	<i>P</i> 1	1.00	# 4	C/ 1 SC 1.3	<b>P 00</b>	1 10	# 7
<i>Cl</i> <b>FM</b> <i>SC</i> <b>FM</b> Anslow, Pete	Ciena	L <b>29</b>	# 4	Anslow, Pete	P <b>22</b> Ciena	L 10	# 7
SuggestedRemedy Set the copyright_year 2017).	Comment Status <b>D</b> able in the frontmatter file sh variable in the frontmatter file the copyright_year variable i <i>Response Status</i> <b>W</b>	e to the appropri		The note to Table 33 unbalance, see TIA In text two paragraph Edition 2 for addition The table note is info also. Consequently, it is ir	Comment Status X s where the draft refers to "TIA 3-1, which says: "For additional TSB-184-A and ISO/IEC TS 29 hs below which says "See TIA" hal information on pair-to-pair re formative (see IEEE style manu- happropriate to add TIA TSB-18 it to the Annex A bibliography.	information on T 0125 Edition 2." TSB-184-A and IS esistance unbalar al) and the later to 34-A to the list of	SO/IEC TS 29125 nce." ext seems informative
TFTD CJ explicitly state to make	it 2017. D2.3 will be publishe P <b>21</b>	ed in 2017. <i>L</i> <b>42</b>	# 433	SuggestedRemedy Remove TIA TSB-18 In the two places in to the bibliography e	Clause 33 where TIA TSB-184-	-A is referred to a	dd a cross-reference
Zimmerman, George	CME Consult	ng, Aqua		Proposed Response	Response Status W		
	Comment Status X		Editorial	TFTD			
Comment Type ER							
If this format of includin the standard editor's no	g all PoE matter in the amer te should be amended to no st want to make sponsor ball	te this unusual p	practice. (note - I	Would conflict with 4		454 in a differen	t reference
If this format of includin the standard editor's no	g all PoE matter in the amer te should be amended to no	te this unusual p	practice. (note - I		154, 434 e has withdrawn comment 434	, 454 is a differen	t reference.
If this format of includin the standard editor's no support the practice, jus <i>SuggestedRemedy</i> Insert additional editor's changes to existing IEE functionality. Because existing clauses of IEEE	g all PoE matter in the amer te should be amended to no st want to make sponsor ball a note box under existing one E Std 802.3-2015 text relate of the extensive relationship E Std 802.3-2015 relating to Std 802.3-2015 related to E	te this unusual p ot pool member e - "This amendr d to DTE Power of the changes DTE Power via	practice. (note - I s aware of it) nent makes extensive via MDI to add new in 802.3bt to the MDI, existing,			, 454 is a differen	t reference.
If this format of includin the standard editor's no support the practice, jus <i>SuggestedRemedy</i> Insert additional editor's changes to existing IEE functionality. Because existing clauses of IEEE unmodified text of IEEE	g all PoE matter in the amer te should be amended to no st want to make sponsor ball a note box under existing one E Std 802.3-2015 text relate of the extensive relationship E Std 802.3-2015 relating to Std 802.3-2015 related to E	te this unusual p ot pool member e - "This amendr d to DTE Power of the changes DTE Power via	practice. (note - I s aware of it) nent makes extensive via MDI to add new in 802.3bt to the MDI, existing,			, 454 is a differen	t reference.

I believe that we will be removing all unmodified text before sponsor ballot. All of Clause 33 will be in the draft as we are doing a full replace of the clause.

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: Page, Line

Pa **22** Li **10** 

C/ 1 SC 1.4	P 22	L 22	# 239	Cl 1	SC 1.4		P <b>22</b>	L <b>41</b>	# 436	
Schindler, Fred	Seen Simply	Cisco, T		Zimmerm	an, George	9	CME Consult	ting, Aqua		
Comment Type <b>TF</b>	Comment Status D		Definitions	Comment	Туре Т	R	Comment Status X		De	finitions
The existing text, "IEEE 802.3 Powe one	er over Ethernet (IEEE 802.3 PoE	): A system con	sisting of one PSE and	defini	tions, a PD	may b	are not adequately differen e both Type 1 and Type 3, c uld be Type 3 PDs which ar	or Type 2 and Ty	pe 3. I believe the	∋se ∋
	power across balanced twisted-pa provide to avoid uncertainty as to			Suggeste	dRemedy					
SuggestedRemedy	provide to avoid uncertainty as to		providing the power.				nd Type 2 PD definitions by ", after "classification" (or "D			
	enced sentence with,		cipting of one DCE	Туре	2 PD defin	ition)		-		
which may source	er over Ethernet (IEEE 802.3 PoE power, and one	): A system con	Isisting of one PSE,	Proposed	Response		Response Status W			
PD, which may co	nsume power, across balanced to	wisted-pair cabli	ing. (See IEEE Std	TFTD	)					
802.3, Clause 33) Proposed Response	Response Status W						of Type 1 or 2 and Type 3 P compliant Type 3 PD the da			in
PROPOSED REJ	ECT.			C/ 1	SC 1.4	.416	P 22	L 44	# 437	
	has to be contained in the defini	tion. The definit	tion clearly states to go	Zimmerm	an, George	)	CME Consult	ting, Aqua		
see Clause 33.				Comment	Type T	R	Comment Status X		De	finitions
C/ 1 SC 1.4	s rejection. I want the group to d P <b>22</b>	L <b>33</b>	ove the improved text. # 26	which both t well a	supports 2 type 3 and 1 s 4-pair, ar	2-pair po type 1 ( nd the c	types are not adequately d ower only up to Class 3 or 4 or 2 if it supports class 4). other type 4 features and only	, but also suppo A PSE which su	rts short MPS will pports 2-pair powe	be er as
Beia, Christian	STMicroelect	ronics			ype 4 and	type 1 c	or 2.			
Comment Type <b>TF</b>			Pres: Beia1	Suggeste						
	Review use of word channel in c			"supp	orts up to a	at least	e Type 3 and Type 4 definiti Class", or (option b) chan ne sentence, "and is not a ty	ge type 1 and ty	pe 2 definitions by	
	hannel in 1.4.134 is far away fron EE Std 802.3-2015:	i the meaning in	1 clause 33. Here is the		Response		Response Status W	pe o or type + r	OL.	
1.4.134 channel: I transmitted on the	n 10BROAD36, a band of frequer broadband medium. (See IEEE	ncies dedicated Std 802.3, Clau	to a certain service se 11.)	TFTD	'					
	needed to make it unambiguous may be used to replace "channel" kt.		eeping some continuity							
SuggestedRemedy See beia 01 011	7.pdf									
Proposed Response	Response Status W									
TFTD										
WFP										

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: Page, Line

Pa **22** Li **44** 

<i>Cl</i> <b>1</b> Zimmerman, i	SC 1.4.418ac George	P 23 CMF Consul	L <b>8</b> ting Agua	# 439	<i>Cl</i> <b>30</b> <i>SC</i> <b>30</b> Darshan, Yair	P <b>26</b> Mirosemi	L <b>1</b>	# 78
Comment Typ Related to maximum language 6, but mo SuggestedRe Change T Proposed Res PROPOS TFTD LY Please in Response	be <b>TR</b> to comment on the of Class 6 pc from the way re than class 6 <i>emedy</i> Type 3 PSE de <i>sponse</i> SED ACCEPT. dulge a non-na	CME Consul <i>Comment Status</i> <b>D</b> 1.4.416: Intent was that a wer level - definition doesn Type 1 and Type 2 were wi s would be allowed. finition as similarly to say " <i>Response Status</i> <b>W</b> ative speaker: how does "up you say that a PSE that su	Type 3 PSE cou 't say this, becar itten, a PSE mig up to at most CI o to 6" permit me pports up to cla	use of the change in ght support up to Class ass 6 power levels". ore than 6? as 8 aslo supports up to	Comment Type TR All new TLVs need new dual-signature SuggestedRemedy	Comment Status X It to be added to this section. This e material. for D2.2, add it to the TODO for Response Status W		<i>Managemen</i> ass, Measurements and
	SC 1.4.418ad	e a second to realize that ( <i>P</i> 23 CME Consul	L 15	# 438				
	o comment on	<i>Comment Status</i> <b>D</b> 1.4.416: A PSE under the 4-pair power would be be	se definitions wi					
SuggestedRe Change " levels".	,	oower levels" to "up to at le	ast Class 7 and	at most Class 8 power				
Proposed Res	<i>sponse</i> ED ACCEPT.	Response Status W						
TFTD LY Simpler: "	'A PSE that sι	pports Class 7 or Class 8 p	oower levels"					

Pa **26** Li **1** 

CI 30	SC 30.9.1.1.4a	P 30	L 15	# 146	Cl 30.12	SC	30.12.2.1.1	7 P 38	L <b>3</b>	# 275
Law, David		HPE			Skinner, J	ohn		Sifos Techno	ologies, In	
Comment 7	Type <b>TR</b> (	Comment Status D		Management	Comment	Туре	TR	Comment Status X		Management
Access	Control Connectivi	onally Specific TLVs' of IE ty Discovery' states that ' ited LLDP MIB extension:	Each set of Orga	nizationally Specific	Mode	A", "PD	requested	ned for the Power Via MD power value Mode B", "PS r value Alternative B".		
manag	ement variables and	d MIB/TLV cross reference	e tables.'.		Suggeste	dRemed	dy			
System subclar oLldpX object	n Group managed o use 30.12.3 'LLDP F dot3RemSystemsG classes are to suppo	equire MIB attributes in th bject class' oLldpXdot3Lo Remote System Group m roup object for each of th ort LLDP. The subclause agement of the PSE rega	ocSystemsGroup anaged object cla e TLV fields sinco 30.9.1 'PSE man	object and in the ass' e these managed aged object class'	aLldp aLldp aLldp	Xdot3Lo Xdot3Lo Xdot3Lo	ocPDReques ocPSEAlloca ocPSEAlloca	equestedPowerValueMode stedPowerValueModeB, atedPowerValueModeA, a atedPowerValueModeB. hese objects in Table 79–	nd ,	26 on page 248.
while s object	ome of the content	many be the same as the to LLDP management, a	LLDP Local Sys	tem Group managed	Proposed TFTD	•	ise	Response Status W	-	
oLldpX	dot3LocSystemsGr	ribute needs to be added oup and oLldpXdot3Rem	SystemsGroup of		<i>Cl</i> <b>30</b> Anslow, P		30.12.3.1.18	Bi P 48 Ciena	L <b>22</b>	# 17
		ined in subclause 79.3.2. to the oPSE object. In a	,		Comment	Туре	Е	Comment Status D		Editoria

"remote???PSE"

Change "remote???PSE" to "remote PSE"

SuggestedRemedy

Proposed Response

PROPOSED ACCEPT.

new Power Pairsx field defined in subclause 79.3.2.6a.1, there isn't a need to add the new aPSEPowerPairsx attribute to the oPSE object. In addition the aPSEPowerPairsx attribute is duplicative of subclause 30.9.1.1.4 aPSEPowerPairs which has had the enumeration 'both' added to its enumerations.

#### SuggestedRemedy

Suggest that subclause 30.9.1.1.4a is deleted.

Proposed Response Response Status W PROPOSED ACCEPT.

#### TFTD FS

This solution is not complete and needs to be discussed. We need to ensure that removal is done in all sections (79.3.2.61.1) and that changing existing fields is correctly captured throughout the document. I suspect David and I will need to review related text.

TFTD FS This solution is not complete and needs to be discussed. We need to ensure that removal

Response Status W

is done in all sections (79.3.2.61.1) and that changing existing fields is correctly captured throughout the document. I suspect David and I will need to review related text.

Pa **48** Li **22** 

Cl 30         SC 30.12.3.1.18j         P 48         L 32         # 18           Anslow, Pete         Ciena	CI 33         SC 33         P 55         L 33         # 19           Anslow, Pete         Ciena
Comment Type       E       Comment Status       D       Editorial         "remote???PD"         SuggestedRemedy       Change "remote???PD" to "remote PD"         Proposed Response       Response Status       W         PROPOSED ACCEPT.       TFTD FS         This solution is not complete and needs to be discussed. We need to ensure that removal is done in all sections (79.3.2.61.1) and that changing existing fields is correctly captured	Comment TypeTRComment StatusXEditorialThe rebuttal to unsatisfied required comment #9 against D2.1 says: "The trailing zeroes are included because the style guide requires that decimal places are aligned in a table format." This does not stand up to scrutiny. For example in the second column of Table 33-1, the decimal points would be aligned if the trailing zeros were not there. In the Max column of Table 33-10 the decimal points do not align anyway. If the numbers are to be aligned at the decimal points, then this has to be done using a decimal tab and that works irrespective of whether there are trailing zeros or not. (But it has not been done in any recently published 802.3 amendment).SuggestedRemedySince the trailing zeros have no significance, bring the draft into line with all other recent
throughout the document. I suspect David and I will need to review related text.	amendments and remove the trailing zeros. <i>Proposed Response Response Status</i> <b>W</b> TFTD
Comment Type T Comment Status X Pres: Jones1 this is the solution to the TO DO 63 from D2.1 (which is also TO DO 171 from D2.0) See jones 01 0117.pdf for the solution to significant digits comments	Cl         33         SC         33.3.1         P 55         L 34         #         80           Darshan, Yair         Mirosemi
SuggestedRemedy adopt jones_01_0117.pdf Proposed Response Response Status W	Comment Type         TR         Comment Status         X         Pres: Darshan           (TODO #63 D2.1)         This comment is about addressing the significant digits for the numbers/equations/constant in the standard and try to be satisfied with 3 significant digits unless it violates the accuracy required for equations result and not cause system over design.
TFTD WFP	SuggestedRemedy Adopt darshan_06_0117.pdf if available. If not available keep it in the TODO.
	Proposed Response Response Status W TFTD
	WFP

Pa **55** Li **34** 

Cl 33 SC 33.1.4 Zimmerman, George	P 56 CME Consul	L <b>17</b> ting, Aqua	# 440		<i>Cl</i> <b>33</b> Schindler, Fr	SC 33.1.3.1 red	P <b>56</b> Seen Simply	<i>L</i> <b>36</b> y, Cisco, T	# 242
Comment Type E C I_Port and I_Port-2P are int leaves the reader searching connection with the state di SuggestedRemedy Either, delete lines 11 throu I_Cable, the requirements of basis, which are described	comment Status <b>D</b> roduced here without a around. The first time agrams. gh 17, or, insert the foll of this standard reference here for reference." <i>esponse Status</i> <b>W</b> RINCIPLE. e at line 10: "In addition on a per port and per par	ny correspondin they show up is owing sentence ce current on a p to I_Cable, the	several pages at line 10: "In a per port and per requirements o	later in Iddition to pairset	Comment Ty Modified either ha and Typ SuggestedR Replace "Under v reduction ICable (s half of th with, "Under v the maxi 33–1), o pairs are A scaled Force sh	<i>type</i> <b>TR</b> legacy text is lif or all the co e 3 systems b <i>emedy</i> legacy text, vorst-case cor in the maxim see Table 33– te cable pairs vorst-case cor mum ambient r a 5 °C reduc e energized at l version for Typould provide	Comment Status X incorrect for Type 4 system nductors provide 600 mA pe ecause the conductor currer nditions, Type 2, Type 3, and hum ambient temperature wh 1), or a 5 °C reduction in the are energized at ICable."	heating effects. r pairset. This is its are the same. Type 4 operation nen all cable pairs maximum ambie operation requir pairs are energiz t temperature wh ctical operational r reference appro-	still valid for Type 2 n requires a 10 °C s are energized at ent temperature when tees a 10 °C reduction in red at ICable (see Table leen half of the cable guidelines. The Task priate cable standards,
					It is my u		that the original numbers had defined is still ok with the 10		

Pa **56** Li **36** 

Cl 33 SC 33.1.3.1	P 56	L <b>54</b>	# 309	CI 33	SC 33.2		P 57	L 15	#	243
Yseboodt, Lennart	Philips			Schindler	Fred		Seen Simply	, Cisco, T		
Comment Type E	Comment Status D		Editorial	Comment	Type El	7	Comment Status D			Editorial
Footnote 1 says: "The n Annex A."	umbers in brackets corresp	ond to those of t	he bibliography in	reada	bility.		ints that should be improv	ved to reduce re	petition and	l improve
SuggestedRemedy							tion for a PD detected PD through the	link section		
This illumination is only Remove footnote.	used in one other place in 8	802.3 and is unne	ecessary.	— Та	monitor the	power o	n the link section no longer requested or r		g to the se	arching state"
Proposed Response	Response Status W			Suggeste	dRemedy				-	-
PROPOSED ACCEPT.					-	m each b	oullet. Add a period to the	e last bullet.		
it to Annex A, and [Bx1] only one item? Place th Remove both [B48] and The group should discus TFTD CB	omplete. Reference [B48] of only exists in the Annex A. at item within the text on pa [Bx1]. ss this text to sort out what t ts nothing, it adds useful inf	Why provide Ar age 56 and remo the intent is.	nnex A if it is used for	PROI Add a The t from I wou TFTE	ext you are c 2012 (with o ld recomment	CEPT IN e last bu comment ne excep nd only fi	ting on in this comment (2 otion of spitting the final p ixing what is necessary.	aragraph in two)		, in the second s
				sente Resp origin what	nce ? Does onse DNA: al response Fred asked i a bulleted li	not make You are was inte for. As fo	only supposed to add a p nded to explain why I did or the period, sentences t	eriod to the last not suggest imp	bullet. The lementing	e rest of the the rest of
					original propo	osal is be	etter than the proposed or	ne. The propose	d one rem	oves legacy

#### TFTD CB

I don't see the reason for adding just a period at the end. Suggest to leave as is, or make punctuation complete:

- colon before the bullets,
- comma (or semicolon) at the end on each bullet,
- lowercase at the beginning of each bullet,
- period at the end.

Pa **57** Li **15**  Page 7 of 69 1/8/2017 9:10:11 PM

Cl 33 SC 33.2 P 57 L 20 #	244	CI 33	SC 33.2.1		P <b>57</b>	L <b>31</b>	# 130
Schindler, Fred Seen Simply, Cisco, T		Jones, Ch	ad		Cisco		
Comment Type ER Comment Status D	Editorial	Comment	Туре Е	Comme	ent Status D		PSE Type
Legacy text appears to have been converted from sentences to bullet points. The last bullet and connected sentence disconnected. "- To remove power when no longer requested or required, returning to the sentete"		permi	utations listed i	n Table 33–8	PSE shall meet "Table 33-8 has urate shalls for th	been divided into	ble classification two tables, 33-2 and
state"		Suggeste	dRemedy				
"An unplugged link section is one instance when power is no longer required."							ion permutations listed
SuggestedRemedy					entence "A PD sh		one of the allowable
Move the called-out sentence after the last bullet (a period was added after this	s bullet in	classi	fication permu	tations listed i	n Table 33–21."		
another comment).		Proposed	Response	Respons	se Status W		
Proposed Response Response Status W		PROF	POSED REJEC	CT.			
PROPOSED ACCEPT IN PRINCIPLE.		Wo re	moved these	sontoncos ho	cause they were a	tunlicate shalls (;	all of the inidividual
Remove "An unplugged link section is one instance when power is no longer re	equired."		ements have s				
See 243		TFTD					
TETD LY		CI 33	SC 33.2.1		P 57	L 35	# 325
802.3-2015 has the text as a dashes list also. What did happen is that a new		Wendt, M	atthias		Philips		
paragraph was inserted after the "An unplugged" sentence. If anything we should remove that paragraph break.		Comment	Type ER	Comme	ent Status X		Editoria
TFTD CJ			s cannot descr	ibe how much	I dislike these ta	ble/footnote puzz	zles to refer to
Do not delete this text. Move it to the end of the bullet as recommended to plac context. Perhaps enclose in parenthesis to emphasize it as an example.	ce it back in	Suggeste					
					otes by a Note at		
TFTD FS The original proposal is better than the proposed one. The proposed one remo text.	oves legacy	See 3		nk Layer clas	sification. See 33		um available power. ee 33.2.7.3 and
		(set le	ft/right margin	to zero for the	e note cell).		
		Proposed	Response	Respons	se Status W		
		TFTD					
TYPE: TR/technical required ER/editorial required GR/general required T/technic	al Eleditorial Gla	eneral			Pa 5	7	Page 8 of 69
	a Lieutona G/y	CIICIAI			ra 3	1	1 age 0 01 09

Pa **57** Li **35** 

C/ 33 SC 33.2.1 /seboodt, Lennart	P <b>57</b> Philips	L <b>36</b>	# 326	<i>Cl</i> <b>33</b> <i>SC</i> <b>33.2.5</b> . Yseboodt, Lennart	1 P 66 Philips	L 17	# 329
Comment Type E	Comment Status D		Editorial	Comment Type TR	Comment Status D		PSE SI
"Range of maximum Cl Only one Class is the n	asses supported", not range o naximum.	f Classes.			voltages during its operating s up, and power on) is the same		
SuggestedRemedy				defined per Table 33	8-3 in 33.2.4."		
change to: "Range of maximum C	ass supported"			,	requirement per the text as it i res Class and Mark polarity to		'ER UP/POWER ON
Proposed Response	Response Status W			polarity.	. ,		
PROPOSED ACCEPT.				In addition, the refer	ence should be to Table 33-4.		
TFTD CB				SuggestedRemedy			
Even better: Maximum	class supported (get rid of wor	rd range)			o be no justification for adding	a requirement, pi	ropose to fix the
CI 33 SC 33.2.1	P 57	L <b>47</b>	# 327	descriptive text:			
rseboodt, Lennart	Philips				voltages during its operating s luring classification and defined		
Comment Type TR	Comment Status D		PSE Types	Proposed Response	Response Status W		
	aximum Classes supported": overlaps with previous line.			PROPOSED ACCE	,		
SuggestedRemedy				TFTD as Yair added	this text originally. However, I	agree with Lenn	art that detection and
change to: "Class 5 to 6"					plarities don't matter as they och nould be polarity insensitive any		on voltage/current
Proposed Response	Response Status W			TFTD FS			
PROPOSED ACCEPT.				It is not clear whether	er this is a TFTD—so it is now. thing if polarity is not a require		D use polarity to do?
TFTD CB	ClassE2 lan't ClassE around	For Turne 4	volv Class 9 is listed				
why do we need to list	Class5? Isn't Class6 enough?	For Type 4 C	nny Ciass & Is IIsted.	detection to power u IDLE first. This object	nging the text. The text meant t p and not allow to change pola ctive is not met with the sugges dd "" change reference to Table	rity during operat	ion unless going to

Pa **66** Li **17** 

C/ 33 SC 33.2.5.1	P 66	L 18	# 441	CI 33 SC 33.2		°74 L24	# 245
limmerman, George	CME Consul	ting, Aqua		Schindler, Fred	See	en Simply, Cisco, T	
Comment Type TR	Comment Status X		PSE SD	Comment Type TF	Comment Statu	ıs X	Maintenance
classification, power up, defined" - first, "same a parenthetical, which inclu names of states in the st "classification"), and, sin	ages during its operating s and power on) is the same as was used in the detection ides "detection", second, t ate diagram (there is no s ce this section is related to doesn't exist in Type 1 and	e as was used in on state" is circul he states listed h tate named "dete o type 1 and type	the detection state and ar with the here don't match the ection" state or	time of the tdbo_ti "If a PSE that is p impedance at the consider the link t The state diagram	mer cover in text on page erforming detection usin PI is greater than Rope o be open circuit and on is require that Type 1 ar	ext do not match the beh ge 109 line 21. Legacy te ng Alternative B (see 33.2 n as defined in Table 33- nit the tdbo_timer interval nd 2 PSEs skip the BACk akes this behavior optiona	xt indicates, 2.4) determines that the .12, it may optionally  COFF state when the
,	m being a list of states to	"ie instatesw	here a detection		verride text. I believe Ch	nad enthusiastically declir	he the opportunity to
	g voltage is applied to the			5		ncern, I am not sure that	,
Proposed Response	Response Status W					ance but I have provided	
TFTD	,			possible. Midspai	hs use this ability so a m	nidspan vendor should fa	cilitate this effort.
See 329						d now or by maintenance the proposed corrective a	
				Repeat the fix ma state diagram. Add variable,	de to the Type 3 and 4 F	PSE state diagram for the	e Type 1 and 2 PSE
				when performing		Tdbo back off timer if it d ative B.	etects an open circuit on
					does not omit the Tbdo omits the Tdbo back off		
				For Type 1 and 2	state SIGNATURE_INV	ALID replace the existing	exit condition,
				"(mr_pse_alternat	ive = B) * (signature <>	open_circuit)", with	
				"(mr_pse_alternat invalid))"	ive = B) * ((signature = o	open_circuit) * !option_td	bo_omit + (signature =
				For the same stat condition,	e diagram, state SIGNA	TURE_INVALID, replace	the existing exit
					ive = A) + ((mr_pse_alte	ernative=B) * (signature = ernative=B) * (signature =	
				Proposed Response	Response Statu	s W	
				TFTD			

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn Li 24 1/8/2017 9:10:11 PM SORT ORDER: Page, Line

Anyone volunteer to submit a maintenance request (all you have to do is copy Fred's solution)?

Cl <b>33</b>	SC 33.2.5.7	P 74	4	L <b>48</b>	#	155
Law, David		HPE				
Comment Ty	pe TR	Comment Status	х			PSE SD

There is an assignment to the pd\_dll\_power\_type variable in the INITIALIZE state of Figure 33–46 'PSE power control state diagram' as well as a mapping to it in Table 33–41 'Attribute to state diagram variable cross-reference' so effectively there are two sources to this variable. There is a case where a Type 2 PSE that supports 1-event physical layer classification, Data Link Layer Classification, and chooses the option of setting the parameter\_type variable to 1 in the set\_parameter\_type function if mutual identification is not complete, is connected to a Type 2 PD, which will result in two different values for pd\_dll\_power\_type from these two sources.

After a successful detection Figure 33-13 'Type 1 and Type 2 PSE state diagram' will transition in to the DETECT\_EVAL state and then to the ONE\_EVENT\_CLASS state (arrow B) since the PSE supports 1-event physical layer classification (class\_num\_events = 1). The state diagram will then call the do\_classification function which will result in the pd\_requested\_power variable being set to 3 and the mr\_pd\_class\_detected variable being set to 4. The state diagram will then proceed to the CLASSIFICATION\_EVAL and, assuming sufficient power, to the POWER\_UP state.

