aspect.	Change 'NOTE- meets 'NOTE- meets Proposed F PROPO C/ 33 Law, David Comment T The de Suggested	e the text: ANSI/TIA/EIA the minimum re ANSI/TIA/EIA the minimum re Response OSED ACCEPT 	quirements of the second secon	his standard.' rovides a specif Type 2 operatio Status W P17 3Com Status D es to Type 2.	fication (Catego on.'	ry 5) for media that
This paragrpah does not accurately reflect the of the resolution to the comment. It does notSuggestedRemedyPlease append the following sentence:Upon a further timeout of TBD msec where the PSE may remove power from the PD.Proposed ResponseResponse Status	he resolution to comment address the second time he loss of DLL communi	t #268. It relfects part eout aspect.	Changu 'NOTE- meets = to read 'NOTE- meets = Proposed F PROPO Cl 33 Law, David Comment T The de Suggested Changu Proposed F	e the text: ANSI/TIA/EIA the minimum re ANSI/TIA/EIA the minimum re Response OSED ACCEPT SC 33.1.4 Type ER erating of the call Remedy e the title to rea	quirements of th A-568-A-1995 pr quirements for <i>Response S</i> Comment S bling only applie d 'Type 2 cablin <i>Response S</i>	his standard.' rovides a specif Type 2 operatio Status W P17 3Com Status D es to Type 2. ng derating'. Status W	fication (Catego on.'	ry 5) for media that

Comment ID # 216

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C/ 33	SC 33.2.1	P 18	L <b>36</b>	# 217	CI 33	SC 3.5.4	P 61	L16	# 219
Law, David	b	3Com			Law, Dav	rid	3Com		

#### Comment Type ER Comment Status D

We received the following mandatory comment in a recent MEC:

Please review the use of informative labeling within the document. From Clause 10 of the Style Manual: The draft standard shall contain normative text in the main clauses of the document, including footnotes to tables (see 15.5), and in normative annexes. Informative text shall be placed in notes (to text, tables, and figures), in footnotes within text, and in informative annexes. Interspersed normative and informative text is not allowed. Identification of normative or informative text shall be reviewed during the ballot of a document. Therefore, it is important that the working group consult an IEEE Standards project editor early with any questions.

### SuggestedRemedy

Based on this either delete this note or move the figures to an annex.

I suggest that the note be deleted. It is clear that this is not normative, there is no shall related to them, these figures have been in Clause 33 since IEEE 802.3af-2003 was first published without the need for this note.

Proposed Response Response Status W PROPOSED ACCEPT.

C/ 33	SC 3.6	P 65	L <b>5</b>	# 218
Law, Davi	d	3Com		
Comment I belie	51	Comment Status Correct and not Iport.	)	
00	<i>dRemedy</i> ct Iport to IPort ir	the following locations:		
Page Page	65, line 5. 93, line 20. 112, line 6. 132, line 32.			
•	Response POSED ACCEPT	Response Status V	v	

see 30, recommends changing variable name to avoid confusion.

Point 30 to 218 or copy the locations.

C/33 SC	3.5.4	P 61	L 16	# 219	
Law, David		3Com			
Comment Type	т	Comment Status D			

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

# SugaestedRemedv

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

Proposed Response	Response Status	w
PROPOSED ACCEPT.		

CI 33	SC 4.8	P <b>72</b>	L <b>52</b>	# 220
Law, David		3Com		

#### Comment Type T Comment Status D

This subclause states that 'A Midspan PSE inserted into a channel shall provide continuity for the signal pairs.'. I'm not too sure what the term 'continuity' is mean to mean here - if it is an uninterrupted connection I don't think that is true anymore in the case of a Alternative B midspan which will have to use some form of DC blocking to ensure that power can only be sourced in one direction. That of course is covered on the next line which states 'Midspan PSE shall not provide DC continuity between the two sides of the segment for the pairs that inject power.'.

# SuggestedRemedy

I suspect that the best approach is simply to delete the text 'A Midspan PSE inserted into a channel shall provide continuity for the signal pairs,' now that Alternative B Midspans are permitted. The line before it still requires that the channel characteristics be maintained.

Proposed Response Response Status **O** 

It is intended to point out that they must provide continuity for the data. Perhaps this is obvious and we should delete the text. This is baseline text...

