CI 00 SC 0	P 0	LO	# 1	C/ FM	SC FM	P11	L 27	# 4
Ran, Adee	Intel			Ran, Adee		Intel		
Comment Type E	Comment Status D			Comment T	Гуре Е	Comment Status	D	
Document title in PD the document name	F metadata is "IEEE P802.3xx in PDF readers.	name of Task F	orce", this shows up as			the amendment list. N ise to have these proje		ner cv will be published other.
SuggestedRemedy				SuggestedF	Remedy			
Change to correct TI	F name and draft number.			Add a p	paragraph for 8	02.3ck based on D1.0:		
Proposed Response PROPOSED ACCEF	Response Status W						td 802.3-2018 ar	nd adds Clause 161 throug
00 SC 0	P 0	L 0	# 2	Annex ?	120F, Annex 1	20G, and Annex 162A	hrough Annex 16	2D. This amendment
Ran, Adee	Intel				s Physical	nd management parag	eters for 100 Gb/	s, 200 Gb/s, and 400 Gb/s
Comment Type E	Comment Status D					ased on 100 Gb/s signa		5, 200 05/5, and 400 05/5
Copyright year is 20	19 in multiple places in the dra you don't need "202x".	ft. I assume this	amendment will be	Proposed R	,	Response Status	W	
Copyright year is 20 published in 2020 sc		ft. I assume this a	amendment will be	•	Response DSED ACCEP ⁻	•	W	
Copyright year is 20 published in 2020 sc SuggestedRemedy			amendment will be	•	,	•	N L	# 5
Copyright year is 20 published in 2020 sc SuggestedRemedy Change to 2020 eve	you don't need "202x".		amendment will be	PROPC) DSED ACCEP	г. 	W L	# [5
Copyright year is 20 published in 2020 sc SuggestedRemedy Change to 2020 eve	you don't need "202x". rywhere, in both text and temp <i>Response Status</i> W		amendment will be	PROPC	SC FM	Г. Р13	L	# 5
Copyright year is 20 published in 2020 sc uggestedRemedy Change to 2020 eve proposed Response PROPOSED ACCEF	you don't need "202x". rywhere, in both text and temp <i>Response Status</i> W PT.	lates.		PROPC C/ FM Ran, Adee Comment T In all ar	SC FM	r. P13 Intel Comment Status uments there is an inte	L D nal title page follo	owing the table of contents
Copyright year is 20 published in 2020 sc uggestedRemedy Change to 2020 eve roposed Response PROPOSED ACCEF	you don't need "202x". rywhere, in both text and temp <i>Response Status</i> W PT. P 11		amendment will be # <u>3</u>	PROPC C/ FM Ran, Adee Comment T In all ar	SC FM SC FM Fype E mendment doc s the meaning	r. P13 Intel Comment Status	L D nal title page follo	owing the table of contents
Copyright year is 20 published in 2020 sc uggestedRemedy Change to 2020 eve roposed Response PROPOSED ACCEF / FM SC FM an, Adee	you don't need "202x". rywhere, in both text and temp <i>Response Status</i> W PT. <i>P</i> 11 Intel	lates.		C/ FM Ran, Adee Comment T In all ar that list: 802.3bt	SC FM SC FM Fype E mendment doc s the meaning t-2018.	r. P13 Intel Comment Status uments there is an inte of editing instructions (L D nal title page follo	owing the table of contents
Copyright year is 20 published in 2020 sc uggestedRemedy Change to 2020 eve roposed Response PROPOSED ACCEF / FM SC FM an, Adee omment Type E	you don't need "202x". rywhere, in both text and temp <i>Response Status</i> W PT. <i>P</i> 11 Intel <i>Comment Status</i> D	lates.	# 3	PROPC CI FM Ran, Adee Comment T In all ar that list: 802.3bt This pa	SC FM SC FM Fype E mendment doc is the meaning t-2018. Inge is missing f	r. P13 Intel Comment Status uments there is an inte of editing instructions (L D nal title page follo	owing the table of contents
Copyright year is 20 published in 2020 sc uggestedRemedy Change to 2020 eve roposed Response PROPOSED ACCEF / FM SC FM an, Adee omment Type E Order of unpublished	you don't need "202x". rywhere, in both text and temp <i>Response Status</i> W PT. <i>P</i> 11 Intel	lates.	# 3	PROPC CI FM Ran, Adee Comment T In all ar that lists 802.3bt This pa SuggestedF	SC FM SC FM Fype E mendment doc s the meaning t-2018. age is missing f Remedy	T. P13 Intel Comment Status uments there is an inte of editing instructions (here.	L D nal title page follo per style manual	owing the table of contents
Copyright year is 20 published in 2020 sc uggestedRemedy Change to 2020 eve roposed Response PROPOSED ACCEF / FM SC FM an, Adee omment Type E Order of unpublished are published.	you don't need "202x". rywhere, in both text and temp <i>Response Status</i> W PT. <i>P</i> 11 Intel <i>Comment Status</i> D	lates.	# 3	PROPC CI FM Ran, Adee Comment T In all ar that lists 802.3bt This pa SuggestedF	SC FM SC FM Fype E mendment doc s the meaning t-2018. age is missing f Remedy	r. P13 Intel Comment Status uments there is an inte of editing instructions (L D nal title page follo per style manual	owing the table of contents
Copyright year is 20 published in 2020 sc uggestedRemedy Change to 2020 eve PROPOSED ACCEF FM SC FM an, Adee Comment Type E Order of unpublished are published.	you don't need "202x". rywhere, in both text and temp <i>Response Status</i> W PT. <i>P</i> 11 Intel <i>Comment Status</i> D d amendments may change. Th	Lates.	# 3	PROPC CI FM Ran, Adee Comment T In all ar that list: 802.3bt This pa SuggestedF Add inte Proposed R	SC FM SC FM Fype E mendment doc is the meaning t-2018. Ige is missing I Remedy ernal title page Response	r. P13 Intel Comment Status uments there is an inte of editing instructions (nere. based on the one in 80 Response Status	L D nal title page folk ber style manual 2.3bt.	owing the table of contents
Copyright year is 20 published in 2020 sc SuggestedRemedy Change to 2020 eve Proposed Response PROPOSED ACCEF C/ FM SC FM Ran, Adee Comment Type E Order of unpublished are published. SuggestedRemedy	you don't need "202x". rywhere, in both text and temp <i>Response Status</i> W PT. <i>P</i> 11 Intel <i>Comment Status</i> D	Lates.	# 3	PROPC CI FM Ran, Adee Comment T In all ar that list: 802.3bt This pa SuggestedF Add inte Proposed R	SC FM SC FM Fype E mendment doc s the meaning t-2018. uge is missing l Remedy ernal title page	r. P13 Intel Comment Status uments there is an inte of editing instructions (nere. based on the one in 80 Response Status	L D nal title page folk ber style manual 2.3bt.	owing the table of contents

Comment ID 5

									_	
CI 33	SC 33.6.3.4	P18	L 4	# 6	CI 79		79.3.2	P 19	L16	# 9
Ran, Adee		Intel			Ran, Adee	9		Intel		
Comment 7		Comment Status D			Comment		E	Comment Status D		
here - t	out it should be		·		the fig	jure tha	at was add	of "Figure 79-3" that are not of ed in 802.3bt. If it is not mod ref format (forest green).		