Once power up has been completed successfully, since this is a TYPE 2 PSE (PSE\_TYPE = 2) the state diagram will transition from the POWER\_UP state to the SET\_PARAMETERS state calling the set\_parameter\_type function. Since only 1-event physical layer classification has taken place mutual identification is not complete however a Type 2 PD has been detected since the mr\_pd\_class\_detected variable is set to 4. The PSE therefore has the option of setting the parameter\_type variable to 1 (see page 72, line 54, 'When a Type 2 PSE powers a Type 2 PD, the PSE may choose to assign a value of '1' to parameter\_type if mutual identification is not complete ...'). I will assume this option is taken.

The state diagram will therefore transition to the POWER\_ON state. At some point later, since Data Link Layer Classification is supported, the pse\_dll\_ready variable becomes TRUE and the aLldpXdot3RemPowerType attribute will return a bit string indicating a Type 2 PD. This, according to Table 33–41 'Attribute to state diagram variable cross-reference', also results in pd\_dll\_power\_type being set to 2. The problem is that, according to the Figure 33-46 'PSE power control state diagram', when pse\_dll\_ready becomes TRUE the value of parameter\_type is latched on to pd\_dll\_power\_type, and at that point in time it is 1.

Now it seems that the intent was that when pd\_dll\_power\_type became 2 due to Data Link Layer Classification, the equation on the transition from the POWER\_ON state to the SET\_PARAMETERS state became true ((PSE\_TYPE = 2) \* (pd\_dll\_power\_type = 2) \* (parameter\_type = 1)) resulting in the set\_parameter\_type function being called for a second time. The parameter\_type variable would then be set 2 enabling the PSE to increase the power it supplies from Type 1 to Type 2 limits.

The problem is there are two values of pd\_dll\_power\_type once Data Link Layer Classification is in operation, the one based on the Table 33–41 mapping which in this case would be set to a value of 2, and the one output by the Figure 33-46 state diagram,

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general	Pa <b>74</b>	Page 11 of 69
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn	Li <b>48</b>	1/8/2017 9:10:11 PM
SORT ORDER: Page, Line		

which in this case would be set to a value of 1. As well as the statement that 'State diagrams take precedence over text.' incorporated by the reference to subclause 21.5 in subclause 33.2.5.2 the definition of the pd\_dll\_power\_type variable in subclause 33.2.5.4 'Type 1 and Type 2 variables' for Figure 33-13 state that it is 'control variable output by the PSE power control state diagram (Figure 33–46) ...'. Based on this it would seem that the latter value of 1 should be used, however the problem with that is the second call to SET\_PARAMETERS state will then never happen, and the PSE will have to continue using Type 1 limits.

It would seem a better approach would be to remove the assignment of parameter\_type to pd\_dll\_power\_type in the INITIALIZE state of Figure 33–46 'PSE power control state diagram' and just use the Table 33–41 'Attribute to state diagram variable cross-reference' mapping for Figure 33-13. This is the only use of the parameter\_type and pd\_dll\_power\_type variables in Figure 33–46 so they can also be removed from the associated variable definition lists.

The variable pd\_dll\_power\_type however has to gated while pse\_dll\_ready is FALSE, since at that time aLldpXdot3RemPowerType is undefined and therefore the mapping of Table 33–41 'Attribute to state diagram variable cross-reference' is undefined. There also needs to be some qualification based on DLL being implemented for the case of a Type 2 PSE with 2-event physical layer classification but no Data Link Layer Classification.

Based on this the use of pd\_dll\_power\_type on the POWER\_ON to SET\_PARAMETERS transition should be qualified with pse\_dll\_capable = TRUE and pse\_dll\_ready = TRUE, so the equation would become (PSE\_TYPE = 2) \* (pd\_dll\_power\_type = 2) \* (parameter\_type = 1) \* pse\_dll\_capable \* pse\_dll\_ready.

NOTE: This comment relates to TODO D2.1 #118, #122, #140 and #25.

### SuggestedRemedy

Suggest that:

[1] The equation on the transition from the POWER\_ON state to the SET\_PARAMETERS state in Figure 33-13 'Type 1 and Type 2 PSE state diagram' be changed to read '(PSE\_TYPE = 2) \* (pd\_dll\_power\_type = 2) \* (parameter\_type = 1) \* pse\_dll\_capable \* pse\_dll\_ready'.

[2] The assignment 'pd\_dll\_power\_type <= parameter\_type' in the INITIALIZE state in Figure 33–46 'PSE power control state diagram' be removed.

[3] The definition of parameter\_type be removed from 33.5.3.3 'Single-signature system Variables'.

[4] The definition of pd\_dll\_power\_type be removed from 33.5.3.3 'Single-signature system Variables'.

[5] In definition of pd\_dll\_power\_type in subclause 33.2.5.4 'Type 1 and Type 2 variables' change the text 'A control variable output by the PSE power control state diagram (Figure 33–46) that indicates ...' to read 'A variable mapped from the aLldpXdot3RemPowerType as defined in Table 33-41 that indicates ...'.

### Proposed Response Response Status W

TFTD

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: Page, Line

I need an LLDP expert to comment on this. However, the change to Figure 33-13 would certainly be a maintenance request...

		•				
CI <b>33</b>	SC 33.2.5	5.9	P 77	L <b>5</b>	# 289	
Stover, Da	ivid	Li	near T	echnology		
Comment	Type <b>TR</b>	Comment Sta	tus X		Pres	: Stover2
Altern mainta assigr Also, f be use Finally value,	atives may be ained in every hed in IDLE an the assignme er defined. v, when pingp	re in conflict. 33.2.5. e reversed as long as other state." Wherea nd in TEST_MODE. nt of alt_pri is forced ong_en==TRUE, ass tial value is unspecifi	the ro as, in t to "a" ignme	bles are established the PSE SD, the do in TEST_MODE, t	d in IDLE and shall efinition of alt_pri is hough it should pro	be bably
Suggested	, ,	ng is inc.				
See s	tover_02_011	7.pdf				
Proposed	Response	Response Stat	us V	/		
TFTD						
WFP						

Pa **77** Li **5** 

PSE SD

CI 33	SC 33.2.5.9	P <b>79</b>	L <b>25</b>	#	156
Law, David		HPE			

Comment Type T Comment Status X

Subclause 33.2.5.9 'Type 3 and Type 4 variables' defines the iclass\_lim\_det as a '... variable indicating if any IClass measured by the PSE during do\_classification is invalid or equal to or greater than IClass\_LIM min ...'. Based on this isn't this a variable output by the do\_classification and as such should be listed as part of the definition of the do\_classification found in subclause 33.2.5.11 'Type 3 and Type 4 functions' along with the other variables listed after the text 'This function returns the following variables:'. Similar issues exist with the iclass\_lim\_det\_pri and iclass\_lim\_det\_sec variables.

### SuggestedRemedy

Suggest that:

[1] The iclass\_lim\_det variable definition should be moved in to the do\_classification variable list.

[2] The iclass\_lim\_det\_pri variable definition should be moved in to the do\_classification\_pri variable list.

[3] The iclass\_lim\_det\_sec variable definition should be moved in to the do\_classification\_sec variable list.

Proposed Response Response Status W

TFTD

I believe the reason we did not do this is that we wanted to give PSEs the flexibility to abort the classification procedure immediately upon over current or to finish the classification procedure and then return to idle. It was our belief that he outputs from the function would only be valid at the very end, not allowing for this flexibility.

CI <b>33</b>	SC 33.2.5.9	P 81	L <b>3</b>	#	234
Picard, Jean		Texas In	struments		
Comment Ty	pe <b>TR</b>	Comment Status X			PSE SD

1) pd cls 4PID xx (used in state diagram) are missing.

2) The "pd\_cls\_4Ptype\_xx" name does not clearly represent what this variable is about, which is 4PID.

3) If the PSE decides to use the staggered detection, the pd\_cls\_4PID\_xx will never be set, since the main SD does not care about the state of this variable (if sec is already powered, it becomes obvious that it is 4P capable). So, we can NOT state that the state of this variable unilaterally means if it is 4P capable or not (or that it is Type 3-4 or not), it is just the result of a very specific test method (3-finger class and parallel detection).

#### SuggestedRemedy

Remove pd\_cls\_4Ptype\_pri and pd\_cls\_4Ptype\_sec from list of variables.

Insert the following definitions:

pd\_cls\_4PID\_pri:

This variable indicates 4PID and Type 3 or Type 4 dual-signature PD has been established by using the method to generate 3 class events on the Primary Alternative. TRUE: PD is a candidate for 4-pair power.

FALSE: PD not a candidate for 4-pair power OR the PSE has not used the method to determine 4P capability by generating 3 class events.

### pd\_cls\_4PID\_sec:

This variable indicates 4PID and Type 3 or Type 4 dual-signature PD has been established by using the method to generate 3 class events on the Secondary Alternative. TRUE: PD is a candidate for 4-pair power.

FALSE: PD not a candidate for 4-pair power OR the PSE has not used the method to determine 4P capability by generating 3 class events.

Proposed Response Response Status W

TFTD

I feel like we have gone back and forth on this a few times now. I would like everyone to agree on a final outcome.

<i>Cl</i> <b>33</b> <i>SC</i> <b>33.2.5</b> Yseboodt, Lennart	<b>5.9</b> <i>P</i> 81 Philips	L <b>38</b>	# 335	<i>Cl</i> <b>33</b> Stover, Dav	<i>SC</i> 33.2.5.12 id	P <b>92</b> Linear Techn	L <b>1</b> ology	# 284
Comment Type T	Comment Status D		Editorial	Comment 1	ype <b>TR</b>	Comment Status X		Pres: Stover
"pd_cls_4Ptype_pri	" and "pd_cls_4Ptype_sec" have	e lowercase type	)	TODO	2.1: Add Autocla	ss power measurement to S	SDs.	
SuggestedRemedy				Suggestedl	Remedy			
Change to:				See sto	ver_01_0117.pd	f		
,	i" and "pd_cls_4PType_sec" in v	variable list and	state diagram.	Proposed F	Response	Response Status W		
Proposed Response	Response Status W			TFTD				
PROPOSED ACCE				WFP				
May be OBE by 234	4.			CI 33	SC 33.2.5.12	P 92	L1	# 338
TFTD				Yseboodt, L		Philips	21	" 330
CI 33 SC 33.2.5	i.9 <i>P</i> 84	L 12	# 445	Comment 1	ype TR	Comment Status X		Pres: Yseboodt
Zimmerman, George	CME Consult	ing, Aqua			•	rams to be updated to get ri	d of class_num	_events and implement
Comment Type TR	Comment Status X		Pres: Yseboodt3	class p	0			
pse_ss_mode_upd in POWER_ON	ate needs a way to be reset, oth	erwise it creates	a loop/race-condition	Suggestedl Adopt y	,	7_classification.pdf		
SuggestedRemedy				Proposed F	Response	Response Status W		
	le_update is set to FALSE after			WFP				
value of pse_ss_mo pg 95) POWER_ON	r "A control variable that is used ode if it is in the POWER_ON sta N state to insert "pse_ss_mode_ e - presentation may be provided	ate.". Modify sta update <= FALS	ate diagram (Fig 33-15, SE" after if-then-else	TFTD				
Proposed Response	Response Status W							
TFTD								
WFP								
Lennart has a prese	entation that addresses these is	sues.						
•								

Pa **92** Li **1** 

CI 33 SC 33.2.5.	12 P 92	L <b>3</b>	# 246	CI 33	SC 33.2.5.12	2 P 9	2 L 43	# 161
chindler, Fred	Seen Simply	, Cisco, T		Law, David	l	HPE		
omment Type TR	Comment Status X		PSE SD	Comment	Type <b>TR</b>	Comment Status	х	PSE SL
START_CXN_CHK ( see page 146 State I This seems to be a r	entry values are shown on line (was B), START_DETECT (wa INRUSH is entered by an unlai new approach used to reduce s problem for anyone trying to ev	s C) and SISM_ beled input. space consumed	START (was G). Also	some o 4 top le added respec	of the transitions evel PSE state of to the variables tively. A similar	out of the START_D liagram' are not define returned by the do_d	ETECT state of Figure ed. Suggest that these etect_pri and do_detec o_detection_done varia	t_sec functions
uggestedRemedy				Suggested	-			
For all state diagram	2			Sugge	st that			
Option-1	te name in the state-entry box.						e 4 functions' add to the tion (page 90, line 47)	
Option-2 Create a table, in the condition. In the table	e state diagram section, that lis le list all states that enter the c	sts all states with	an unlabeled entry	other v TRUE:	ariables returne	d by this function are plete and the other va	valid. ariables returned by thi	n is complete and if the s function are valid. this function are not yet
ex/ State Entered START_CXN_CHK	Exit state DETECT_EVAL						e 4 functions' add to the action (page 91, line 47	
	uld also determine whether Cla en when documenting behavio ent resolution.			other v TRUE:	ariables returne Detection com	d by this function are plete and the other va	valid. ariables returned by thi	
Proposed Response TFTD	Response Status W			FALSE valid.	E: Detection inco	mplete and the other	variables returned by	this function are not yet
	tionally and I believe Lennart s make a final decision.	ent an email to t	he reflector explaining				2 functions' add to the ion (page 72, line 36) t	
				other v TRUE:	ariables returne	d by this function are plete and the other va	valid. ariables returned by thi	n is complete and if the s function are valid. this function are not yet
				Proposed I	Response	Response Status	W	
				TFTD				
					ould definitely do m. Chair, we ok		editorial change to the	e existing Type 1/2 state
				TFTD		estion to me: As you	state this is an editoria	l change. Our rule is no
TYPE: TR/technical requi	ired ER/editorial required GR	/general require	d T/technical E/editorial G	/general			Pa 92	Page 15 of 69

TYPE: TR/technical required ER/editorial required GR/gener	al required T/technical E/editorial G/general	Pa <b>92</b>	Page 15 of 69
COMMENT STATUS: D/dispatched A/accepted R/rejected	RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn	Li <b>43</b>	1/8/2017 9:10:11 PM
SORT ORDER: Page, Line			

changes that modify existing implementations. Yes we don't like to touch legacy text at all but we have done a lot of editorial clarification for legacy. In this case, David has pointed out valid missing information that has no effect on legacy devices.

CI 33	SC 33.2.5	.12	P <b>94</b>	L 38	# 247	Commer
Schindler,	Fred		Seen Simply	, Cisco, T		CLA
Comment	Type <b>TR</b>	Comme	nt Status D		PS	E SD sign
proces	ssing time of t	he tdbo_timer	cover in text on p	age 109 line 21,	e behavior for the because an ed to D2.1 TODO 1 <sup>-</sup>	Suggest 12. Cha Fror
Suggestea	lRemedy					To: '
followi	ng term which	n enables the o	ptional behavior.		ate exit path add th	ie Cha Fror To: '
Proposed	-	,	e Status W		)	Propose
•	OSED ACCE	•				PRC
	nould be optio					TFT "It is
3. If it		ternative=b is o		and can be move	ed outside	sing
	ere is the path _tdbo_omit ?	n from DETEC	T_EVAL to IDLE	that uses		C/ 33
						Ysebood

Possible alternate remedy, but please verify:

- Leave DETECT\_EVAL to BACKOFF as is
- Add the following to the DETECT\_EVAL to IDLE transition:

"+ (pse\_alternative=b) \* (sig\_pri=open\_circuit) \* option\_tdbo\_omit

CI <b>33</b>	SC 33	3.2.5.12	P 95	L7	# 295
Stover, Da	vid		Linear Te	echnology	
Comment	Туре	TR	Comment Status D		PSE
arcs is	not chec	ked. Impl	r ted_timer_done. How lication is that PSE ma single-signature PD be	ay error_delay/rem	om dual-signature state ove power from dual-
Suggested	Remedy				
From:	"ted_time	er_done *	SS_EVAL to POWER_ " d_timer_pri_done * teo	-	*"
From:	"ted_time	er_done +	SS_EVAL to POWER_ " ted_timer_pri_done + !	-	one +"
Proposed	Reenone	۵	Response Status W	,	
PROP	OSED A				
TFTD "It is n	OSED A YD ot clear h	CCEPT. ow PSE r			I-signature PD and powe
TFTD "It is n	OSED AG YD ot clear h signature SC 33	CCEPT. ow PSE r	· may error_delay/remov		I-signature PD and powe
TFTD "It is n single- <i>CI</i> 33 Yseboodt, <i>Comment</i>	OSED A YD ot clear h signature SC 33 Lennart Type	CCEPT. ow PSE r PD befo 3.2.5.12 TR	may error_delay/remov re T_ED?" <i>P</i> <b>95</b>	ve power from dua	# <u>311</u> Pres: Yseboo
TFTD "It is n single <i>Cl</i> <b>33</b> Yseboodt, <i>Comment</i> There <i>Suggested</i>	OSED A YD ot clear h signature <i>SC</i> 33 Lennart <i>Type</i> is a host <i>Remedy</i>	CCEPT. ow PSE r PD befo 3.2.5.12 TR of "multip	may error_delay/remov re T_ED?" P <b>95</b> Philips <i>Comment Status</i> X	ve power from dua <i>L</i> 31 OWER_ON state.	# <u>311</u> Pres: Yseboo
TFTD "It is n single <i>Cl</i> <b>33</b> Yseboodt, <i>Comment</i> There <i>Suggested</i>	OSED A YD ot clear h signature <i>SC</i> 33 Lennart <i>Type</i> is a host <i>Remedy</i> ysebood	CCEPT. ow PSE r PD befo 3.2.5.12 TR of "multip	may error_delay/remov re T_ED?" P <b>95</b> Philips <i>Comment Status</i> <b>X</b> ble true" errors in the P	ve power from dua <i>L</i> <b>31</b> OWER_ON state. txt	# <u>311</u> Pres: Yseboo

Pa **95** Li **31** 

CI 33 SC 33.2.5.1		L 27	# 291	C/ 33 SC 33.2.5.1		L 4	# 292
Stover, David	Linear Techno	ology		Stover, David	Linear Tech	nnology	
Comment Type T	Comment Status X		Pres: Stover2	Comment Type TR	Comment Status X		
inconsistent with beha	and SEMI_PWRON_SEC bypa avior of "!power_available" out				rcs into IDLE_PRI, IDLE_SI ng SISM SMs to be in two s		
SuggestedRemedy	adf			SuggestedRemedy			
See stover_02_0117. Proposed Response	Response Status W			,	IDLE_PRI from "iclass_lim_ LE_SEC.	_det_pri" to "sism '	* i_class_lim_det_pri".
WFP TFTD				Proposed Response TFTD	Response Status W		
Cl 33 SC 33.2.5.1		L 28	# 299	See 156			
Stover, David	Linear Techno	ology		C/ 33 SC 33.2.5.1	2 P 98	L <b>6</b>	# 293
Comment Type E	Comment Status X		Pres: Yseboodt3	Stover, David	Linear Tech	nnology	
	7_power_on_state_fix", it is pro SD that are often used togethe			Comment Type TR	Comment Status D		PSE S
	for dual-signature SDs in Type			33.2.6.7. For example	od_4pair_cand<=TRUE" in ( e, do we expect "pwr_app_pl is logic symmetric to CLASS	ri" to be true in CL	ASS_EVAL_PRI?
	ori * !ovld_det_pri * !option_vpo n vport lim" with "error pri" in			SuggestedRemedy			
P96,L28; P98,L30		the following lo	cations.		ic for "pd_4pair_cand<=TRt sec * (sig_sec = valid) * (sig_		
	te changes for "error_sec" in t	he following loca	ations:		* (sig_pri = valid) * ((sig_sec		
P96,L37; P100,L29				Proposed Response	Response Status W		
Proposed Response	Response Status W			PROPOSED ACCEP	T IN PRINCIPLE.		
WFP				OBE by 313			
TFTD				TFTD YD #293 is OBE by #313	however #213 is not resolve pd_cls_4PType_pri". The i o #83		

Pa **98** Li **6** 

Cl 33         SC 33.2.5.12         P 98         L 7         # 313           Yseboodt, Lennart         Philips	CI 33         SC 33.2.5.12         P 98         L 7         # 235           Picard, Jean         Texas Instruments
Comment Type         TR         Comment Status         D         PSE SD           The IF statement in CLASS_EVAL_PRI seems to befuddle us nearly every cycle.         The make matters worse, this Figure went from Visio to Frame during this cycle and I suspect a copy/paste mistake was made.         Note: watch out for correct parenthesis !!	Comment Type       TR       Comment Status       D       PSE         "pri" and "sec" have been interchanged at 2 locations in the following statement.       pd_cls_4PID_sec * (sig_sec = valid) * (sig_pri = valid) + pwr_app_pri       SuggestedRemedy         Replace with this:       Replace with this:       Replace       Replace       Replace
SuggestedRemedy Replace "IF (pd_cls_4PID_sec * (sig_sec = valid) * (sig_pri = valid) + pwr_app_pri) THEN" by "IF (pd_cls_4PID_pri * (sig_pri = valid) * (sig_sec = valid) + pwr_app_sec) THEN" Proposed Response Response Status W PROPOSED ACCEPT.	<pre>(pd_cls_4PID_pri * (sig_sec = valid) * (sig_pri = valid)) + pwr_app_sec Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. TFTD YD "#235 is incorrect. ""pd_cls_4PID_sec"" need to be pd_cls_4PType_pri"" (i.e. need to be ""pri"" and not ""sec"" and also the new variable name ""pd_cls_4PType_pri"" " #235 should OBE to #83</pre>
TFTD YD "#313 is incorrect. ""pd_cls_4PID_sec"" need to be pd_cls_4PType_pri"" (i.e. need to be ""pri"" and not ""sec"" and also the new variable name ""pd_cls_4PType_pri"" "	CI 33         SC 33.2.5.12         P 98         L 10         # 294           Stover, David         Linear Technology
#313 should OBE to #83	
#313 should OBE to #83         C/ 33       SC 33.2.5.12       P 98       L 7       # 83         Darshan, Yair       Mirosemi	Comment Type <b>TR</b> Comment Status <b>D</b> PSE CLASS_EVAL_PRI and CLASS_EVAL_SEC check for "_done" on their respective T_ED timers. However, ted_timer from single-signature state arcs is not checked. Implication is that PSE may error_delay/remove power from single-signature PD and power dual- signature PD before T_ED.
#313 should OBE to #83         Cl 33       SC 33.2.5.12       P 98       L 7       # 83         Darshan, Yair       Mirosemi         Comment Type       TR       Comment Status       D         Figure 33-16 CLASS_EVAL_PRI state:       1. pd_cls_4PID_sec doesn't exists.       2. It is primary alternative and not secondary and It has to be pd_cls_4Ptype_pri.       3. Scan for all primary drawings in the state machine and replace pd_cls_4PID_sec with	Comment Type <b>TR</b> Comment Status <b>D</b> PSE CLASS_EVAL_PRI and CLASS_EVAL_SEC check for "_done" on their respective T_ED timers. However, ted_timer from single-signature state arcs is not checked. Implication is that PSE may error_delay/remove power from single-signature PD and power dual-
#313 should OBE to #83         Cl 33       SC 33.2.5.12       P 98       L 7       # 83         Darshan, Yair       Mirosemi         Comment Type       TR       Comment Status       D         Figure 33-16 CLASS_EVAL_PRI state:       1. pd_cls_4PID_sec doesn't exists.       2. It is primary alternative and not secondary and It has to be pd_cls_4Ptype_pri.       3. Scan for all primary drawings in the state machine and replace pd_cls_4PID_sec with pd_cls_4Ptype_pri.         SuggestedRemedy       See above.         Proposed Response       Response Status       W	Comment Type       TR       Comment Status D       PSE         CLASS_EVAL_PRI and CLASS_EVAL_SEC check for "_done" on their respective T_ED       timers. However, ted_timer from single-signature state arcs is not checked. Implication is that PSE may error_delay/remove power from single-signature PD and power dual-signature PD before T_ED.         SuggestedRemedy       Change xition CLASS_EVAL_PRI to POWER_UP_PRI         From: "ted_timer_pri_done *"       To "ted_timer_pri_done * ted_timer_done *"         Change xition CLASS_EVAL_PRI to POWER_DENIED_PRI         From: "Ited_timer_pri_done + !ted_timer_done +"
#313 should OBE to #83         C/ 33       SC 33.2.5.12       P 98       L 7       # 83         Darshan, Yair       Mirosemi         Comment Type       TR       Comment Status       D         Figure 33-16 CLASS_EVAL_PRI state:       1. pd_cls_4PID_sec doesn't exists.       2.       It is primary alternative and not secondary and It has to be pd_cls_4Ptype_pri.       3. Scan for all primary drawings in the state machine and replace pd_cls_4PID_sec with pd_cls_4Ptype_pri.         SuggestedRemedy       See above.       See above.	Comment Type       TR       Comment Status       D       PSE         CLASS_EVAL_PRI and CLASS_EVAL_SEC check for "_done" on their respective T_ED       timers. However, ted_timer from single-signature state arcs is not checked. Implication is that PSE may error_delay/remove power from single-signature PD and power dual-signature PD before T_ED.         SuggestedRemedy       Change xition CLASS_EVAL_PRI to POWER_UP_PRI         From: "ted_timer_pri_done *"       To "ted_timer_pri_done * ted_timer_done *"         Change xition CLASS_EVAL_PRI to POWER_DENIED_PRI         From: "ted_timer_pri_done + ted_timer_done *"         Make appropriate changes to CLASS_EVAL_SEC.
#313 should OBE to #83         Cl 33       SC 33.2.5.12       P 98       L 7       # 83         Darshan, Yair       Mirosemi         Comment Type       TR       Comment Status       D         Figure 33-16 CLASS_EVAL_PRI state:       1. pd_cls_4PID_sec doesn't exists.       2. It is primary alternative and not secondary and It has to be pd_cls_4Ptype_pri.       3. Scan for all primary drawings in the state machine and replace pd_cls_4PID_sec with pd_cls_4Ptype_pri.         SuggestedRemedy       See above.         Proposed Response       Response Status       W	Comment Type       TR       Comment Status D       PSE         CLASS_EVAL_PRI and CLASS_EVAL_SEC check for "_done" on their respective T_ED       timers. However, ted_timer from single-signature state arcs is not checked. Implication is that PSE may error_delay/remove power from single-signature PD and power dual-signature PD before T_ED.         SuggestedRemedy       Change xition CLASS_EVAL_PRI to POWER_UP_PRI         From: "ted_timer_pri_done *"       To "ted_timer_pri_done * ted_timer_done *"         Change xition CLASS_EVAL_PRI to POWER_DENIED_PRI         From: "Ited_timer_pri_done + !ted_timer_done +"

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: Page, Line

Pa **98** Li **10**  Page 18 of 69 1/8/2017 9:10:11 PM

						•				
CI <b>33</b>	SC 33.2.5.1	2 <i>P</i> 98	L <b>22</b>	# 296		CI 33 SC	33.2.6.4	P 108	L <b>39</b>	# 86
Stover, Dav	/id	Linear Techno	ology			Darshan, Yair		Mirosemi		
Comment 1	Гуре Т	Comment Status D		PS	SE SD	Comment Type	TR	Comment Status X		PSE Detection
begun Then, i	steady state op t is redundant a	app_* includes the statement erationand is not in a current and noisy to include the term "	nt limiting mode (I_Port-2P-pri >	e…" ·= I_Inrush-2P)" in x	ition	termination of	ircuitry to	system, the implementer sho eliminate cross-port leakage o ture pollution due to cross-po	currents." is not	sufficiently clear to
•	_	P_* to ERROR_DELAY_* who	en we already c	heck for "!pwr_app_		SuggestedReme	dy			
Suggested	•					Option 1 (pre				
From: '	'tinrush_timer_	m POWER_UP_* to ERROR *_done * (!pwr_app_* + (I_Poi lone * !pwr_app_*"				isolation thro	ugh the te	2 PSES, in a multiport system rmination circuitry to eliminate gnature resistor value of the P	e cross-port leal	kage currents that will
Proposed F	Response	Response Status W				Type 3 and 1	vne 4 PSI	Es , in a multiport system, the	implementer st	hall maintain DC
PROP TFTD I		-				isolation thro	ugh the te	rmination circuitry to eliminate gnature resistor value of the F	e cross-port leal	kage currents that will
weaker inrush. and inc not tak definitio	ns the requirem The term Iport- lisputable as to e out the pwr_a	app_pri/sec leaves leeway for ent on PSEs to check if a PD 2P > linrush-2P on the other what it means. If this stateme pp_pri/sec variable ? We can here as this transition is at th	has actually co hand is extreme ent must be sim not depend on	ncluded ely clear plified, why the text		termination o signature res Proposed Respo	ircuitry to istor value	the implementer should main eliminate cross-port leakage of of the PD as seen by the PS Response Status W	currents that wil	
CI 33	SC 33.2.5.1	2 <i>P</i> 101	L 22	# 82		TFTD				
Darshan, Y	air	Mirosemi						t this should needs to become		
Comment 1	Type <b>TR</b>	Comment Status X		PS	SE SD	note (I think) normal text (		"t put normative requirements	s into it without r	eformatting it as
The PS class c which i	SE state machir ode by issuing t need to gener	178 and #55, D2.1) he part for single signature (Fi 3 finger and then doing class ate only one finger etc. is mis text but not in the state mach	reset due to lak sing.		r in					
Suggested	Remedy									
	figure 33-18 the	e missing state machine part i e TODO.	f available for t	he meeting. If not						
Proposed F	Response	Response Status W								
TFTD										
Yair, di	d you do this?									
Note, c	one comment re	moved a timer or variable (cla	ass_reset_timer	??) you might need						
TFTD David:		as Lennart A.I. which he will p	resent in this m	eeting.						