Comment ID # 220

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X 33         SC 33.1.4         P 17         L 36         # 221           aw, David         3Com	C/ 33         SC 3.5.4         P 61         L 17         # 223           Law, David         3Com				
Comment Type T Comment Status D	Comment Type T Comment Status D				
[1] The reference to IEEE Std 802.3at will not be useful once this amendment is consolidated into the base standard at some point in the future. In addition it is not correct that IEEE Std 802.3at will require this. IEEE Std 802.3at will include specifications for both Type 1 and Type 2 operation however it is only Type 2 operation that requires this.	Not entirely sure what 'At any static voltage at the PI and PD operating condition' means, think it is meant to mean that any PI voltage and any PD operating condition. SuggestedRemedy				
[2] The reference should be of the usual 'see' format.	Change the text 'At any static voltage at the PI and PD operating condition the peak current' to read 'At any static voltage at the PI, and any PD operating condition, the peak current'.				
[3] The ambient doesn't have to be 15C below the cable rating, only its maximum must be 15C below the cable maximum rating.	Proposed Response Response Status W PROPOSED REJECT.				
SuggestedRemedy					
Change :	duplicate of 269				
'To use IEEE Std P802.3atTM-20XX, the ambient temperature must be 15C below the cable temperature rating. Reference ISO/IEC XXXX.'	CI 33         SC 2.8.4         P 42         L 32         # 224           Law, David         3Com         3Com				
to read:	Comment Type T Comment Status D				
'Type 2 operation requires a 15C reduction in the maximum ambient operating temperature of the cable (see ISO/IEC TR 29125).'	Maybe I am missing something but to get to the value PClass used in subclause 33.2.8.4 it took multiple levels of indirection.				
Proposed Response Response Status W PROPOSED ACCEPT.	From subclause 33.2.8.4. Goto Table 33-5. Table 33-5, Item 14, minimum value is PClass and references 33.2.8.11a.				
C/ 01         SC 1.3         P 13         L 6         # 222           aw, David         3Com	<ul> <li>Goto 33.2.8.11a.</li> <li>Subclause 33.2.8.11a states 'PClass is the class power defined in 33.2.7'</li> <li>Goto 33.2.7.</li> <li>Subclause 33.2.7 describes PSE classification of PDs, no definition of PClass to be found</li> </ul>				
Comment Type         T         Comment Status         D           Add ISO/IEC technical report on PoE guidelines to normative reference list in subclause 1.3.         SuggestedRemedy	there. Happen to keep reading. Goto 33.2.7.1. Find Table 33-3 'Physical Layer power classifications'. It has what appears to be a list of power levels but doesn't actually mention the parameter PClass. Finally subclause 33.2.7.2				
Add to subclause 1.5 References:	SuggestedRemedy				
ISO/IEC TR 29125 (draft) Information technology—Telecommunications cabling guidelines for remote powering of data terminal equipment. Draft document number ISO/IEC JTC 1/SC 25 N XXXX.X.	I would suggest that the following changes be considered: [1] Update Table 33-3 to make it clear it contains the PClass vales. [2] Update references to 33.2.7 to be to 33.2.7.1 where they are in relation to PClass and				
Editors' Note: To be removed prior to final publication. The vote on the NWIP for this Technical Report is currently taking place. This reference may need updated as this project progresses.	<ul><li>[2] Opdate references to 33.2.7 to be to 33.2.7.1 where they are intrelation to P class and the contents of Table 33-3.</li><li>[3] Update Table 33-5 item 4 to have a more direct reference to either subclause 33.2.7.1 or Table 33-3</li></ul>				
	Proposed Response Response Status W				
Proposed Response Response Status W PROPOSED ACCEPT.	PROPOSED ACCEPT.				

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

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C/ 33 SC 33.2.3.7 P 29 L 16 # 225 Law, David 3Com	C/ 33         SC 33.2.3.3         P 24         L 15         # 226           Law, David         3Com
Comment Type <b>TR</b> Comment Status <b>D</b> Need to define that 'I' used in Figure 33-7 is in fact Iport. This is confirmed in subclause 33.2.8.6 that states that 'If IPort in Table 33-5 exceeds ICUT for longer than TovId.	Comment Type <b>TR</b> Comment Status <b>D</b> Table 33-5, item 5 Ilnrush defines three different parameters:
SuggestedRemedy Either: Add the following to subclause 33.2.3.4: I A variable indicating the value of the current being sourced from the PI (IPort). Or: Add the following to subclause 33.2.3.4:	<ul> <li>[1] The minimum current the PSE shall supply (Ilnrush min). This is the minimum point at which the PSE can current limit and ensures a PD that is in excess of 180uF will be supplied with a minimum 400mA - the maximum a PD is allowed to draw (see 33-12, item 3, Ilnrush max)</li> <li>[2] The maximum current the PSE is permitted to supply (Ilnrush max). This is the maximum value at which the PSE is permitted to supply and therefore is the maximum point at which a PSE must current limit when connected to a PD that is less than 180uF and therefore does not current limit.</li> <li>[3] The range in between which a threshold has to be selected to define the threshold at which the timer ILIM runs (see Figure 33-7, I &gt; Ilnrush). If this condition exists for more than 50 to 75ms the power has to be removed.</li> </ul>
IPort Output current (see 33.2.8.6) Change I to read IPort is all instances in Figure 33-7.	It is therefore permissible to set the current limit at 410mA as it is between the ranges set by [1] and [2] above yet set the TLIM threshold at 420mA. TLIM would therefore never trigger. In a sensible implementation one threshold will be selected and when current limiting TLIM will be running but there is nothing that requires this.
Add a definition of IPort to 33.2.8.6.         Proposed Response       Response Status	In addition subclause 33.2.3.3 defines constants but Ilnrush is a range, the constant in the Ilnrush threshold selected from that range. <i>SuggestedRemedy</i> [1] Change 'Ilnrush' to 'Ilnrush_threshold' in figure 33-7 and subclause 33.2.3.3.
	<ul> <li>[2] Change 'Current during inrush period of startup (see Table 33–5)' to read 'Startup inrush current limit (see Table 33–5)'.</li> <li>Proposed Response Response Status O</li> </ul>

C/ 33 SC 2.8.4	P 42	L 38	# 227	C/ 33 SC 4.8.1.1	P <b>71</b>	L	# 228
Law, David	3Com			Law, David	3Com		

Comment Type TR Comment Status D

Please provide definitions for the variables used in this equation.

SuggestedRemedv

Suggest that this text be changed to read:

The PSE shall support an AC current of Ipeak minimum for 50 ms minimum and 5 % duty cvcle minimum.

Ipeak = (400 / 350) × (PPort / VPort)

Where:

IPeak is the peak output current.

PPort is the minimum continuous output power (see Table 33-5, item 14). VPort is the minimum static output voltage (see Table 33-5, item 1).

Proposed Response Response Status W

PROPOSED ACCEPT.

Comment Type TR Comment Status D

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

Subclause 33.4.8, and its subclauses, in IEEE 802.3af defines additional requirements placed on Midspans. It describes the requirements for Midspans that can be placed in Connector or Telecom Outlet Midspans (33,4,8,1) and Work area or Equipment cable Midspans (33.4.8.1.4). If I am reading the requirements in the subclauses correctly I believe there is a set of requirements that apply to Connector and Telecom Outlet Midspans and another set that applies to Work area or Equipment cable Midspans.