		"Actual power numbers are should be deleted, as in the p			Suggested Forma		-	es as External Xref (forest g	reen).	
		aragraph - "The new max pow ad the next sentence should b		PD wants to draw"	Proposed	•	nse ACCEPT	Response Status W		
Suggestedl	Remedy				FROF	USLD	ACCEPT	•		
Format	these 2 parag	raphs per comment.			CI 79	SC	79.3.2	P 19	L 29	# 10
Proposed F	Response	Response Status W			Ran, Adee	•		Intel		
PROPO	OSED ACCEPT	Г.			Comment	Туре	т	Comment Status D		
CI 33	SC 33.6.3.4	P17	L 36	# 7			labeled 79 tion suppo	9-2, but the base document a nt/status".	lready has "Tabl	e 79–2—IEEE 802.3
Ran, Adee		Intel			Suggestee	dReme	dy			
Comment 7	Гуре Т	Comment Status D					-	9-2a (a future revision projec	t will renumber a	all tables sequentially).
	value in the PS	EAllocatedPowerValue, "Integ E." should not be deleted (ba			Proposed PROF	,	nse REJECT.	Response Status W		
	•	ugh from this sentence.			Lenna	rt clain	ns in his c	omment that this should be T	able 79-1. Som	eone check to make
Proposed F		0				is rig				
	OSED ACCEPT	Response Status W			TFTD					
		-								
CI 79	SC 79.3.2	P 19	L 6	# 8						
Ran, Adee		Intel								
Comment 7	Гуре Е	Comment Status D								
		shown here as deleted does hould be noted to help reader								
Suggestedl	Remedy									
In the e	editorial instruct	ion, change "79.3.2" to "79.3	.2 (As amended	by 802.3bt-2018)".						
Proposed F PROPO		Response Status W								
OBE by	y 38									

/ 79	SC 79.3.2	P 19	L 23	# 11	C/ 145	SC	145.2.5.1	P 22	L 15	# 13
an, Adee		Intel			Ran, Adee			Intel		
omment T	уре Е	Comment Status D			Comment T	Туре	т	Comment Status X		
		with "Note: some implication	s"					e greater than V_Off to the P it is permitted to apply a high		
	w, so should be	underlined. style manual (16.1) should s	tort with "NOTE	" (using om dash)	Suggested	Reme	dy			
	ld be terminated			- (using en uasir).	Change	e to "s	hall apply a	voltage lower than V_off to	the PI for at lea	st T_dbo".
The par NOTE.	ragraph below tl	ne table is also new and shou	uld be underlined	. It also looks like a	Proposed F TFTD	Respo	nse	Response Status W		
uggestedł	Remedy				I think	the "fo	or at least" r	nakes it obvious how to read	the sentence.	what do vou guvs think
Change	e per comment.	There may be a paragraph s	tyle for NOTE in	FrameMaker.						
roposed F	Response	Response Status W			C/ 145	SC	145.2.5.1	P 22	L16	# 14
PROPC	SED ACCEPT	IN PRINCIPLE.			Ran, Adee			Intel		
	. 20				Comment T		E	Comment Status D		
OBE by	/ 39				V_off a	and T_	dbo should	be formatted with subscripts	i.	
/ 79	SC 79.3.2	P19	L 43	# 12	Suggested	Reme	dy			
an, Adee		Intel			Format	t per c	omment.			
omment T	ype E	Comment Status D			Proposed F	Respo	nse	Response Status W		
		nanual (10.2.2): "The word c			PROP	OSED	ACCEPT.			
		material, physical, or causal a course of action permissib				<u> </u>	445 9 5 4	Daa	1.00	# 45
	is permitted to)"			s of the standard (may	C/ 145	30	145.2.5.1	P 22	L 22	# 15
					Ran, Adee	-	_	Intel		
	ragraph describ use "may".	es two permissible ways of c	f determining the	e partner type, so it	Comment T		E rongog in th	Comment Status D	acted as abo	ud not he underlined
uqqested	-							is paragraph are not newly ir r external references).	iserieu, so snot	ula not be undenined
00	e "can" to "may"	twice			Suggested		•	,		
roposed F		Response Status W			00		omment.			
	OSED ACCEPT				Proposed F	' Resnoi	nse	Response Status W		
FROFC	JSED ACCEPT						ACCEPT.			
giving t		s mean these sentences? A may would be appropriate) o ate)?				OULD	NOOLI II.			
TFTD										

Comment ID 15

C 145 SC 145.2.5.3	P 22	L 27	# 16	C/ 145 SC 145.	2.5.4 P 23	L 6	# 18
Ran, Adee	Intel			Ran, Adee	Intel		
Comment Type E Comm	ent Status D			Comment Type T	Comment Status X		
"Modify" is not a recognized edito	rial instruction. It :	should be "Change	e".	The variable mapp	bing is listed in Table 145-38, i	t is not "assigned th	rough" the table.
This appears in many other simils SuggestedRemedy		ing that include it	k a ann an dha a dua fé	to MirroredPDAuto	st maps aLldpXdot3RemAutoc oclassRequest, as stated in the Table 145-38" seems to be re-	e previous sentence	, the phrase "and
Change "modify" to "change" in a		ions that include it	t across the draft.	SuggestedRemedy			
	se Status W			Delete "and assig	ned through Table 145-38".		
PROPOSED ACCEPT IN PRINC	IPLE.			Proposed Response	Response Status W		
OBE by 36				TFTDI know this	s language has been discusse	d previously. What	was decided?
C/ 145 SC 145.2.5.4	P 22	L 40	# 17	C/ 145 SC 145.	2.5.6 P23	L 36	# 19
Ran, Adee	Intel			Ran, Adee	Intel		
Comment Type E Comm	ent Status D			Comment Type E	Comment Status D		
"Add" is not a recognized editoria		ould be "Insert".			uction refers to do_cxn_chk, bu asure; and the existing text (fro		
				Also, it looks like a	a variable is defined within the	function definition.	
Also, unlike "change", text inserte	d using "Insert" sl	hould not be unde	rlined.	SuggestedRemedy			
SuggestedRemedy				Separate to two e	ditorial instructions:		
Change "add" to "insert" in all edi the text following these instruction			oss the draft. Format	1 "Observe de Cali	ion of do outoclass measure		
·	se Status W	m, as necessary.		This function mea	ion of do_autoclass_measure sures PAutoclass as defined i	n 145.2.8.2. This fur	nction returns the
PROPOSED ACCEPT IN PRINC	IPLE.			variable P_Autocla	ass."		
OBE by 42				Move the P_Autoc	class variable definition from h	ere to 145.2.5.4.	
