C/00 SC 0	P <b>0</b>	L <b>0</b>	# 1	C/ FM	SC FM	P11	L 27	# 4		
Ran, Adee	Intel			Ran, Adee		Intel				
Comment Type E	Comment Status A			Comment 7	<i>уре</i> Е	Comment Status A				
Document title in P the document nam	DF metadata is "IEEE P802.3x» e in PDF readers.	name of Task F	orce", this shows up as	802.3ck is not listed in the amendment list. Not knowing whether cv will be publish before ck, it may be wise to have these projects refer to each other.						
SuggestedRemedy				Suggested	Remedy					
Change to correct	TF name and draft number.			Add a p	paragraph for	302.3ck based on D1.0:				
Response	Response Status C			IEEE S	td 802.3ck™-	20xx				
ACCEPT.				This an	nendment incl	udes changes to IEEE Std 80	2.3-2018 and ad	ds Clause 161 throug		
C/00 SC 0	P <b>0</b>	LO	# 2		120F, Annex	20G, and Annex 162A throug	h Annex 162D. 1	This amendment		
Ran, Adee	Intel				s Physical pecifications a	and management parameters	for 100 Gb/s, 20	0 Gb/s, and 400 Gb/s		
Comment Type E	Comment Status A					ased on 100 Gb/s signaling				
SuggestedRemedy	so you don't need "202x". erywhere, in both text and temp	lates.			T IN PRINCI	PLE. e forwarded to the 802.3 Chie	f Editor			
Response	Response Status C			C/ FM	SC FM	P13	L	# 5		
ACCEPT.				Ran, Adee		Intel				
FM SC FM	P11	L10	# 3	Comment 7	<i>уре</i> Е	Comment Status A				
Ran, Adee	Intel		"			cuments there is an internal tit				
Comment Type E	Comment Status R			802.3bt		of editing instructions (per st	yie manual 16.2)	. See page 20 0		
	ed amendments may change. T	he number shoul	d be added when they	This pa	ge is missing	here.				
SuggestedRemedy				Suggestedl	Remedy					
,	nt X" for all unpublished amend	ments.		Add inte	ernal title page	e based on the one in 802.3bt				
Response	Response Status C			Response		Response Status C				
REJECT.				ACCEF	ΥТ.					
Order of this corre	from the 802.3 Chief Editor. It w	باللهم بسطونه والم	dogumonto rotifu							

C/ 33	SC 33.6.3.4	<b>4</b> P	18	L <b>4</b>	# 6	CI 79	SC 79.3.2	P 19	L 16	# 9
Ran, Adee		Intel				Ran, Adee		Intel		
Comment	Туре Т	Comment Status	s A			Comment Ty	vpe E	Comment Status A		
	entence "The n but it should be		that the PS	SE expects the	PD to draw. " is deleted	the figur	e that was add	of "Figure 79-3" that are r ded in 802.3bt. If it is not n Kref format (forest green).	ot cross-references nodified by this ame	a. I assume they refer to andment, the references
		e "Actual power numb should be deleted, as				SuggestedR Format	-	ces as External Xref (fores	st green).	
		paragraph - "The new and the next sentence			e PD wants to draw"	Response ACCEP	r	Response Status C		
Suggested	lRemedy					ACCEP	1.			
Forma	t these 2 parag	graphs per comment.				CI 79	SC 79.3.2	P 19	L <b>29</b>	# 10
Response		Response Status	C			Ran, Adee		Intel		
ACCE	PT IN PRINCI	PLE.				Comment T	vpe T	Comment Status A		
OBE 4	9, 50						le is labeled 7 gotiation suppo	9-2, but the base documer ort/status".	nt already has "Tabl	e 79–2—IEEE 802.3
CI 33	SC 33.6.3.4	<b>4</b> P	17	L <b>36</b>	# 7	SuggestedR	emedy			
Ran, Adee		Intel				Re-labe	this table as 7	79-2a (a future revision pro	oject will renumber a	all tables sequentially).
Comment	Туре Т	Comment Status	s A			Response		Response Status <b>C</b>		
In the	definition of PS	SEAllocatedPowerValue SE." should not be de	ue, "Intege			•	T IN PRINCIP	,		
Suggested			( )		····,	OBE by	39			
	2	ough from this sentend	ce.			C/ 79	SC 79.3.2	P19	L 23	# 11
Response		Response Status				Ran, Adee		Intel	220	<i>"</i>
ACCE	PT.		. 0			Comment T	vpe E	Comment Status A		
							•	g with "Note: some implica	tions"	
CI <b>79</b>	SC 79.3.2	P	19	L <b>6</b>	# 8	The part	agraph starting			
Ran, Adee		Intel					v, so should be			" (
Comment	Туре Е	Comment Status	s A				ote, so per the d be terminate	e style manual (16.1) shou ed by a period	d start with "NOTE-	—" (using em dasn).
		s shown here as delet should be noted to he			base document - it was hat's going on.	The par		the table is also new and s	should be underline	d. It also looks like a
Suggested	lRemedy					NOTE.				
In the	editorial instruc	ction, change "79.3.2"	to "79.3.2	2 (As amended	by 802.3bt-2018)".	SuggestedR	-			
Response		Response Status	C			Change	per comment.	. There may be a paragrap	oh style for NOTE in	FrameMaker.
	PT IN PRINCI		-			Response ACCEP	T IN PRINCIP	Response Status <b>C</b> LE.		
OBE b	y 38						~ ~			
						OBE by	39			
TYPE: TR/	technical requi	ired ER/editorial requ	ired GR/c	neneral required	d T/technical E/editorial (			Co	mment ID <b>11</b>	Page 2 of 12