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

+4	+++++	
Category	Cat5   Cat5e   Cat6   Clause 33	5
++	+	
NEXT loss	40   43   54   40	
Insertion loss	0.4 0.4 0.2 0.4	
Return loss	14   18   22   14	
+	+	

All values at 100MHz in dB.

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

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

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

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

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

## SuggestedRemedy

[1] List the three types of Midspans:

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

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

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

Proposed Response	Response Status	w
PROPOSED ACCEPT.		

CI 33	SC 4.8.1.1	P <b>73</b>	L <b>30</b>	# 229
Law, Davi	d	3Com		

Comment Type TR Comment Status D

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

# SuggestedRemedy

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

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

Proposed Response Response Status W

PROPOSED ACCEPT.

CI 33	SC 33.1.1	P 15	L <b>50</b>	# 230
Law, David		3Com		

# Comment Type TR Comment Status D

Make the Type 2 cabling requirements clear with a summary of subclause 33.1.4 and 33.1.5.

State that Type 2 requires ISO/IEC 11801:1995 Class D cabling.
 State that Type 2 requires derating of the cable operating temperature.
 Reorder so that MDI related text and cabling related text is grouped together.

### SuggestedRemedy

Change:

'.. and 1000BASE-T without modification and Type 1 operation adds no significant requirements to the cabling. The use of other IEEE 802.3 MDIs is beyond the scope of this clause. Type 2 operation over cabling systems of Class D or lower is beyond the scope of the clause.'

to read:

'.. and 1000BASE-T without modification. The use of other IEEE 802.3 MDIs is beyond the scope of this clause. Type 1 operation adds no significant requirements to the cabling. Type 2 operation requires ISO/IEC 11801:1995 Class D or better cabling and a derating of the cabling maximum ambient operating temperature. Type 2 operation over other cabling systems is beyond the scope of the clause.'

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

see 55 though this might be the better remedy

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C/ 33	SC 33.1.5	P <b>17</b>	L <b>45</b>	# 231	C/ 33	SC 33.2.1	P 18	L <b>32</b>	# 232
Law, David	ł	3Com			Law, Davi	d	3Com		

Comment Type TR Comment Status D

While ISO/IEC 11801:1995 Class D cabling specifies a 40 Ohm maximum DC loop resistance, and therefore needs the exception stated. I believe that ANSI/TIA/EIA-568-A-1995 specifies a 25 Ohm maximum DC loop resistance [

http://www.jeee802.org/3/af/public/may00/tr42 liaison.pdf ] therefore does not require any exception.

## SuggestedRemedy

Change the text:

... shall consist of Category 5 components as specified in ANSI/TIA/EIA-568-A-1995 and ISO/IEC 11801:1995 with the ...'

## to read:

... shall consist of Category 5 components as specified in ISO/IEC 11801:1995 with the ...

### Proposed Response Response Status W PROPOSED ACCEPT.

C/ <b>33</b>	SC 33.2.1	P 18	L 32	# 232	
Law, David	l	3Com			
		_			

#### Comment Type TR Comment Status D

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

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

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

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

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

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

So in summary:

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

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

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

SuggestedRemedy	
Add the following new subclause under 33.4.8:	C/ 33SC 1P 15L 22# 234Stanford, ClayLinear Technology
33.4.8.2 Worst case droop of transformer	Comment Type T Comment Status D
The Midspan shall meet the inductance requirements of ANSI X3.263-1995 (TP-PMD) subclause 9.1.7 at the pins of the PI used as 100BASE-T transmit pins with the additional requirement that the minimum inductance be meet with any DC bias current between 0 mA and TBD mA.	Correct Classification description that talks about classification prior to power up. d) Methods to classify devices based on their power needs PRIOR TO POWER UP Remove "prior to power up".
Editors note to be removed before publication The need for the additional requirement and related DC bias current range are the subject of discussion in the 350uH adhoc.	SuggestedRemedy IS: d) Methods to classify devices based on their power needs prior to power up
Proposed Response Response Status <b>O</b>	SHOULD BE: d) Methods to classify devices based on their power needs
see 85	Proposed Response Response Status O
C/ 33         SC 4.8.1.4         P74         L 14         # 233           Law, David         3Com         3Com	see 163
Comment Type         TR         Comment Status         D           ISO/IEC 11801 defines components as Categories and channels as Classes. Hence to form, for example, a Class E channel, Category 6 components such as connectors and jumpers have to be used. Now in the case of ISO/IEC 11801:2002 the specification for Category 5 and Class D were updated from that found in ISO/IEC 11801:1995. Hence a ISO/IEC 11801:2002 Category 5 jumper is equivalent to a TIA/EIA 568 Category 5e jumper.           SuggestedRemedy	
Change ' ISO/IEC 11801:1995' to read ' ISO/IEC 11801:2002'.	