				2. "Change definit	ion of do_cxn_chk"		
				Proposed Response PROPOSED ACC	Response Status W		

	5.6 P23	L 43	# 20	C/ 145	SC 145.2.5.7	P 2	4 L2	# 22
Ran, Adee	Intel			Ran, Adee		Intel		
Comment Type E	Comment Status D			Comment	Туре Е	Comment Status	D	
In 145.2.7 "connection	on check" is not capitlized.							ke a local change that is worth
SuggestedRemedy				an exc	eption to the rul	e, but it should be ma	de clear what cha	inges are made.
change "Connection"	' to "connection".			The su	uggested remedy	assumes the figure l	abels are change	d per another comment. If
Proposed Response	Response Status W			they ar	re not, the instru	ction should be "Inthe	the third part of F	Figure 145-13" instead.
PROPOSED ACCEF	יד.			Suggested	lRemedy			
				Add to	the editorial ins	truction:		
C/ 145 SC 145.2.5	5.7 P24	L 2	# 21	In the	resulting Figure	145-13c, change the	text inside state C	LASS_EV1_LCE as follows:
Ran, Adee	Intel			Proposed I	0 0	Response Status		
Comment Type E	Comment Status D			,	OSED ACCEPT	,	••	
	ion refers to Table 145-13. In 8		six figures with this	FROF	USED ACCEPT			
number (continued fi	gure). This looks like the third of	one.		C/ 145	SC 145.2.5.7	P2	5 <i>L</i> 1	# 23
5	have a separate label for each o	0		Ran, Adee		Intel		
	rs. (This has precedence for ex parated to Figure 36–7a, Figure			Comment	Туре Е	Comment Status	D	
ulagram, which is se	parated to Figure 30-ra, Figure	5 30–7 b, and Fig	ule 50–70).	The ch	nange to Figure	145-14 is a major one	- new state is add	ded in addition to text
Another comment re	fers to the specific change.			change	es. The figure sh	nould be replaced, not	changed.	
SuggestedRemedy				The su	uggested remed	/ describes the chang	es for the benefit	of readers, but as this
I suggest the instruct	ion:			descrip	otion will not affe	ect the revision docum	ent, it may be om	itted.
	of Figure 145–13 to create se	harate labels Fig	ure 145–13a through	Suggested	lRemedy			
Change the six parts								h the following figure, which
Change the six parts Figure 145–13f (figur	res with no changes other than			include		to EV/AL ACS and ch	anges in states IF	
	res with no changes other than Response Status W					te EVAL_ACS and ch	anges in states it	DLE_ACS and
Figure 145–13f (figur	Response Status W			MEAS	URE_ACS_DOM	NE".	Ū	DLE_ACS and
Figure 145–13f (figur Proposed Response	Response Status W			MEAS Proposed I	URE_ACS_DON Response	NE". Response Status	Ū	DLE_ACS and
Figure 145–13f (figur Proposed Response	Response Status W			MEAS Proposed I	URE_ACS_DON Response	NE".	Ū	JLE_AGS and

	P 26	L 42	# 24	C/ 145	SC 145.3.3	.3.5	P 28	L 1	# 27
an, Adee	Intel			Ran, Adee			Intel		
Comment Type E	Comment Status D			Comment 7	Гуре Е	Comment	Status X		
It is difficult to locate th	e changed paragraph based	on the editorial in	nstruction.				re 145-25 is in	the text in state	
SuggestedRemedy				DO_CL	ASS_EVENT	_AUTO.			
Change instruction to "Change the text in the	a 3rd paragraph below equation	on 145-3 as follov	vs:"		s correct, it sh list them in ac		the editorial ir	nstruction. If there	e are other changes,
Proposed Response PROPOSED ACCEPT	Response Status W			Conside	er replacing th	ne figure it there	are changes i	n anything other t	than text.
	-			Suggested	Remedy				
C/ 145 SC 145.2.8 Ran, Adee	P 27 Intel	<i>L</i> 1	# 25			instruction to "Ir VENT_AUTO as		Figure 145-25a, c	change the text inside
Comment Type E	Comment Status D			Proposed F	Response	Response	Status W		
21	eplaced, not modified, as cha	nges can't be ma	irked.	TFTD f	or check				
SuggestedRemedy				C/ 145	SC 145.3.3	.3.5	P 29	L 1	# 28
Change the instruction	to "Replace Equation 145-4	with the following	equation:"	Ran, Adee			Intel		
roposed Response	Response Status W			Comment 7	Гуре Е	Comment	Status X		
PROPOSED ACCEPT				Is there many re		in the second pa	art of the figure	? If not, including	g it will likely confuse
V 145 SC 145.3.3.3	.5 P28	<i>L</i> 1	# 26	Suggested	Remedy				
	Intel			List the	changes in th	ne editorial instru	uction, or omit	the second figure	Э.
lan, Adee	Comment Status D			Proposed F	Response	Response	Status W		
Comment Type E	ted in another comment, it wa	ould be good to u	se separate labels for	TFTD f	or check				
Comment Type E In figure 145-25, as not the two parts.		ould be good to u	se separate labels for	TFTD f	or check				
Comment Type E In figure 145-25, as not the two parts. Another comment refer	rs to the specific change.	ould be good to u	ise separate labels for	TFTD f	or check				
In figure 145-25, as not the two parts. Another comment refer SuggestedRemedy I suggest the instruction Change the two parts of	rs to the specific change.	parate labels Fig	ure 145–25a and	TFTD f	or check				
Comment Type E In figure 145-25, as not the two parts. Another comment refer SuggestedRemedy I suggest the instruction Change the two parts of	ted in another comment, it was rs to the specific change. n: of Figure 145–25 to create se	parate labels Fig	ure 145–25a and	TFTD f	or check				

C/ 145	SC 145.3.3.3.5	5	P 30	L 1	# 29	C/ 145	SC 145.3.	5.2	P 31	L 50	# 31
Ran, Adee			Intel			Ran, Adee			Intel		
comment Typ	pe E	Comment S	Status D			Comment 7	Гуре Т	Comment	Status D		
	nge to Figure 14 , not changed.	15-26 is a ma	jor one - new :	states are added	I. The figure should be					ption of a condition some external inc	on and its meaning dication.
				he benefit of read may be omitted.	ders, but as this	Sugges as requ		a rephrasing a	assuming I unde	erstood correctly.	If not, please rephra
If there a	re additional ch	anges they s	hould also be	listed.		Suggested	Remedy				
SuggestedRe		ungee mey e				Change	e the added te	ext to:			
Change t	the editorial inst additional state	ruction to "Res s CANCEL1_ <i>Response</i> S	ACS and CAN	145-26 with the f NCEL2_ACS."	following figure, which	T_AUT	O_PD2, the F		ermine the pow	er allocation by th	T_AUTO_PD1 and ne assigned Class,
•	•	Response c				Proposed F	Response	Response	Status W		
	SED ACCEPT.		Dat		# [00]	PROPO	OSED ACCE	PT IN PRINCIPL	_E.		