IEEE P802.3cv D1.1 4PPoE Maintenance 2nd Task Force review comme	nts
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	<b>D</b> 4 <b>a</b>	1.40	11 1 0	01.4.5	00 445 0 5 4		1 00	11
C/79 SC 79.3.2	P19	L <b>43</b>	# 12	C/ 145	SC 145.2.5.1	P 22	L <b>22</b>	# 15
an, Adee	Intel			Ran, Adee		Intel		
omment Type E	Comment Status R			Comment 7		Comment Status A		
and capability, whethe	manual (10.2.2): "The word c er material, physical, or causal e a course of action permissib	(can equals is a	ble to)"; and "The word			nis paragraph are not newly r external references).	inserted, so shou	ald not be underlined
equals is permitted to	•	ie within the linit	is of the standard (may	Suggestedl Format	Remedy per comment.			
This paragraph descri should use "may".	bes two permissible ways of c	f determining the	e partner type, so it	Response ACCEF	Ŧ	Response Status C		
SuggestedRemedy				ACCEI	1.			
Change "can" to "may	r", twice.			C/ 145	SC 145.2.5.3	P 22	L 27	# 16
esponse	Response Status C			Ran, Adee		Intel		
REJECT.				Comment 7	ype E	Comment Status A		
These are statements	of possibility and capability. "	Can" is the prope	er word.	"Modify	is not a recogn	ized editorial instruction. It s	should be "Chang	je".
145 SC 145.2.5.	1 P <b>22</b>	L15	# 13	This ap	pears in many o	ther similar instructions.		
an, Adee	Intel	-		Suggested	Remedy			
omment Type T	Comment Status R			Change	"modify" to "cha	ange" in all editorial instructi	ons that include i	t across the draft.
	age greater than V_Off to the I	PI for at least T	dbo" is ambiguous - it	Response		Response Status C		
	if it is permitted to apply a hig			ACCEF	т.			
				<u></u>		5.44		"
uggestedRemedy	y a voltage lower than V_off to	the PI for at leas	st T_dbo".	C/ 145	SC 145.2.5.4	P <b>22</b>	L <b>40</b>	# 17
uggestedRemedy Change to "shall apply		the PI for at leas	st T_dbo".	Ran, Adee		Intel	L <b>40</b>	# 17
uggestedRemedy Change to "shall apply	y a voltage lower than V_off to Response Status <b>C</b>	the PI for at leas	st T_dbo".	Ran, Adee Comment 7	ype E	Intel Comment Status A	-	# <u>17</u>
uggestedRemedy Change to "shall apply esponse REJECT.	Response Status C		-	Ran, Adee Comment 7	ype E	Intel	-	# <u>17</u>
uggestedRemedy Change to "shall apply esponse REJECT. The suggested remed		The CRG disagr	-	Ran, Adee <i>Comment T</i> "Add" is	ype E not a recognize	Intel Comment Status A	-	# <u>17</u>
uggestedRemedy Change to "shall apply Response REJECT. The suggested remed ambiguous and it stat	Response Status C ly imposes new requirements. es exactly the desired behavio	The CRG disagr	-	Ran, Adee <i>Comment 1</i> "Add" is This ap	ype E not a recognize pears in many o	Intel Comment Status A ed editorial instruction. It sho	ould be "Insert".	
Change to "shall apply Change to "shall apply Response REJECT. The suggested remed ambiguous and it state of 145 SC 145.2.5.	Response Status    C      ly imposes new requirements.      es exactly the desired behavior      1    P22	The CRG disagr r.	rees that the text is	Ran, Adee <i>Comment 1</i> "Add" is This ap	ype E not a recognize pears in many o nlike "change", te	Intel Comment Status A ed editorial instruction. It sho ther similar instructions.	ould be "Insert".	
uggestedRemedy Change to "shall apply esponse REJECT. The suggested remed ambiguous and it stat 1 145 SC 145.2.5. an, Adee comment Type E	Response Status C ly imposes new requirements. es exactly the desired behavio 1 P22 Intel Comment Status A	The CRG disagr r. <i>L</i> 16	rees that the text is	Ran, Adee <i>Comment 1</i> "Add" is This ap Also, ui <i>SuggestedI</i> Change	ype E not a recognize pears in many o nlike "change", to Remedy "add" to "insert	Intel Comment Status A ed editorial instruction. It sho ther similar instructions.	build be "Insert". hould not be unde	erlined.
Change to "shall apply Change to "shall apply Response REJECT. The suggested remed ambiguous and it state of 145 SC 145.2.5. an, Adee Comment Type E V_off and T_dbo shou	Response Status C ly imposes new requirements. es exactly the desired behavio 1 P22 Intel	The CRG disagr r. <i>L</i> 16	rees that the text is	Ran, Adee <i>Comment 1</i> "Add" is This ap Also, ui <i>SuggestedI</i> Change	ype E not a recognize pears in many o nlike "change", to Remedy "add" to "insert	Intel Comment Status A ed editorial instruction. It sho ther similar instructions. ext inserted using "Insert" sh " in all editorial instructions t	build be "Insert". hould not be unde	erlined.
CuggestedRemedy Change to "shall apply Response REJECT. The suggested remed ambiguous and it stat of 145 SC 145.2.5. can, Adee Comment Type E	Response Status C ly imposes new requirements. es exactly the desired behavio 1 P22 Intel Comment Status A uld be formatted with subscript	The CRG disagr r. <i>L</i> 16	rees that the text is	Ran, Adee Comment 7 "Add" is This ap Also, un Suggested Change the text Response	ype E not a recognize pears in many o nlike "change", to Remedy "add" to "insert	Intel Comment Status A ed editorial instruction. It sho ther similar instructions. ext inserted using "Insert" sh " in all editorial instructions to instructions with underline of Response Status <b>C</b>	build be "Insert". hould not be unde	erlined.