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: Page, Line

Pa 108 Li **39** 

Cl 33         SC 33.2.7         P 110         L 6         # 119           Johnson, Peter         Sifos Technologies	CI 33         SC 33.2.7         P 110         L 14         # 120           Johnson, Peter         Sifos Technologies					
	-					
Comment Type T Comment Status D PSE Class	Comment Type ER Comment Status D Editorial					
The phrase	Following text intermixes general PSE behavior with Type-3/4 specific behavior:					
"when the PSE asserts a voltage in the range of VClass as defined in Table 33–16 onto one or both pairset." reads like any PSE can classify on both pairsets. Obviously, that is not true.	"The assigned Class is the result of the PD's requested Class and the number of class events produced by the PSE as shown in Table 33–13. See 33.3.6 for PD classification behavior. When a single-signature PD requests a higher Class than a Type 3 or Type 4 PSE can support"					
SuggestedRemedy	Suggest breaking this into two paragraphs.					
Change to:						
	SuggestedRemedy					
"when the PSE asserts a voltage in the range of VClass as defined in Table 33–16 onto a pairset."	Suggest breaking this into two paragraphs:					
4-pair PSE's classifying single signature PD's must assert Vclass on "a pairset" and could redundantly do this on both pairsets. 4-Pair PSE's classifying dual siganture PD's must evaluate class per pairset.	"The assigned Class is the result of the PD's requested Class and the number of class events produced by the PSE as shown in Table 33–13. See 33.3.6 for PD classification behavior.					
Proposed Response Response Status W	When a single-signature PD requests a higher Class than a Type 3 or Type 4 PSE can support"					
PROPOSED REJECT.	Proposed Response Response Status W					
This is an informative sentence explaining what Physical Layer Classification is, it does not	PROPOSED REJECT.					
give the PSE permission to do anything. I believe the text on page 115, as well as the State Diagram have the requirements you are concerned about.	This text is directly related. The introduction of assigned and requested class was done for exactly the reasons described in the rest of the paragraph.					
TFTD	TETD PJ					
TFTD PJ I am ok with this rejection.	My issue with this paragraph is that the first couple of sentences are generally applicable to ALL PSE's. The remainder of the paragraph starts out with terms "single signature" and "dual signature" that are absolutely meaningless to Type-1 and Type-2 PSE's. Either should be separate paragraph or perhaps just reworded to make sure that the remainder of the paragraph is ONLY applicable to Type 3 and Type 4. For example: "With respect to Type 3 and Type 4 PSE's, when a single-signature PD requests"					

Pa 110 Li 14

CI 44 SC 33.2.7 P 112 L 3 # 121	Cl 33 SC 33.2.7 P 112 L 14 # 320					
Johnson, Peter Sifos Technologies	Yseboodt, Lennart Philips					
Comment Type T Comment Status D PSE Class	Comment Type ER Comment Status D PSE Clas					
Table 33-13 is titled inappropriately.	Table 33-13, several rows can be merged now. Goal is to have only a single occurance for each Assigned Class.					
"Table 33–13—Physical Layer power classifications for single-signature PDs (PClass)"						
The table now applies to all PD's / PSE's including Type 1, Type 2 PSE's that know nothing of "single signature".	For Type 1/2: Row 3   1   3 and 4   1   3 can be merged					
SuggestedRemedy	For Type 3/4 connected to single-signature. The rows with requested Class 0 and "3 to 8" can be merged into the "3 to 8".					
Re-title as:	SuggestedRemedy					
"Table 33–13—Physical Layer power classifications"	Type 1/2 - Merge row 3   1   3 and 4   1   3 into "3, 4"   1   3					
Also, suggest adding the footnote designations to Table 33-13 headings:						
Number of PSE class events (3)	Type 3/4 Single sig - Merge row 0   1   3 and "3 to 8"   1   3 into "0, 3 to 8"   1   3					
PClass (1) PClass-2P (2)	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.					
Proposed Response Response Status W	The Type 3/4 merge would create the only entry in the table that is not in proper ascending					
PROPOSED ACCEPT IN PRINCIPLE.	order. Do not implement it.					
Re-title as:	Implement:					
"Table 33–13—Physical Layer power classifications"	Type 1/2 - Merge row 3   1   3 and 4   1   3 into "3, 4"   1   3					
Editor to implement footnote changes in suggested remedy with editorial license.	TFTD LY					
TFTD LY	It would cause the Assigned Class column to be in ascending order, which was my goal Propose to reconsider implementing the full remedy.					
New title is good. Why make footnotes when generic notes are just as clear ? Propose to keep the notes as-is.	Response DNA: I guess it depends on what people are looking for when they come table. As this is the PSE table and the PD section has its own, you might be right the Assigned Class column is the most important (and thus should be in order).					

Pa 112 Li 14

CI 33	SC 33.2	7	P 113	L 5	# 131	CI 33 SC	33.2.7	P 113	L 19	# 339
Jones, Cha			Cisco	-•		Yseboodt, Lenna		Philips		
"Data	pic again, I l Link Layer c	know classification take			<i>PSE Class</i> yer classification." to interpretation. There	This should	be 999 div	<i>Comment Status</i> <b>X</b> alue_mode(M) has field "256 t rided by 2, thus 499	o 400" has to li	PSE Class mited range.
canno	t be an inter	pretation - the tex nat we intend the	xt has to state th	e behavior. Re	ad that sentence and tell	SuggestedReme Change to "	-	)"		
Suggested	dRemedy					Proposed Respo	onse	Response Status W		
chang				on Dhucical Law	an alassifisation but is	TFTD				
less th		to the power the			rer classification but is the Physical Layer	Just want to	make sur	e we are all aware/ok with this		
Proposed			Status W				33.2.7.1	P 114	L <b>8</b>	# 133
	•	EPT IN PRINCIP				Jones, Chad		Cisco		
	about					Comment Type	ER	Comment Status D		PSE Class
is less	Data Link Layer classification takes precedence over Physical Layer classification when it is less than or equal to the power the PSE is capable of assigning on the Physical Layer under normal operation.					Page 114, line 8 states: "Polarity shall be the same as defined for VPort_PSE-2P in 33.2.4 and timing specifications shall be as defined by Tpdc in Table 33–16." Two identical shalls (actually four). Also leads to two pairs identical PICS in 33.2.7 (PSE40, 41) and 33.2.7.1 (PSE50, 51)				
01.00	00.00.0	7	D 1 1 0	/ 10	# 400	SuggestedReme				
CI 33 Johnson, F	SC 33.2	./	P 113 Sifos Techno	L 10	# 122			ge 114 line 8, delete PSE50, d	elete PSE51.	
		0		ilogies		Proposed Respo		Response Status W		
Comment	,,		t Status D		PSE Class	PROPOSEI	D ACCEPT	Γ.		
two ad	ditionally co		locatedPowerVa		llocatePowerValue and All of the relationships	TFTD YD It is OK to delete the shall in page 114 line 8 as proposed however to replace it with what "Replace ""Polarity shall be the same as defined for"" with ""Polarity is the same as				
Suggested	dRemedy					defined for .			WIT FOI	anty is the same as
a footr		'PSEAllocatedPo			werValue_mode(m)" and ke on values for					
Proposed	Response	Response	e Status W							
PROP	OSED ACC	EPT IN PRINCIP	LE.							
OBE b	oy 323									
	be OBE to 3	323. #122 and #3 reducing one col		ent comments.	#323 is about titles					

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: Page, Line

Pa **114** Li **8** 

CI 33 SC 33.2.7	P 115	L <b>20</b>	# 341	CI <b>33</b>	SC 33.2.	7.2	P 115	L <b>22</b>	# 342
Yseboodt, Lennart	Philips			Yseboodt, L	_ennart		Philips		
Comment Type TR	Comment Status D		PSE Class	Comment T	Гуре Т	С	Comment Status D		PSE Class
capable of supporting.			e Class they are	"Type 3 and Type 4 PSEs shall issue no more class events than the Class they are capable of supporting between the most recent time VPSE was at VReset for at least TReset and a transition to any of the power up states."					
	nent (+ new PICS) for Type 1 already guaranteed by the leg		am, there is no need for	"at VReset" is not the usual way to refer to this.					
SuggestedRemedy				Suggested	-				
Remove quoted text.				Change "Type 3		1 PSFee	hall issue no more class	events than the	Class they are
Proposed Response	Response Status W			capable	e of support	ng betwe	een the most recent time tion to any of the power	e VPSE was in th	
PROPOSED REJECT				Proposed F			esponse Status W		
	nent as you point out yoursel			,	DSED ACC				
Also, your own comme also in the SD.	ent (342) leaves the equivaler	nt shall for Type	3/4 even though it is	TFTD F	s				
See 29, 134 TFTD LY				range o way to	of Vmark", s	ee page ariables t	nge of VReset" change a 116 line 3, but it does of hat cover a range of val d correct.	n líne 7. We shou	uld sort out the correct
	tation is fine until some exist SD but fails to meet this text.			Cl 33	SC 33.2.	7.3	P 117	L 17	# 446
make shall statements	that 100% match with the st	ate diagram (as	we have	Zimmermar	n, George		CME Consult	ing, Aqua	
seem by the complete and text) There is no	failure of 802.3at to get it rig need to make this a shall, let	nt for the PD sta s at least try to	ate diagram limit the	Comment T	ype <b>T</b> R	С	Comment Status D		Autoclass
amount of normative c	hanges we make to the lega I", turning it into an informativ	cy Types. I am a		Is autoclass mandatory or optional for the Type 3 and Type 4 PSE? Line 23 gives permission to implement autoclass ("may implement"), whereas the (text deleted from draf 2.1 to 2.2) in line 27 make measuring Pautoclass mandatory for a PSE when connected to a PD which requests it. "shall measure when pd_autoclass is TRUE"					(text deleted from draft SE when connected to
				Suggested	Remedy				
							ments Autoclass" (line 2 I implement"	?7) or change the	e "may implement an
				Proposed F	Response	Re	esponse Status W		
				PROPO	OSED ACC	EPT IN P	RINCIPLE.		
				It is opt	ional.				
				Reinsta	ate "If the P	SE implei	ments Autoclass" (line 2	.7)	
				TFTD L Autocla care of	ass is optior	al. That I	ine ends with "if pd_auto	oclass is TRUE"	taking

Pa **117** Li **17** 

CI 33 SC 33.2.8	P 118	L <b>36</b>	# 344		C 33.2.8	P 120	L <b>7</b>	# 87
Yseboodt, Lennart	Philips			Darshan, Yair		Mirosemi		
Comment Type E	Comment Status D		Editor	al Comment Typ	e TR	Comment Status X		PSE Powe
Table 33-18, item 4, Ripple So sad.	and Noise has no Symb	ol name.		It doesn't		ed TLIM-2P. e that TLIM-2P will be changed	d per the assig	ned class.
SuggestedRemedy Name it V_Noise				Examples If PSE is t assigned o	vpe 4 which lass 1 in ca	need only to meet TLIM-2P=6 se of faulty PD, will have now	omsec, when o to endure 50n	connected to Type 3 nsec of TLIM-2P. This is
Proposed Response R	esponse Status W					r no reason.		
PROPOSED ACCEPT IN I	PRINCIPLE.			SuggestedRer	nedy			
ALSO, Editor to include V_	Noise is section 33.2.8.4	somewhere (of	therwise, why name it?	. To:		circuit time limit per pairset, pe		•
TFTD YD Suggest "Vac_pse" for Tat ripple and noise.	le 33-18 for ripple and no	ise and Vac_po	l for Table 33-30 for	Option 2: '	Short circuit III classes"	t time limit per pairset, per the t time limit per pairset" and me and Dual-signature all classes	erge the paran	neter column to "Single-
CI 33 SC 33.2.8	P 118	L <b>44</b>	# 2	Proposed Res TFTD	oonse	Response Status W		
Abramson, David	Texas Instrum	ents		IFID				
Comment Type T ( Table 33-18, Item 5. Value on VPSE. I have calculated the powe VPSE for a given class and	r constants for my sugges	sted remedy usi	ng the worst case	e See 346				
SuggestedRemedy								
Replace the values for Iten Class 0 to 4: Leave as is Class 5: Replace 0.550 wi Class 6: Replace 0.682 wi Class 7: Replace 0.777 wi Class 8: Replace 0.925 wi	th 27.5/VPSE th 34.1/VPSE th 40.4/VPSE							
Proposed Response R	esponse Status W							
TFTD (my own comment)								
TFTD YD The proposed remedy is al	out correct but I cm not							

Pa **120** Li **7** 

CI 33         SC 33.2.8         P 120         L 7         # 346           Yseboodt, Lennart         Philips	Cl         33         SC         33.2.8         P 120         L 9         # 347           Yseboodt, Lennart         Philips					
Printps       Printps         Comment Type       TR       Comment Status X       PSE Power         Table 33-18, item 12, TLIM-2P.       Change to legacy requirement.       PSE Power         We have changed TLIM-2P into a Class-dependent parameter.       Whereas in the 2015 spec, a Type 2 PSE has a minimum of 10ms regardless of Class, now it must support 50ms minimum if it assigns Class 0-3.       SuggestedRemedy         Do we break anything if we turn this into a Type based parameter ? TFTD.       Change to:         Parameter "Short circuit time limit per pairset"       Symbol <unchanged>         Unit <unchanged>       Min:         50.0 for PSE Type 1       10.0 for PSE Type 2, 3         6.0 for PSE Type 4       Max: <unchanged>         Max: <unchanged>       Add info: <unchanged></unchanged></unchanged></unchanged></unchanged></unchanged>	Comment Type       ER       Comment Status X       Pres: Darsh         Table 33-18, Item 12 has "See Info" in the maximum, but no description in the Additional information column. Looking at Figures 33-27 through 33-29 it is allowed for the PSE to maintain the short circuit current Ilim-2P indefinitely. That would suggest there is no meaningful maximum for Tim-2P.         SuggestedRemedy       - Remove "See Info"         Proposed Response       Response Status W         TFTD with 346, 87       WFP         I will point out that 2012 is the same way.       TFTD YD         The required information for TLIM_MAX is in the additional information in Figures 33-27, and Figure 33-29. The reason why we not see the maximum in the drawings is due to err in marking the "short circuit" region. The maximum for TLIM is always Tcut_max. See darshan_09_0117.pdf for suggested remedy for comments 347, 346 and 87					
Proposed Response Response Status W TFTD as requested	Cl 33         SC 33.2.8.2         P 121         L 54         # 447           Zimmerman, George         CME Consulting, Aqua					
See 87 TFTD YD "Lennart comment regarding TLIM-2P as function as the assigned class is correct. I have similar comment that shows also a technical issue as a result of it." "ACCEPT Lennart remedy for #346.OBE #346 for comment 87."	Comment Type       E       Comment Status       D       PSE Power         "VPort_PSE_diff, as defined in Table 33-23, is the maximum voltagebetween pairs" doesn't say where it is measured.       SuggestedRemedy       insert 'as the PSE PI'' after "between pairs"         SuggestedRemedy       insert "at the PSE PI" after "between pairs"       Proposed Response       Response Status       W         PROPOSED ACCEPT.       TFTD LY       The entire spec applies solely at the PI unless specifically stated otherwise.       Why would we add it here ?					

Pa **121** Li **54** 

Cl 33 SC 33.2.8.5 Abramson, David	P 122 Texas Instruments	L 25 # 1	<i>Cl</i> <b>33</b> <i>SC</i> <b>33.2.8.5</b> Schindler, Fred	P 122 Seen Simply	<i>L</i> <b>26</b> , Cisco, T	# 248			
<i>Comment Type</i> <b>TR</b> Section 33.2.8.5 can be	Comment Status X reordered to be much more clear	Pres: Abramson1	<i>Comment Type</i> <b>TR</b> The text in this section ca	Comment Status X an be improved. The exist	ing sentence,	Pres: Abramson			
51	reordered to be much more clear		The text in this section ca "For Type 1 and Type 2 F PSEs, IPort-2P and IPort-2P-other are the cu are defined in Equation ( The reference for the Iporto to locate Iport-2P on the page 127. There seems "If IPort-2P, the current se longer than TCUT-2P, the This definition covers all 4 are defined by equation SuggestedRemedy Replace the original reference "IPort-2P is the current se PSEs, IPort-2P and IPortov values defined in Equation	an be improved. The exist PSEs, IPort-2P is defined i irrents on the pairs with the 33–5) and in Equation (33- ort-2P definition references next page, p68. This point to be a stealth definition for supplied on a pairset by the re PSE may remove power Types but the text original ns 33-5 and 33-6. renced text with, upplied on a pairset by the t-2P-other are the currents on (33–5) and in Equation ( ace the existing definition,	n 33.2.5.4. For T e same polarity of -6)." 33.2.5.4 where then references or Iport-2p in the PSE to the PI, from that pairse y referenced inco PSE to the PI. on the pairs wit	Type 3 and Type 4 of the two pairsets and the reader must scroll s 33.2.8.7, which is on first sentence, exceeds ICUT-2P for et." licates that Type 3 and For Type 3 and Type 4 h the same polarity with			
			With "IPort-2P is the current supplied on a pairset by the PSE to the PI." Proposed Response Response Status W TFTD WFP I have incorporated any possible changes into Abramson_01_0117.pdf						
			Partially implemented: relignmented: relignm	eference changed to 33.1.3	3 (we added def	initions for Iport and			

Page 2 1/8/20

CI 33	SC 33.2.8.5	P 122	L 29	# 250	CI 33	SC 33.2.8.5	<i>P</i> 12	22 L 43	# 249		
Schindler,		Seen Simply,			Schindler,			Simply, Cisco, T			
Comment	Type TR 0	Comment Status X		Pres: Abramson1	Comment	Type <b>TR</b>	Comment Status	x	Pres: Abramson1		
word t condu	or A + B is "combine ctors of a pairset are	mean A + B but could al d." This existing text is co also combined. The solu This method of use appe	onfusing becaus ution provided u	se currents on both ses combined and	The text in this section can be improved. The existing sentence, "IPort-2P-pri is the output current sourced by the Primary Alternative, defined in 33.2.5 IPort-2P-sec is the output current sourced by the Secondary Alternative, defined in 33.2.5.9"						
p122 "IPort (33–7	is the total current or	n both pairs with the sam	e polarity and is	defined in Equation	The reference to 33.2.5.9 takes the reader to a point where they need to scroll to page 80 for a definition that references the section that started this quest (a circular reference).						
p123 "ICon		both pairs with the same	e polarity"		IPort-2	output current s 2P-sec	ourced by Primary Alter	, , , , , , , , , , , , , , , , , , ,			
p123 "IPeal		of both pairs with the sam	ne polarity …"		This to	ext does not exp	band on what is already es not provide guidance	present in the text re	ferring to this section.		
Suggeste					ine u				emative is.		
Repla "pairs		d out sentences with "cor	mbined", and re	place "pairs" with	A help 33.2.5		Primary and Secondar	ry appears on p66 lin	es 46 -50 of section		
TFTD WFP		esponse Status W			"In the Type 3 and Type 4 state diagram, Alternative A and Alternative B are depicted as serving distinct roles during 4-pair operation. In any implementation, the behaviors of the Alternatives may be reversed as long as the roles are established in IDLE and shall be maintained in every other state. In the state diagram, the alternatives are named the Primary Alternative and the Secondary Alternative."						
Not in	pmented in Abramso	on_01_0117.pdf									
l think	part of the issue is the	hat the PSE is only looki	ng at one pair o	f each pairset, thus the	SuggestedRemedy						
positiv	ve on one pair and ne	rent over both pairs". The gative on the other pair on the pairs with sense	(resulting in a to	tal near zero due to	Add the following after the sentence on page 122 line 30, "The definition for Primary and Secondary Alternative is defined in 33.2.5.1.1."						
eleme	unbalance effects differing on the pairs with sense elements vs. the pairs without sense elements), so saying something like "total 4-pair current" may not be right (note that I used this phrase in other responses and we may need to revisit it).					Replace the called out original sentence with. "IPort-2P-pri is the output current sourced by the Primary Alternative IPort-2P-sec is the output current sourced by the Secondary Alternative"					
						ce the definition 2P-pri	is on page 80 line 1 witl	h,			
					IPort-2	2P-sec	urced by the Primary A urced by the Secondar				
						Response	Response Status		2.0.3).		
					Proposea TFTD	nesponse	nesponse Status	vv			
					WFP						
					VVFP						

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: Page, Line Pa **122** Li **43** 

Suggest that we:	Nbramson_01_0117.pdf I" from definition of Iport-2p-pri a	and Iport-2p-sec	on page 80.	Cl 33 SC 33.2 Johnson, Peter Comment Type T	# 125 Pres: Abramson1			
CI 33 SC 33.2.8	.5 <i>P</i> 123	L <b>3</b>	# 124			Comment Status X about definitions of Ipeak	<-2P and Ipeak.	
Johnson, Peter	Sifos Technol	ogies		"The DSE shall ou	nnort th	e AC current waveform pa	arameter IDeak	2P defined in Equation
Comment Type <b>T</b> Present text says:	Comment Status X		Pres: Abramson1		nin the c	perating voltage range of		
	s defined in Table 33–13 s-2P as defined in Table 33–13'			First, it should be pairsets.	explaine	ed that Ipeak-2P is a pairs	et current and a	pplies to all powered
But Pclass is define	d more broadly by EQ 33-2 and	PClass-2P by E	EQ 33-3.	Next, it				
SuggestedRemedy				SuggestedRemedy				
Revise to:				Add the qualifier for	or powe	red pairset:		
PClass-2P is PClas	s defined in Equation (33-2) s-2P as defined in Equation (33-	-3)"		"The PSE shall su (33–14), on each l	pport th	e AC current waveform pa pairset, while within the o JT-2P and a duty cycle of	operating voltage	
Proposed Response TFTD	Response Status W			Proposed Response TFTD	,	Response Status W		
WFP				WFP				
I have incorporated	any possible changes into Abra	mson_01_0117	.pdf	I have incorporate	d any p	ossible changes into Abra	mson_01_0117.	.pdf
Completely implem	ented.			Completely impler	nented.			