2/ 145 conment Typ For Figur specific to changes	SC 145.3.3.3.5 pe E re 145-27, apply ext changes in o other that in tex	Comment S / changes pe editorial instru	r other comme		# <u>30</u> ntinued figure, indicate f "change" if there are	While r saying somew	eading this co	omment, I realize D limit for class	ed that "Class		ear. Aren't we really in the PSE section
an, Adee comment Typ For Figur specific to changes	SC 145.3.3.3.5 pe E re 145-27, apply ext changes in o other that in tex emedy	Comment S / changes pe editorial instru (t)	Intel Status D r other comme	ents (re-label con	ntinued figure, indicate	While r saying somew I will lea TFTD	reading this co the Pclass_P here as well? ave it to you a	omment, I realize D limit for class II	ed that "Class 1? Do we nee	d to change this i	in the PSE section
7 145 an, Adee comment Typ For Figur specific to changes uggestedRe Implement	SC 145.3.3.3.5 DE E The 145-27, apply ext changes in the other that in text the emedy nt with editorial	Comment S / changes pe editorial instru- (t) license.	Intel Status D r other comme uction, use "re	ents (re-label con	ntinued figure, indicate	While r saying somew I will lea TFTD C/ 145	reading this co the Pclass_P here as well?	omment, I realize D limit for class II	ed that "Class 1? Do we nee P 34		
I 145 an, Adee omment Typ For Figur specific to changes uggestedRe Implement roposed Re	SC 145.3.3.3.5 DE E The 145-27, apply ext changes in to other that in text ext changes in to other that in text changes in the to other that in the to oth	Comment S / changes pe editorial instru (t)	Intel Status D r other comme uction, use "re	ents (re-label con	ntinued figure, indicate	While r saying somew I will lea TFTD C/ 145 Ran, Adee	reading this co the Pclass_P here as well? ave it to you a SC 145.5.	omment, I realize D limit for class II	ed that "Class 1? Do we nee P 34 Intel	d to change this i	in the PSE section
I 145 an, Adee omment Typ For Figur specific to changes uggestedRee Implement roposed Re	SC 145.3.3.3.5 DE E The 145-27, apply ext changes in the other that in text the emedy nt with editorial	Comment S / changes pe editorial instru- (t) license.	Intel Status D r other comme uction, use "re	ents (re-label con	ntinued figure, indicate	While r saying somew I will lea TFTD C/ 145 Ran, Adee Comment T	reading this co the Pclass_P here as well? ave it to you a SC 145.5.	omment, I realize D limit for class II 3.2.5 <i>Comment</i>	ed that "Class 1? Do we nee P 34 Intel Status D	d to change this i	# 32
Cl 145 Ran, Adee Comment Typ For Figur specific to changes Suggested Re Implement Proposed Re	SC 145.3.3.3.5 DE E The 145-27, apply ext changes in to other that in text ext changes in to other that in text changes in the to other that in the to oth	Comment S / changes pe editorial instru- (t) license.	Intel Status D r other comme uction, use "re	ents (re-label con	ntinued figure, indicate	While r saying somew I will lea TFTD C/ 145 Ran, Adee Comment T All text	reading this co the Pclass_P here as well? ave it to you a SC 145.5.3	omment, I realize D limit for class II 3.2.5 <i>Comment</i>	ed that "Class 1? Do we nee P 34 Intel Status D	d to change this i	# 32
Cl 145 Ran, Adee Comment Typ For Figur specific to changes Suggested Re Implement Proposed Re	SC 145.3.3.3.5 DE E The 145-27, apply ext changes in to other that in text ext changes in the	Comment S / changes pe editorial instru- (t) license.	Intel Status D r other comme uction, use "re	ents (re-label con	ntinued figure, indicate	While r saying somew I will lea TFTD C/ 145 Ran, Adee Comment T All text Suggested Change "In Figu	reading this co the Pclass_P here as well? ave it to you a SC 145.5.3 Type E changes in F Remedy e the editorial ure 145-41, ch	Dimment, I realize D limit for class II 3.2.5 <i>Comment</i> Igure 145–41 sh	ed that "Class 1? Do we nee P 34 Intel Status D nould be listed in	d to change this i	# <u>32</u>

The existing text is barely readable. These at SuggestedRemedy Piease list all text changes in Figure 145–42 in the editorial instruction, or change the instruction to "replace" if necessary. The editic contained instruction, or change the instruction to "replace" if necessary. Consider increasing the font size. Proposed Response Response Status W PROPOSED ACCEPT. Used in the PD state diagrams; defined in Figure 145–25" - it is one state diagram in multiple figures, not the other way around, and the semicolon is out of place. Insert ad Consider the figure, there is no mention of pd_initial_value in it - the definition is only here, based on the variables which are defined in 145.3.3.3.2. The reference to the figure is unnecessary and confusing. Insert ad SuggestedRemedy Change to "used in the Single-signature PD state diagram (Figure 145-25a)" Changes Or delete this phrase altogether. SuggestedRemedy Change to "used in the Single-signature PD state diagram (Figure 145-25a)" SuggestedRemedy Cl 145 SC 145.5.3.3.1 P 36 L 15 # [35] Proposed Response Response Status W Proposed Response Proposed Response Cl 145 SC 145.5.3.3.1 P 36 L 15 # [35] Proposed Response Response Status D Editor git Ran, Adee Intel P	SC 0	P 1	L 1	# 36
I could not identify what has changed in Figure 145–42. Many of The existing text is barely readable. The second the specified of the second text is barely readable. SuggestedRemedy Please list all text changes in Figure 145–42 in the editorial instruction, or change the instruction to 'replace' if necessary. Consider increasing the font size. The editi contained text is barely readable. Proposed Response Response Status W PROPOSED ACCEPT. editing in Ci 145 SC 145.5.3.3.1 P 36 L 10 # 34 "used in the PD state diagrams; defined in Figure 145–25" - it is one state diagram in multiple figures, not the other way around, and the semicolon is out of place. Insert ad Looking at the figure, there is no mention of pd_initial_value in it - the definition is only here, based on the variables which are defined in 145.3.3.3.2. The reference to the figure is instruction. instruction instruction is only here, based on the variables which are defined in 145.3.3.3.2. The reference to the figure is instruction. SuggestedRemedy Change to "used in the Single-signature PD state diagram (Figure 145-25a)" Check al - insert ad	nart	Signify		
The existing text is barely readable. These at SuggestedRemedy Please list all text changes in Figure 145–42 in the editorial instruction, or change the instruction to "replace" if necessary. The edition of the edition of the editorial instruction, or change the instruction to "replace" if necessary. Consider increasing the font size. Proposed Response Response Status W PROPOSED ACCEPT. used: ch CI 145 SC 145.53.3.1 P36 L10 # 34 "used in the PD state diagrams; defined in Figure 145-25" - it is one state diagram in multiple figures, not the other way around, and the semicolon is out of place. Insert ad Looking at the figure, there is no mention of pd_initial_value in it - the definition is only here, based on the variables which are defined in 145.3.3.3.2. The reference to the figure is unnecessary and confusing. SuggestedRemedy Change to "used in the Single-signature PD state diagram (Figure 145-25a)" Change to "used in the Single-signature PD state diagram (Figure 145-25a)" SuggestedRemedy CI 145 SC 145.5.3.1 P36 L15 # 35 Ran, Adee Intel Proposed Response Response Status D Proposed Response Cange to "used in the Single-signature PD state diagram (Figure 145-25a)" Change Proposed Response Proposed Response Cange to "used in the Single-signature PD state diagram	e E	Comment Status	כ	
SuggestedRemedy The edition Please list all text changes in Figure 145–42 in the editorial instruction, or change the instruction to "replace" if necessary. The edition Consider increasing the font size. Consider increasing the font size. Compreh Proposed Response Response Status W used: ch PROPOSED ACCEPT. E Comment Type E Comment Status D "used in the PD state diagrams; defined in Figure 145–25" - it is one state diagram in multiple figures, not the other way around, and the semicolon is out of place. Insert ad Looking at the figure, there is no mention of pd_initial_value in it - the definition is only here, based on the variables which are defined in 145.3.3.3.2. The reference to the figure is unnecessary and confusing. SuggestedRemedy SuggestedRemedy Change to "used in the Single-signature PD state diagram (Figure 145-25a)" SuggestedRemedy C1 145 SC 145.5.3.3.1 P36 L 15 # [35] Or delete this phrase altogether. Proposed Response Response Status W Proposed Response Response Status M PROPOSED ACCEPT IN PRINCIPLE. Change to "used in the Single-signature PD state diagram (Figure 145-25a)" SuggestedRemedy Change C1 145 SC 145.5.3.3.1 P36 L 15 # [35] Proposed Re	ne editing in	structions deviate from t	he required format.	