Proposed Response Response Status **O** 

see 203

33	SC 1.4	P17	L 36	# 235	C/ 33 SC 2.3.4	P 25	L 15	# 237
tanford, C	Clay	Linear Techn	ology		Stanford, Clay	Linear Techn	ology	
comment	Туре Т	Comment Status D			Comment Type T	Comment Status D		
		emperature 15C above cable r tly. Also we should clarify it to				assification. This is a hold ov	ver from .af.	
Say so	omething like:				Just remove "optional".			
For Ty	pe 2 operation.	, the cable ambient temperatur	re must be 15C b	elow	Also applies to line 21.			
		, the cable ambient temperatur			SuggestedRemedy			
SuggestedRemedy					Remove word "optional Change line 21 from "o	I" from line 15. ptionally classifed it" to "clas	sify it if applicabl	e"
Chang	ges noted with C	CAPS.						
IS:					Proposed Response	Response Status W		
To use		2.3at <sup>™</sup> -20XX, the ambient ter	nperature must b	e 15°C below the	PROPOSED ACCEPT.			
	temperature rat ence ISO/IEC X				C/ 33 SC 2.3.4	P 25	L 30	# 238
					Stanford, Clay	Linear Techn		# <b>2</b> 30
	ILD BE:		omporatura muat	ha 150 halow tha	Comment Type <b>T</b>	Comment Status D		
FURI		TION, THE CABLE ambient to	emperature must	be 15C below the				
cable i	temperature rat	ling.			Variable ose available	power needs to be expanded	ed to cover both	Ivpe 1 and Ivpe 2
FOR T	TYPE 1 OPERA	ting. ∖TION, THe CABLE AMBIENT ∃ TEMPERATURE RATING.	TEMPERATURE	E MUST BE 5c	Variable pse_available. PSEs.	_power needs to be expande	ed to cover both	Type 1 and Type 2
FOR T BELO	TYPE 1 OPERA	TION, THe CABLE AMBIENT	TEMPERATURE	E MUST BE 5c	PSEs.	_power needs to be expande , line 35, creating pse_availa		Type 1 and Type 2
FOR T BELO	YPE 1 OPERA W THE CABLE	TION, THE CABLE AMBIENT	TEMPERATURE	E MUST BE 5c	PSEs.			Type 1 and Type 2
FOR T BELO	TYPE 1 OPERA W THE CABLE Response	TION, THE CABLE AMBIENT TEMPERATURE RATING. Response Status <b>0</b>			PSEs. Follow style of page 27	, line 35, creating pse_availa		Type 1 and Type 2
FOR T BELO roposed Agree,	TYPE 1 OPERA W THE CABLE <i>Response</i> , except AF did	TION, THE CABLE AMBIENT			PSEs. Follow style of page 27 SuggestedRemedy Add new variable pse_	, line 35, creating pse_availa		Type 1 and Type 2
FOR T BELOV roposed i Agree, installa	YPE 1 OPERA W THE CABLE <i>Response</i> , except AF did ations at 60C ar	TION, THE CABLE AMBIENT TEMPERATURE RATING. <i>Response Status</i> <b>O</b> not have a temp derating sper mbient non-compliant?	c. Does adding t	his text make present	PSEs. Follow style of page 27 <i>SuggestedRemedy</i> Add new variable pse_ pse_available_power2 This variable indicates	, line 35, creating pse_availa availablepower2 the highest power PD Class	able_power2.	
FOR T BELOV roposed / Agree, installa	TYPE 1 OPERA W THE CABLE Response , except AF did ations at 60C at SC <b>1.5</b>	TION, THE CABLE AMBIENT TEMPERATURE RATING. Response Status <b>0</b> not have a temp derating sper mbient non-compliant? P17	c. Does adding t		PSEs. Follow style of page 27 SuggestedRemedy Add new variable pse_ pse_available_power2 This variable indicates determined in an imple	, line 35, creating pse_availa availablepower2	able_power2.	
FOR T BELOV Proposed I Agree, installa	TYPE 1 OPERA W THE CABLE <i>Response</i> , except AF did ations at 60C at SC <b>1.5</b> Clay	TION, THE CABLE AMBIENT TEMPERATURE RATING. <i>Response Status</i> <b>0</b> not have a temp derating spermbient non-compliant? <i>P</i> 17 Linear Techn	c. Does adding t	his text make present	PSEs. Follow style of page 27 SuggestedRemedy Add new variable pse_ pse_available_power2 This variable indicates determined in an imple Values: 0: Class 1 1: Class 2	, line 35, creating pse_availa availablepower2 the highest power PD Class	able_power2.	
FOR T BELOV roposed I Agree, installa / 33 canford, C omment	TYPE 1 OPERA W THE CABLE <i>Response</i> , except AF did ations at 60C at SC <b>1.5</b> Clay <i>Type</i> <b>T</b>	TION, THE CABLE AMBIENT TEMPERATURE RATING. <i>Response Status</i> <b>O</b> not have a temp derating sper mbient non-compliant? <i>P</i> <b>17</b> Linear Techn <i>Comment Status</i> <b>D</b>	c. Does adding t <i>L</i> <b>47</b> ology	his text make present	PSEs. Follow style of page 27 SuggestedRemedy Add new variable pse_i pse_available_power2 This variable indicates determined in an imple Values: 0: Class 1 1: Class 2 2: Class 0, Class 3	, line 35, creating pse_availa availablepower2 the highest power PD Class	able_power2.	
FOR T BELOV roposed I Agree, installa / 33 tanford, C omment	TYPE 1 OPERA W THE CABLE <i>Response</i> , except AF did ations at 60C at SC <b>1.5</b> Clay <i>Type</i> <b>T</b>	TION, THE CABLE AMBIENT TEMPERATURE RATING. <i>Response Status</i> <b>0</b> not have a temp derating spermbient non-compliant? <i>P</i> 17 Linear Techn	c. Does adding t <i>L</i> <b>47</b> ology	his text make present	PSEs. Follow style of page 27 SuggestedRemedy Add new variable pse_ pse_available_power2 This variable indicates determined in an imple Values: 0: Class 1 1: Class 2	, line 35, creating pse_availa availablepower2 the highest power PD Class	able_power2.	
FOR T BELOV roposed i Agree, installa / 33 canford, C omment Talks a	TYPE 1 OPERA W THE CABLE <i>Response</i> , except AF did ations at 60C at SC <b>1.5</b> Clay <i>Type</i> <b>T</b>	TION, THE CABLE AMBIENT TEMPERATURE RATING. <i>Response Status</i> <b>O</b> not have a temp derating sper mbient non-compliant? <i>P</i> <b>17</b> Linear Techn <i>Comment Status</i> <b>D</b> resistance to be less than 25 of	c. Does adding t <i>L</i> <b>47</b> ology	his text make present	PSEs. Follow style of page 27 SuggestedRemedy Add new variable pse_i pse_available_power2 This variable indicates determined in an imple Values: 0: Class 1 1: Class 2 2: Class 0, Class 3	, line 35, creating pse_availa availablepower2 the highest power PD Class	able_power2.	
FOR T BELOV roposed / Agree, installa / 33 tanford, C comment Talks a Doesn	TYPE 1 OPERA W THE CABLE Response , except AF did ations at 60C at SC 1.5 Clay Type T about DC loop	TION, THE CABLE AMBIENT TEMPERATURE RATING. <i>Response Status</i> <b>O</b> not have a temp derating sper mbient non-compliant? <i>P</i> <b>17</b> Linear Techn <i>Comment Status</i> <b>D</b> resistance to be less than 25 of	c. Does adding t <i>L</i> <b>47</b> ology	his text make present	PSEs. Follow style of page 27 SuggestedRemedy Add new variable pse_i pse_available_power2 This variable indicates determined in an imple Values: 0: Class 1 1: Class 2 2: Class 0, Class 3 3: Class 4	, line 35, creating pse_availa availablepower2 the highest power PD Class	able_power2.	
FOR T BELOV roposed i Agree, installa <b>7 33</b> tanford, C comment Talks a Doesn uggested	TYPE 1 OPERA W THE CABLE Response , except AF did ations at 60C an SC 1.5 Clay Type T about DC loop n	TION, THE CABLE AMBIENT TEMPERATURE RATING. <i>Response Status</i> <b>O</b> not have a temp derating sper mbient non-compliant? <i>P</i> <b>17</b> Linear Techn <i>Comment Status</i> <b>D</b> resistance to be less than 25 of	c. Does adding t <i>L</i> <b>47</b> ology	his text make present	PSEs. Follow style of page 27 SuggestedRemedy Add new variable pse_i pse_available_power2 This variable indicates determined in an imple Values: 0: Class 1 1: Class 2 2: Class 0, Class 3 3: Class 4 SHOULD BE:	, line 35, creating pse_availa availablepower2 the highest power PD Class mentation-specific manner.	able_power2.	