Pa **123** Li **21** 

<i>Cl</i> <b>33</b> <i>St</i> Zimmerman, Ge	C 33.2.8.5	P <b>123</b> CME Consultii	L 25	# 448	<i>Cl</i> <b>33</b> Johnson, Pe	SC 33.2.8.5		L <b>25</b>	# 126			
	0		ng, Aqua									
Comment Type		Comment Status X		Pres: Abramson1	Comment T	51	Comment Status X		Pres: Abramson1			
defined in E signature P when powe	Equation (33 D." the noti ring in 2-pair	nt of both pairs with the same -10), when powering either ir on of "both pairs with the san 	n 2-pair or 4-pa	r powering a single-	Present text is a bit vague about definitions of Ipeak-2P and Ipeak. Ipeak defined as if it applies only to 4-pair PSE's. "IPeak is the total current of both pairs with the same polarity that a PSE supports, as defined in Equation (33–10), when powering either in 2-pair or 4-pair powering a single-							
SuggestedRem change "of		he powered" (pairs with the s	same polarity).		signatu support	re PD. IPeak-2 s on a pairset,	P-unb is the minimum current as defined by Equation (33–1	due to unbalan	ce effects that a PSE			
Proposed Resp	onse	Response Status W			PD ove	r 4-pair."						
TFTD					SuggestedRemedy							
WFP					Revise this paragraph to the following two paragraphs:							
	porated any	possible changes into Abrar	mson_01_0117	pdf	needed	to deliver Ppe	Equation (33–10), is the combi ak_PD to a PD given loop resi and to a PSE powering 4 pair to	stance Rchan.	It is applicable to a			
Completely	Implemente	d.			IPeak-2 deliver	P-unb, as defi	ned by Equation (33–11), is the r 4 pair, to a single signature F	e minimum paiı	set current needed to			
					Move th	ne second of th	ese paragraphs to just before	Equation 33-11				
					Proposed R	lesponse	Response Status W					
					TFTD	·	,					
					WFP							
					I have i	ncorporated ar	y possible changes into Abran	nson_01_0117	.pdf			
					Partially added.	implemented	The paragraphs were split, b	ut the new expl	anations were not			

Pa **123** Li **25** 

CI 33         SC 33.2.8.5         P 123         L 37         # 251           Schindler, Fred         Seen Simply, Cisco, T         Example 1         Example 1	Cl         33         SC         33.2.8.5         P 124         L 1         # 136           Jones, Chad         Cisco         Cisco					
Comment Type TR Comment Status X Pres: Abramson1	Comment Type TR Comment Status X Pres: Abramso					
Existing text usage may confuse the new reader because incomplete information is provided.	Kipeak is defined for Classes 5-8, and it is my understanding this is for 4P powering. But we have defined new Type 3 Class 1-4 4P modes. Why don't we have curvefit values for classes 1-4 in EQ 33-12?					
Line 37 and line 47 both cover a quantity. "PPeak_PD is the total peak power a PD may draw for its Class; see Table 33–30"	SuggestedRemedy provide the curvefit values for Class 1-4 in EQ 33-12					
"IPeak is the total peak current a PSE supports per Equation (33–10)"	Proposed Response Response Status W					
Since there is only one PD the word "total" may be removed from the first sentence. The	TFTD					
second sentence assumes the reader is aware that each pairset provides current that is combined to give a total quantity being defined.	WFP					
SuggestedRemedy	I have incorporated any possible changes into Abramson_01_0117.pdf					
Delete "total" in the first sentence called out. Replace the second sentence with, "IPeak is the combined peak current for each pairset a PSE supports per Equation (33–10)" <i>Proposed Response</i> Response Status <b>W</b>	Completely implemeneted: I have added a new row for Classes 0-4 with a Kipeak value of "1". This means the PSE must support full unbalance since it could be a Type 1 or 2 PD.					
TFTD	TFTD YD					
WFP	This is TFTD however it should be rejected due to class 0-4 no need to meet unbalance requirements					
I have incorporated any possible changes into Abramson_01_0117.pdf						

Pa **124** Li **1** 

Cl 33 SC 33.2.8.5 Johnson, Peter	5 P 124 Sifos Techno	L <b>13</b> logies	# 127	Cl 33 Schindler, Fre	<i>SC</i> 33.2.8.5 ed	P <b>124</b> Seen Simply	L <b>32</b> , Cisco, T	# 252	
Comment Type <b>T</b> The following phrase why it is provided in t	Comment Status X includes the value judgement	"worst case" ar		Comment Typ The word p124 I32 "IPeak is p124 I40	be <b>TR</b> C "total" is used wh the total peak curr	Comment Status X en it does not have to b rent a PSE supports per peak power a dual-signa	e. This occurs o r Equation (33–1	(3)"	
Alter this sentence to "For all values of Ipea bounded by Equation	ak and Rchan-2P, the maximu	m possible valu	e for Ipeak-2P_unb is	p125 l1	be higher than ICo	on/2. ICon-2P-unb applie	-		
Proposed Response TFTD	Response Status W			p163 l8 "The total	PD inrush time d	uration is …"			
•	ny possible changes into Abra		/.pdf	p163 l34 "CPort in p169 l26	Table 33–30 is the	e total PD input capacita	ance"		
	Partially implemented: The term "worst case" was removed.			"effect of the total system pair to pair voltage" p245 I16 and on p246 I35 "Total energy consumed at the port or pairset" p257 I24					
				p263 l24	unb and Equation	utput impedance …" I (33–15) are specified f	or total channel	common mode pair	
						on for Type 3 and Type	4 PSEs in the s	tates"	
					he word "total" fro	m the referenced sente e when making these ch		he Editor ensure correct	
				Proposed Res TFTD	sponse R	esponse Status W			
				Not imple	mented in Abrams	son_01_0117.pdf (origir	nally noted that i	t was)	

F 1

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Cl 33 SC 33.2.8.5. Stover, David	1 P 124 Linear Techno	L <b>43</b> logy	# 288	<i>Cl</i> <b>33</b> <i>SC</i> <b>33.2.8.5.</b> Darshan, Yair	1 <i>P</i> 124 Mirosemi	L <b>44</b>	# 88		
Comment Type <b>TR</b> TODO 2.1: System Ur	Comment Status X balance Requirements		Pres: Paul1	Comment Type <b>TR</b> (TODO #162 from D2.			Pres: Darshan1		
SuggestedRemedy See paul 01 0117.pd	f		Move normative requirements from Annex 33B into main body of standard. Make Annex 33B informative.						
Proposed Response	Response Status W			SuggestedRemedy See Darshan_01_0117.pdf for proposed remedy.					
WFP				Proposed Response TFTD	Response Status W				
<i>Cl</i> <b>33</b> <i>SC</i> <b>33.2.8.5</b> . Stewart, Heath	1 P 124 Linear Techno	L <b>43</b> logy	# 280	WFP					
Comment Type       TR       Comment Status       X       Pres: Paul1         During discussions in San Antonio it was generally agreed that PSE unbalance requirements can best be addressed by:       1) Moved RPSE style requirements from the main body of clause 33 to annex 33B       2) Promoting 33B.4 to the main body of clause 33         3) Removing shalls from remainder of Annex 33B				Cl 33       SC 33.2.8.5.1       P 124       L 45       # 349         Yseboodt, Lennart       Philips         Comment Type       E       Comment Status       D       Pres: Darsha         "This section describes unbalance requirements for Type 3 and Type 4 PSEs that operate over 4-pair."       We don't use the word section. We also need a bit of an intro to this section.					
SuggestedRemedy See paul_01_0117.pd Proposed Response TFTD	f Response Status W			Proposed Response	3 and Type 4 PSEs that operate over 4-pair are subject to unbalance requirement				
					WFP "Type 3 and Type 4 PSEs that operate over 4 pairs are subject to unbalance requirements TFTD YD The proposed remedy is OK. It is addressed in darshan_01_0117.pdf with other changes.				

Pa **124** Li **45** 

Cl <b>33</b> SC <b>33.2.8</b> Darshan, Yair	5.1 <i>P</i> 125 Mirosemi	L <b>2</b>	# 89	CI 33         SC 33.2.8.8         P 128         L 12,3         # 238           Picard, Jean         Texas Instruments
	Comment Status <b>D</b> unb applies for total channel cc to be "Rchan-2P" and not "Rch		<i>Unbalance</i> air resistance from 0.2	Comment TypeTRComment StatusDPSE PowerILIM has disappeared from figures 33-28 and 33-29. Comment 221 of last comment cycle was about writing it correctly, not to delete it.
0.2 ohm to Rchan-2 Proposed Response PROPOSED ACCE TFTD LY	Response Status W			SuggestedRemedy Put back ILIMmin Proposed Response Response Status W PROPOSED REJECT. ILIMmin was removed as a result of comments 76 and 220 from D2.1. These comments were debated in the room. TETD
Cl 33 SC 33.2.8. Darshan, Yair Comment Type TR Currently, PSE unba	Mirosemi <i>Comment Status</i> X lanced requirements for class 6 berability between PD that want			TFTD YD This is TFTD. The reject response is correct. ILIM Is not required in this axis since it cant be used for protection and it may confuse the reader that it does.
Proposed Response TFTD WFP	Response Status W			

Pa **128** Li **12,36** 

Cl 33 SC 33.2.8.13 P 131 L 14 # 123	Cl 33 SC 33.2.8.13 P 131 L 15 # 137					
Johnson, Peter Sifos Technologies	Jones, Chad Cisco					
Comment Type T Comment Status X PSE Power	Comment Type TR Comment Status X PSE Powe					
As described in the referenced 33.2.8.13:	"calculated with any sliding window with a width up to 4 seconds". This statement doesn't have a minimum. Implies my window width could be 1ps					
"PType min is the minimum power a PSE is capable of sourcing."	SuggestedRemedy					
So according to Table 33-18, item 13, that is 15.4W for Type 1 and 3, 30W for Type-2, and 90W for Type-4. But this is not techically correct. Pclass in 33.2.7 is described as	give a minimum. Change to: "calculated with any sliding window with a width up to 4 seconds but at least 1 second wide."					
"The minimum power output a PSE supports for a particular PD Class"	Proposed Response Response Status W					
The minimum power output a PSE supports for a particular PD Class	TFTD					
and there is a similar definition for Pclass-2P.	Why do we need a minimum? The only type that has a Ptype max is Type 4.					
SuggestedRemedy						
This can be remedied in 33.2.8.13 as follows:	Cl 33 SC 33.2.9 P 132 L 3 # 138					
"PType min is the minimum power that a PSE supplying Vport PSE 2P(min) is capable of	Jones, Chad Cisco					
sourcing."	Comment Type TR Comment Status D PSE Powe					
Proposed Response Response Status W	the sentence: "A PSE shall not initiate power provision to one or both pairsets if the PSE has less than Class 3 power available and the connected PD requests more than the available power." establishes a new PICS against Type 1 and Type 2 PSEs. This shall was added because we formalized power demotion this time around, it should only apply to Type 3 and 4 PSEs.					
I don't understand the problem you are trying to solve.	SuggestedRemedy					
TFTD PJ To clarify, Table 33-18, item 13, working together with 33.2.8.13, is effectively re-specifying MINIMUM PSE power output capacity. And it is in conflict with 33.2.7. Ptype for Type 1, 3 has MINIMUM value of 15.4W. 33.2.8.13 then says "Ptype is the minimum power a PSE is capable of sourcing." I grant that there is no SHALL in 33.2.8.13 here, but there is a "shall" associated with 33-18. The easiest way to remedy all of this is to recognize that	change to: "A Type 3 or Type 4 PSE shall not initiate power provision to one or both pairsets if the PSE has less than Class 3 power available and the connected PD requests more than the available power." Change the 'status' field of PSE107 from 'M' to: PSET3:M PSET4:M					
the "re-specification" of minimum PSE power is NOT in conflict with 33.2.7 if 33.2.8.13 specifies Ptype min applies when Vport_pse_2P is at minimum level.	Proposed Response Response Status W PROPOSED REJECT.					
	The requirement for Type 1 and 2 is already in the legacy SD, we are only pointing it out.					
	TETD					

TFTD

Pa **132** Li **3** 

	33.2.10.1.2		L <b>27</b>	# 139		C 33.2.10.	1.2	P 135	L <b>2</b>	# 254
Jones, Chad		Cisco			Schindler, Fred			Seen Simply	, CISCO, T	
Comment Type	TR	Comment Status D		PSE MPS	Comment Type		Comment			PSE MPS
connected to IHold-2P, TM to Type 1 ar PDs. This se It seems the	o a single-sig MPS and TM nd Type 2 PS entence show PICS editor	epending on the connected gnature PD or a dual-signat IPDO values as defined in <sup>-</sup> SEs. They don't have the ab uld only apply to Type 3 and r understood this as it is as	ure PD, shall us Fable 33– 18." a pility to discern b d Type 4 PSEs.	se the applicable IHold, adds a new requirement between SS and DS	provided. "NOTE—Th single-signa	ne DC MPS ature PD at	S requirements	for Type 3 and e PSE may me	d Type 4 PSEs v asure either the	te information is vhen connected to a total current (IHold) or
is an entry o	of DC:M. also	o need to remove this.			The center		e the reader is	aware that ea	ch nairset provid	les current that is
SuggestedReme							tal quantity bei			
change to "A connected T		E operating over 4-pairs or	Type 4 PSE, de	epending on the	SuggestedRem	edy				
		he status field of PSE115.			Replace the	e called our	t sentence with	۱,		
	D ACCEPT II	Response Status W N PRINCIPLE.			single-signa	ature PD a	re such that the	e PSE may me		vhen connected to a combined pairset (IHold-2P)."
If you read Table 33-18 you will see that Type 1 and 2 PSEs only use one value Ihold-2p, one value of TMPS, and one value of TMPDO. Thus they don't have to discern anything.				Proposed Response Response Status W						
		r own Type as a determinin		ve to discern anything.	PROPOSE	D ACCEP	T IN PRINCIPL	.E.		
is connected	pending on a to a single-	d: combination of its Type, th signature PD or a dual-sigr and TMPDO values as defir	ature PD, shall	use the applicable	single-signa	ne DC MPS ature PD a	re such that the	e PSE may me		vhen connected to a total current over both t (Ihold-2P)."
TFTD LY					TFTD LY					
Alternate rer						rmitted to	measure both.			
		e PSEs and PDs Type, and a dual-signature PD, shall			Suggest: "NOTE—T	DC MPS	S requirements	for Type 3 and	d Type 4 PSEs v	vhen
0 0			use the applied		connected	to a single-	-signature PD a	are such that th	ie PSE may me	asure either
TFTD CJ		r proposed remedy. It calve	o mu problom	Vou missed the DICC					irrent on the pai	rset with
		r proposed remedy. It solve rom the status field of PSE		rou missed the PICS.	the highest	current (in	old-2P), or bot	11.		
But it does make me ask if th		k if the PICS is now wrong I	because it only	calls out Type 3 and 4.					s. Why is "total Both work. One	current over both is concise.
					conductor i	n a pairset	, combined. O	r it could be the	e current on bot	current on each n pairsets combined. s. So both don't work

Pa 135 Li 2

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CI 33         SC 33.3.3.3         P 137         L 41         # 165           Law, David         HPE	Cl         33         SC         33.3.3.4         P 138         L 36         # 166           Law, David         HPE					
Comment Type T Comment Status D PD SD	Comment Type TR Comment Status X PD SD					
The constant VReset used in Figure 33–31 'PD state diagram', for example in the transition from the IDLE to DO_DETECTION state, is not defined in subclause 33.3.3.3 'Constants'.  SuggestedRemedy Suggest that the following additional definition be added to subclause 33.3.3.3 'Constants':  VReset Reset voltage (see Table 33–28)  Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.  The voltage referred to in the SD (Figure 33-31) should actually be Vreset_th with is in section 33.3.3.3.	The variable 'power_received' is defined as FALSE when 'The input voltage does not meet the requirements of VPort_PD-2P in Table 33–30.' and TRUE when 'The input voltage meets the requirements of VPort_PD-2P.'. Table 33–30 'PD power supply limits' item 1 'Input DC voltage per pairset' defines VPort_PD-2P for a Type 1 PD as 42.1V minimum, 57.0V maximum. This means for a for a Type 1 PD if the input voltage is 41.(9 repeated)V, since that does not meet the minimum of 42.1V, the variable has to be FALSE, yet if the input voltage is 42.1V the variable has to be TRUE. Subclause 33.3.8.1 'Input voltage' however states that 'The PD shall turn on at a voltage in the range of VOn_PD.' and item 16 of Table 33–30 defines VOn_PD of 30.0V minimum, 42.0V maximum. Based on this (a) there is no margin provided for the voltage at which 'power_received' is set TRUE which causes the PD state diagram to transition from detection or classification in to the MDI_POWER1 state and (b) the text and state diagram do not match in respect to at what voltage the PD turns on at, although due to the reference to subclause 21.5 in subclause 33.2.5.2 ' State diagrams take precedence over text.'.					
Chair, how should we fix this?	SuggestedRemedy					
TFTD	Suggest that the definition of the values of the 'power_received' variable be changed to read as follows:					
TFTD CJ Already a TFTD but question to me: Vreset and Vreset_th are not the same thing. There	FALSE: The input voltage does not meet the requirements of VOn_PD in Table 33–30. TRUE: The input voltage meets the requirements of VOn_PD.					
are places in the SD where we need Vreset and places where we need Vreset_th. Add the definition as David requests.	Proposed Response Response Status W					
Response DNA: Looking at it again, All instances of Vreset should be Vreset_th except for the transition from Idle to Do_Detection which should be Vreset. Thus, we should add the Vreset to 33.3.3.3, but the SD is still wrongChair?	TFTD (this whole Von thing needs to be discussed as I have heard a lot of different opinions about it).					

Pa **138** Li **36** 

PD SD

CI 33	SC 33.3.3.6	P 140	L 31	# 167
Law, David		HPE		

There is an assignment to the pse\_dll\_power\_type variable in the INITIALIZE state of Figure 33–49 'PD power control state diagram' as well as a mapping to it in Table 33–41 'Attribute to state diagram variable cross-reference' so effectively there are two sources to this variable. There is a case where a Type 2 PD is connected to a Type 2 PSE that supports 1-event physical layer classification, Data Link Layer Classification which will result in two different values for pd dll power type from these two sources.

Comment Status X

Comment Type **TR** 

On entry to the DO\_DETECTION state of Figure 33–31 'Type 1 and Type 2 PD state diagram' the pse\_power\_type variable is set to 1. As a result of the 1-event physical layer classification that this PSE will perform, the state diagram will then progress to the DO\_CLASS\_EVENT1 state and then, assuming that the PSE starts supplying power, will progress to the MDI\_POWER1 state once the power\_received variable becomes TRUE.

The pd\_max\_power variable will be set to 0 (4 modulo 4), allowing the PD to draw up to Class 0 power (13.0W). Since pse\_power\_type has been set to 1 the state diagram will then progress to the DLL\_ENABLE state setting the pd\_dll\_enabled variable to TRUE enabling Data Link Layer Classification for the PD. At this point however pse\_power\_type is still set to 1 so the state diagram will transition back to the MDI\_POWER1 state where it will remain as pd\_dll\_enabled is now TRUE.

Since the PSE supports Data Link Layer Classification the aLldpXdot3RemPowerType attribute within the oLldpXdot3RemSystemsGroup managed object class will return a bit string indicating a Type 2 PSE at some point afterwards when the pd\_dll\_ready variable becomes TRUE. This, according to Table 33–41 'Attribute to state diagram variable cross-reference', also results in pd\_dll\_power\_type being set to 2. The problem is that, according to the Figure 33-49 'PD power control state diagram', when pd\_dll\_ready becomes TRUE the value of pse\_power\_type is latched on to pse\_dll\_power\_type, and at that point in time it is 1.

Now it seems that the intent was that when pse\_dll\_power\_type became 2 due to Data Link Layer Classification, the equation on the transition from MDI\_POWER1 to MDI\_POWER\_DLY state became true (pse\_power\_type = 2) + (pse\_dll\_power\_type = 2) causing, after a delay, entry to the MDI\_POWER2 state. At that point the pd\_max\_power variable will be increased from 0 (class\_sig modulo 4) to 4 due to the assignment pd\_max\_power <= class\_sig enabling the power drawn to increase from Type 1 to Type 2 limits.

The problem is there are two values of pse\_dll\_power\_type once Data Link Layer Classification is in operation, the one based on the Table 33–41 mapping which in this case would be set to a value of 2, and the one output by the Figure 33-49 state diagram, which in this case would be set to a value of 1. As well as the statement that 'State diagrams take precedence over text.' the definition of the pse\_dll\_power\_type variable in subclause 33.3.3.4 'Type 1 and Type 2 Variables' for Figure 33-49 that ...'. Based on this it would seem that the latter value of 1 should be used, however the problem with this is that the MDI\_POWER2 state will then never be reached, and the PD will have to continue draw power within the Type 1 limits.

It would seem a better approach would be to remove the assignment of pse\_power\_type to pse\_dll\_power\_type in the INITIALIZE state of Figure 33–49 'PD power control state diagram' and just use the Table 33–41 'Attribute to state diagram variable cross-reference' mapping for Figure 33-31. This is the only use of the pse\_power\_type and pse\_dll\_power\_type variables in Figure 33–49 so they can also be removed from the associated variable definition lists.

The variable pse\_dll\_power\_type however has to gated while pd\_dll\_ready is FALSE, since at that time aLldpXdot3RemPowerType is undefined and therefore the mapping of Table 33–41 'Attribute to state diagram variable cross-reference' is undefined. Based on this the use of pse\_dll\_power\_type on the MDI\_POWER1 to MDI\_POWER\_DLY transition should be qualified with pse\_dll\_ready = TRUE, so the equation would become (pse\_power\_type = 2) + (pse\_dll\_power\_type = 2 \* pd\_dll\_ready).

Note: This comment relates to TODO D2.1 #118, #122, #140 and #25.

#### SuggestedRemedy

### Suggest that:

[1] The equation on the transition from the MDI\_POWER1 state to the MDI\_POWER\_DLY state in Figure 33-31 'Type 1 and Type 2 PD state diagram' be changed to read '(pse power type = 2) + (pse dll power type = 2 \* pd dll ready)'.

[2] The assignment 'pse\_dll\_power\_type <= pse\_power\_type' in the INITIALIZE state in Figure 33–49 'PD power control state diagram' be removed.

[3] The definition of pse\_power\_type be removed from 33.5.3.3 'Single-signature system Variables'.

[4] The definition of pse\_dll\_power\_type be removed from 33.5.3.3 'Single-signature system Variables'.

[5] In definition of pse\_dll\_power\_type in subclause 33.3.3.4 'Type 1 and Type 2 Variables' change the text 'A control variable output by the PD power control state diagram (Figure 33–49) that ...' to read 'A variable mapped from the aLldpXdot3RemPowerType as defined in Table 33-41 that indicates ...'.

Proposed Response Response Status W

TFTD

I need an LLDP expert....

### TFTD FS

FYI: I worked with David Law and Lennart on most SS system LLDP comments created. I assumed the comment is more powerful with David Law's name attached to it. We should discuss LLDP comments in the room.

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: Page, Line

Pa **140** Li **31** 

<b>33</b> SC <b>33.3.3.8</b> P <b>142</b> L <b>11</b> # 255	Cl 33 SC 33.3.3.8 P 142 L 29 # 169
hindler, Fred Seen Simply, Cisco, T	Law, David HPE
mment Type TR Comment Status D PD SD	Comment Type TR Comment Status D PD
The existing text is incomplete and leads to confusion on what is permitted using DLL operations. The DLL may provide the PD requested class but the PD may not draw more than pd_max_power, which is the assigned class before DLL may increase the allocated PD power. Flag-DS.	The pd_undefined variable has the value 'FALSE' annotated as '(default)' in its definition. There is however no definition of what the '(default)' annotation means in subclause 33.2.5.2 'Conventions', which describes the state diagram conventions, nor in subclause 21.5 referenced by 33.2.5.2, nor in subclause 1.5 referenced by 21.5.
"pd_max_power A control variable indicating the max power that the PD may draw from the PSE."	Default values have been used in state diagrams in the past, subclause 28.3 'State diagrams and variable definitions' is one example. It states ' variables follow the
ggestedRemedy	conventions of 21.5.2 except when the variable has a default value. Variables in a state
Replace the called out sentence with,	diagram with default values evaluate to the variable default in each state where the variabl value is not explicitly set.'.
"pd_max_power A control variable indicating the assigned maximum power that the PD may draw from the PSE."	Based on this definition, since pd_undefined is only ever assign a value of TRUE in the MDI_NOPOWER state of the Figure 33–32 'Type 3 and Type 4 single-signature PD state diagram', it will be assigned FALSE (The PD is in a defined condition) in all others states in
oposed Response Response Status W	Figure 33-32, which seems correct.
PROPOSED REJECT.	This definition however doesn't seem to work for pd_reset (page 142, line 23) which is an
I don't see the confusion and the suggested remedy only seems to confuse the issue more. Pd_max_power is used in multiple places, some that have to do with asisgned class, others that don't.	input and therefore is never assigned a value. Nor would it seem to work for the pi_powered variable (page 69, line 26) used in Figure 33–13 'Type 1 and Type 2 PSE state diagram'.
TFTD	The pi_powered variable is defined as having a 'default' of FALSE (The PSE is not to appl power to the PI) however it is only assigned the value TRUE in the TEST MODE and POWER_UP states in Figure 33–13. As such, using the above definition, pi_powered would be set to FALSE in the POWER_ON state, which isn't correct.
	Instead, since the pi_powered variable isn't assigned a value in the DISABLED or IDLE states in Figure 33–13, it would seem that what is meant be 'default' here is that the variable is set to the default value whenever the state diagram transitions to the 'open arrow' states DISABLED or IDLE. This would mean that if the PSE is applying power to the PI, and was reset for example (pse_reset = TRUE) power would be removed from the PI.
	SuggestedRemedy
	Suggest that:
	[1] A definition of the '(default)' annotations be provided. Suggest the addition of text to subclause 33.2.5.2 that reads 'State diagram variables follow the conventions of 21.5.2 except when the variable has a default value. Variables in a state diagram with default values evaluate to the variable default in any state with a global transition to it (an open arrow (an arrow with no source block) regardless if the state entered through the global transition or any other transition.'.
	[2] The '(default)' annotations be removed from inputs to state diagrams.

Pa **142** Li **29**  Page 38 of 69 1/8/2017 9:10:12 PM

#### Proposed Response Response Status W

#### PROPOSED ACCEPT.

#### TFTD LY

This remedy would change behavior in every state diagram that uses the (default) notation in Clause 33. I do not dispute what is in 28.3, but this is the first time I encounter this. These local state diagram rules with multiple layers of exceptions and additions spread over many Clauses are a disaster. The way I have always interpreted the default notation (and how it has been simulated) is that the default value gets assigned to the variable at the beginning before the first state is entered. The remedy says that this value gets re-instated in every state that does not specifically assign a value to a variable with (default). Q1: what does this do to legacy SD? How was it interpreted there? Q2: what behavior do we want?