Please list all text changes in Figure 145–42 in the editorial instruction, or change the instruction to "replace" if necessary. Consider increasing the font size. Consider increasing the font size. Proposed Response Response Status W PROPOSED ACCEPT. used: ch Cl 145 SC 145.5.3.3.1 P 36 L 10 # 34 Ran, Adee Intel strikethre Comment Type E Comment Status D "used in the PD state diagrams; defined in Figure 145–25" - it is one state diagram in multiple figures, not the other way around, and the semicolon is out of place. Insert ad Looking at the figure, there is no mention of pd_initial_value in it - the definition is only here, based on the variables which are defined in 145.3.3.3.2. The reference to the figure is instruction instruction is instruction is only here, based on the variables which are defined in 145.3.3.3.2. The reference to the figure is instruction. SuggestedRemedy Changes Check al Cl 145 SC 145.5.3.3.1 P 36 L 15 # 35 Proposed Response Response Status W Proposed Response Proposed Response Response Response Response Status W Proposed Response Response Status D The newly inserted text ** !pd_acs_cancel" should be underlined. SuggestedRemedy Proposed Re	:			
Consider increasing the font size. compreh Proposed Response Response Status W PROPOSED ACCEPT. used: ch Cl 145 SC 145.5.3.3.1 P36 L 10 # 34 Ran, Adee Intel strikethre Comment Type E Comment Status D Insert ad "used in the PD state diagrams; defined in Figure 145–25" - it is one state diagram in multiple figures, not the other way around, and the semicolon is out of place. Insert ad Looking at the figure, there is no mention of pd_initial_value in it - the definition is only here, based on the variables which are defined in 145.3.3.3.2. The reference to the figure is unnecessary and confusing. instruction changes SuggestedRemedy Change to "used in the Single-signature PD state diagram (Figure 145-25a)" Check al Or delete this phrase altogether. SuggestedRemedy Check al Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. L15 # 35 Cl 145 SC 145.5.3.3.1 P 36 L 15 # 35 Proposed Response Intel Proposed Re Proposed Re Comment Type E Comment Status D Editor give	-	ns contained in this ame		-
Proposed Response Response Status W used: ch. PROPOSED ACCEPT. used: ch. editing in Cl 145 SC 145.5.3.3.1 P36 L 10 # 34 strikethro Comment Type E Comment Status D Insert ad strikethro "used in the PD state diagrams; defined in Figure 145-25" - it is one state diagram in multiple figures, not the other way around, and the semicolon is out of place. Insert ad renumbe Looking at the figure, there is no mention of pd_initial_value in it - the definition is only here, based on the variables which are defined in 145.3.3.3.2. The reference to the figure is instructio changes SuggestedRemedy Change to "used in the Single-signature PD state diagram (Figure 145-25a)" SuggestedRe Or delete this phrase altogether. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. SuggestedRe Check al - Insert Cl 145 SC 145.5.3.3.1 P36 L 15 # [35] Proposed Response Ran, Adee Intel Comment Status D Editor give Cl 145 SC 145.5.3.3.1 P36 L 15 # [35] Proposed Response Ran, Adee Intel	nsive stand			
PROPOSED ACCEPT. used: ch Cl 145 SC 145.5.3.3.1 P 36 L 10 # 34 Ran, Adee Intel strikethro Comment Type E Comment Status D Insert ad "used in the PD state diagrams; defined in Figure 145–25" - it is one state diagram in multiple figures, not the other way around, and the semicolon is out of place. Insert ad Looking at the figure, there is no mention of pd_initial_value in it - the definition is only here, based on the variables which are defined in 145.3.3.3.2. The reference to the figure is unnecessary and confusing. instruction SuggestedRemedy Change to "used in the Single-signature PD state diagram (Figure 145-25a)" Check al - Insert PROPOSED ACCEPT IN PRINCIPLE. Suggested Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Change Delete Change to "used in the Single-signature PD state diagram (Figure 145-25a)" Proposed Response Cl 145 SC 145.5.3.3.1 P 36 L 15 # 35 PROPOSED Intel Proposed Response Replace Comment Type E Comment Status D Editor give Ran, Adee Intel Editor give Editor give Comment Type E Comm	The editing	instructions are shown i	n bold italic. Four edit	ting instructions are
Cl 145 SC 145.5.3.3.1 P 36 L 10 # 34 editing in strikethre Ran, Adee Intel strikethre strikethre Insert ad Comment Type E Comment Status D Insert ad Insert ad "used in the PD state diagrams; defined in Figure 145-25" - it is one state diagram in multiple figures, not the other way around, and the semicolon is out of place. Insert ad renumber Looking at the figure, there is no mention of pd_initial_value in it - the definition is only here, based on the variables which are defined in 145.3.3.3.2. The reference to the figure is unnecessary and confusing. changes SuggestedRemedy Change to "used in the Single-signature PD state diagram (Figure 145-25a)" SuggestedRemedy Check al Or delete this phrase altogether. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. SuggestedRemedy Check al Cl 145 SC 145.5.3.3.1 P 36 L 15 # [35] Proposed Re Ran, Adee Intel Comment Status D Editor gives Editor gives SuggestedRemedy The newly inserted text "* !pd_acs_cancel" should be underlined. Editor gives Editor gives SuggestedRemedy Format per comment. Format per comment. Editor g	nge, delete,			
Cl 145 SC 145.5.3.1 P36 L 10 # 34 strikethre Ran, Adee Intel strikethre strikethre Comment Type E Comment Status D Insert ad renumbe "used in the PD state diagrams; defined in Figure 145–25" - it is one state diagram in multiple figures, not the other way around, and the semicolon is out of place. Insert ad renumbe Looking at the figure, there is no mention of pd_initial_value in it - the definition is only here, based on the variables which are defined in 145.3.3.3.2. The reference to the figure is unnecessary and confusing. instruction SuggestedRemedy Change to "used in the Single-signature PD state diagram (Figure 145-25a)" Changes Changes Or delete this phrase altogether. Proposed Response Response Status W N PROPOSED ACCEPT IN PRINCIPLE. Change to "used in the Single-signature PD state diagram (Figure 145-25a)" SuggestedRe Proposed Re Cl 145 SC 145.5.3.3.1 P 36 L 15 # 35 Proposed Re Ran, Adee Intel SuggestedRemedy Editor gin Proposed Re Comment Type E Comment Status D Editor gin The newly inserted text "* Ipd_acs_cancel" should be un		e. Change is used to mal	ke corrections in exist	ting text or tables. The
Comment Type E Comment Status D Insert ad "used in the PD state diagrams; defined in Figure 145–25" - it is one state diagram in multiple figures, not the other way around, and the semicolon is out of place. Insert ad renumber Looking at the figure, there is no mention of pd_initial_value in it - the definition is only here, based on the variables which are defined in 145.3.3.3.2. The reference to the figure is unnecessary and confusing. Insert ad SuggestedRemedy Change to "used in the Single-signature PD state diagram (Figure 145-25a)" Check al Or delete this phrase altogether. SuggestedRemedy Check al PROPOSED ACCEPT IN PRINCIPLE. Suggested in the Single-signature PD state diagram (Figure 145-25a)" Suggested Response Cl 145 SC 145.5.3.3.1 P36 L 15 # [35] Proposed Response Ran, Adee Intel Proposed Response Editor given to the action of the actio		of the change and desc	ribes what is being ch	hanged by using