I had this same question. It was explained to me that loop resistance is 1 wire down and one wire back (and not a pair down and back). Therefore 25 ohms is correct.

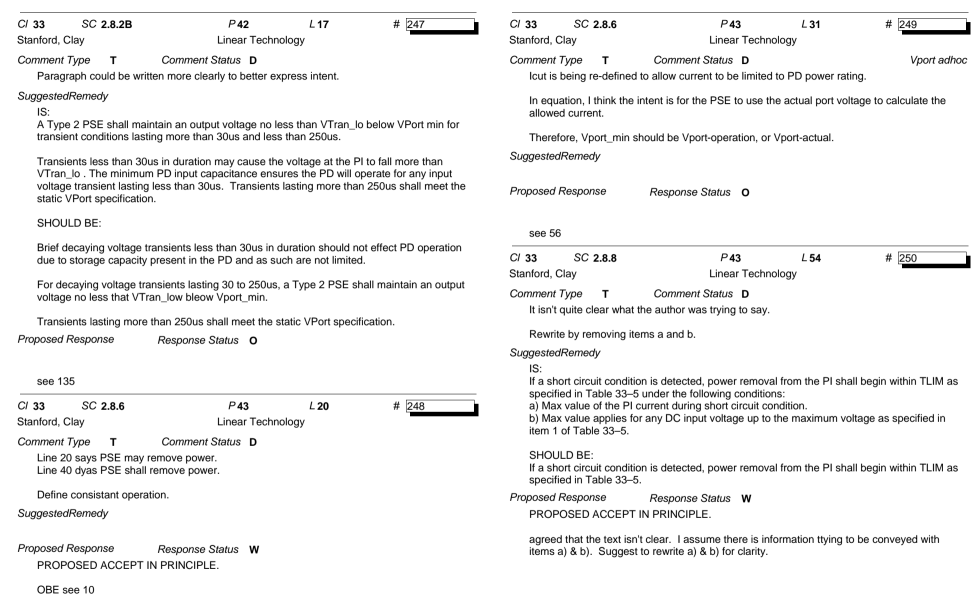
			COI	nments			
C/ 33 SC 2.3.4 Stanford, Clay	P <b>25</b> Linear Technol	L <b>45</b> logy	# 239	Cl 33 SC 2.7 Stanford, Clay	P <b>35</b> Linear Tech	L <b>29</b> Inology	# 242
SuggestedRemedy	Comment Status <b>D</b> kips_event3 can be deleted. ent3 variable and description. Response Status <b>O</b>			"Type 1" and "Type 2 SuggestedRemedy	Comment Status <b>D</b> od table to help define PSE ' PSEs. 'SE type definitions with the b	·	ons. We need to define
Cl <b>33</b> SC <b>2.3.7</b> Stanford, Clay Comment Type <b>T</b>	P <b>28</b> Linear Technol <i>Comment Status</i> <b>D</b> ing was changed in the Type 1		# 240	Type 2 PSEs support Proposed Response PROPOSED REJEC	PSE output power levels of PSE output power levels of <i>Response Status</i> <b>W</b>	Icable*Vport_min	D1.0.
SuggestedRemedy Remove the "Replace Proposed Response	C C			C/ 33 SC 2.7.2 Stanford, Clay Comment Type T	P <b>37</b> Linear Tech Comment Status D	L <b>43</b> nnology	# 243
Cl 33 SC 2.3.7 Stanford, Clay Comment Type T I submit redlines the th SuggestedRemedy	P <b>30</b> Linear Technol <i>Comment Status</i> <b>D</b> he state diagrams.	L 1 logy	# 241	current reading. The Change the value. See other comment s SuggestedRemedy IS:	her 6ms (2-event) or 10ms ( text incorrectly says 1ms uggesting aligning 2-event a ss shall be taken after 1 ms t	nd 1-event timing.	
Implement redlines. Proposed Response comment editor did no	Response Status <b>O</b>			SHOULD BE:	ss shall be taken after 6 ms t Response Status O	0	
				see 164			