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 Z/withdrawn SORT ORDER: Comment ID

C/ 145	SC 145.2.5.4	P 23	L 6	# 18	C/ 145	SC	145.2.5.6	P 23	L <b>43</b>	# 20
Ran, Adee		Intel			Ran, Adee			Intel		
Comment Typ	De T	Comment Status R			Comment	Гуре	Е	Comment Status A		
The varial	ble mapping is	listed in Table 145-38, it is	not "assigned th	rough" the table.	ln 145.	2.7 "co	nnection c	heck" is not capitlized.		
to Mirrore	dPDAutoclass	os aLldpXdot3RemAutoclas Request, as stated in the p 145-38" seems to be redur	revious sentence	, the phrase "and	Suggested change		,	"connection".		
SuggestedRei	•				Response			Response Status C		
	•	rough Table 145-38".			ACCEF	PT.				
Response	nu assigneu in	Response Status C			C/ 145	SC	145.2.5.7	P 24	L <b>2</b>	# 21
REJECT.					Ran, Adee			Intel		
					Comment 1	ype	Е	Comment Status R		
no concer	nsus for chang	e					nstruction	refers to Table 145-13. In 80	02.3bt, there are	six figures with this
C/ 145	SC 145.2.5.6	P 23	L 36	# 19	numbe	r (conti	nued figure	e). This looks like the third o	ne.	
Ran, Adee		Intel			It would	d be go	od to have	a separate label for each o	f the three figure	es, to enable better
Comment Typ	be E		referencing by readers. (This has precedence for example in clause 36 PCS Receive stat diagram, which is separated to Figure 36–7a, Figure 36–7b, and Figure 36–7c).							
		refers to do_cxn_chk, but t			diagrar	n, whic	n is separa	ated to Figure 36–7a, Figure	e 36–7b, and Fig	jure 36–7c).
do_autocl	lass_measure;	and the existing text (from	802.3bt) is not s	hown.	Anothe	r comr	nent refers	to the specific change.		
Also, it loc	oks like a varia	ble is defined within the fur	nction definition.		Suggested	Remea	ly			
SuggestedRei	medy				l sugge	st the	instruction	:		
	to two editoria							Figure 145–13 to create sep with no changes other than		
0	,	do_autoclass_measure PAutoclass as defined in 1	45 2 8 2 This fur	oction returns the	Response		ί	Response Status <b>C</b>	0	,
	P_Autoclass."		-5.2.0.2. 1113 101		, REJEC	т.				
Move the	P_Autoclass v	rariable definition from here	to 145.2.5.4.					odification to 802.3 style. Th ng with a multipage figure. N		
2. "Chang	e definition of	do_cxn_chk"				13 110 1		ig with a multipage lighte. It		r change.
Response		Response Status C								
ACCEPT	IN PRINCIPLE	<u>.</u>								
	ss is not a varia t. Rejecting rer	able, it is a return paramete nedy part 1.	r and therefore lo	ocated properly in the						
	Modify do_cxn ge definition of	_chk" <sup>:</sup> do_cxn_chk <b>"</b>								

C/ 145 SC 145.2	2.5.7 P24	L <b>2</b>	# 22	C/ 145	SC 145.2.8	P 26	L <b>42</b>	# 24
an, Adee	Intel			Ran, Adee	•	Intel		
Comment Type E	Comment Status A			Comment	Туре Е	Comment Status A		
	re replaced, not modified. This o			It is di	fficult to locate t	he changed paragraph based	I on the editorial	instruction.
an exception to the	e rule, but it should be made clea	ar what changes a	are made.	Suggested	Remedy			
	nedy assumes the figure labels a struction should be "Inthe the th				ge instruction to ge the text in the	e 3rd paragraph below equati	on 145-3 as follo	ws:"
SuggestedRemedy				Response		Response Status C		
Add to the editorial	instruction:			ACCE	PT IN PRINCIP	LE.		
In the resulting Fig Response ACCEPT IN PRINC	ure 145-13c, change the text ins <i>Response Status</i> <b>C</b> CIPLE.	side state CLASS	_EV1_LCE as follows:	to:	y paragraph in 1	45.2.8 as follows:" agraph in 145.2.8 as follows:	n	
Add to the editorial	instruction:			C/ 145	SC 145.2.8	P 27	L <b>1</b>	# 25
In Figure 145 12	hange the text inside state CLA		followo	Ran, Adee		Intel		
	mange the text inside state CLA	SS_EVI_LCE as	10110WS.	Comment	Type E	Comment Status A		
7 145 SC 145.2	2.5.7 P 25	L <b>1</b>	# 23		51	eplaced, not modified, as cha	anges can't be m	arked.
an, Adee	Intel			Suggested	Remedy		0	
Comment Type E	Comment Status R			00	-	n to "Replace Equation 145-4	with the followin	a equation:"
	ure 145-14 is a major one - new e should be replaced, not chang		addition to text	Response ACCE		Response Status C		3 - 1
	nedy describes the changes for affect the revision document, it		ders, but as this	1002				
SuggestedRemedy								
	al instruction to "Replace Figure state EVAL_ACS and changes DONE".							
Response	Response Status C							
REJECT.	·							
Replacing the figur	were made in underline and stril e forces a reader to compare th f the modifications. No concensu	e old and new fig						