Personally, the notion that 'default' variables get reset in every state that doesn't set them, does not match with the operating model that the Clause 33 state diagrams follow. It does match with the original model for state diagram defined in Clause 1.

Response DNA: It doesn't say in every state, it says in every state with a global entry...

CI 33	SC 33.3.3.1	1 P 145	P 145 L 1			
Yseboodt	, Lennart	Philips				
<i>Comment</i> PD st	Pres: Yseboodt2 er.					
Suggeste	dRemedy					

Adopt yseboodt 02 0117 lldpupdate.pdf

Proposed Response Response Status W

WFP

CI 33	SC 33.3.3.11	P 145	L <b>4</b>	# 170
Law, David		HPE		

### Comment Type T Comment Status D PD SD

Figure 33–32 'Type 3 and Type 4 single-signature PD state diagram' has a global (open arrow) transition in to the 'OFFLINE' state that is labelled 'BEGIN'. I cannot find a definition of the variable 'BEGIN' and this transition doesn't seem to be required for correct operation of this state diagram.

#### SuggestedRemedy

Remove the global transition in to the 'OFFLINE' state labelled 'BEGIN' in both Figure 33–32 and Figure 33–33 (page 150, line 5).

Proposed Response Response Status W PROPOSED ACCEPT.

### TFTD LY

Removing BEGIN will cause undefined behavior for the PD if it gets hotplugged into a voltage source (non PSE). BEGIN is used in 4.3.2.1.4, 4A.3.2.1.4, 31B.3.3, 24.2.4.1, ...

Indeed I have not found a proper definition of  $\mathsf{BEGIN}\ldots$  potentially the other Clauses found the meaning obvious ?

C/ 33 SC 33.3.3.1	I P 146	L 25	# 257	I checked with is awa
Schindler, Fred	Seen Simply,			SuggestedRemedy
	<i>Comment Status</i> <b>X</b> e changes behavior for Type	3 and 4 PDs be		The Task Force shou PSEs will be impacte these and other char
( ),	E is assumed for my example , state MDI_POWER1 has sta	, 0,	ype 1 and 2 PD state	A TODO should be a not acceptable.
"pd_max_power <= (cl PDs to 13.0W/37V = 0	lass_sig modulo 4)" , which lir ).35A.	nits the power a	ind current for class-4	Proposed Response TFTD.
The next state MDI_P	OWER_DLY, has the stateme	ent,		WEP
"start tpowerdly_timer" before power is increa	', and MDI_POWER2 is not e ased,	ntered until "tpo	werdly_timer_done",	I have copied Fred's
"POWER2pd_max_po Type-2 PSE).	wer <= class_sig",where a cl	ass-4 PD would	move to 25.5W (with a	The new INRUSH sta devices (a Type 2 PS diagram, on page 14
	new state INRUSH, has state		PD is not required to	"pd_max_power <= ( PDs to 13.0W/37V =
control the input curre	nt." A PD could be damaged 2 PSE is not aware of new Ty	if a PSE did not	have a current limit	The next state MDI_F
	_done" state MDI_POWER1 i	s entered where	e statement,	"start tpowerdly_time before power is incre
"pd_max_power <= m pd_current_limit <= T current in-rush.	iin(3, pd_req_class) RUE", would move a Type-2 I	PD to 13W and	remove the unlimited	"pd_max_power <= PSE).
				The Type 3 and 4 PE
	3) +		Гуре-2 PD where the	"pd_current_limit <= control the input curre requirement. A Type Type 2 device.
"pd_max_power <= m pd_current_limit <= F	iin(pse_power_level, pd_req_ ALSE".	class)		DNA: I don't underst current (or even have current limit). There
	, or 4 PD moves directly to 25 rrushpd before moving to 25.5		gacy PD would move	will work exactly as it When"inrushpd time
2P, which is 80 ms mi	e—Type 1 and 2 PDs use tpo nimum), while Type 3 and 4 F 50 ms maximum!). This is an	Ds use tinrushp	od (with delay	"pd_max_power <= i pd_current_limit <= " current in-rush.
Many people have bee	en working on in-rush for over	a year but it ap	pears that not everyone	current m-rush.
	ed ER/editorial required GR/ spatched A/accepted R/reje			general rritten C/closed U/unsatisfied

are of this change in behavior.

uld determine if this was the intended behavior and whether legacy ed by this change. Working Group members are encouraged to review nges made to PD in-rush behavior and comment on them.

assigned to provide correct required action if the change in behavior is

Response Status W

comment and inserted my own comments into it (marked by "DNA:"

tate changes behavior for Type 3 and 4 PDs being power by legacy SE is assumed for my example). The legacy Type 1 and 2 PD state 40, state MDI POWER1 has statement,

(class sig modulo 4)", which limits the power and current for class-4 0.35A.

POWER DLY, has the statement,

er", and MDI POWER2 is not entered until "tpowerdly timer done", reased.

class sig", where a class-4 PD would move to 25.5W (with a Type-2

D, new state INRUSH, has statement,

= FALSE", is defined on page 141 line 49, "The PD is not required to rent." A PD could be damaged if a PSE did not have a current limit e 2 PSE is not aware of new Type 3 and 4 PDs and sees this PD as a

stand your point here. PDs have never been required to control inrush e a current limit). PSEs are required to limit inrush current (and have a is no issuse if a Type 2 PSE sees a type 3/4 PD as a Type 2. Inrush it does today.

er done" state MDI POWER1 is entered where statement,

min(3, pd req class) TRUE", would move a Type-2 PD to 13W and remove the unlimited

TYPE: TR/technical required ER/editorial required GR/gene	ral required T/technical E/editorial G/general	Pa 146	Page 40 of 69
COMMENT STATUS: D/dispatched A/accepted R/rejected	RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn	Li <b>25</b>	1/8/2017 9:10:12 PM
SORT ORDER: Page, Line			

However, the exit condition, "((pse_power_level > 3) + (pse_dll_power_type > 1)) *	Cl         33         SC         33.3.11         P 146         L 25         #         256           Schindler, Fred         Seen Simply, Cisco, T         Seen Si
tpowerdly_timer_done", causes an immediate exit (in 0-time) for a Type-2 PD where the PD moves to 25.5W in state MDI POWER2 with statements,	Comment Type TR Comment Status D Pres: Schindler1
<pre>"pd_max_power &lt;= min(pse_power_level, pd_req_class) pd_current_limit &lt;= FALSE".</pre>	The new INRUSH state changes behavior for Type 3 and 4 PDs being power by legacy devices. The legacy Type 1 and 2 PD state diagram, on page 140, state MDI_POWER1 has statement,
In essence the Type 3, or 4 PD moves directly to 25.5W, while a legacy PD would move from 13W then wait tinrushpd before moving to 25.5W.	"pd_max_power <= (class_sig modulo 4)" , which limits the power and current for Type-2 PDs to 13.0W/37V = 0.35A.
DNA: This is all wrong. Tpowerdly_timer has a minimum of 80ms. Thus a PD has no	The Type 3 and 4 PD, new state INRUSH, has statement,
requirements for the first 50ms, then moves to the 13W state for the next 30ms, and at 80ms (total) gets moved to the 25.5W state. Again, there is no difference between legacy inrush and this, all we have done is call out that there are no requirements on the PD for the first 50ms which has always been true.	"pd_current_limit <= FALSE", is defined on page 141 line 49, "The PD is not required to control the input current." A PD could be damaged if a PSE did not have a current limit requirement. A Type 2 PSE is not aware of new Type 3 and 4 PDs and sees this PD as a Type 2 device.
But wait—there is more—Type 1 and 2 PDs use tpowerdly_timer ( with a delay of Tdelay- 2P, which is 80 ms minimum), while Type 3 and 4 PDs use tinrushpd (with delay Tinrush_PD, which is 50 ms maximum!). This is another difference in behavior.	Many people have been working on in-rush for over a year but it appears that not everyone I checked with is aware of this change in behavior.
DNA: See my comment above, but Tpowerdly timer and Tinrush PD are not the same	SuggestedRemedy
thing. Tinrush_PD (currently used only by Type 3 and 4) is used to mark the first 50ms, Tpowerdly_timer (used by all Types) is used to mark the transition to full power after 80ms.	The Task Force should determine if this was the intended behavior and whether legacy PSEs will be impacted by this change. Working Group members are encouraged to review these and other changes made to PD in-rush behavior and comment on them.
Many people have been working on in-rush for over a year but it appears that not everyone I checked with is aware of this change in behavior.	A TODO should be assigned to provide correct required action if the change in behavior is not acceptable.
TFTD FS	Proposed Response Response Status W
See schindler_01_0117 for a better review and proposed solution.	PROPOSED ACCEPT IN PRINCIPLE.
	WFP
	This seems identical to part of comment 257. I am marking it OBE to 257 as such.
	OBE by 257
	TFTD FS See schindler_01_0117 for a better review and proposed solution.

Pa **146** Li **25** 

<i>Cl</i> <b>33</b> <i>SC</i> <b>33</b> Law, David	3.3.3.11	<i>P</i> 146 HPE	L <b>45</b>	# 175		<i>Cl</i> <b>33</b> Law, David	SC 33.3.3.16
<i>Comment Type</i> Typo, actions sl		<i>ment Status</i> <b>D</b> , not a '='.			PD SD	<i>Comment 1</i> Table 3	<i>Type</i> <b>TR</b> 33–16 'Classificati
SuggestedRemedy In the MDI_NOI		hange the three insta	ances of '=' to re	ead '<='.		'Multiple	classification sigr e-Event Physical event voltage (VC
change. The hir clear to me how	CCEPT. where the typo is hts we have are v it can be ""<="	onse Status W s. Commenter to sup page 146 line 45 an " instead of ""="" per	d MDI_NOPOW the proposed re	ER state which emedy."	is not	to DO_ present Table 3 item 4 ' Based	33–33 'Type 3 an CLASS_EVENT t_class_sig_B_m 33–28 'Multiple-Ev 'Mark event thres on this according cation signature h
Response DNA less than or equ		is the assignment of	perator in the st	ate diagrams, it i	s not	value o <i>Suggestedl</i>	of VMark_th is cho Remedy
CI 33 SC 33	3.3.3.13	P 147	L <b>39</b>	# 258			if text or state dia
Schindler, Fred		Seen Simply,	Cisco, T			Proposed F	Response
Comment Type	TR Com	ment Status D			PD SD	PROPO	OSED ACCEPT I
Single-signature	e systems also i	ons parallel Single-signeed to be corrected	in Dual-signatu	re systems. Thi	s	TFTD [	)L
SuggestedRemedy		Ilts in fewer correctio	ns for signal-sig	nature systems.		Revise	d response after
Have commenter realistically, ass	ers flag comme	nts "flag-DS" to enab				•	e the penultimate
signature system	0	energetic commente	0 ,		0	followin	ig:

Proposed Response Response Status W

TFTD

CI 33	SC 33.3.3.16	P 150	L 16	# 182
Law, David		HPE		
Comment Ty	be TR	Comment Status D		PD SD

ation signature, measured at PD input connector' lists the condition nature as 14.5V to 20.5V. This corresponds to Table 33–28 al Layer classification electrical requirements' which lists in item 1 (Class) as 14.5 V min to 20.5 V max.

and Type 4 dual-signature PD state diagram' however transitions in states where either present\_class\_sig\_A\_mode(M) or mode(M) is set TRUE occurs when VPD mode(M) > Vmark th. Event Physical Layer classification electrical requirements' defines shold (VMark th)' as 10.1 V min to 14.5 V max.

g to the state diagrams, which take precedence over text, the has to be presented at a voltage as low as 10.1 V if the minimum hosen, not 14.5 V as stated in Table 33–16.

agram is correct and correct as required.

Proposed Response	Response Status	W
PROPOSED ACCEPT	IN PRINCIPLE.	

discussion with David Law (commenter):

te paragraph of subclause 33.3.6 'PD classifications' with the

O CLASS EVENT state as shown in the state diagram of Figure 33-31, Figure 33-32, and Figure 33-33 and the voltage at the PI enters the Vclass specification as defined in Table 33-28, the PD shall provide the characteristics of a classification signature as specified in Table 33-25.

#### TFTD I Y

Also need to update present\_class\_sig variables as shown:

present class sig A Controls presenting the classification signature that is used during first two class events (see 33.3.6) by the PD. FALSE: The PD classification signature is not to be applied to the PI. TRUE: The PD classification signature is to be applied to the PI if VPD is in the range of Vclass PD. The PD classification signature may or may not be applied to the PI if VPD is not in the range of Vclass PD

Pa 150

Li 16

Page 42 of 69 1/8/2017 9:10:12 PM Make similar change to present\_class\_sig\_B

Original Response (do not implement):

No correction is needed. The Vmark\_th threshold is a constant that is a property of the PD (thus as long as the threshold is between 10.1 and 14.5 the PD is ok). The class signature electrical requirements only apply from 14.5V to 20.5V as those are the voltages (with margin) the PSE will supply during class.

<i>CI</i> <b>33</b> Darshan,	<i>SC</i> <b>33.3.3.16</b> Yair	B P 1 Miros		#	# 91		
<i>Comment</i> Missir	51	Comment Status in Figure 33-33 dual-			Pres: Darshan2		
00	<i>dRemedy</i> t darshan_02_01	17.pdf					
<i>Proposed</i> TFTD	Response	Response Status	W				
WFP							
<i>CI</i> 33 Bustos, Ja	SC 33.3.1 airo	P 1 Würth	51 <i>L</i> 1 Elektronik eiSo	1 #	27		
Comment	51	Comment Status			57V		

With the solely objective of proposing a remedy to Chads' comment #98 to D2.1, I would like to provide my suggestion. "The PD shall withstand any voltage from 0 V to 57 V at the PI indefinitely without permanent damage." We tried to fix this sentence during our last plenary in San Antonio, TX, but postponed the remedy.

#### SuggestedRemedy

My suggestion would be to change the above sentence as follows: "The PD shall withstand any voltage from 0 V to 57 V, according to any of the permitted pinouts within a Mode of table 33-25, at the PI indefinitely without permanent damage."

Proposed Response Response Status W

TFTD

CI 33	SC 33.3.3.16	P 151	L <b>26</b>	# 185
Law, Davi	d	HPE		

Comment Type T Comment Status X PD SD

The pd\_dll\_enabled variable conditions the transition from the MDI\_POWER2 state to the DLL\_ENABLE state, and is set TRUE in the DLL\_ENABLE. The pd\_dll\_enable\_mode(M) variable however is used to conditions the transition from the MDI\_POWER1 state to the DLL\_ENABLE state. Further, the pd\_dll\_enable\_mode(M) variable is set FALSE in the OFFLINE state. As well as the use of the \_mode(M) suffix in the latter, also note 'enabled' in pd\_dll\_enable\_mode(M).

As an output of the two instances of Figure 33–33 'Type 3 and Type 4 dual-signature PD state diagram' the variable designation \_mode(M) needs to be used and based on the definition of pd\_dll\_enabled in subclause 33.3.3.13 'Type 3 and Type 4 dual-signature variables' suggest that pd\_dll\_enabled\_mode(M) be used.

### SuggestedRemedy

Suggest that:

[1] pd\_dll\_enabled be changed to read pd\_dll\_enabled\_mode(M) in subclause 33.3.3.13 (page 147, line 34)

[2] pd\_dll\_enable\_mode(M) be changed to pd\_dll\_enabled\_mode(M) in the OFFLINE state in Figure 33-3 (page 150, line 7)

[3] pd\_dll\_enable\_mode(M) be changed to pd\_dll\_enabled\_mode(M) in the IDLE state in Figure 33-3 (page 150, line 7)

[4] !pd\_dll\_enable\_mode(M) be changed to !pd\_dll\_enabled\_mode(M) on the MDI\_POWER1 to DLL\_ENABLE transition in Figure 33-3 (page 151, line 20) [5] !pd\_dll\_enabled\_be\_changed to !pd\_dll\_enabled\_mode(M) on the MDI\_POWER2 to

DLL ENABLE transition in Figure 33-3 (page 151, line 27)

[6] pd\_dll\_enabled be changed to pd\_dll\_enabled\_mode(M) in the DLL\_ENABLE state in Figure 33-3 (page 151, line 30)

Proposed Response Response Status W

TFTD

I believe that the entire PD will only have one DLL "instance" so I am not sure if  $\_mode(M)$  should be there...

#### TFTD DL:

Even if a PD were to have one DLL instance there are two instances of the Figure 33-33 'Type 3 and Type 4 dual-signature PD state diagram'. As such each instance will require a pd\_dll\_enabled\_mode output hence the suggestion to rename them pd\_dll\_enabled\_mode(M).

I note however that Figure 33-51 'Dual-signature PD power control state diagram' uses the (M) format on a number of variables which implies two instances, but still uses pd\_dll\_enabled. I would therefore suggest that pd\_dll\_enabled be derived from a logical AND of pd\_dll\_enabled\_mode(A) and pd\_dll\_enabled\_mode(B). This can be added to the variable definition for pd\_dll\_enabled in respect to the dual-signature PD power control

Pa 151

Page 43 of 69

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

			i age ie ei ee
COMMENT STATUS: D/dispatched A/accepted R/rejected	RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn	Li <b>26</b>	1/8/2017 9:10:12 PM
SORT ORDER: Page, Line			

#### state diagram.

This is because there is only one TLV defined for both A and B, hence both A and B have to have got to the point of enabling DLL before any TLVs are sent. If not, and only one has, the other will not be ready to take part in the subsequent negotiation.

CI 33	SC 33.3.3.16	6 P 151	L <b>33</b>	# 186
Law, Dav	rid	HPE		
<i>Commen</i> Typo	51	Comment Status <b>D</b> ise a '<=', not a '='.		Editorial
00	edRemedy e MDI_NOPOWE	R state change the three ins	stances of '=' to re	ead '<='.

Proposed Response Response Status W

PROPOSED ACCEPT.

#### TFTD YD

"It is not clear where the typo is. Commenter to supply complete text before and after the change. The hints we have are page 151 line 33 and MDI\_NOPOWER state which is not clear to me how it can be ""<="" instead of ""="" per the proposed remedy."

Response DNA: Yair, the "<=" is the assignment operator in the state diagrams, it is not less than or equal to.

CI 33	SC 33.3.6	P 1	53	L <b>42</b>	# 278
Stewart, H	leath	Linea	r Techno	ology	
Comment TODO	<i><sup>•</sup> Type</i> <b>E</b> D from commen	<i>Comment Status</i> t #148 draft 2.1	x		Pres: Stewart1
<i>Suggeste</i> See s	<i>dRemedy</i> stewart_01_011	7.pdf			
<i>Proposed</i> WFP	Response	Response Status	w		
TFTD	)				

CI 33	SC	33.3.6	P 1	53	L <b>52</b>	#	276	
Stewart, He	eath		Linea	r Teo	chnology			
Comment Type E Comment Status D								Editorial
The ph	rase '	'require	d by the PD" is not suita	ble				

# SuggestedRemedy

Change

The intent of PD classification is to provide information about the maximum power required by the PD during operation.

То

The intent of PD classification is to provide information about the maximum power drawn by the PD during operation.

Proposed Response Response Status W

PROPOSED ACCEPT.

### TFTD LY

The purpose of classification is that the PD communicates how much power it wants (requires) and the PSE to communicate how much the PD gets. As such, the existing definition is correct. The suggested text implies that the PD just communicates what it is going to draw. Propose not to change the text.

#### TFTD FS

A PD my draw up to class but normally draws less. I am not sure why the text change is required. This is legacy text. I would like Heath to clarify his comment and the TFTD.

Cl 33 Yseboodt, Le	SC 33.3.6	P 1 Philip	• •	L <b>42</b>	#	366	
Comment Ty		Comment Status					PD Class
In colum	, n "PDMaxPowe	erValue_mode(M)" the as the PSE variable	ne range "256		too small.	-	PD Class
SuggestedR	emedy						

Change field to "256 to 499".

Proposed Response Response Status W

TFTD

Pa **154** Li **42** 

Cl 33 SC 33.3.6.1 Stewart, Heath	1 P 154 Linear Techno	L <b>51</b> plogy	# 277	_	<b>33</b> S w, David	SC 33.3.6.2	<i>Р</i> <b>156</b> НРЕ	L <b>7</b>	# 187	
Comment Type E TODO from commen SuggestedRemedy	Comment Status X at #26 draft 2.1.		Pres: Stew	vart1 Co	isn't entire	te has been	Comment Status D added to Table 33–26 a t is in reference to the v		erencing Table 33-	
See stewart_01_011	7.pdf				columns.					
– – Proposed Response	' Response Status W			Si	ggestedRen			dalara sin Dhaa		
TFTD							ddles the class_sig_A ai 26 and 33-27.	to class_sig_B head	ier that reads clas	is
WFP				Pr	posed Res		Response Status W	,		
CI 33 SC 33.3.6.2	2 <i>P</i> 155	L 33	# 368		PROPOSE	ED ACCEPT				
Yseboodt, Lennart	Philips	2 33	# <u>1</u> 500		TFTD LY Request e	ditorial licens	se to see whether to follo	ow the remedy, or a	dd "class	
Comment Type T	Comment Status D		PD C	lass			lass_sig_A and _B head			
during DO_CLASS_E DO_CLASS_EVENT	Aultiple-Event Physical Layer c EVENT1 and DO_CLASS_EVE 3, DO_CLASS_EVENT4, DO_ 6, as defined in Table 33-26 ar	NT2 and class_ CLASS_EVENT	_sig_B during	A		emedy mear class_sig_B"	n to replace with "Class ?	signature class_sig_	_A" and "Class	
This description appl	ies to Type 2 as well, but isn`t	corroct for that T	Tuno	CI	<b>33</b> S	C 33.3.6.2	P 156	L <b>50</b>	# 226	
Since ME-classificati	on is mandatory for Type 2, 3 a	and 4 we can ke	ep it compact.	Lu	kacs, Miklos	i.	Silicon L	abs		
SuggestedRemedy				Сс	mment Type	e ER	Comment Status D		L	Editorial
DO_CLASS_EVENT Type 3 and Type 4 F	esent class_sig_A during DO_( 2, and DO_CLASS_EVENT3, a PDs shall present class_sig_A	as defined in Ta during DO_CLA	ble 33-26. SS_EVENT1 and			confusing: requested	on each pairset is the po	ower requested by th	e PD on that	
DO_CLASS_EVENT	2 and class_sig_B during DO_ 4, DO_CLASS_EVENT5 and E	CLASS_EVENT	F3, ENITE as defined in	Sı	ggestedRen	nedy				
Table 33-26 and Tab	4, DO_CLASS_EVENTS and L le 33-27."	JO_CLASS_EV	ENTO, as defined in		Change th	e text to:				
Proposed Response	Response Status W				"The Class pairset."	s requested of	on each pairset defines	the power requested	I by the PD on that	
PROPOSED REJEC	Т.			Pr	oposed Res	oonse	Response Status W	1		
I don't understand wh	ny the original sentence is wror	ng. All Type 1 a	nd 2 PDs have		PROPOSE	ED ACCEPT	IN PRINCIPLE.			
class_sig_A = class_	sig_B so the original sentence ypes 3 and 4, so there is no co	is correct. Furt		7	Change th "The Class		on a pairset defines the	power requested by	the PD on that pai	rset."
	It there is no DO_CLASS_EVE it as part of your TDL to rewrite				TFTD LY Rather tha	n fix a sente	nce that says very little:			
TFTD					Suggest to - Remove - Change t different cl	): the quoted s he following	entence sentence to read: "Dual e on each pairset and m			
TYPE: TR/technical requ	ired ER/editorial required GR/	general require	d T/technical F/edit	orial G/genera	I		E	<sup>2</sup> a 156	Page 45	of 69

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

1/8/2017 9:10:12 PM

33         SC 33.3.6.2         P 157         L 1         # 33           nabot, Craig         UNH-IOL	CI 33         SC 33.3.6.2.1         P 157         L 42           Stewart, Heath         Linear Technology	# 279
omment Type E Comment Status X PICS	Comment Type E Comment Status X	PD Class
New PIC entry needed related to this Shall	All PD SM figures should be referenced	
uggestedRemedy	SuggestedRemedy	
Add New PIC Entry:	See stewart_01_0117.pdf	
Item: PD32a Feature: PSE assigned Class identification for Type 3 and Type 4 single-signature PDs Subclause: 33.3.6.2 Value/Comment: As defined in Table 33-13	Proposed Response Response Status W	
Status: PDT3*PDSS:M PDT4*PDSS:M	WFP	
roposed Response		
How is this testable? Give a PD only one event and make sure the power draw is appropriate? Give a PD only two eventsand so on? TFTD		
<b>33</b> SC <b>33.3.6.2</b> P <b>157</b> L <b>7</b> # <u>34</u>		
nabot, Craig UNH-IOL		
comment Type         E         Comment Status         X         PICS           New PIC entry needed related to this Shall <td></td> <td></td>		
uggestedRemedy		
Add New PIC Entry: Item: PD32b Feature: PSE assigned Class identification for Type 3 and Type 4 dual-signature PDs Subclause: 33.3.6.2		
Value/Comment: As defined in Table 33-13 Status: PDT3*PDDS:M PDT4*PDDS:M		
roposed Response Response Status W		
How is this testable? Give a PD only one event and make sure the power draw is appropriate? Give a PD only two eventsand so on?		
TFTD		