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	P39 L5	# 244	C/ 33 SC 2.8.1	P 41	L <b>52</b>	# 246
Stanford, Clay	Linear Technology		Stanford, Clay	Linear Techn	ology	
Comment Type T C	Comment Status D		Comment Type T	Comment Status D		
Table 33-4a covers both Typ Remove "Type 2".	pe 1 and Type 2 PSEs. Table title should	I not call out Type 2.	The statement:			
SuggestedRemedy IS:			"A PSE in the POWE longer meets the VPo	R_ON state may remove powe rt specification"	er from the PI whe	en the PI voltage no
-	al Layer classification electrical requireme	nts	is very broad and doe	sn't reflect the intent. Add tex	t to clarify.	
SHOULD BE: Table 33-4a-Physical Layer	classification electrical requirements		SuggestedRemedy IS:			
Proposed Response Re PROPOSED ACCEPT IN P	esponse Status W		A PSE in the POWER longer meets the VPc	CON state may remove power rt specification.	from the PI whe	n the PI voltage no
Should be: Table 33-4a- 2-Event Physic	cal Layer classification electrical requirem		A PSE in the POWER longer meets the VPo	INDICATE ADDITION) CON state may remove power rt specification DUE TO EXCE O OR PORT FAULT CONDITI	SSIVE PORT LO	
C/ 33 SC 2.8 Stanford, Clay	P <b>41</b> L <b>38</b> Linear Technology	# 245	Proposed Response	Response Status 0		
Comment Type <b>T</b> C	Comment Status D					
PSE miniumum timing was r 5ms.) There now is a discre	tion was created, it was desired to perforr reduced from 10ms to 6ms. (The PD mus epancey beteeen 1-event and 2-event cla- ould be best to align the two timing number	st be stable within sification in this	what is allowed by the I'm inclined to reject.	e present text that we want to p	prevent? Lacking	g specific examples,
Also, Table 33-5 entry would	d make more sense moved to table 33-4a	1				
SuggestedRemedy						
IS: Table 33-5, item 20 10mS minimum.						
IS: Table 33-5, item 20						
IS: Table 33-5, item 20 10mS minimum. SHOULD BE:	le 33-4a.					

the problem is you can't change 1-event timings. This is AF.



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		con	nments		
C/ 33 SC 3.2.3 Stanford, Clay	P 52 L 12 Linear Technology	# 251	Cl 33 SC 3.4 Stanford, Clay	P 56 L 11 Linear Technology	# 254
Comment Type T An entry was lost in the	Comment Status <b>D</b> state diagram by error. It was in the .af spec.		<i>Comment Type</i> <b>T</b> Type 1 PDs have the o	Comment Status D ption of implementing 2-event classifica	pd type ton and also DLL.
SuggestedRemedy Add to REQUESTING_I present_pd_siganture <			SuggestedRemedy IS: Type 1 PDs may imple	ment a 1-Event Physical Layer classific	ation (see 33.3.4.1).
Proposed Response	Response Status <b>O</b>	be deleted and		ment a 1-Event Physical Layer classific ION (SEE 33.XX), DATA LAYER CLAS	
	which place your requested text would not ex		Proposed Response	Response Status <b>O</b>	
C/ 33 SC 3.2.3 Stanford, Clay Comment Type T See Clay's redlines rega	P 53 L 4 Linear Technology Comment Status D	# 252	Cl 33 SC 3.4.2 Stanford, Clay Comment Type E	P 57 L 38 Linear Technology Comment Status D	# 255
SuggestedRemedy Update state diagram. Proposed Response	Response Status <b>O</b>		Define Mark Event Volt Define Reset Voltage r	tage range. It will make text more clear ange. It will make text more clear. Vreset_th to be more consistant.	
awaiting redline drawing	jS.		SuggestedRemedy Table 33-11a		
C/ 33 SC 3.3 Stanford, Clay	P 54 L 23 Linear Technology	# 253	Item 2: Add "10" to ma	x column. I from Vreset to Vreset_th	
Comment Type E The parameter name wa	Comment Status <b>D</b> as changed from VI to slope.			fication Reset Voltage Vreset V 0(V) 2.	3(V) See 33.3.4.2.1
Table 33-8 still uses V-I	•		Proposed Response	Response Status O	
Pick a consistent name. SuggestedRemedy			see 256		
Proposed Response	Response Status <b>O</b>				