C/ 145 So	C 145.3.3.3.5	P 28	L 1	# 26	C/ 145	SC	145.3.3.3.	5 P <b>29</b>	L1	# 28
Ran, Adee		Intel			Ran, Adee			Intel		
Comment Type	E Comm	ent Status R			Comment	Туре	Е	Comment Status A		
In figure 14 the two par		ther comment, it w	vould be good to	use separate labels for	Is ther many			ne second part of the figu	re? If not, includin	g it will likely confuse
Another co	mment refers to the s	pecific change.			Suggested					
SuggestedRem	nedv				List the	e chan	ges in the e	editorial instruction, or or	it the second figu	e.
00	he instruction:				Response ACCE	PT IN I	PRINCIPLE	Response Status <b>C</b>		
	e two parts of Figure 1 –13b (figures with no o							nges to figure on page 29	9. Delete if no cha	nges. If changes, add
Response	Respor	nse Status <b>C</b>			change	e bars	and editing	notation.		
REJECT.					C/ 145	SC	145.3.3.3.	5 P30	L1	# 29
You are su	iggesting a modificatio	n to 802 3 style. T	his needs taken	up with 802.3 The	Ran, Adee			Intel		
	no issue dealing with a				Comment	Туре	Е	Comment Status A		
C/ 145 S	C 145.3.3.3.5	P 28	<i>L</i> 1	# 27			to Figure 14 t changed.	45-26 is a major one - ne	w states are adde	d. The figure should be
Ran, Adee		Intel			The su	innesta	ed remedy (	describes the changes fo	r the benefit of re-	ders but as this
Comment Type		ent Status A						t the revision document,		
	hat the only change in S_EVENT_AUTO.	figure 145-25 is in	the text in state		If there	e are a	dditional ch	anges they should also b	e listed.	
If this is cor	rrect, it should be note	ed in the editorial i	nstruction. If ther	e are other changes	Suggested	Reme	dy			
	them in addition.			e are early enangee,				truction to "Replace Figures SCANCEL1_ACS and C		following figure, which
Consider re	eplacing the figure it th	nere are changes i	n anything other	than text.	Response			Response Status C		
SuggestedRem	nedy				ACCE	PT IN	PRINCIPLE	•		
	e editorial instruction to CLASS_EVENT_AUT		Figure 145-25a,	change the text inside	Editor	to add	underline/s	strikethrough as necessa	ry to 145-26 (simil	ar to 145-14).
Response	Respor	nse Status <b>C</b>			On line	1 ch	ande. "Wod	lify Figure 145-14"" to "	Change Figure 14	5-14
ACCEPT IN	N PRINCIPLE.				On link	5 1, 010	ange. mou	ing rigule 140-14 to		5-14
decided to	nges to large diagrams highlight the changes be replaced with the '	with modification	instructions for ea							
Editor grant comment.	ted license to add this	s note to the draft.	No other change	s result from this						

C/ 145	SC 145.3.3.3.5	P <b>31</b>	L1	# 30	C/ 145	SC 145.5.3.2.5	P 34	L <b>2</b>	# 32
an, Adee		Intel			Ran, Adee		Intel		
omment	Type E Com	nment Status A			Comment	Гуре Е	Comment Status A		
For Fig	ure 145-27, apply chang text changes in editori	ges per other comm al instruction, use "re	ents (re-label con eplace" instead of	tinued figure, indicate "change" if there are		0 0	145–41 should be listed in	n the editorial ins	truction.
change	es other that in text)				Suggested		ation to		
<i>Suggested</i> Implen	Remedy ent with editorial license	е.			"In Figu	e the editorial instru ure 145-41, change JRE to AUTOCLAS	the text in state IDLE and	d the text in the tr	ransition from
esponse	Resp	onse Status <b>C</b>			Response	F	Response Status <b>C</b>		
ACCEI	, PT IN PRINCIPLE.	-			ACCEF	PT IN PRINCIPLE.	, -		
	e: "Modify Figure 145-27 ange Figure 145-27"	7"			,		dd assignment of ac_me	asurement_com	oleted as follows:"
/ 145	SC 145.3.6.2	P <b>31</b>	L <b>50</b>	# 31	to: "Chang	je Figure 145-41 as	follows:"		
an, Adee		Intel			C/ 145	SC 145.5.3.2.5	P35	L1	# 33
omment		nment Status A			Ran, Adee		Intel		
	ded text is confusing. I a ion) but it can be read a				Comment		Comment Status A		
Sugar	ated remodule a rephra		arata ad a arra ath (	If not places rephrase	I could	not identify what ha	as changed in Figure 145-	-42.	
as requ	sted remedy is a rephra uired.	sing assuming i und	erstood correctly.	ir not, please rephrase	The ex	isting text is barely	readable.		
uggested	Remedy				Suggested	Remedy			
Chang	e the added text to:					list all text changes tion to "replace" if ne	in Figure 145–42 in the eccessary.	editorial instruction	on, or change the
T_AUT	draws less than Class O_PD2, the PSE should	d determine the pow	er allocation by th		Consid	er increasing the fo	nt size.		
	l of using the Physical L		edure.		Response	F	Response Status C		
esponse	,	onse Status C			ACCEF	PT IN PRINCIPLE.			
	PT IN PRINCIPLE.					ange bar to figure to OWER_REVIEW to	o point to the change (wh	ich is on the tran	sition from
"A PD TAUTO	that draws less than Cla D_PD1 and TAUTO_PD	2 indicates to the PS	SE that the power	allocation should be	change	editing instruction	from:		
	ined by the assigned Cl ass procedure."	ass. By doing this tr	ie PD can abort tr	ie Physical Layer		/ Figure 145-42 as s ange Figure 145-42			
With:					We foll	ow the IEEE style g	juide for minimum font siz	zes. No change.	
during power	that draws less than PC the period bounded by <sup>-</sup> allocation should be det ne Physical Layer Autoc	FAUTO_PD1 and TA ermined by the assig	AUTO_PD2 indica	tes to the PSE that the					
				T/technical E/editorial G ISE STATUS: O/open W/v		Zwithdrawn	Comm	ent ID 33	Page 7 of 12
	DER: Comment ID	a Araccepted R/rej	eciea RESPON	SE STATUS: O/Open W/		Z/withurawn			1/21/2020 10:02