"used in the PD state diagrams; defined in Figure 145–25" - it is one state diagram in multiple figures, not the other way around, and the semicolon is out of place. renumbe Looking at the figure, there is no mention of pd_initial_value in it - the definition is only here, based on the variables which are defined in 145.3.3.3.2. The reference to the figure is unnecessary and confusing. changes SuggestedRemedy change to "used in the Single-signature PD state diagram (Figure 145-25a)" changes Or delete this phrase altogether. SuggestedRemedy change PROPOSED ACCEPT IN PRINCIPLE. Suggested in the Single-signature PD state diagram (Figure 145-25a)" Suggested Remedy C/ 145 SC 145.5.3.3.1 P36 L15 # 35 Ran, Adee Intel Proposed Response Replace Comment Type E Comment Status D Editor give The newly inserted text "* !pd_acs_cancel" should be underlined. SuggestedRemedy Editor give	ugh (to remo	ove old mate-	0	
"used in the PD state diagrams; defined in Figure 145–25" - it is one state diagram in multiple figures, not the other way around, and the semicolon is out of place. renumbe Looking at the figure, there is no mention of pd_initial_value in it - the definition is only here, based on the variables which are defined in 145.3.3.3.2. The reference to the figure is unnecessary and confusing. changes SuggestedRemedy change instruction Cord elete this phrase altogether. SuggestedRemedy changes Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Change . Cl 145 SC 145.5.3.3.1 P36 L 15 # 35 Ran, Adee Intel Proposed Response Replace Comment Type E Comment Status D Editor give SuggestedRemedy Format per comment. SouggestedRemedy Editor give	,	derscore (to add new ma	aterial). Delete remov	es existing material.
multiple figures, not the other way around, and the semicolon is out of place. renumber Looking at the figure, there is no mention of pd_initial_value in it - the definition is only here, based on the variables which are defined in 145.3.3.3.2. The reference to the figure is unnecessary and confusing. changes SuggestedRemedy Change to "used in the Single-signature PD state diagram (Figure 145-25a)" changes Or delete this phrase altogether. SuggestedRemedy Check al - Insert SuggestedRemedy Check al - Insert PROPOSED ACCEPT IN PRINCIPLE. Suggested in the Single-signature PD state diagram (Figure 145-25a)" Suggested Remedy - Replace Cl 145 SC 145.5.3.3.1 P36 L 15 # 35 Ran, Adee Intel PROPOSE Editor give Comment Type E Comment Status D Editor give The newly inserted text "* !pd_acs_cancel" should be underlined. SuggestedRemedy Editor give		ng the existing material.	Deletions and insertio	ons may require
here, based on the variables which are defined in 145.3.3.3.2. The reference to the figure is unnecessary and confusing. instruction SuggestedRemedy change to "used in the Single-signature PD state diagram (Figure 145-25a)" changes Or delete this phrase altogether. SuggestedRemedy check al Proposed Response Response Status W Check al PROPOSED ACCEPT IN PRINCIPLE. Change to "used in the Single-signature PD state diagram (Figure 145-25a)" SuggestedRemedy Cl 145 SC 145.5.3.3.1 P36 L 15 # [35] Ran, Adee Intel PROPOSE PROPOSE Comment Type E Comment Status D Editor give The newly inserted text "* !pd_acs_cancel" should be underlined. SuggestedRemedy Editor give	ing. If so, re			
here, based on the variables which are defined in 145.3.3.3.2. The reference to the figure is unnecessary and confusing. instruction SuggestedRemedy change to "used in the Single-signature PD state diagram (Figure 145-25a)" changes Or delete this phrase altogether. SuggestedRemedy check al Proposed Response Response Status W Check al PROPOSED ACCEPT IN PRINCIPLE. Change to "used in the Single-signature PD state diagram (Figure 145-25a)" SuggestedRemedy Cl 145 SC 145.5.3.3.1 P36 L 15 # [35] Ran, Adee Intel PROPOSE PROPOSE Comment Type E Comment Status D Editor give The newly inserted text "* !pd_acs_cancel" should be underlined. SuggestedRemedy Editor give		are given in the editing	instruction. Replace is	s used to make
unnecessary and confusing. instruction SuggestedRemedy changes Change to "used in the Single-signature PD state diagram (Figure 145-25a)" SuggestedRe Or delete this phrase altogether. SuggestedRe Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Change to "used in the Single-signature PD state diagram (Figure 145-25a)" Cl 145 SC 145.5.3.3.1 P36 L 15 # 35 Proposed Response Intel Proposed Response Proposed Response Canage to "used in the Single-signature PD state diagram (Figure 145-25a)" Proposed Response Proposed Response Cl 145 SC 145.5.3.3.1 P36 L 15 # 35 Proposed Response Ran, Adee Intel Editor given and the newly inserted text "* !pd_acs_cancel" should be underlined. Editor given and the status point and the newly inserted text "* !pd_acs_cancel" should be underlined. Editor given and the status point and the newly inserted text "* !pd_acs_cancel" should be underlined. SuggestedRemedy Format per comment. Editor given and the statue of		equations by ne existing figure or equa	ation and replacing it v	with a new one. Editing
Change to "used in the Single-signature PD state diagram (Figure 145-25a)" Or delete this phrase altogether. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Change to "used in the Single-signature PD state diagram (Figure 145-25a)" C/ 145 SC 145.5.3.3.1 P36 L 15 # 35 C/ 145 SC 145.5.3.3.1 P36 L 15 # 35 PROPOSE Ran, Adee Intel Comment Type E Comment Status D The newly inserted text "* !pd_acs_cancel" should be underlined. SuggestedRemedy Format per comment.	is, change n	nark-		-
Change to "used in the Single-signature PD state diagram (Figure 145-25a)" Or delete this phrase altogether. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Change to "used in the Single-signature PD state diagram (Figure 145-25a)" C/ 145 SC 145.5.3.3.1 P36 L 15 # 35 Proposed Response Res		his NOTE will not be carr	ried over into future ed	ditions because the
Proposed Response Response Status W Check al PROPOSED ACCEPT IN PRINCIPLE. Change to "used in the Single-signature PD state diagram (Figure 145-25a)" Change Check al Cl 145 SC 145.5.3.3.1 P 36 L 15 # 35 Proposed Response Response Response Response Status Cl 145 SC 145.5.3.3.1 P 36 L 15 # 35 Proposed Response	into the bas			
Proposed Response Response Status W Check al PROPOSED ACCEPT IN PRINCIPLE. - Change Change to "used in the Single-signature PD state diagram (Figure 145-25a)" - Change C/ 145 SC 145.5.3.3.1 P 36 L 15 # 35 Ran, Adee Intel PROPOS Proposed Response Response Status D Editor give Comment Type E Comment Status D Editor give The newly inserted text "* !pd_acs_cancel" should be underlined. SuggestedRemedy Format per comment.				