Pa **157** Li **42** 

Cl 33         SC 33.3.6.2.1         P 157         L 44         # 192           Law, David         HPE	CI 33         SC 33.3.7         P 158         L 36         # 35           Chabot, Craig         UNH-IOL
Comment Type T Comment Status D PD Class	Comment Type E Comment Status X PICS
Comment Type       T       Comment Status       D       PD Class         The first paragraph of this subclause states 'When the PD is presenting a mark event signature as shown in the state diagram'. As noted in another comment this seems to map to when the state diagram is in a DO_MARK_EVENT state, hence the first paragraph already states that when in a DO_MARK_EVENT state the PD shall draw IMark, and adds the other requirement, not listed in this paragraph, that the PD has to also present a nonvalid detection signature. Based on this the paragraph seems to contain a duplicate, but potentially incomplete, requirement.         SuggestedRemedy       Delete 4th paragraph of subclause 33.3.6.2.1.         Proposed Response       Response Status       W	New PIC entry needed related to this Shall  SuggestedRemedy  Add New PIC Entry: Item: PD40a Feature: long_class_event value Subclause: 33.3.7 Value/Comment: Set to TRUE if the first class event is longer than TLCE_PD max Status: PDT3:O PDT4:O  Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.	I have no idea how to test this as PDs are not required to produce MPS pulses, let alone short MPS pulses. TFTD
<ul> <li>Discussion (DL): There appear to be three overlapping statements in subclause 33.3.6.2.1 'Mark Event behavior' as follows:</li> <li>[1] When the PD is presenting a mark event signature as shown in the state diagram of Figure 33-31, Figure 33-32, and Figure 33-33 the PD shall draw IMark as defined in Table 33-28 and present a non-valid detection signature as defined in Table 33-23.</li> <li>[2] The PD shall not exceed the IMark current limits when voltage at the PI enters the VMark specification as defined in Table 33-28.</li> <li>[3] The PD shall draw IMark when in a DO_MARK_EVENT state.</li> </ul>	Cl 33       SC 33.3.8       P 159       L 35       # 374         Yseboodt, Lennart       Philips         Comment Type       ER       Comment Status       D       PD Power         Table 33-30, Item 6, the linrush PD description reads:       "Input inrush current per the assigned Class, when the PD is limiting the current during the inrush period per 33.3.8.3."       This is OBE by our improved inrush text in 33.3.8.3.         SuggestedRemedy       Replace by: "Input inrush current per the assigned Class."
<ul> <li>I believe that [3] use to read 'The PD shall draw IMark until the PD transitions from a DO_MARK_EVENT state to the IDLE state.' in IEEE Std 802.3-2015, however as [3] now reads I believe it is duplicative of [1] and I have submitted a comment in respect to this.</li> <li>Regardless, I believe that [1] (and [3]) extend the text requirement beyond 10.1 V up to the chosen VMark_th.</li> <li>Proposed Response (LY): These 3 can be merged into a single shall:</li> <li>"The PD shall draw Imark as defined in Table 33-28 and present a non-valid detection signature as defined in Table 33-23 when it is presenting a mark event signature as defined in the state diagram of Figure 33-31, Figure 33-32, and Figure 33-33."</li> </ul>	Proposed Response       Response Status       W         PROPOSED ACCEPT.       TFTD YD       It doesn't make sense to change the description as proposed. If PSE limits the current, the PSE inrush values are greater than the PD max input inrush current. The PD input inrush current are originally specified to say that these values are correct only if PD limits the current e.g. due to larger capacitor in PD that is beyond the PSE inrush limiting responsibility as it was in 2012 version. If PSE is limiting the current, PD doesn't have to do anything in regard to limit the inrush current. See example to my argument in Type 1 PSE-PD: PSE Inrush=0.45A. PD maximum input inrush is 0.4A. So how it can be different currents in PSE and PD on the same pairs? the Answer is that the 0.45A is the PSE inrush maximum capacity when PSE is limiting the current and 0.4A is when the PD is limiting the current when C>Cpd what ever it is. Do not change the current 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: Page, Line

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CI 33 SC 33.3.8	<i>P</i> 160	L 6	# 375	CI 33	SC 33.3	9	P 160	L 22	# 377
Yseboodt, Lennart	Philips	20	π <u>3</u> 13	Yseboodt,			Philips	L <b>22</b>	<del>π</del> 311
Comment Type ER	Comment Status D		PD Power	Comment			Comment Status D		PD Power
"Input inrush current during the inrush peri	the linrush PD-2P description per pairset per the assigned C iod per 33.3.8.3." nproved inrush text in 33.3.8.3	class, when the	PD is limiting the current	To be the eq	uation by va	e with e alues.	D-2P. earlier decision to write thing eds to flip back to the PClas		
SuggestedRemedy		-		Suggested	Remedy				
	rush current per pairset per th	e assigned Clas	s."		e Item 10 V	/alues	to:		
Proposed Response	Response Status W	Ū		Class					
PROPOSED ACCEP	,			Class Class Class	0,3 14	.4			
TFTD YD				Class					
Same problem as in	Same problem as in comment #374			Proposed	Response		Response Status W		
				PROP	OSED ACC	CEPT I	IN PRINCIPLE.		
							es Ppeak_PD-2P which is it nd 4, and thus Class 0 does		Also, this is only a
				Chang Class Class Class Class Class Class	2 8.3 3 14. 4 28.	0 6 4 3	to:		
							System may use the formula values.	a for Pclass_PD	x (page 110), which will
				can ha curren goal w	is a proble we higher v tly with the	alues equati hat yo	use fix numbers for extended than you have proposed with ions the table is less nicer bu u want and add text that use 4."	h the fixed numb ut it is accurate	pers. I understand that so if nicer table is the

Pa **160** Li **22** 

able 33-30, PPeak_PD.       Superior         To be more in line with earlier decision to write things out as numbers, propose to replace the equation by values.       Superior         This avoids that one needs to flip back to the PClass_PD table to look up the required alue.       Superior         estedRemedy       Stass 1       5.00         Change Item 10 Values to:       Product       Product         Class 1       5.00       Superior         Class 2       8.36       Superior       Product         Class 4       28.3       Superior       Product         Class 5       42.0       Superior       Superior         Class 6       53.5       Superior       Superior         Class 7       65.1       Superior       Superior         Class 8       74.8       Superior       Superior         Superior       Response Status W       Yor       Yor         Yuck. The Ppeak_PD-2p made sense since there was no ability to collapse rows by using the equation. Here, however, you are adding 3 more rows. I agree it makes sense for lass 4 since there is only one value.       FTD         FTD FS       Frid System may use the formula for Pclass_PDx (page 110), which will esult in different Peak values.       Class Yor	On the F aggestedR Add to T At this p numbers roposed Re PROPO Add TDI TFTD YI "No nee Pclass-F impose d is improv consider variable big multi Vpse an meant to	s no speci PSE side Remedy TODO: sp point I wou s, otherwi <i>Response</i> OSED ACC DSED ACC L (Lennar CD ed for unba PD guarai current gu poved or rei trations ar and not a tiport system	ification f we have becify pea uld strong ise we wi CEPT IN rt, Yair): palanced intees that preater that re different as a cons tems. Ple	Ill get another par Response Statu PRINCIPLE. specify peak por requirements for at Ppeak-PD will an Ipeak_2P_ur changed depend nt. The Peak por stant to allow PS ease note that en	r PDs draw quations ex ance limits f simplify the age of equa <i>is</i> <b>W</b> wer unbala r Peak_pow nower unbala is on the cla wer unbala SE the flexit	plaining peak u for the PD. peak unbalance ations for the PD nce limits for the PSE spec and a son is that at hig ass. At the PSE nce requiremen pility to optimize 10 is based on f	e requirements to fixed D peak unbalance. Ne PD. t PD unbalance spec at also the PD to not gher power unbalance
To be more in line with earlier decision to write things out as numbers, propose to replace   he equation by values.   his avoids that one needs to flip back to the PClass_PD table to look up the required   alue.   estedRemedy   Change Item 10 Values to:   Class 1   Sugary   Class 2   8.36   Class 5   42.0   Class 6   Suss 7   65.1   Class 8   74.8   Desed Response   Response Status   W   Yuck. The Ppeak_PD-2p made sense since there was no ability to collapse rows by using   he equation. Here, however, you are adding 3 more rows. I agree it makes sense for   lass 4 since there is only one value.   FTD   FTD FS   his solution is invalid. System may use the formula for Pclass_PDx (page 110), which will esult in different Peak values.   Yse   FTD YD	On the F aggestedR Add to T At this p numbers roposed Re PROPO Add TDI TFTD YI "No nee Pclass-F impose d is improv consider variable big multi Vpse an meant to	PSE side Remedy TODO: sp point I wou is, otherwi <i>Response</i> DSED ACC DSED ACC IL (Lennar 2D ed for unbar PD guarations current gu poved or rea reations ar and not a tiport system	ve have becify pea uld strong ise we wi CEPT IN rt, Yair): palanced intees that preater that intees that preater that re different as a consistems. Ple	a full page of e ak power unbala gly suggest we s ill get another p <i>Response Statu</i> PRINCIPLE. specify peak po requirements fo at Ppeak-PD wil an Ipeak_2P_ur changed depend nt. The Peak po stant to allow PS ease note that e	quations ex ance limits f simplify the age of equa as <b>W</b> wer unbala r Peak_pow I meet the F nb. The reas as on the cla wer unbala SE the flexit	plaining peak u for the PD. peak unbalance ations for the PD nce limits for the PSE spec and a son is that at hig ass. At the PSE nce requiremen pility to optimize 10 is based on f	e requirements to fixed D peak unbalance. The PD. The PD. The PD unbalance spec at also the PD to not gher power unbalance E side the ths are specified as a power supply size in Ppeak_PD, Rch and
This avoids that one needs to flip back to the PClass_PD table to look up the required SU   alue. estedRemedy   Change Item 10 Values to: Pro   Class 1 5.00   Class 2 8.36   Class 4 28.3   Class 5 42.0   Class 6 53.5   Class 7 65.1   Class 8 74.8   Desed Response Response Status   V Yuck. The Ppeak_PD-2p made sense since there was no ability to collapse rows by using ne equation. Here, however, you are adding 3 more rows. I agree it makes sense for lass 4 since there is only one value.   FTD FTD FS   'his solution is invalid. System may use the formula for Pclass_PDx (page 110), which will esult in different Peak values. Class PDX   FTD YD Co.	Add to T At this p numbers roposed Re PROPO Add TDI TFTD YI "No nee Pclass-F impose is improv consider variable big multi Vpse an meant to	TODO: sp point I wou s, otherwi <i>Response</i> DSED ACC L (Lennar D d for unba PD guaran current gu pved or rei rations ar and not a tiport system	uld strong ise we wi CEPT IN rt, Yair): palanced intees that greater that main unc en different as a consistems. Ple	gly suggest we s ill get another p Response Statu PRINCIPLE. specify peak po requirements fo at Ppeak-PD wil an Ipeak_2P_ur changed depend nt. The Peak po stant to allow PS ease note that e	simplify the age of equa wer unbala r Peak_pow I meet the F nb. The reas ts on the cla wer unbala SE the flexit	peak unbalance ations for the PD ance limits for the PSE spec and a son is that at hig ass. At the PSE nce requiremen bility to optimize 10 is based on f	D peak unbalance. The PD. The PD unbalance spec at also the PD to not gher power unbalance E side the the are specified as the power supply size in Ppeak_PD, Rch and
alue. estedRemedy Change Item 10 Values to: Class 1 5.00 Class 2 8.36 Class 0, 3 14.4 Class 4 28.3 Class 5 42.0 Class 5 42.0 Class 6 53.5 Class 7 65.1 Class 8 74.8 Desed Response Response Status W fuck. The Ppeak_PD-2p made sense since there was no ability to collapse rows by using the equation. Here, however, you are adding 3 more rows. I agree it makes sense for lass 4 since there is only one value. FTD FTD FS This solution is invalid. System may use the formula for Pclass_PDx (page 110), which will Cl System Temperature Sense	At this p numbers roposed Re PROPO Add TDI TFTD YI "No nee Pclass-F impose o is improv consider variable big multi Vpse an meant to	boint I would s, otherwick asponse DSED ACC L (Lennar D D guaran current gu overd or ren rations ar and not a tiport system	uld strong ise we wi CEPT IN rt, Yair): palanced intees that greater that main unc en different as a consistems. Ple	gly suggest we s ill get another p Response Statu PRINCIPLE. specify peak po requirements fo at Ppeak-PD wil an Ipeak_2P_ur changed depend nt. The Peak po stant to allow PS ease note that e	simplify the age of equa wer unbala r Peak_pow I meet the F nb. The reas ts on the cla wer unbala SE the flexit	peak unbalance ations for the PD ance limits for the PSE spec and a son is that at hig ass. At the PSE nce requiremen bility to optimize 10 is based on f	D peak unbalance. The PD. The PD unbalance spec at also the PD to not gher power unbalance E side the the are specified as the power supply size in Ppeak_PD, Rch and
Change Item 10 Values to:       Processing         Class 1       5.00         Class 2       8.36         Class 4       28.3         Class 5       42.0         Class 6       53.5         Class 7       65.1         Class 8       74.8         Desed Response       Response Status W         Yuck. The Ppeak_PD-2p made sense since there was no ability to collapse rows by using the equation. Here, however, you are adding 3 more rows. I agree it makes sense for lass 4 since there is only one value.         'FTD       FTD FS         'his solution is invalid. System may use the formula for Pclass_PDx (page 110), which will esult in different Peak values.       Cl         'FTD YD       Co	numbers roposed Re PROPO Add TDI TFTD YI "No nee Pclass-F impose o is improv consider variable big multi Vpse an meant to	s, otherwi <i>esponse</i> DSED ACC L (Lennar D d for unba PD guarat current gu ved or represent erations ar e and not a tiport system nd Equation	ise we wi CEPT IN rt, Yair): palanced i intees tha preater that main und re different as a consistems. Ple	Ill get another par Response Statu PRINCIPLE. specify peak por requirements for at Ppeak-PD will an Ipeak_2P_ur changed depend nt. The Peak por stant to allow PS ease note that en	age of equa s W wer unbala r Peak_pow I meet the F mb. The reas ds on the cla wer unbala SE the flexit	nce limits for the PD nce limits for the PSE spec and a son is that at hig ass. At the PSE nce requiremen bility to optimize 10 is based on f	D peak unbalance. The PD. The PD unbalance spec at also the PD to not gher power unbalance E side the the are specified as the power supply size in Ppeak_PD, Rch and
Class 1       5.00       Processing Pro	PROPO Add TDI TFTD YI "No nee Pclass-F impose is improv consider variable big multi Vpse an meant to	DSED ACC L (Lennar D d for unba PD guaran current gu oved or reu rations ar and not a tiport syste d Equation	CEPT IN rt, Yair): palanced intees tha reater tha main unc re differen as a cons tems. Ple	PRINCIPLE. specify peak por requirements for at Ppeak-PD will an Ipeak_2P_ur changed depend nt. The Peak por stant to allow PS ease note that en	ower unbala r Peak_pow I meet the F nb. The reas ds on the cla wer unbala SE the flexit	ver. The current PSE spec and a son is that at hig ass. At the PSE nce requiremen pility to optimize 10 is based on f	t PD unbalance spec at also the PD to not gher power unbalance E side the tts are specified as e power supply size in Ppeak_PD, Rch and
Class 2       8.36         Class 0, 3       14.4         Class 4       28.3         Class 5       42.0         Class 6       53.5         Class 7       65.1         Class 8       74.8         Desed Response       Response Status W         Yuck. The Ppeak_PD-2p made sense since there was no ability to collapse rows by using ne equation. Here, however, you are adding 3 more rows. I agree it makes sense for lass 4 since there is only one value.         'FTD       FTD FS         'his solution is invalid. System may use the formula for Pclass_PDx (page 110), which will esult in different Peak values.       Cl         'FTD YD       Co.	Add TDI TFTD YI "No nee Pclass-F impose is improv consider variable big multi Vpse an meant to	L (Lennar D d for unb PD guarai current gu vored or rei trations ar and not a tiport syste d Equatio	rt, Yair): palanced intees tha greater tha main unc re differen as a cons tems. Ple	specify peak po requirements fo at Ppeak-PD wil an Ipeak_2P_ur changed depend nt. The Peak po stant to allow PS ease note that e	r Peak_pow I meet the F nb. The reas ds on the cla wer unbala SE the flexit	ver. The current PSE spec and a son is that at hig ass. At the PSE nce requiremen pility to optimize 10 is based on f	t PD unbalance spec at also the PD to not gher power unbalance E side the tts are specified as e power supply size in Ppeak_PD, Rch and
Class 4       28.3         Class 5       42.0         Class 6       53.5         Class 7       65.1         Class 8       74.8         Desed Response       Response Status W         Yuck. The Ppeak_PD-2p made sense since there was no ability to collapse rows by using ne equation. Here, however, you are adding 3 more rows. I agree it makes sense for lass 4 since there is only one value.         "FTD       "         FTD FS       —         'his solution is invalid. System may use the formula for Pclass_PDx (page 110), which will esult in different Peak values.       Cl         'FTD YD       Co.	TFTD YI "No nee Pclass-F impose is improv consider variable big multi Vpse an meant to	D ed for unba PD guara current gu oved or rep rations ar and not a tiport syste nd Equatio	palanced intees that main uncounter re different as a consistems. Ple	requirements fo at Ppeak-PD wil an Ipeak_2P_ur changed depend nt. The Peak po stant to allow PS ease note that e	r Peak_pow I meet the F nb. The reas ds on the cla wer unbala SE the flexit	ver. The current PSE spec and a son is that at hig ass. At the PSE nce requiremen pility to optimize 10 is based on f	t PD unbalance spec at also the PD to not gher power unbalance E side the tts are specified as e power supply size in Ppeak_PD, Rch and
Class 6       53.5         Class 7       65.1         Class 8       74.8 <i>Dised Response Response Status</i> W         Yuck. The Ppeak_PD-2p made sense since there was no ability to collapse rows by using ne equation. Here, however, you are adding 3 more rows. I agree it makes sense for lass 4 since there is only one value.         FTD         FTD FS         This solution is invalid. System may use the formula for Pclass_PDx (page 110), which will esult in different Peak values.         FTD YD	"No nee Pclass-F impose is impro- consider variable big multi Vpse an meant to	ed for unba PD guaran current groved or ren erations ar and not a tiport system	Intees that preater that main uncourted different as a const tems. Ple	at Ppeak-PD wil an Ipeak_2P_ur changed depend nt. The Peak po stant to allow PS ease note that e	I meet the F nb. The reas is on the cla wer unbala SE the flexit	PSE spec and a son is that at hig ass. At the PSE nce requiremen pility to optimize 10 is based on f	also the PD to not gher power unbalance E side the nts are specified as e power supply size in Ppeak_PD, Rch and
Class 8       74.8         psed Response       Response Status W         Yuck. The Ppeak_PD-2p made sense since there was no ability to collapse rows by using ne equation. Here, however, you are adding 3 more rows. I agree it makes sense for lass 4 since there is only one value.         FTD         FTD FS         This solution is invalid. System may use the formula for Pclass_PDx (page 110), which will esult in different Peak values.         FTD YD	Pclass-F impose is impro- consider variable big multi Vpse an meant to	PD guaran current gr oved or rep erations ar and not a tiport system nd Equation	Intees that preater that main uncourted different as a const tems. Ple	at Ppeak-PD wil an Ipeak_2P_ur changed depend nt. The Peak po stant to allow PS ease note that e	I meet the F nb. The reas is on the cla wer unbala SE the flexit	PSE spec and a son is that at hig ass. At the PSE nce requiremen pility to optimize 10 is based on f	also the PD to not gher power unbalance E side the nts are specified as e power supply size in Ppeak_PD, Rch and
Desed Response       Response Status       W         Yuck. The Ppeak_PD-2p made sense since there was no ability to collapse rows by using ne equation. Here, however, you are adding 3 more rows. I agree it makes sense for lass 4 since there is only one value.       I agree it makes sense for lass 4 since there is only one value.         FTD       FTD FS       —         This solution is invalid. System may use the formula for Pclass_PDx (page 110), which will esult in different Peak values.       Cl         YSG       YSG         TFTD YD       Co	is impro- consider variable big multi Vpse an meant to	oved or reperations are and not a tiport system and Equation	main uno re differei as a cons tems. Ple	changed depend nt. The Peak po stant to allow PS ease note that e	ts on the cla wer unbala SE the flexit	ass. At the PSE nce requiremen bility to optimize 10 is based on I	iside the sare specified as power supply size in Ppeak_PD, Rch and
Yuck. The Ppeak_PD-2p made sense since there was no ability to collapse rows by using the equation. Here, however, you are adding 3 more rows. I agree it makes sense for lass 4 since there is only one value.         "FTD         "FTD FS         "his solution is invalid. System may use the formula for Pclass_PDx (page 110), which will esult in different Peak values.         "FTD YD	consider variable big multi Vpse an meant to	erations ar and not a tiport systend Equation	re differei as a cons tems. Ple	nt. The Peak po stant to allow Ps ease note that e	wer unbala	nce requiremen bility to optimize 10 is based on I	nts are specified as e power supply size in Ppeak_PD, Rch and
<ul> <li>he equation. Here, however, you are adding 3 more rows. I agree it makes sense for lass 4 since there is only one value.</li> <li>FTD</li> <li>FTD FS</li> <li>This solution is invalid. System may use the formula for Pclass_PDx (page 110), which will esult in different Peak values.</li> <li>FTD YD</li> </ul>	variable big multi Vpse an meant to	and not a tiport systend Equation	as a cons tems. Ple	stant to allow Ps ase note that e	SE the flexit	oility to optimize 10 is based on I	e power supply size in Ppeak_PD, Rch and
FTD FS	Vpse an meant to	nd Equation	tems. Ple	ease note that e	nuation 33-	10 is based on l	Ppeak_PD, Rch and
FTD FS	meant to		on 33-11	convert it to lpe	ak-2P unb	. The current fle	
This solution is invalid.       System may use the formula for Pclass_PDx (page 110), which will esult in different Peak values.       Cl         Yse       Yse         FTD YD       Co			by DLL o	or other means f he response to	or the PSE.	."	
Yse     FTD YD	.,	•		•			# 378
	seboodt, Le	SC 33.3 .ennart	3.8		2 <b>160</b> Ilips	L <b>23</b>	# 378
There is a problem to use fix numbers for extended power class 6 and 8 since Pclass_PD	omment Ty	Туре <b>т</b>		Comment State	us <b>D</b>		PD Power
	Table 33	3-18, Item	n 10, "Pe	ak operating po	wer".		
an have higher values than you have proposed with the fixed numbers. I understand that	This par	rameter d	lepends o	on the assigned	Class and	applies only to s	single-signature.
urrently with the equations the table is less nicer but it is accurateso if nicer table is the oal we can do what you want and add text that uses the equations for the extended power Su	uggestedR	Remedy					
lass 6 and 8 in 33.3.8.4."		e Item 10 F Fignature F		er name to "Pea	ak operating	power per the	assigned Class for
Pro	roposed Re PROPO	<i>lesponse</i> )SED AC(		Response Statu	ıs W		
	TFTD Y	Ώ					
	The rem the reme		K. It is Ta	able 33-30 and i	not Table 33	3-18. Fix the co	mment or mention it in
: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general					Pa 160	0	Page 49 of 69

Cl 33         SC 33.3.8         P 160         L 44         # 128           Johnson, Peter         Sifos Technologies         Sifos Technologies	CI 33         SC 33.3.8         P 161         L 11         # 381           Yseboodt, Lennart         Philips
Comment TypeTComment StatusDPD PowerTable 33-30, item 12, defines "Input current transient", Itransient, with units of mA/usec. This may be confusing to some.	Comment Type       E       Comment Status       D       Editorial         Table 33-30, Item 15, Ripple and noise also has no name.       SuggestedRemedy       Editorial
From a EE perspective, "I" is a current with units mA. dl/dT would be a current slew rate with units "mA/usec".	Name it V_Noise_PD.
SuggestedRemedy	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
Consider renaming "Input current transient" to "Input current slew rate" with variable "dl/dT" or something like this.	ALSO, Editor to find a place in 33.3.8.7 to use the new parameter name.
Then modify 33.3.8.5 to: "When the input voltage at the PI is static and in the range of VPort_PD-2P defined by Table 33–30, the total input current drawn by a single-signature PD shall not change faster than dl/dT(max) defined in Table 33-30, in either polarity. Each pairset current drawn by a dual-signature PD while powered 4-pair shall not change faster than dl/dT(max) defined in Table 33-30, in either polarity. This limitation applies after inrush has completed (33.3.8.3) and before the PD has disconnected."	TFTD YD Suggest "Vac_pd" for Table 33-30 for ripple and noise and Vac_pse for Table 33-18 for ripple and noise.
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	
ALSO, Editor given license to change symbol name and clean up text in suggested remedy.	
TFTD LY "dl/dT" as a parameter name is very confusing. The reasoning behind I_transient was that is was mostly a current. I agree 'transient' doesn't totally cover it. "Slew rate" is about volts/second, not current. I don't know a better word for it. How about "I_slewrate" ?	

Pa **161** Li **11** 

CI 33	SC 33.3.8	P 16	1 <i>L</i> 18	# 140
Jones, Cł	nad	Cisco		
Comment	t Type TR	Comment Status	х	PD Power
to 30' PD a:	V aligns it with s the PD will tur	b. Von_PD min was chan Voff_PD. A designer that n on, start to draw load, picked to add hysteresis	sets Von_PD to 30V and pull down Vport	5
Suggeste	dRemedy			
we ne	eed to find a be	tter value for Von_PD mi	in.	
Proposed	l Response	Response Status	w	
TFTC	)			
First	you don't have	a remedy so I should jus	t reject you	
befor	e (only a maxin	his interpretation at all. T num at 42V). The hyster	esis was allowed by	the PD designer setting

there Von PD towards the higher end of 30-42V and the Voff towards the lower end of 30-42V. While the PD voltage range for Type 1 is 37V min, before the the PD turns on and draws significant current, there will be no loss in the cable and thus the voltage will go to the PSE minimum which is 44V. Thus the 37V only provides a hysteresis in which the PD

#### Summary:

must continue to operate.

The PD must turn on by 42V. The PD must stay on as low as 37V. The PD must turn off by 30V.

The use of Vport\_PD in the SD (through the use of the power\_received variable) is obviously wrong because it would cause the PD to have infinite accuracy to distinguish 36.999999V from 37V and turn on exactly then.

#### TFTD CJ

I get your point about 36.99999. And I was mistaken to say that it used to be 37V. I know the PD spec well enough to know that you SHOULDN'T turn on before 37 based on other specs. We added the minimum Von PD to resolve MR1277. You are also correct that I don't have a remedy. That's cause I don't have a remedy.... I just know it's a problem. But a suggestion would be to add Note 2 to Table 33-30 for Von PD min that says PD can't turn on until Vport passes 30V but that the PD designer should carefully pick the threshold so as to prevent motor boating caused by the drop in Vport due to added load. Note 2: Von PD min is set at 30V to align with Voff PD min. A PD designer must take care to have sufficient margin (delay) for PD turn on such that the added load does not pull Vport PD below Voff\_PD min.