C/ 145	SC 145.5.3.3	.1	P 36	L 10	# 34	C/ 00 SC	0	P1	L1	# 36
an, Adee			Intel			Yseboodt, Lenna	rt	Signify		
Comment Ty	ype E	Comment S	Status A			Comment Type	Е	Comment Status R		
multiple	e figures, not the	e other way arc	ound, and the	45–25" - it is one semicolon is out o	f place.	Many of the o	editing in:	structions deviate from the re-	quired format.	
here, ba		ables which a		ial_value in it - the 45.3.3.3.2. The re	ference to the figure is	contained		ns contained in this amendme		0
SuggestedR	Remedy					the comprehensi		the existing base standard ar	id its amendmen	its to form the
Change	to "used in the	Single-signate	ure PD state d	iagram (Figure 14	5-25a )"	comprehensi	vo stariu	ara.		
Response ACCEP	te this phrase a	Response S E.		ingrom (Figure 44	E ()E\II	used: change an editing instru the strikethrough	e, delete, d replace ction spe e location (to remo	<ul> <li>Change is used to make concisies of the change and describes ove old mate-</li> </ul>	rrections in existi what is being ch	ing text or tables. The
Change	e to "used in the	Single-signati	ure PD state d	iagram (Figure 14	5-25)"	ria Insert adds n		derscore (to add new materia	). Delete remove	es existing material.
SuggestedR	wly inserted tex	Comment S	ancel" should I	L 15 be underlined.	# <u>35</u>	ou renumbering ins changes in fi rer instructions, ing changes will int	t disturbin . If so, re- structions gures or noving th change n gs, and th be incorp o the bas	ng the existing material. Delet numbering are given in the editing instru equations by ne existing figure or equation a nark- nis NOTE will not be carried ov	ction. Replace is and replacing it w	s used to make vith a new one. Editin
ACCEP	T IN PRINCIPL	E.				SuggestedReme				
OBE by	48					Check all edi - Insert - Change - Delete - Replace	ting instr	uctions and make sure they s	tart with any of	
						Response		Response Status C		
						REJECT.				

FM SC FM	P <b>7</b>	L <b>4</b>	# 37	C/ 79	SC 79.	3.2	P 19	L 23	# 39
seboodt, Lennart	Signify			Yseboodt,	Lennart		Signify		
omment Type E	Comment Status A			Comment	Туре Е		Comment Status A		
the beginning of the	luals were officers and membe IEEE P802.3xx Working Group		02.3 Working Group at	new te	ext).	•	line 23 is not formatted as a truction to insert a new Tabl	·	so not underlined (it is
uggestedRemedy							not right, I suspect it needs t		
Change P802.3xx to	P802.3cv.						s 43-47 is new and needs to	be underlined.	
esponse	Response Status C					not enc	I with a period.		
ACCEPT.				Suggested					
79 SC 79.3.2	P19	L3	# 38			odvious	per comment.		
seboodt, Lennart	-	23	# 50	Response			Response Status C		
comment Type E	Signify Comment Status A			ACCE	PT IN PRI	NCIPLE			
	Change the last paragraph of 7	9.3.2 as follows:			ge editing in bt-2018."	nstructio	n to: "Delete last paragraph	of 79.3.2 as ins	serted by IEEE Std
This paragraph is mo	dified by 802.3bt.			aftan a			e del e ditio e in eterratio e . Ille e	ant the a fall as size as	tout often the last
uggestedRemedy					raph of 79.	• •	add editing instruction: "Inse	en the following	text after the last
	uction to "Change the last para vs:"	graph of 79.3.2,	as modified by IEEE	makes	s changes	from cor	nment as necessary:		
esponse	Response Status C			new te		age 19,	line 23 is not formatted as a	note, and is als	so not undenined (it is
ACCEPT IN PRINCI	PLE.						truction to insert a new Tabl		
Change editing instru Std 802.3bt-2018, as	iction to "Change the last para follows:"	graph of 79.3.2,	as modified by IEEE	4. The	e paragrapł	n on line	not right, I suspect it needs to s 43-47 is new and needs to I with a period.		
				CI <b>79</b>	SC 79.	3.2	P 19	L <b>26</b>	# 40
				Yseboodt,	Lennart		Signify		
				Comment	Type E		Comment Status A		
				There	is no refer	ence to	Table 79-2 (==>79-1a).		
					ne following		ce at the end of the note on commended Power via MDI		each permutation of

Response

ACCEPT.