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

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Stanford, Clay Linear Technology Comment Type T Comment Status D Requirement needs to be in the range of Vclass, not mearly above the minimum. SuggestedRemedy Line 1 IS:	
Text will be more clear if we use Vmark range. SuggestedRemedy Line 53 IS: When the voltage at the PI is between VMark min and VMark_th min, a Type 2 PD shall return a non-valid detection signature as defined in Table 33–9. Line 53 SHOULD BE: When the voltage at the PI is IN THE RANGE OF Vmark, a Type 2 PD shall return a non- valid detection signature as defined in Table 33–9. Proposed Response Response Status O see 255 C/ 33 SC 3.4.2.1 P58 L1 # 257 Stanford, Clay Linear Technology Comment Type T Comment Status D Requirement needs to be in the range of Vclass, not mearly above the minimum. SuggestedRemedy Line 1 IS:	# 258
Line 53 IS: When the voltage at the PI is between VMark min and VMark_th min, a Type 2 PD shall return a non-valid detection signature as defined in Table 33–9. Line 53 SHOULD BE: When the voltage at the PI is IN THE RANGE OF Vmark, a Type 2 PD shall return a non- valid detection signature as defined in Table 33–9. Proposed Response Response Status O see 255 27 33 SC 3.4.2.1 P58 L1 # 257 Stanford, Clay Linear Technology Comment Type T Comment Status D Requirement needs to be in the range of Vclass, not mearly above the minimum. SuggestedRemedy Line 1 IS:	ark range.
Stanford, Clay Linear Technology Comment Type T Comment Status D Requirement needs to be in the range of Vclass, not mearly above the minimum. SuggestedRemedy Line 1 IS:	_
Requirement needs to be in the range of Vclass, not mearly above the minimum. SuggestedRemedy Line 1 IS:	
A Type 2 PD must return a Class 4 signature when voltage at the PI is greater than VMark_th max. Line 1 SHOULD BE: A Type 2 PD must return a Class 4 signature when voltage at the PI is IN THE RANGE OF	
Vclass. Proposed Response Response Status W	
Proposed Response Response Status W PROPOSED ACCEPT.	

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Cl 33 SC 3.5 Stanford, Clay	P <b>59</b> Linear Techno	L 16	# 259	C/ 33 Stanford, C	SC 3.5		P <b>59</b> Linear Techn	L <b>22</b>	# 260
		лоду			,			lology	
	comment Status D			Comment		Comment S			Vport adhoo
PD input voltage should be 1a.	37V, not 36V. We clarifi	ed this by adding	the transient section	We de	cided to not	reference the actua	l power levels	s but use paramete	ers.
la.				Chang	e 29.5W to I	Icable * Vport_min			
Transient section 1a needs	to define Type 1 and Typ	be 2 PSEs.		D	de des serves				
SuggestedRemedy						e for 12.95W????			
Table 33-12, item 1 Vport min IS 36V for a type	1.			Suggested	Remedy				
Table 33-12, item 1 Vport min SHOULD BE 37V	for a type 1.			Proposed I	Response	Response St	atus <b>W</b>		
Item 1a IS: Transient operating input vo	ltage			OBE s	ee 32				
VTran_low Vdc 36 (blank)				C/ <b>33</b> Stanford, C	SC <b>3.5.3</b> Clay		P <b>61</b> Linear Techn	L 9 ology	# 261
Item 1a SHOULD BE: Transient operating input vo VTran_low Vdc 36 (blank) Vdc 40 (blank) 2				Comment <sup>®</sup> Error ir	<i>Type</i> <b>T</b> n percent.	Comment S	tatus D		
Proposed Response Re PROPOSED ACCEPT IN P	esponse Status W			IS: 99% Should	% d be 1%.				
FROFOSED ACCEPT IN F	RINGIFLE.			Suggested	Remedy				
First half OBE see 31									
Item 1a IS:				Proposed I	Response	Response St	atus W		
Transient operating input vo VTran low Vdc 36 (blank)				PROP	OSED ACCE	EPT IN PRINCIPLE.			
Item 1a SHOULD BE: Transient operating input vo VTran_low Vdc 36 (blank) Vdc 40 (blank) 2	ltage			Strike	'within' at the	e end of line 8.			

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C/ 33         SC 3.5.4         P 61         L 17         # 262           Stanford, Clay         Linear Technology         Linear Technology	C/ 33         SC 3.5.4         P 61         L 37         # 263           Stanford, Clay         Linear Technology				
Comment Type <b>T</b> Comment Status <b>D</b> It is unclear what the author intends:	Comment Type E Comment Status D Iport_rms should just be called Iport.				
IS: At any static voltage at the PI and PD operating condition the peak current shall not exceed PPort max/VPort Does the autor mean: At any static voltage at the PI and FOR ANY PD operating condition the peak current shall not exceed PPort max/VPort	IS: The maximum IPort_dc and IPort_rms values for all operating VPort range shall be defined SHOULD BE: The Iport_max value for all operating VPort range shall be defined				
OR DOES THE AUTOR MEAN: At any static voltage at the PI and AT ANY STATIC PD operating condition the peak current shall not exceed PPort max/VPort	IS: Iport_max is the maximum DC and RMS input current SHOULD BE: Iport_max is the maximum DC and AC input current				
I think the first is the intent.	Actual power levels 12.95W and 29.5W are referenced. Change to equations.				
SuggestedRemedy	SuggestedRemedy				
Proposed Response Response Status W PROPOSED ACCEPT.	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.				
OBE see 269	OBE see 33				
	CI 33         SC 2.8         P 41         L 19         # 264           Stanford, Clay         Linear Technology				
	Comment Type <b>T</b> Comment Status <b>D</b> Enter values for turn on ramp rate and load capacitance				
	SuggestedRemedy Table 33-5, item 12				
	IS: TBD				
	SHOULD BE: Turn on ramp rate blank dV/dt blank 10 1.2 With a minimum capacitive load of 0.05uF.				
	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.				
	Table 33-5, item 12				