#### TFTD YD

"This comment marked TFTD. David: Your summary is correct but your last comment is not clear: Vport PD-2P is defined in Table 33-30 and is an operating voltage range at PDs

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: Page, Line

steady state.Vpd is PD PI voltage and is used in the state machine.Vport PD in your response is not used anywhere.So when Vpd is greater or lower than Von PD or Voff PD which is a range, then the state is changed so I don't understand the infinite accuracy issue that you are raising here."

CI 33	SC 33.3.8.2	P <b>162</b>	L <b>31</b>	# 92	l
Darshan, Yai	r	Mirosemi			
Comment Ty	pe TR	Comment Status D		PD Power	

In the following text: "PDs that have successfully completed DLL classification, shall not exceed a power consumption of PDMaxPowerValue as defined in 33.5.3.3." It is not clear from the text that:

PDs cannot require through DLL more power than the required class.

This information is not contained in PDMaxPowerValue (this is only maximum power under the current power allocation)

#### SuggestedRemedy

Make the following changes: "PDs that have successfully completed DLL classification, shall not exceed a power consumption of PDMaxPowerValue as defined in 33.5.3.3. The required class is the maximum power that the PD will ever draw"

#### Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

1. I assume you mean "requested class" and not "required class".

2. The sentence you are adding adds no value here and it come out of nowhere and has not context.

3. The requirement you are looking for is already in the text (page 153, line 47): "The Class requested by the PD during Physical Layer classification is the maximum power that a Type 3 or Type 4 PD shall draw."

#### TFTD

#### TFTD YD

This comment marked TFTD. David: I agree with your response. I would like to withdraw this comment.

Pa	162
Li	31

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Cl <b>33</b> SC Darshan, Yair	33.3.8.2.1	P <b>162</b> Mirosemi	L <b>40</b>	# 93	<i>CI</i> <b>33</b> Yseboodt,	SC 33.3.8.2 Lennart	1	P <b>162</b> Philips	L <b>40</b>	# 382
Comment Type	TR	Comment Status D		Pres: Darshan7	Comment	Type <b>TR</b>	Comment	Status D		Pres: Darshan7
available to th PD PI, the PD PClass at the	ne PD regar D may consi e PSE PI and	IND Class 8 single-signature ding actual channel DC res ume greater than PClass_P d shall not draw current in e the current can be >lcable o	stance between D but shall not xcess of ICable	n the PSE PI and the consume greater than as defined in Table	the PD may co PSE P	regarding actu onsume greater I and shall not	ial channel DC than P Class_ draw current in	resistance bet PD but shall n excess of I Ca	ween the PSE P	
SuggestedRemed	dy				Suggestea	Remedy				
information is PSE PI and the consume greater	available to he PD PI, th ater than P0	ss 6 and Class 8 single-sign the PD regarding actual cl e PD may consume greate Class at the PSE PI and sha d in Table 33–1.	nannel DC resis r than PClass_F	tance between the PD but shall not	the PD may co	regarding actuonsume greater	al channel DC than P Class	resistance bet PD but shall n	ween the PSE P ot consume grea	ormation is available to I and the PD PI, the PD ater than P Class at the able as defined in Table
Proposed Respor	nse	Response Status W			Proposed	Response	Response	Status W		
PROPOSED	ACCEPT IN	PRINCIPLE.			PROP	OSED ACCEP	T.			
WFP					WFP					
OBE by 382 TFTD YD					TFTD Merge	LY with #382				
This commen	(and open)	ed as OBE to #382 which is due to aditional issue that if.						ue in the text. <sup>-</sup>	There are two iss	sues there. See

Pa **162** Li **40** 

CI 33         SC 33.3.8.2.1         P 162         L 45         # [449]           Zimmerman, George         CME Consulting, Aqua	CI         33         SC         33.3.8.4         P 163         L 52         # 383           Yseboodt, Lennart         Philips				
Comment Type E Comment Status D PD Power	Comment Type TR Comment Status D PD Powe				
"and shall not draw current in excess of ICable as defined in Table 33-1" - ICable is the nominal current per pairset. Since this is a key requirement on current draw, this text should reflect that so as not to be confused with total current or current per pair including unbalance effects.	"At any static voltage at the PI, and any PD operating condition, with the exception described in 33.3.8.4.1, the peak power for a single-signature PDs shall not exceed P Class_PD for more than T CUT-2P min, as defined in Table 33-18 and 5% duty cycle. Peak operating power shall not exceed P Peak_PD."				
SuggestedRemedy Change "and shall not draw current in excess of ICable" to "and shall not draw nominal	The word 'single-signature' was added to D2.2. This removes the peak power requirement for legacy Types. Also fix typo.				
current per pairset in excess of ICable"	SuggestedRemedy				
Proposed Response Response Status W PROPOSED ACCEPT. TFTD CB	"At any static voltage at the PI, and any PD operating condition, with the exception described in 33.3.8.4.1, the peak power for a Type 1, Type 2, or single-signature PDs shall not exceed P Class_PD for more than T CUT-2P min, as defined in Table 33-18 and 5% duty cycle. Peak operating power shall not exceed P Peak_PD."				
I prefer "and shall not draw current per paiset in excess of Icable". Adding "nominal" seems	Proposed Response Catalus W				
to me to weaken the requirement.	PROPOSED ACCEPT.				
TFTD YD The remedy for #449 is incorrect and is different than #382 but address the same issue and yet both accepted. Change response to ACCEPT IN PRINCIPLE and OBE #449 to #382.	TFTD CB : I understand we decided that Type1 and Type2 are neither single (why not??) nor dual signature, but listing "Type1, Type2 or single-signature PDs" sounds quite odd. I suggest using the same wording used in 33.3.4 (pag 152 line1): Type1, Type 2, or single-signature				
Cl 33 SC 33.3.8.2.2 P 163 L 1 # 450	Type 3 or Type 4 PD.				
Zimmerman, George CME Consulting, Aqua					
Comment Type E Comment Status D PD Power					
"Verification of stability is achieved when the PD ripple and noise content as defined in Table 33–30 is met while the PD is operating at or below PPort_PD or PPort_PD-2P while being powered by a voltage source set in the range of VPort_PSE-2P, as defined in Table 33–18, through a series resistance with value RCh, as defined in Table 33–1." - very wordy, hard to follow multiple conditions, 2 while clauses and a load condition.					
SuggestedRemedy					
Change to "Verification of stability is achieved by the PD meeting the ripple and noise					

Change to "Verification of stability is achieved by the PD meeting the ripple and noise content in Table 33–30 when the PD is powered by a voltage source set in the range of VPort\_PSE-2P (see Table 33–18), through a series resistance of RCh (see Table 33–1), and the PD is operating at or below PPort\_PD or PPort\_PD-2P."

Proposed Response Response Status W

PROPOSED ACCEPT.

#### TFTD LY

"Stable operation can be verified if the PD meets the ripple and noise..."

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: Page, Line

Pa **163** Li **52**  Page 53 of 69 1/8/2017 9:10:12 PM

CI 33 SC	33.3.8.4	P 164	L <b>39</b>	# 385	CI 33	SC 33.8.	1.1	P 165	L <b>36</b>	# 451
Yseboodt, Lennar	rt	Philips			Zimmerman	George		CME Consulti	ng, Aqua	
Comment Type	TR	Comment Status X		PD Power	Comment Ty	vpe E	(	Comment Status X		PD Power
defines IPort_ Wit that PPeak_P Wit	_RMS and thout this to PD with 5% th this text,	on we have text from P164 li IPort_RMS_max. ext, a PD would be allowed t duty cycle. , the maximum PD power co	o consume PCI	ass_PD and on top of	just put i of PPort because <i>SuggestedR</i>	t in the equ _PD can ju they seen <i>emedy</i>	ation (it st be re to refe	ally a variable. Since the t is PClass_PD in Table 3 placed by PClass_PD, ar rence "at or below".	3-30) In fact, it ad the paramete	looks like all instances r PPort_PD eliminated,
any peaks inc	cluded.							le 33-30, and replace PP 9 line 43, and page 163 li		he text with PClass_PD
		nat makes maximum use of p -pair and 0.25% for the 4-pai		s translates to a	Proposed Re TFTD	esponse	R	esponse Status W		
		t I don`t see any text that allo class_PD PLUS the 5% of P		ake use of this, a PSE	Is there	a differenc	e betwe	en Pport_PD and Pclass_	_PD?	
		requirement and full page o	f text which doe	s very little.	<i>CI</i> <b>33</b> Zimmerman,	SC 33.8.	1.1	P <b>165</b> CME Consulti	L <b>37</b> ng, Aqua	# 452
SuggestedRemed					Comment Ty	vpe F	(	Comment Status X		PD Powe
	5 line 39 th	nrough P165 line 23. nrough P166 line 15. (= the s <i>Response Status</i> <b>W</b>	ame for the Pea	ak power exception	"PPort_f else, jus instance	PD-2P max t put it in th s of PPort	e equat PD-2P	ctually a variable. Since ion (it is PClass_PD-2P in can just be replaced by P because they seem to refe	n Table 33-30). PClass_PD-2P, ,	In fact, it looks like all and the parameter
TFTD					SuggestedR		nateu, b			
Cl 33 SC Yseboodt, Lennar	<b>33.3.8.4.1</b> rt	P <b>165</b> Philips	L <b>34</b>	# 387	Delete P PClass_	Port_PD-2 PD-2P on	ine 37,	Table 33-30, and replace and page 163 line 2, also P seems to be a typo mis	, change PPort-	
Comment Type In 33.3.8.4.1 t maximum, no		Comment Status D wo references to PPort_PD	max (line 34 and	<i>PD Power</i> d 36). PPort_PD *is* a	Proposed Re TFTD	esponse	R	esponse Status W		
SuggestedRemed Remove 'max	5									
Proposed Respon PROPOSED		Response Status W								
	ax" from Pp	DBE by #451 if accepted (thi port_PD, because even if it is 33-30.								

Pa **165** Li **37** 

Cl 33	SC 33.3.8.6	P 166	L <b>43</b>	# 388	<i>CI</i> <b>33</b> Yseboodt, L	SC 33.	3.8.6	P 166	L <b>48</b>	# 390
Yseboodt, L		Philips			,			Philips		
		Comment Status <b>D</b> cribed in the above list shall o section."	comply with the	PD Power requirements set forth		33-36 sh begin wit		Comment Status <b>D</b> rating bounds for the transi plication of the transient ter		
	scribed in the lis lls still apply.	t meet the shalls that follow	without further of	consideration. However,	-	void the w	/ord "test	"		
SuggestedF	Remedy				SuggestedF	Remedy				
This ser	ntence is incorre	ect and not needed. Remove	quoted senten	ce.				ating bounds for the transi		
Proposed R	lesponse	Response Status W			shaded the figu		pegin with	n the application of the tran	sient and end a	t the time indicated in
PROPO	SED ACCEPT.				Proposed R			Response Status W		
TFTD Y	۲D				•	DSED AC				
tests of <i>CI</i> 33 Yseboodt, L	Table 33-31 if w <i>SC</i> 33.3.8.6 ennart	ed text, it will not be clear that we meet the requirements of P 166 Philips Comment Status D			Table 3 operatir	a test to c 3-32 is "T ng bounds	ransient s".	ehavior but can be written test conditions", Figure 33 he table titles.		
		ree PSE transient test condit	tions and PD Ty		<i>CI</i> <b>33</b> Jones, Chao	<i>SC</i> <b>33</b> . d	3.8.6	<i>P</i> 167 Cisco	L <b>14</b>	# 142
SuggestedR Reworde	<i>Remedy</i> led:	ng tests, rather define PI bel ree PSE transient conditions			SuggestedF	ed text ha R <i>emedy</i>	is a Table	Comment Status <b>D</b> e 33-31 splitting a sentence tays with the previous text.		Editoria
Marga t	hia naraaraah w	ith the next nergeranh			Proposed R	Response		Response Status W		
Proposed R		ith the next paragraph. <i>Response Status</i> W			PROPC	DSED AC		,		
	SED ACCEPT.				TFTD L					
Table 33	a test to confirm 3-32 is "Transier ng bounds".	behavior but can be written nt test conditions", Figure 33 < the table titles.	as a behavior r -36 "Transient t	equirement. The title of est Conditions	at this s less res the end	stage. Fra	ime conti overrides or ballot	, however it is a bad idea to nually optimizes the docun we put in the better. Fixing or for the final edit round IB e.	nent and will ref	ormat. The

Pa **167** Li **14** 

CI 33         SC 33.3.8.6         P 167         L 33         # 392           Yseboodt, Lennart         Philips	CI 33         SC 33.3.8.6         P 167         L 45         # 96           Darshan, Yair         Mirosemi
	Comment Type TR Comment Status D PD Powe
Comment Type       ER       Comment Status       D       Editorial         "Figure 33-36 shows transient test condition operating bounds where"       Avoid the word test.       SuggestedRemedy	This comment is related to TLIM-2P. If comment TLIM-2P will be accepted then we need to change the following text as well: "TLIM-2P min is the minimum TLIM-2P min value for the PD Class, as defined in Table 33–18" so it will not be depend on the assigned class.
"Figure 33-36 shows transient condition operating bounds where"	SuggestedRemedy
Proposed Response Response Status W	Change text to: "TLIM-2P min is the minimum TLIM-2P min value as defined in Table 33–18"
PROPOSED ACCEPT.	Proposed Response Response Status W PROPOSED ACCEPT.
TFTD FS This is a test to confirm behavior but can be written as a behavior requirement. The title of Table 33-32 is "Transient test conditions", Figure 33-36 "Transient test Conditions operating bounds". We may only need to fix the table titles.	Note: No matter the outcome of theTLIM-2P comment, this change works.
	The solution still seems broken, "TLIM-2P min is the minimum TLIM-2P min value as defined in Table
CI 33         SC 33.3.8.6         P 167         L 42         # 393           Yseboodt, Lennart         Philips	33–18"
Comment Type E Comment Status D Editorial "shows the operating bounds of the transient test condition, where n is the number of the test condition." Avoid the word test.	I assume the text should be (removed min), "TLIM-2P min is the minimum TLIM-2P value as defined in Table 33–18" But some comments do not like using "TLIM-2P min" because the variable is TLIM-2P see comment D2.2 451, 452. We need to sort out how to correctly reference min and max values for a variable in a table.
SuggestedRemedy	
"shows the operating bounds of the transient test condition, where n is the number of the transient condition."	TFTD CJ "already pulled but I have further comment: ""TLIM-2P min is the minimum TLIM-2P min value for the PD Class, as defined in Table 33–18"" yair wants to remove the dependance
Proposed Response Response Status W PROPOSED ACCEPT.	on assigned class - but it does depend on the assigned class. The numbers are all different depending on the Type.I do agree the sentence needs work, change to: TLIM-2P min is the minimum TLIM-2P value for the PD Class, as defined in Table 33–18 (removed the second 'min' as it became a circular reference)."
TFTD FS This is a test to confirm behavior but can be written as a behavior requirement. The title of Table 33-32 is "Transient test conditions", Figure 33-36 "Transient test Conditions operating bounds". We may only need to fix the table titles.	

Pa **167** Li **45** 

CI 33         SC 33.3.8.6         P 168         L 14         # 97           Darshan, Yair         Mirosemi	Cl         33         SC         33.5.3.2.2         P 187         L 27         # 397           Yseboodt, Lennart         Philips
Comment Type         ER         Comment Status         D         Edi           The title of the column "PD signature" should be "PD construction".         Edition of the column "PD signature" should be "PD construction".         Edition of the column "PD signature" should be "PD construction".	Orial         Comment Type         T         Comment Status         D         Editor           Variable "pd_allocated_power" is misspelled. Should be "pd_allocated_pwr".         Editor
SuggestedRemedy	SuggestedRemedy
Change from "PD signature" to "PD construction".	Change to "pd_allocated_pwr".
Proposed Response Response Status W PROPOSED ACCEPT.	Proposed Response Response Status W PROPOSED ACCEPT.
TFTD LY The word 'construction' is used nowhere else in the draft. Calling it signature very clearly links it to the terms "single-signature" and "dual-signature". Introducing a new term should be done for a good reason.	TFTD FS Make the same correction on page 196 L13.
CI 33         SC 33.3.9         P 171         L 9         # 259           Schindler, Fred         Seen Simply, Cisco, T	
Comment Type         TR         Comment Status         D         PD           Existing text usage may confuse the new reader because incomplete information is provided.         PD         PD	IPS
"Total input current per the assigned Class to a single-signature PD"	
The sentence assumes the reader is aware that each pairset provides current that is combined to give a total quantity being defined.	
SuggestedRemedy	
Replace the called out sentence with, "The combined pairset input current per the assigned Class to a single-signature PD"	
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	
Change to: "Total 4-pair input current per the assigned Class to a single-signature PD"	
TFTD CB Since Type 1 and Type2 are not SS: Total 4-pair input current per the assigned class to	a

Pa **187** Li **27** 

DLL

CI <b>33</b>	SC 33.5.3.3	P 189	L <b>4</b>	#	143
Jones, Cha	ıd	Cisco			

Comment Type ER Comment Status D

This is the solution to the TO DO 93 from D2.1.

Background: Page 140, line 41. This is the Type 1 and 2 State Diagram. The MDI\_POWER2 state contains pd\_max\_power <= class\_sig. "class\_sig" is the requested Class of the PD. With DLL any PD can claim itself to be a Type 2 and that will cause it to move to MDI\_POWER2. However the statement pd\_max\_power <= class\_sig prevents such a PD to draw more power than its physical layer class. So... a PD can ask for more power (compliant), a PSE can grant it (compliant), but the PD cannot draw more power than physical layer. SD covers the behavior but in my opinion it is subtle. I have seen this done wrong, the answer is not to be subtle.

Page 153, line 46 states: "The Physical Layer classification of the PD is the maximum power that a Type 1 or Type 2 PD draws across all input voltages and operational modes. The Class requested by the PD during Physical Layer classification is the maximum power that a Type 3 or Type 4 PD shall draw." Makes the statement that L1 is the max a PD can draw.

page 162, line 31 states: "PDs that have successfully completed DLL classification, shall not exceed a power consumption of PDMaxPowerValue as defined in 33.5.3.3." OK, what does PDMaxPowerValue say?

PDMaxPowerValue is defined on page 189, line 1. "Integer that indicates the actual PD power value of the local system in units of 0.1 W (see Equation (79–1)), where PDMaxPowerValue is X). The actual PD power value for a PD is the maximum input average power (see 33.3.8.2) the PD ever draws under the current power allocation."

Add verbiage here reminding reader that 36 pages ago we told you that a the physical layer class is the max power a PD may draw.

#### SuggestedRemedy

on page 189, line 3 change sentence to: "The actual PD power value for a PD is the maximum input average power (see 33.3.8.2) the PD ever draws under the current power allocation and does not exceed the amount requested via the Physical Layer."

an alternate remedy is to add at page 154, line 22 in section 33.3.6: "The maximum power a PD draws after a DLL negotiation does not exceed the requested Class of the PD".

Proposed Response Response Status W PROPOSED ACCEPT.

#### TFTD LY

We are reminding folks of other requirements (related) in a variable lists. I fully support the requirement (L1 being the max), however putting reminders every few pages seems excessive. Especially in a SD variable list. If we must put something here, it feels more appropriate to add a "NOTE – A PD may not

draw more power than the Class it requested during Physical Layer classification, see 33.3.6 and 33.3.8.2" below this variable.

#### TFTD CJ

This has to be a TFTD. I gave two options for a remedy. This is not clear editing instructions.

I assume your accept is to use the first remedy.

Response DNA to CJ: Yes, the second option didn't show up on the screen and I didn't even realize it was there.

#### TFTD FS

Two solutions are provided. The Editor will not know which is the accepted solution.

#### TFTD YD

I am OK with the remedy but which solution option we take? (both are OK ...)

CI 33	SC 33.5.3.3	P <b>190</b>	L <b>39</b>	# 260			
Schindler, F	red						
Comment T	ype <b>TR</b>	Comment Status X		Pres: Yseboodt2			
A contr indicate state di Values:	_single_or_dual ol variable outpu es if the PD is a agrams do not u	it by PD power control stat single-signature PD or a du ise this variable. re PD configuration is conr	al-signature PD.				
single: A single-signature PD configuration is connected to the PI. dual: A dual-signature PD configuration is connected to the PI."							
		all and the standard state in the second state of the second state	and the state of the second	00.40 hot is used by			

makes no sense as detailed. The variable is not provided by Figure 33-49 but is used by it. This description also probably incorrectly states Type 3 and Type 4 PD state diagrams do not use this variable. Only Type 3 and 4 PDs may be dual-signature PDs. I suspect that the default value should be single unless this value is overwritten.

This problem reoccurs on page 198 line 44.

### SuggestedRemedy

Assign a TODO to Yair to move this fix this.

Proposed Response Response Status W

```
TFTD
```

WFP

I'm not sure I understand what this variable is supposed to be doing.

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: Page, Line

Pa **190** Li **39**  Page 58 of 69 1/8/2017 9:10:12 PM

Cl 33 SC 33.5.3.3 Yseboodt, Lennart	P <b>190</b> Philips	L <b>40</b>	# 401	<i>Cl</i> <b>33</b> Darshan, Y		33.3.5.3	P <b>191</b> Mirosemi	L <b>20</b>
Comment Type T	Comment Status X		Pres: Yseboodt2	Comment	Туре	т	Comment Status D	
	ut by PD power control state single-signature PD or a dua			local sy See ap	ystem o proved	changes.' I remedy	n evaluates the power allocatic ', it is "the total power allocation in darshan_11_1116Option2Re	n or budget" for single
Ū				Suggested		-	Ver evelveter the total neuron o	llesstice or budget a
This is not an output va variable.	riable of the PD power contr	ol, but an input o	condition on this			m change	tion evaluates the total power a es."	liocation of budget of
SuggestedRemedy				Proposed I	Respon	ise	Response Status W	
	ower control state diagram, o	lefined in Figure	33-49, that indicates if	PROP	OSED	ACCEPT	IN PRINCIPLE.	
the PD is a single-signa diagrams do not use thi	ature PD or a dual-signature is variable."	PD. Type 3 and	Type 4 PD state				tion evaluates the total 4-pair po changes."	ower allocation or bu
Possible OBE by ysebo	odt_02_0117_lldpupdate.pd	lf		TFTD	IV			
Proposed Response TFTD WFP	Response Status W			This st also ur only de	ate dia nclear v eal with no diff	what the component of t	o applies to legacy which has n change in text tries to accomplic location for a PD, wether it is 2 Propose not to change as to not	ce. These state diagr -pair or 4-pair powere
Cl 33 SC 33.5.3.3	P 190	L <b>47</b>	# 402	CI 33		33.3.5.3	P 191	L 23
Yseboodt, Lennart	Philips			Darshan, Y		33.3.5.3	Mirosemi	L <b>Z3</b>
Comment Type <b>T</b>	Comment Status X		Pres: Yseboodt2	Comment		т	Comment Status D	
(generated from the do Figure 33-15) which ind signature PD."	r_dual: ut by PSE power control sta _cxn_check function of the ∃ licates if the PSE is connect riable of the PSE power cor	ype 3 and Type ed to a single-sig	4 PSE state diagram in gnature PD or dual-	In the t "The n darsha <i>Suggested</i>	text "Th ew max an_11_^ <i>Remed</i>	ne new ma ximum tot 1116Optic dy	aximum power value that the P tal power" for single-signature on2Rev006.pdf. maximum total power value tha	PD. See approved r
SuggestedRemedy				Proposed I	Respon	ise	Response Status W	
"A variable in the PSE	power control state diagram			PROP	OSED	ACCEPT	IN PRINCIPLE.	
from the do_cxn_check	function of the Type 3 and	Type 4 PSE stat	e diagram in Figure 33-				maximum total 4 pair powor val	

15)

which indicates if the PSE is connected to a single-signature PD or dual-signature PD."

### Possible OBE by yseboodt\_02\_0117\_lldpupdate.pdf

#### Proposed Response Response Status W

TFTD

WFP

# 99 DLL

PSE based on gle-signature PD.

of the PSE based

oudget of the PSE

. It is grams ered D

CI 33	SC 33.3.5.3	P 191	L <b>23</b>	# 100
Darshan, Yai	r	Mirosemi		
Comment Ty	pe T	Comment Status D		DLL

to draw.", it is remedy in

the PD to draw."

Change to: "The new maximum total 4-pair power value that the PSE expects the PD to draw."

### TFTD LY

See #99 – adding the word total does not offer clarity and impacts legacy LLDP. Propose not to change.