Comment ID 40

Response Status C

CI 79 SC 79.3.		L <b>31</b>	# 41	C/ 145 SC 145.2.5.6	P 23	L <b>39</b>	# 44
seboodt, Lennart	Signify			Yseboodt, Lennart	Signify		
comment Type E	Comment Status A			Comment Type E	Comment Status A		
	n to be 79-1a), we list "Type 1-2 symbol violates the style guide.	" and "Type 3-4".		The new do_autoclass_ the state diagram uses	measure function return a v "Pautoclass".	variable "P_Autoc	lass" on line 39, but th
SuggestedRemedy				SuggestedRemedy			
Change to "Type 1	, Type 2" and "Type 3, Type 4".			Harmonize to Pautoclas	S.		
Response	Response Status C			Response	Response Status C		
ACCEPT.				ACCEPT IN PRINCIPLE	Ξ.		
C/ 145 SC 145.2	2.5.4 P22	L <b>43</b>	# 42	Harmonize to Pautoclas	s, where 'autoclass' is subs	script.	
'seboodt, Lennart	Signify			C/ 145 SC 145.2.5.7	P <b>25</b>	<i>L</i> 1	# 45
Comment Type E	Comment Status A			Yseboodt, Lennart	Signify		
	"Add variable xyz" should sa t isn't needed to underline text.	y "Insert variable >	<pre>kyz at <some place="">."</some></pre>	Comment Type E	Comment Status R		
· · · · · · · · · · · · · · · · · · ·					s state diagram on the PSI		extensively modified.
SuggestedRemedy	ble" to "Insert variable" and rem	ovo undorlino for		The editing instruction s	ays "Modify Figure 145-14	as follows".	
	completed, pd_autoclass_canc		ori, pse_ready_sec.	There are missing unde	rlines in the MEASURE_AC	CS_DONE state.	
Response	Response Status C			SuggestedRemedy			
ACCEPT IN PRINC	CIPLE.			Describing changes to a	Figure are tricky using jus	t underlines and s	strikethroughs.
Change "Add verie	ble" to "Insert variable" and rem	ovo undorlino for			ded, I think it is much betten derlines/change instruction		e Figure 145-14 as
	completed, pd_autoclass_canc		ori, pse_ready_sec.		not ambiguous when the ti		rge this into a new
				base standard.	0		0
Editor given license	e to search document for other	instances and cor	rect.	Change editing instructi	on to "Replace" and remove	e underlines in Fi	oure 145-14
C/ 145 SC 145.2	2.5.4 P 23	L <b>8</b>	# 43	Response	Response Status <b>C</b>		
	Signify			REJECT.			
seboodt, Lennart	Olgriny						
,	Comment Status A			REJECT.			
Comment Type E The variable is nan	Comment Status A ned "pd_autoclass_canceled", t	he descriptive sen	tence below uses "	The modifications were	made in underline and strik		
Comment Type E The variable is nan	Comment Status A	he descriptive sen	tence below uses "	The modifications were Replacing the figure for	ces a reader to compare the	e old and new figu	
The variable is nan whether the PD car	Comment Status A ned "pd_autoclass_canceled", t	·		The modifications were Replacing the figure for		e old and new figu	
Comment Type E The variable is nan whether the PD can Both spellings are "canceled".	Comment Status A ned "pd_autoclass_canceled", t ncelled Autoclass".	·		The modifications were Replacing the figure for	ces a reader to compare the	e old and new figu	
Comment Type E The variable is nan whether the PD can Both spellings are "canceled". SuggestedRemedy	Comment Status A ned "pd_autoclass_canceled", t ncelled Autoclass".	n 802.3 of "cancel		The modifications were Replacing the figure for	ces a reader to compare the	e old and new figu	
Comment Type E The variable is nan whether the PD can Both spellings are "canceled". SuggestedRemedy	Comment Status A ned "pd_autoclass_canceled", t ncelled Autoclass". correct. There are 9 instances in	n 802.3 of "cancel		The modifications were Replacing the figure for	ces a reader to compare the	e old and new figu	

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 Z/withdrawn SORT ORDER: Comment ID