PROPOSED ACCEPT IN PRINCIPLE. Change to "used in the Single-signature PD state diagram (Figure 145-25a)" Cl 145 SC 145.5.3.3.1 P36 L 15 # 35 Proposed Re PROPOSE Ran, Adee Intel Comment Type E Comment Status D The newly inserted text "* !pd_acs_cancel" should be underlined. SuggestedRemedy Format per comment.	editing instr	uctions and make sure t	hey start with any of	
Change to "used in the Single-signature PD state diagram (Figure 145-25a)" - Delete - Replace -				
Change to "used in the Single-signature PD state diagram (Figure 145-25a)" - Replace Cl 145 SC 145.5.3.3.1 P 36 L 15 # 35 Proposed Reproposed				
Chi 145 SC 145.5.5.1 F 30 L 15 # 15 # 15 PROPOS Ran, Adee Intel PROPOS Editor give Comment Type E Comment Status D Editor give The newly inserted text "* !pd_acs_cancel" should be underlined. SuggestedRemedy Format per comment.				
Ran, Adee Intel Comment Type E Comment Status D The newly inserted text "* !pd_acs_cancel" should be underlined. SuggestedRemedy Format per comment.	•	Response Status	N	
The newly inserted text "* !pd_acs_cancel" should be underlined. SuggestedRemedy Format per comment.	ED ACCEP	T IN PRINCIPLE.		
Format per comment.	en lisence to	o change all editing instru	uctions inline with IEE	E standards.
Format per comment.				
PROPOSED ACCEPT.				
TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general			Comment ID 36	Page 8 of 11

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

C/ FM	SC FM		P 7	L 4	# 37	CI 79	SC	79.3.2	P 19	L 26	# 40
rseboodt,	Lennart		Signify			Yseboodt,	Lenna	rt	Signify		
Comment	Туре Е	Comme	ent Status D			Comment	Туре	Е	Comment Status D		
					02.3 Working Group at	There	is no re	eference to	o Table 79-2 (==>79-1a).		
the be	ginning of th	e IEEE P802.3>	xx Working Grou	p ballot."		Suggestee	dReme	dy			
Suggestee						Add th	ne follov	· wing sente	nce at the end of the note on	line 27:	
Chang	ge P802.3xx	to P802.3cv.							ecommended Power via MDI	TLV formats fo	r each permutation of
Proposed	Response	Respons	se Status W			•	r entity				
PROF	POSED ACC	EPT IN PRINCI	PLE.			Proposed	•		Response Status W		
OBE I	אר 1					PROF	OSED	ACCEPT.			
	,					CI 79	SC	79.3.2	P19	L 31	# 41
CI 79	SC 79.3	.2	P 19	L 3	# 38	Yseboodt,	Lenna	rt	Signify		
Yseboodt,			Signify			Comment	Type	Е	Comment Status D		
Comment			ent Status D			In Tab	ole 79-2	(soon to l	be 79-1a), we list "Type 1-2" a	nd "Type 3-4".	
Editin	g instrustion	"Change the la	st paragraph of 7	9.3.2 as follows:	1	This u	use of th	ne "-" syml	ool violates the style guide.		
This p	aragraph is	modified by 802	.3bt.			Suggestee	dReme	dy			
Suggested	dRemedv					Chan	ge to "T	уре 1, Тур	be 2" and "Type 3, Type 4".		
00		struction to "Cha	ange the last para	agraph of 79.3.2,	as modified by IEEE	Proposed	Respo	nse	Response Status W		
	02.3bt, as fo		o .			PROF	POSED	ACCEPT.			
Proposed	Response	Respons	se Status W			01.445	00		Dee	1.10	# 10
PROF	POSED ACC	EPT.				C/ 145		145.2.5.4	P 22	L 43	# 42
0. 70	00.70.0	•	D40	1.00	" 00	Yseboodt,			Signify		
CI 79	SC 79.3	.2	P19	L 23	# 39	Comment	•••	E	Comment Status D		
Yseboodt,			Signify						d variable xyz" should say " t needed to underline text.	Insert variable	xyz at <some place="">."</some>
Comment	,,		ent Status D					,			
1. The new te		ge 19, line 23 is	not formatted as	a note, and is all	so not underlined (it is	Suggestee		•	to "Insert variable" and remov	o undorlino for	
		ing instruction to	o insert a new Ta	ble.					pleted, pd_autoclass_cancele		
			suspect it needs			 Proposed			Response Status W		
		not end with a pe		to be underlined.		,	,	ACCEPT			
	dRemedy										
00	-	ovious per comn	nent								
•	Response POSED ACC		se Status W								

C/ 145 SC 145.2.5	5.4 P23	L 8	# 43	C/ 145 SC 14	5.2.0	P 27	L 4	# 46
Yseboodt, Lennart	Signify			Yseboodt, Lennart		Signify		
Comment Type E	Comment Status D			Comment Type E	Comme	ent Status D		
The variable is name whether the PD canc	ed "pd_autoclass_canceled", th celled Autoclass".	he descriptive ser	ntence below uses "	"Modify Equation	145-4 as shown:	."		
Both spellings are co "canceled".	prrect. There are 9 instances ir	n 802.3 of "cance	lled" and zero of	The change is no Like with figures, impossible.	ot visible. maybe even mor	re so, marking up	changes in equa	tions is nigh
SuggestedRemedy				SuggestedRemedy				
Change "pd_autoclas	ss_canceled" to "pd_autoclass	s_cancelled".		Change editing i	nstruction to "Rep	blace Equation 14	5-4 as follows:"	
Proposed Response	Response Status W			Proposed Response	Respons	se Status W		
PROPOSED ACCEP	? Τ.			PROPOSED AC	CEPT IN PRINCI	PLE.		