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: Page, Line

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Li	23

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<i>Cl</i> <b>33</b> <i>SC</i> <b>33.5.3.6</b> Darshan, Yair	P <b>194</b> Mirosemi	L <b>21</b>	#	102	<i>Cl</i> <b>33</b> Schindler,	SC 33.5.3.8 Fred		P 199 Seen Simply	<i>L</i> <b>1</b> , Cisco, T	# 265
Comment Type <b>T</b> AUTOCLASS state ap SuggestedRemedy 1. Delete the last AUT 2. Change the exit fror "do_autoclass_measu	Comment Status X pears twice. Group to conside OCLASS state. n the 1st AUTOCLASS state	from		Pres: Stover1	Comment New v "pse_c A cont (gener Figure signat Value invalid has be single	Type <b>TR</b> ariable, dll_single_or_du trol variable outprated from the d a 33–15) which i ure PD. s: : Neither a sing een found. This : A single-signa	Comment S al out by PSE powe o_cxn_check fun ndicates if the P	Status X er control stat nction of the T 'SE is connec nor a dual-sig n circuit cond ration is connec	e diagram define Type 3 and Type ted to a single-si Inature PD conn- ition. ected to the PI.	<i>Pres: Yseboodt2</i> ed in Figure 33–46 4 PSE state diagram in gnature PD or dual- ection check signature
TFTD LY See #284 – very likely	OBE by #284.				Figure differe possib <i>Suggested</i> Assigr	: 33-15 or in do_ nt definition is p ble. <i>Remedy</i> n a TODO to Ya ed assignment s	_cxn_check. Thi provided for the s	is problem als same variable ix this. The de in do_cxn_che	o exists on page . One definition efinition should b	o not generated in 190 line 47 but a should be used if be rewritten and the
					CI <b>33</b> Yseboodt, Comment "pse_c Suggested	<i>Type</i> <b>T</b> dll_singe_or_du <i>lRemedy</i>	Comment S al = single" conc	dition is wrong	L 5	# 408 Pres: Yseboodt2
					-	ole OBE by ysel	inge_or_dual = c poodt_02_0117_ <i>Response S</i>	_lldpupdate.pc	lf	

Pa **201** Li **5** 

<i>Cl</i> <b>33</b> <i>SC</i> <b>33.5.3.10</b> Schindler, Fred	P <b>201</b> Seen Simply,	<i>L</i> 5 Cisco, T	# 268	CI 33         SC 33.5.5         P 204         L 4         # 410           Yseboodt, Lennart         Philips
Comment Type <b>TR</b> The INITIALIZE state n "pd_dll_power_type par			DLL	Comment Type         E         Comment Status         D         DL           "When the PD sends this request, it needs to be in a state where it consumes the amount of power that will from that moment onward be its maximum consumption."         DL
Assign a TODO to Yair Proposed Response TFTD	e: This comment relates to T to move this fix this. <i>Response Status</i> <b>W</b> I the remedy. Are you just a			Better phrasing. SuggestedRemedy "When the PD sends this request, it needs to be in a state where it consumes the amount of power that from that moment onward will be the maximum power drawn." Proposed Response Response Status W PROPOSED ACCEPT.
<i>Cl</i> <b>33</b> <i>SC</i> <b>33.5.3.10</b> Yseboodt, Lennart	P <b>202</b> Philips	L <b>4</b>	# 409	TFTD FS This is really on page 205. A better solution,
Comment Type <b>T</b> "pse_dll_singe_or_dual SuggestedRemedy Change to "pse_dll_sin	Comment Status X = single" condition is wrong,	should be dua	Pres: Yseboodt2 I	"When the PD sends this request, it needs to be in a state where it consumes its maximum power." which is concise and powerful.
	odt_02_0117_Ildpupdate.pd <i>Response Status</i> <b>W</b>	F		Yseboodt, Lennart     Philips       Comment Type     E     Comment Status     D       "In particular, users are cautioned to be aware of the ampacity of cabling, as installed, and local codes and regulations, e.g., ANSI/NFPA 70 - National Electric Code(r) (NEC(r)), relevant to the maximum class supported."     Editorial       SuggestedRemedy     SuggestedRemedy
CI 33 SC 33.5.3.10 Schindler, Fred	P <b>202</b> Seen Simply,	<i>L</i> 5 Cisco, T	# 269	The word "ampacity" is specific to the NEC. It isn't actually a word found in most dictionaries.
Comment Type <b>TR</b> The INITIALIZE state n "pse_dll_power_type pa SuggestedRemedy			DLL	Replace "ampacity" by "current rating". <i>Proposed Response Response Status</i> <b>W</b> PROPOSED ACCEPT.
	e: This comment relates to T to move this fix this. Response Status W	TODO D2.1 #1	18, #122, #140 and #25.	TFTD CJ ampacity is here because that is the word that one would look for in the NEC. Current rating is the wrong wording as cables don't have a 'current rating'. Add this to definitions: Ampacity: The maximum current, in amperes, that a conductor can carry continuously

Pa **205** Li **49**  Page 61 of 69 1/8/2017 9:10:12 PM

CI 33 SC 33.6.8 Yseboodt, Lennart	<i>P</i> <b>206</b> Philips	L <b>46</b>	# 416		<i>CI</i> <b>79</b> Skinner, Je	SC <b>79.3.2</b> ohn	s	P <b>236</b> Sifos Techno	<i>L</i> <b>38</b> logies, In	# 274	
SuggestedRemedy Add new item under	Comment Status X ation if the PD is single or dual 33.6.8 as follows before "e": 0, indicate "single-signature PD	J.	Ū	Editorial	power Alterna	279–3—Power ' value Mode A", ative A", and "P		at page 236 ower value N er value Alte	Node B", "PSE a rnative B".	elds "PD requeste allocated power va	
Proposed Response TFTD	Response Status W				Suggested		-		SC 110103.		
Maybe if the device i	s a Type 3 or Type 4 PD, indic	ate			In sec	tion 79.3.2.5 PE	) requested powe	r value, addi	tional statemen	t:	
						ype 3 and 4 dev sted power valu		ould be (PD	requested powe	er value Mode A +	<sup>,</sup> PD
					New s	ection 79.3.2.5.	1 PD requested p	ower value I	Mode A		
					The P	D requested po	wer value is enco	ded accordir	ng to Equation (	79–1).	
					The va	alue should be (	PD requested po	wer value - F	D requested po	ower value Mode B	3).
					New s	section 79.3.2.5.	2 PD requested p	ower value I	Mode B		
					The P	D requested po	wer value is enco	ded accordir	ng to Equation (	79–1).	
					The va	alue should be (	PD requested po	wer value - F	D requested po	ower value Mode A	۹).
					In sec	tion 79.3.2.6 PS	E allocated powe	er value, add	tional statemen	ıt:	
							ices, the value sh value Alternative	•	E allocated pow	er value Alternativ	/e A +
					New s	ection 79.3.2.6.	1 PSE allocated	ower value	Alternative A		
					The P	SE allocated po	wer value is enco	ded accordi	ng to Equation (	(79–2).	
					The va B).	alue should be (	PSE allocated po	wer value - F	PSE allocated p	ower value Altern	ative
					New s	section 79.3.2.6.	2 PSE allocated	ower value	Alternative B		
					The P	SE allocated po	wer value is enco	ded accordi	ng to Equation (	(79–2).	
					The va A).	alue should be (	PSE allocated po	wer value - F	PSE allocated p	ower value Altern	ative

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/generalPa 236Page 62 of 69COMMENT STATUS: D/dispatched A/accepted R/rejectedRESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawnLi381/8/2017 9:10:12 PMSORT ORDER: Page, Line

	mediately after PVT12 and PVT ernative power fields and related		/ PICS table, page	CI 79	SC 79.3.2.6d		L <b>12</b>	# 107
Proposed Response	Response Status W			Darshan, Ya	ir	Mirosemi		
TFTD				Comment Ty	ipe <b>TR</b>	Comment Status X		LLDP
<i>Cl</i> <b>79</b> <i>SC</i> <b>79.3</b> <i>.</i> Yseboodt, Lennart	2.6a P 240 Philips	L <b>22</b>	# 425	The text "Using tl	says:	D2.1 Lennart Y, Fred.) eld to trigger a new Autoc Imption."	lass measuremen	t allows a PD to change
Comment Type TR	Comment Status X		LLDP			tries to specify some "ha	ndshake" parame	ters.
Dual-signature was The cleanest fix is meaning to the exis	alue field has 4 bits allocated to not taken into account here. o extend this field to 16 bit. I pre- ting bits.	•		A) It is n B) What				asurement?
SuggestedRemedy					n to measure?			
- In the same Figur	ame "PSE power status" to "Po e, extend this field by 1 octet.				e is the final A ow is missing.	cknowledge?		
	ert between bit 4 and 3 two new de A and Power Class Mode B	i fields, each of 3	bits:	SuggestedR	emedy			
	in similar fashion as "Power Cla	ss" for Class 1 th	rough 5	If not co	mpleted for this	s meeting, keep it in the T	ODO.	
* Reserved values	are "0 0 0", "1 1 0" and " 1 1 1"			Proposed Re	esponse	Response Status W		
numeric value	to 79.3.2.6a.2 the following ser	itence.		TFTD				
	connected to a dual-signature Pl		ure PDs set this field	Anyone	do this?			
- Add ne	Value/meaning of "1 1 1 1" of F v subsection after 79.3.2.6a.2 fo			Cl 79	SC 79.3.8	P <b>243</b> Philips	L <b>1</b>	# 426
description as sing - Add ap	e-signature. propriate managed objects in Cl	ause 30		Yseboodt, Le		•		
Proposed Response	Response Status W			Comment Ty	,	Comment Status X		LLDP
TFTD						er measurement field in t /oltage and Energy.	he Measurement	rlv.
				SuggestedR	emedy			
				- Add an - Add a l - Add a l - Add po - Add po - Adjust		ement field y field eld and 79.3.8.2	ytes (new total 15	bytes)
				Proposed Re	esponse	Response Status W		
				TFTD				
				Do we re	eally need Pow	er if we have Current and	Voltage?	

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Pres: Yseboodt4

CI <b>79</b>	SC 79.3.8	P 243	L 10	#	212
Law, David		HPE			

Comment Type TR Comment Status D

The new Power Via MDI Measurements TLV defines 12 octets for the PD measurements field and 12 octets for the PSE measurements.

According to Table 79-7b, when transmitted by a PSE, the PD measurements bits 0 to 87 and 91 to 95 will not be in use as they all relate to PD measurements, with just bits 88 to 90 in use indicating what measurements are being requested by the PSE. Then, according to Table 79-7c, the following PSE measurements field will have bits 0 to 87 and 91 to 95 in use as they relate to PSE measurements, with bits 88 to 90 in use as they indicate which measurements are valid and which are disabled.

Similarly when transmitted by a PD, the PD measurements bits will have bits 0 to 87 and 91 to 95 in use as they relate to PD measurements, with bits 88 to 90 in use as they indicate which measurements are valid and which are disabled. Then in the following PSE measurements field bits 0 to 87 and 91 to 95 will not be in use as they all relate to PSE measurements, with just bits 88 to 90 in use indicating what measurements are being requested by the PD.

Based on the above, as can be seen in the summary below, in each case only 99 bits are used out of the 192 bits of the PD and PSE measurement fields which doesn't seem very efficient. In addition this results in a set of PD and PSE attributes in the local and remote LLDP MIBs, half of which are not used in each device.

TLT transmitted by PSE:

PD measurements field 00 to 87: Not in use 88 to 90: In use 91 to 95: Not in use PSE measurements field 00 to 87: In use 88 to 90: in use 91 to 95: In use

TLT transmitted by PD:

PD measurements field 00 to 87: In use 88 to 90: In use 91 to 95: In use PSE measurements field 00 to 87: Not in use 88 to 90: In use 91 to 95: Not in use 2016 states that 'Information transmitted in an Organizationally Specific TLV shall be independent from information in a TLV received from a remote port.' so it isn't if request bits 88 to 90 can be supported.

SuggestedRemedy

Suggest that, assuming request bits can be supported:

[1] Figure 79-9 the 'PD measurements' field be renamed the 'Measurements' field and be increased to 13 octets.

[2] Figure 79-9 the 'PSE measurements' field be deleted.

[3] Subclause 79.3.8.1 text be changed to read ' The measured voltage value field carries a measured voltage value at the PI defined in Table 79–7b, the measured current value field carries a measured current value at the PI defined in Table 79–7b and the measured energy value field carries the measured energy consumption value at the PI defined in Table 79–7b.'.

[4] Table 79–7b 'PD measurements' be renamed 'Measurements' and be expanded to define 104 bits as follows:

104 Voltage support 103 Current support 102 Energy support 101:100 Measurement source 94:99 Reserved 93 Voltage measurement valid 92 Voltage request 91 Current measurement valid 90 Current request 89 Energy measurement valid 88 Energy request 87:0 Unchanged.

For bits 104:102 (were bits 95:93) remove 'PD' from description so for example '1 = PD supports voltage measurement' would become 1 = Supports voltage measurement'.

For bit 93 description reads: 1 = Request for voltage measurement 0 = No request for voltage measurement

For bit 92 description reads: 1 = Voltage measurement contains valid data 0 = Voltage measurement disabled

For bit 91 description reads: 1 = Request for current measurement 0 = No request for current measurement

In addition subclause 8.6 'Organizationally Specific TLVs' item b) of IEEE Std 802.1AB-

For bit 90 description reads:

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general	Pa <b>243</b>	Page 64 of 69
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn	Li <b>10</b>	1/8/2017 9:10:12 PM
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<ul><li>1 = Current measurement contains valid data</li><li>0 = Current measurement disabled</li></ul>	Cl 79 SC 79.3.8.1 P 244 L 25 # 213							
For bit 89 description reads: 1 = Request for energy measurement 0 = No request for energy measurement	Comment Type       T       Comment Status       X       LL         Bits 91 and 92 are defined as the 'Measurement source' bits which 'Determine where the							
For bit 88 description reads: 1 = Energy measurement contains valid data 0 = Energy measurement disabled	measurement is to be taken.'. It however doesn't seem clear what the setting 'Port total' means in respect to the 'Voltage measurement' supplied in bits 48 to 63. If this is the voltage on each Alternative summed, which seems a bit odd to report, the result will likely be out of the range for these bits as the maximum they support is 65 V.							
For bits 87:0 no change to the description.	SuggestedRemedy							
[5] Delete subclause 79.3.8.2 'PSE measurements' including Table 79–7c 'PSE	Clarify the meaning of 'Port total' for the voltage measurement in 48 to 63 of both Table 79–7b and Table 79–7c.							
measurements'.	Proposed Response Response Status W							
<ul> <li>[6] Remove 'PD' from the TLV variable name and attribute names for PD Voltage support, PD Current support, PD Energy support, PD Measurement source, PD Voltage measurement, PD Voltage measurement, PD Current measurement and PD Energy measurement Rows in Table 79–9 and Table 79–10.</li> <li>[7] Delete the rows for PSE Voltage support, PSE Current support, PSE Energy support, PSE Measurement source, PSE Voltage measurement, PSE Voltage Mathematication value va</li></ul>	TFTD							
Proposed Response Response Status W								
PROPOSED ACCEPT.								
WFP								
TFTD LY This is much better than what we have now. While we are making significant changes to measurements, propose to add a POWER measurement field in the same style. See yseboodt_04_0117_lldp_power.pdf Also see #219.								

Pa **244** Li **25** 

79	SC 7	9.4.2		P 249	L 11	# 219	aLldpXd	lot3LocPSEE	nergyMeasValid			
aw, David		••••=	HF				[7] In Ta	ble 30-7 in L	LDP Power via MDI I 'LLDP Remote Syste		ent Local Pack	age (conditional) and
Comment T	ype	TR	Comment Stat	us <b>D</b>		Pres: Yseboodt4			.3.1.18n aLldpXdot3F			
measure	ements	s' and 'PS				ssing attributes for 'PD f the power, current	aLldpXd aLldpXd	ot3RemPDV ot3RemPDC	oltageMeasValid urrentMeasValid			
uggestedF	Remedy	/					aLldpXd	lot3RemPDE	nergyMeasValid			
Suggest	t that:						[8] In Ta	ble 30-7 in L	LDP Power via MDI	leasureme	ent Local Pack	age (conditional) and
[1] In Ta	able 79	-9 add th	e following three	rows after t	he 'PD Energy s	upport' row:			'LLDP Remote Syste .3.1.18u aLldpXdot3F			
PD Curr	rent me	easureme	ent valid aLldpXdo ent valid aLldpXdo nt valid aLldpXdot	ot3LocPDC	urrentMeasValid		aLldpXd	lot3RemPSE	VoltageMeasValid CurrentMeasValid EnergyMeasValid			
[2] In Ta	able 79	-9 add th	e following three	rows after t	he 'PSE Energy	support' row:						
PEE Cu	urrent m	neasurem	nent valid aLldpX nent valid aLldpX ent valid aLldpXd	dot3LocPSI	ECurrentMeasVa	alid	be imple		'PD' removed from t			pted the above should and the even numbered
							NOTE 2	: This comme	ent relates to TODO	02.1 #124		
[3] In Ta	able 79	-10 add t	he following three	e rows after	the 'PD Energy	support' row:	Proposed R		Response Statu			
			ent valid aLldpXdo ent valid aLldpXdo				•		T IN PRINCIPLE.			
			nt valid aLldpXdot				WFP					
[4] In Ta	able 79	-10 add t	he following three	e rows after	the 'PSE Energ	y support' row:			nedy should be imple the even numbered			ed from the odd
PSE Cu	urrent m	neasurem	nent valid aLldpX nent valid aLldpX ent valid aLldpXd	dot3RemPS	SECurrentMeas	/alid	TFTD L	Y	17_lldp_power.pdf w			surements.
subclau	ise 30.1	12.2.1 'LL	DP Local System	n Group atti	ributes' add the f	ge (conditional) and ollowing new attributes	<i>Cl</i> <b>33A</b> Darshan, Ya	<i>SC</i> <b>33A.1</b> iir		<b>257</b> osemi	L <b>12</b>	# 108
after 30	0.12.2.1	.18n aLlo	lpXdot3LocPDMe	easEnergyS	upport:		Comment T	vpe T	Comment Statu	s X		Pres: Darshan4
aLldpXd	dot3Loc	PDCurre	geMeasValid ntMeasValid				TODO #	275 and #27	6 D2.1 A.2 per the comment	s in D2.1.		
aLldpXd	dot3Loc	PDEner	gyMeasValid				SuggestedF	Remedy				
						ge (conditional) and		-	17.pdf for proposed r	emedy.		
			DP Local System			ollowing new attributes	Proposed R TFTD	esponse	Response Statu	5 W		
			ageMeasValid									
aLldpXd	dot3Loc	PSECur	rentMeasValid				WFP					
						T/technical E/editorial G ISE STATUS: O/open W/w		U/unsatisfied	Z/withdrawn	Pa 25 Li 12		Page 66 of 69 1/8/2017 9:10:1

#### C/ 33A SC 33A.1 P 257 # 420 C/ 33A SC 33A.5 P 260 L 14 # 109 L 31 Yseboodt, Lennart Darshan, Yair Philips Mirosemi Comment Type **T** Comment Status D Pres: Darshan4 Comment Type TR Comment Status D Pres: Darshan1 Text in 33A.1 uses no less than 3 variants of the SAME variable name. The text: "Common mode resistance is the resistance of the two wires in a pair (including connectors), connected in parallel." Doesn't belong here. Delete it, SuggestedRemedy SuggestedRemedy Replace "Zser", "Zo ser" by "Z ser" in the text on page 257 and Figure 33A-1 Delete: "Common mode resistance is the resistance of the two wires in a pair (including Proposed Response Response Status W connectors), connected in parallel." TFTD Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. WFP OBE by 110 TFTD YD This comment is marked TFTD and should be OBE to #108 which addresses comment WFP #420 as well SC 33A.1 TFTD YD C/ 33A P 259 1 24 # 421 Comment #109 is related to 33A.3 and not 33A.5 as shown in the comment database Yseboodt Lennart Philips (typo). As a result it can't be OBE by 110. Comment #109 should be excepted. Comment Comment Type ER Comment Status X Pres: Darshan4 #110 is a different issue see darshan 01 0117.pdf for details. "See Figure 33A-2 for the test setup and Figure 33A-3 for the test requirements." C/ 33A SC 33A.5 P 260 / 38 # 110 Mirosemi Darshan, Yair This is a resubmit of the D2.1 comment, here in case it doesn't get addressed in January. Comment Type ER Comment Status X Pres: Darshan1 Where do I begin? The text: "Common mode resistance is the resistance of the two wires in a pair (including connectors), connected in parallel." need to be on separate line without ident as it applies These figures have a number of issues. for both Rch max and Rch min. The biggest one is that they are not used, nor described. There is no text at all that tells what to do with it SuggestedRemedy Move the text "Common mode resistance is the resistance of the two wires in a pair 33A-3, describes "test requirements". But is just a figure. (including connectors), connected in parallel." to a separate line below the text "Tch min With an X axis in KHz... but no values anywhere. is the sum.." without ident. SuggestedRemedy See darshan 01\_0117.pdf for editing markups in 33A.5 part. - Remove guoted text and Figures 33A-2 and 33A-3. Proposed Response Response Status W Proposed Response TFTD Response Status W TFTD WFP WFP TFTD YD This comment is marked TFTD and should be OBE to #108 which addresses comment #421 as well

IEEE P802.3bt D2.2 4-Pair PoE 2nd Working Group recirculation ballot comments

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: Page, Line

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Comment Type         TR         Comment Status         X         Pres: Darshan5           In order that any PSE connected to any PD will meet end to end pair to pair resistance unbalance both PSE and PD needs to meet the following equation:         Pres: Darshan5	Comment Type TR Comment Status X Pres: Dar. TODO #44 D2.2
unbalance both PSE and PD needs to meet the following equation:	TODO #44 D2.2
(1)  (U*Rpse_min - Rpse_max) +(U*Rch_min - Rch_max) +(U*Rpair_pd_min - Rpair_pd_max)=0 Where U=(1+E2EP2PRunb)/(1-E2EP2PRunb)	"Smaller constants $\alpha$ and $\beta$ in the equation Rpair_PD_max = $\alpha$ × Rpair_PD_min + $\beta$ er that Icon-2P-unb is not exceeded for PD power consumption above the values in Table 33–26."
We can see that PSE PI output common mode effective resistance, need to meet the following: (2) Rpse max = U*Rpse min + (U*Rch min - Rch max) + (U*Rpair pd min -	It will help to the designer to have the equations and constants for class 6 and 8 for extended power as well.
Rpair_pd_max) Which is actually identical to Equation 33-15 in the spec.	To add to the spec the equations for extended power for class 6 and 8 and modify the above text accordingly.
It is clear that PSE must meet this equations in addition to meet Icon-2P_unb due to the following reasons:	SuggestedRemedy
a) This is the only solution for the system equation above.	Adopt darshan_03_0117.pdf
b) PSE has to be designed for the worst case which is defined by equation 33-15 (It need	Proposed Response Response Status W
to support all PDs). c) And when connected to Rload_min and Rload_max (also derived from Equation 1) that	TFTD
represent channel + worst case PD, it needs to meet Icon-2P_unb. So far, all is good; the above is covered by D2.2.	WFP
The guestion is if the same concept should apply to the PD.	
Discussion:	Cl 33B SC 33B.1 P 264 L 8 # 237
We said already that both PSE and PD must comply with Equation 1 above:	Picard, Jean Texas Instruments
(1) (U*Rpse_min - Rpse_max) +(U*Rch_min - Rch_max) +(U*Rpair_pd_min -	Comment Type TR Comment Status X Pres: Dar
Rpair_pd_max)=0 As a result, PD PI input common mode effective resistance need to meet the following: (3) Rpair_pd_max = U*Rpair_pd_min +(U*Rpse_min - Rpse_max) +(U*Rch_min -	Same RPSE_min and RPSE_max terminology is used for both the positive and negative rails, which is misleading since they will in fact be very different from each other.
(c) + p = (c)	SuggestedRemedy
Which is actually identical to Equation 33A-4 in the spec in Annex 33A.5.	Clarify this:
Now; we know for sure that if PD meets Equation 33A-4 than system equation is solved and PD meets unbalance requirements including lcon-2P_unb. Currently it is not clear that measuring only lcon-2P_unb in the PD is sufficient as currently	either by a statement saying "note that RPSE_min and RPSE_max for positive rail are necessarily the same as for negative rail"
in the spec while meeting Equation 33A-4 is just guidelines and not a must. In other words, we need to be sure (by mathematical proof) that PD that meets Icon-	Or by using a different identifier for each (positive or negative) rail. For example, RPSEP_min and RPSEM_min.
2P_unb by definition meets Equation 33A-4 (Rpair_PD_min and Rpair_PD_max) when	Proposed Response Response Status W
connected to Rsource_min and Rsource_max which is also derived from Equation 1 above. Otherwise, we need to move Equation 33A-4 to 33.3.8.10 that addresses PD pair to	TFTD
pair current unbalance.	WFP
SuggestedRemedy Adopt darshan_05_0117.pdf if ready for the meeting. If not add it to TODO.	Yair, how would you like to address this?
Proposed Response Response Status W	TFTD YD
TFTD	David, referring to your question I prefer to add the text that Jean has suggested with s modifications (it is simpler):Add after figure 33B-1: "Note that RPSE_min and RPSE_m
WFP	for positive rail are not necessarily the same values as for negative rail however both ne to meet Equation 33-15.". See implementation in darshan_01_0117.pdf.
YPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial	G/general Page 68 o

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1/8/2017 9:10:12 PM

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: Page, Line

<i>CI</i> 33C Picard, Jear	SC 33C.1.2	P <b>2</b> Texas	72 Instruments	L <b>38</b>	# 236				
same tir	gram is incorrect	Comment Status , it should show tha ss 0-4, the second o	t both chann		,				
<i>SuggestedF</i> Use the	,	rd_01_0316.pdf, sli	de 4						
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.									
	,	d text to indicate that of class the timing of the time			nentation a	nd that			

TFTD

Pa **272** Li **38**  #442: Wordsmithing, regarding "since entering the secondary state alternative diagram." SISM SDs run concurrently; are not entered. Any objection to just duplicating language from variable description? "...following exit from ENTRY\_SEC..."

#247: WFP stover\_02

#293, 235, 313, 84, 85, 233: Since we're touching this again...

The proposed winner for setting pd\_4pair\_cand=TRUE in CLASS\_EVAL\_PRI is "pd\_cls\_4PID\_pri \* (sig\_pri = valid) \* (sig\_sec = valid) + pwr\_app\_sec".

1) (sig\_pri=valid) is superfluous, remove it. pd\_cls\_4PID\_pri can't be true--in fact, we can't be in CLASS\_EVAL\_PRI--if sig\_pri != valid. 2) (sig\_sec=valid) likely does not serve its intended purpose. I believe this term is meant to emulate 33.2.6.7(c): "The PSE has identified the PD as Type 3 or Type 4". Since neither pairset is powered in this case ("+ pwr\_app\_sec" covers that instance), the PSE would identify the PSE as Type 3 or Type 4 by observing "pd\_cls\_4PID\_pri \* pd\_cls\_4PID\_sec", which coincidentally guarantees "sig\_sec = valid".

Therefore I am proposing: "IF (pd\_cls\_4PID\_pri \* pd\_cls\_4PID\_sec + pwr\_app\_sec) THEN". I believe similar changes should be made to CLASS\_EVAL\_SEC.

#296: WFP stover\_02

#297: 297 includes some goodness that is absent in 314, 315. (error\_\*)

#170: This convention ("BEGIN") appears to be established in many SDs throughout 802.3. Example: 24.2.4.1. Do we need to reference a dependency somewhere...?

#31: 1) "...between 101. V and..." 10.1V; 2) "... is applide to either mode" applied.

#### #378, 380: Wrong table reference. Should be 33-30, not 33-18.

#450: This is a great place to save a future comment and insert our new V\_Noise\_PD. "meeting the ripple and noise content in Table 33-30" with "meeting V\_Noise\_PD when the PD..."

#38: Typo. "condidtion"; condition.

#39: Typo. "for for"; for.

#262: WFP stover\_02