			L <b>4</b>	# 49
boodt, Lennart Signify	Yseboodt, Lennart	Signify		
nment Type E Comment Status A	Comment Type T	Comment Status A		
"Modify Equation 145-4 as shown:"	There is a mistake in the time is a mistake in the time time the time the time time time time time time time tim	he changes to PSE_NEW_\ \	ALUE, the wrong	g sentence is removed
The change is not visible.	means underline	-		
Like with figures, maybe even more so, marking up changes in equations is nigh impossible.	SuggestedRemedy			
gestedRemedy	Line 3 through 7 needs	s to become:		
Change editing instruction to "Replace Equation 145-4 as follows:"	PSE_NEW_VALUE:			
ponse Response Status C	The new max imum	_ power value that the PSE	ovposto the DD t	o drow // Actual powr
ACCEPT IN PRINCIPLE.	numbers are		expects the PD1	o uraw. // Actual powe
		using an integer value that i	s encoded accor	ding to Equation (79-2
OBE by 25	where X is the decimal valu	e of PSE_NEW_VALUE. \\		
45 SC 145.3.3.2 P27 L 40 # 47		imbers are represented usin	g an integer valu	e in units of 0.1 W
boodt, Lennart Signify	Response	Response Status C		
nment Type E Comment Status A	ACCEPT.			
Editing instruction "add" should say "Insert".	C/ 33 SC 33.6.3.4	P18	L 11	# 50
gestedRemedy	Yseboodt, Lennart	Signify		
Per comment.	Comment Type T	Comment Status A		
ponse Response Status C ACCEPT IN PRINCIPLE.	There is a mistake in the // means crossed out \	he changes to PD_NEW_VA	LUE, the wrong	sentence is removed.
	means underline			
Change: "Add" to: "Insert"	SuggestedRemedy			
45 SC 145.5.3.3.1 P36 L8 # 48	PD_NEW_VALUE:			
boodt, Lennart Signify	The new ma numbers are represent	ximum power value that ted	at the PD wants to	o draw. // Actual powe
nment Type E Comment Status A	•	eger value that is encoded a	ccording to Equa	tion (79-1), where X is
Changes to pd_initial_value are not indicated with underline/strikethrough.	the decimal value			
gestedRemedy	of PD_NEW. Power nu	_VALUE. \\ Imbers are represented usin	a an integer valu	e in units of 0.1 W.
Fix per comment.	Response	Response Status C	g	
ponse Response Status C	ACCEPT.			
ACCEPT IN PRINCIPLE.				
Indicate changes to pd_initial_value with underline/strikethrough.				
Fix formatting of column heading as an equation.				