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1 33 SC 2.3.4 P 25 L 25 # 265	C/ 33 SC 2.7.2a P 39 L 30 # 267
tanford, Clay Linear Technology	Stanford, Clay Linear Technology
omment Type E Comment Status D Parameter Trise has been eliminated.	Comment Type <b>T</b> Comment Status <b>D</b> Clarify Reset timing is only for 2-event classifiation and add timing parameter.
Remove references to Trise.	SuggestedRemedy
uggestedRemedy IS: completed the ramp of power per Trise of Table 33-5 and is operating	Table 33-4a Item 9 IS: Classification React Timing/Tracet/me/TRD/IRD/klask
SHOULD BE: completed the ramp of power and is operating	Classification Reset Timing Treset ms TBD TBD blank SHOULD BE: Classification Reset Timing Treset ms 5 blank blank
roposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	Proposed Response Response Status W PROPOSED ACCEPT.
IS: completed the ramp of power per Trise of Table 33-5 and is operating	C/ 33         SC 33.2.7.2         P 37         L 37         # 268           Law, David         3Com
SHOULD BE: completed the ramp of power and is operating	Comment Type <b>T</b> Comment Status <b>D</b> 1-Event and 2-Event Classification is orthogonal to the PSE Type, see Table 33-2a. In addition group that the first conteness here and in 22.2.7.2a should be rewarded
/ 33         SC C.1.8         P 115         L 52         # 266           tanford, Clay         Linear Technology	addition suggest that the first sentence here and in 33.2.7.2a should be reworded.
tanford, Clay       Linear Technology         omment Type       T       Comment Status       D         We no longer reference Trise.       Will need to re-write section.	Change 'The Type 1 PSE shall provide to the PI VClass with a current limitation' to rea 'To perform 1-Event classification the PSE shall apply a voltage VClass to the PI with a current limitation'.
uggestedRemedy	On line 42 change 'The Type 1 PSE shall measure the resultant' to read 'The PSE sha measure the resultant'.
roposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	Similarly for 2-Event classification:
We eagerly await your proposed text.	On line 50 change 'The Type 2 PSE shall provide to the PI VClass as defined' to read perform 2-Event classification the PSE shall apply a voltage VClass to the PI as defined
	Delete the words 'Type 2' from: Page 37, line 51. Page 38, line 22. Page 38, line 25.
	Also change 'The Type 2 Physical Layer PSE shall' to read 'The PSE shall'.
	Proposed Response Response Status <b>O</b>

see 193

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

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C/ 33 SC 3.5.4	P 61	L 16	# 269	C/ 33	SC 33.2.7.2a	P	38	L <b>48</b>	# 272
aw, David	3Com			Law, David		3Co	m		
Comment Type <b>T</b>	Comment Status D			Comment Ty	be TR	Comment Status	S D		
think it is meant to mea	At any static voltage at the F in that any PI voltage and an			mark and	l class events	only if the PSE impl	ements D	ata Link Layer c	omit the subsequent classification. In this successful Data Link
SuggestedRemedy Change the text 'At any	v static voltage at the PI and	PD operating con	ndition the peak current			performed.' should b			
' to read 'At any static	voltage at the PI, and any P	D operating condi	ition, the peak current			a a Type 2 PSE car ses to do 1-Event cl			vent or 2-Event y that it supports DLL.
Proposed Response	Response Status W			SuggestedRe	emedy				
PROPOSED ACCEPT.				Delete th	is paragraph.				
C/ 33 SC 3.5.4 Law, David	Р <b>61</b> 3Com	L 17	# 270	Proposed Re	sponse	Response Status	0		
Comment Type <b>T</b>	Comment Status D			see 196.					
	urrent shall not exceed IPort pears in both Items 4 and 5			C/ 33	SC 2.8	P	41	L <b>37</b>	# 273
subclause.				Law, David		3Co	m		
subclause. SuggestedRemedy				Law, David Comment Tyj	be TR	3Col Comment Status			
subclause. SuggestedRemedy I believe that item 4 pro	ovides the IPort max that is b	eing referenced, t	for clarity suggest that	Comment Ty			6 <b>D</b>	he PSE Type, se	ee Table 33-2a.
subclause. SuggestedRemedy I believe that item 4 pro the text '(See Table 33-	vides the IPort max that is b 12, item 4)' be added.	eing referenced, f	for clarity suggest that	Comment Ty 1-Event a SuggestedRe	and 2-Event C emedy	Comment Status lassification is ortho	s <b>D</b> gonal to tl		
subclause. SuggestedRemedy I believe that item 4 pro	ovides the IPort max that is b 12, item 4)' be added. <i>Response Status</i> <b>W</b>	eing referenced, f	for clarity suggest that	Comment Typ 1-Event a SuggestedRe Change t	and 2-Event C e <i>medy</i> he entries in t	Comment Status lassification is ortho	s <b>D</b> gonal to tl		ee Table 33-2a. ntiate the two rows of
subclause. SuggestedRemedy I believe that item 4 pro the text '(See Table 33- Proposed Response	ovides the IPort max that is b 12, item 4)' be added. <i>Response Status</i> <b>W</b>	eing referenced, f	for clarity suggest that	Comment Typ 1-Event a SuggestedRe Change t	and 2-Event C emedy he entries in t s being 1-Eve	Comment Status lassification is ortho he PSE Type colum	s <b>D</b> gonal to tl n to read		
subclause. SuggestedRemedy I believe that item 4 pro the text '(See Table 33- Proposed Response PROPOSED REJECT. Duplicate of 219 Cl 33 SC 33.2.7	vvides the IPort max that is b 12, item 4)' be added. <i>Response Status</i> <b>W</b> <i>P</i> <b>36</b>	eing referenced, f	for clarity suggest that	Comment Typ 1-Event a SuggestedRe Change t item 20 a Proposed Re	and 2-Event C emedy he entries in t s being 1-Eve	Comment Status lassification is ortho he PSE Type colum ent and 2-Event.	s <b>D</b> gonal to tl n to read		
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TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID # 273

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