Yseboodt, Lennart       Signify         Comment Type       T       Comment Status       A         New variables pse_ready_pri and _sec mention the "primary link segement" and "secondary link segment". There is no such thing.       SuggestedRemedy         SuggestedRemedy       Replace "primary link segment" ==> "Primary Alternative" Replace "secondary link segment" ==> "Secondary Alternative"         Response       Response Status       C         ACCEPT.       C/       145       SC 145.2.8.1       P27       L 14       # 52         Vseboodt, Lennart       Signify       Signify       Comment Type       T       Comment Status       R         "The PSE shall limit class event currents to I Class_LIM and shall limit mark event currents to I Mark_LIM."       I assume this to mean the total current. That would make sense.       What about a PSE doing classification of a dual-sig PD in parallel ? It might get close to hitting 90mA total current if both pairsets are showing class signature 4.         This requirement seems not to have considered that particular case.       I'm not sure we even want to touch this.         SuggestedRemedy       IF a fix is needed, we'll need some ugly language to describe parallel classification.         Response       Response Status       C         Response       Response Status       C         Response       Response Status       C         Response       <	C/ 145	SC 145.2.5.4	P <b>2</b>	3	L 19	# 51	
New variables pse_ready_pri and _sec mention the "primary link segement" and "secondary link segment".         There is no such thing.         SuggestedRemedy         Replace "primary link segment" ==> "Primary Alternative"         Replace "secondary link segment" ==> "Secondary Alternative"         Replace "secondary link segment" ==> "Secondary Alternative"         Response       Response Status C         ACCEPT.         Cl 145       SC 145.2.8.1         P27       L14       # 52         Yseboodt, Lennart       Signify         Comment Type       T       Comment Status R         "The PSE shall limit class event currents to I Class_LIM and shall limit mark event currents to I Mark_LIM."       I assume this to mean the total current. That would make sense.         What about a PSE doing classification of a dual-sig PD in parallel ? It might get close to hitting 90mA total current if both pairsets are showing class signature 4.         This requirement seems not to have considered that particular case.         I'm not sure we even want to touch this.         SuggestedRemedy         IF a fix is needed, we'll need some ugly language to describe parallel classification.         Response       Response Status C	Yseboodt,	Lennart	Signif	у			
"secondary link segment". There is no such thing.          SuggestedRemedy         Replace "primary link segment" ==> "Primary Alternative"         Replace "secondary link segment" ==> "Secondary Alternative"         Response       Response Status C         ACCEPT.         Cl 145       SC 145.2.8.1       P27       L14       # 52         Yseboodt, Lennart       Signify         Comment Type       T       Comment Status R       "The PSE shall limit class event currents to I Class_LIM and shall limit mark event currents to I Mark_LIM."         I assume this to mean the total current. That would make sense.       What about a PSE doing classification of a dual-sig PD in parallel ? It might get close to hitting 90mA total current if both pairsets are showing class signature 4.         This requirement seems not to have considered that particular case.       I'm not sure we even want to touch this.         SuggestedRemedy       IF a fix is needed, we'll need some ugly language to describe parallel classification.         Response       Response Status C	Comment	Туре Т	Comment Status	Α			
Replace "primary link segment" ==> "Primary Alternative"         Replace "secondary link segment" ==> "Secondary Alternative"         Response       Response Status         Cl       ACCEPT.         Cl       145       SC 145.2.8.1       P 27       L 14       # 52         Yseboodt, Lennart       Signify         Comment Type       T       Comment Status       R         "The PSE shall limit class event currents to I Class_LIM and shall limit mark event currents to I Mark_LIM."       I assume this to mean the total current. That would make sense.         What about a PSE doing classification of a dual-sig PD in parallel ? It might get close to hitting 90mA total current if both pairsets are showing class signature 4.         This requirement seems not to have considered that particular case.         I'm not sure we even want to touch this.         SuggestedRemedy         IF a fix is needed, we'll need some ugly language to describe parallel classification.         Response       Response Status         C	"secor	ndary link segmen		tion the "prim	nary link s	egement" and	
Replace "secondary link segement" ==> "Secondary Alternative"         Response       Response Status C         ACCEPT.       ACCEPT.         Cl 145       SC 145.2.8.1       P 27       L 14       # 52         Yseboodt, Lennart       Signify         Comment Type       T       Comment Status R       "The PSE shall limit class event currents to I Class_LIM and shall limit mark event currents to I Mark_LIM."         I assume this to mean the total current. That would make sense.       What about a PSE doing classification of a dual-sig PD in parallel ? It might get close to hitting 90mA total current if both pairsets are showing class signature 4.         This requirement seems not to have considered that particular case.       I'm not sure we even want to touch this.         SuggestedRemedy       IF a fix is needed, we'll need some ugly language to describe parallel classification.         Response       Response Status C	Suggested	Remedy					
ACCEPT.         Cl 145       SC 145.2.8.1       P 27       L 14       # 52         Yseboodt, Lennart       Signify         Comment Type       T       Comment Status       R         "The PSE shall limit class event currents to I Class_LIM and shall limit mark event currents to I Mark_LIM."       I assume this to mean the total current. That would make sense.         What about a PSE doing classification of a dual-sig PD in parallel ? It might get close to hitting 90mA total current if both pairsets are showing class signature 4.         This requirement seems not to have considered that particular case.         I'm not sure we even want to touch this.         SuggestedRemedy         IF a fix is needed, we'll need some ugly language to describe parallel classification.         Response       Response Status							
Cl 145       SC 145.2.8.1       P 27       L 14       # 52         Yseboodt, Lennart       Signify         Comment Type       T       Comment Status       R         "The PSE shall limit class event currents to I Class_LIM and shall limit mark event currents to I Mark_LIM."       I assume this to mean the total current. That would make sense.       What about a PSE doing classification of a dual-sig PD in parallel ? It might get close to hitting 90mA total current if both pairsets are showing class signature 4.         This requirement seems not to have considered that particular case.       I'm not sure we even want to touch this.         SuggestedRemedy       IF a fix is needed, we'll need some ugly language to describe parallel classification.         Response       Response Status       C	Response		Response Status	С			
Yseboodt, Lennart       Signify         Comment Type       T       Comment Status       R         "The PSE shall limit class event currents to I Class_LIM and shall limit mark event currents to I Mark_LIM."       I assume this to mean the total current. That would make sense.         What about a PSE doing classification of a dual-sig PD in parallel ? It might get close to hitting 90mA total current if both pairsets are showing class signature 4.         This requirement seems not to have considered that particular case.         I'm not sure we even want to touch this.         SuggestedRemedy         IF a fix is needed, we'll need some ugly language to describe parallel classification.         Response       Response Status	ACCE	PT.					
Comment Type       T       Comment Status       R         "The PSE shall limit class event currents to I Class_LIM and shall limit mark event currents to I Mark_LIM."       I assume this to mean the total current. That would make sense.         What about a PSE doing classification of a dual-sig PD in parallel ? It might get close to hitting 90mA total current if both pairsets are showing class signature 4.         This requirement seems not to have considered that particular case.         I'm not sure we even want to touch this.         SuggestedRemedy         IF a fix is needed, we'll need some ugly language to describe parallel classification.         Response       Response Status	C/ 145	SC 145.2.8.1	P <b>2</b>	7	L14	# 52	
<ul> <li>"The PSE shall limit class event currents to I Class_LIM and shall limit mark event currents to I Mark_LIM."</li> <li>I assume this to mean the total current. That would make sense. What about a PSE doing classification of a dual-sig PD in parallel ? It might get close to hitting 90mA total current if both pairsets are showing class signature 4.</li> <li>This requirement seems not to have considered that particular case. I'm not sure we even want to touch this.</li> <li>SuggestedRemedy IF a fix is needed, we'll need some ugly language to describe parallel classification.</li> <li>Response Response Status C</li> </ul>	Yseboodt,	Lennart	Signif	у			
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I'm not sure we even want to touch this. SuggestedRemedy IF a fix is needed, we'll need some ugly language to describe parallel classification. Response Response Status C	What	about a PSE doin	g classification of a	dual-sig PD ir	n parallel		
IF a fix is needed, we'll need some ugly language to describe parallel classification.         Response       Response Status         C				ered that part	icular cas	6e.	
Response Response Status C	Suggested	Remedy					
	IF a fix	k is needed, we'll i	need some ugly lang	guage to desc	cribe para	llel classification.	
	,		Response Status	С			

No specific remedy provided by commentor. No concensus for change.