C/ 145 SC 145.2.5	5.6 P23	L 39	# 44	OBE by 25				
Yseboodt, Lennart	Signify			C/ 145 SC 14	5.3.3.3.2	P 27	L 40	# 47
Comment Type E	Comment Status D			Yseboodt, Lennart		Signify		
The new do_autoclas the state diagram use	ss_measure function return a test set a set as the set of the set	variable "P_Autoo	class" on line 39, but the	Comment Type E	Comme	ent Status D		
SuggestedRemedy				•	n "add" should sa	ay "Insert".		
SuggestedRemedy Harmonize to Pautoc				Editing instructio SuggestedRemedy	n "add" should sa	ay "Insert".		
Harmonize to Pautoc	class.			•	n "add" should sa	ay "Insert".		
Harmonize to Pautoc	class. Response Status W			SuggestedRemedy Per comment. Proposed Response	Respons	se Status W		
Harmonize to Pautoc Proposed Response	class. Response Status W PT.	L1	# [45	SuggestedRemedy Per comment. Proposed Response PROPOSED AC		se Status W		
Harmonize to Pautoc Proposed Response PROPOSED ACCEP Cl 145 SC 145.2.5	class. Response Status W PT.	<i>L</i> 1	# [45	SuggestedRemedy Per comment. Proposed Response	Respons	se Status W		
Harmonize to Pautoc Proposed Response PROPOSED ACCEP CI 145 SC 145.2.5 Yseboodt, Lennart Comment Type E	Class. Response Status W PT. 5.7 P 25 Signify Comment Status D		-	SuggestedRemedy Per comment. Proposed Response PROPOSED AC OBE by 36	Respons	se Status W	L 8	# [48
Harmonize to Pautoc Proposed Response PROPOSED ACCEP Cl 145 SC 145.2.5 (seboodt, Lennart Comment Type E Figure 145-14 (Autoc	class. Response Status W PT. 5.7 P 25 Signify Comment Status D class state diagram on the PS	E side) has been	-	SuggestedRemedy Per comment. Proposed Response PROPOSED AC OBE by 36	Respons CEPT IN PRINCIF	se Status W PLE.	L 8	# [48
Harmonize to Pautoc Proposed Response PROPOSED ACCEP CI 145 SC 145.2.5 Yseboodt, Lennart Comment Type E Figure 145-14 (Autoc	Class. Response Status W PT. 5.7 P 25 Signify Comment Status D	E side) has been	-	SuggestedRemedy Per comment. Proposed Response PROPOSED AC OBE by 36 Cl 145 SC 14	Respons CEPT IN PRINCIF 5.5.3.3.1	se Status W PLE. P 36	L 8	# 48
Harmonize to Pautoc Proposed Response PROPOSED ACCEP Cl 145 SC 145.2.5 (seboodt, Lennart Comment Type E Figure 145-14 (Autoc The editing instructio	class. Response Status W PT. 5.7 P 25 Signify Comment Status D class state diagram on the PS	E side) has been as follows".	-	SuggestedRemedy Per comment. Proposed Response PROPOSED AC OBE by 36 Cl 145 SC 144 Yseboodt, Lennart Comment Type	Respons CEPT IN PRINCIF 5.5.3.3.1	se Status W PLE. P 36 Signify ent Status D		
Harmonize to Pautoc Proposed Response PROPOSED ACCEP CI 145 SC 145.2.5 Yseboodt, Lennart Comment Type E Figure 145-14 (Autoc The editing instructio There are missing un	class. <i>Response Status</i> W PT. 5.7 <i>P</i> 25 Signify <i>Comment Status</i> D class state diagram on the PS on says "Modify Figure 145-14	E side) has been as follows".	-	SuggestedRemedy Per comment. Proposed Response PROPOSED AC OBE by 36 Cl 145 SC 144 Yseboodt, Lennart Comment Type	Respons CEPT IN PRINCIF 5.5.3.3.1 Comme	se Status W PLE. P 36 Signify ent Status D		
Harmonize to Pautoc Proposed Response PROPOSED ACCEP Cl 145 SC 145.2.5 Yseboodt, Lennart Comment Type E Figure 145-14 (Autoc The editing instructio There are missing un SuggestedRemedy Describing changes t	class. Response Status W PT. 5.7 P 25 Signify Comment Status D class state diagram on the PS on says "Modify Figure 145-14 inderlines in the MEASURE_AG to a Figure are tricky using jus	E side) has been as follows". CS_DONE state. st underlines and	extensively modified. strikethroughs.	SuggestedRemedy Per comment. Proposed Response PROPOSED AC OBE by 36 C/ 145 SC 144 Yseboodt, Lennart Comment Type E Changes to pd_i	Respons CEPT IN PRINCIF 5.5.3.3.1 Commen nitial_value are no	se Status W PLE. P 36 Signify ent Status D		
Harmonize to Pautoc Proposed Response PROPOSED ACCEP CI 145 SC 145.2.5 Yseboodt, Lennart Comment Type E Figure 145-14 (Autoc The editing instructio There are missing un SuggestedRemedy Describing changes t When new states are follows" and not have	class. Response Status W PT. 5.7 P25 Signify Comment Status D class state diagram on the PS on says "Modify Figure 145-14 inderlines in the MEASURE_AG	E side) has been as follows". CS_DONE state. st underlines and er to say "Replac ns in there.	extensively modified. strikethroughs. e Figure 145-14 as	SuggestedRemedy Per comment. Proposed Response PROPOSED AC OBE by 36 C/ 145 SC 144 Yseboodt, Lennart Comment Type E Changes to pd_i SuggestedRemedy	Respons CEPT IN PRINCIF 5.5.3.3.1 Commen nitial_value are no Respons	se Status W PLE. P 36 Signify ent Status D		
Harmonize to Pautoc Proposed Response PROPOSED ACCEP Cl 145 SC 145.2.5 Yseboodt, Lennart Comment Type E Figure 145-14 (Autoc The editing instructio There are missing un SuggestedRemedy Describing changes t When new states are follows" and not have This is much easier a base standard.	class. Response Status W PT. 5.7 P 25 Signify Comment Status D class state diagram on the PS on says "Modify Figure 145-14 Inderlines in the MEASURE_AC to a Figure are tricky using just e added, I think it is much bett e underlines/change instruction	E side) has been as follows". CS_DONE state. at underlines and er to say "Replac ns in there. ime comes to me	extensively modified. strikethroughs. e Figure 145-14 as erge this into a new	SuggestedRemedy Per comment. Proposed Response PROPOSED AC OBE by 36 Cl 145 SC 144 Yseboodt, Lennart Comment Type E Changes to pd_i SuggestedRemedy Fix per comment Proposed Response	Respons CEPT IN PRINCIF 5.5.3.3.1 Commen nitial_value are no Respons	se Status W PLE. P 36 Signify ent Status D ot indicated with u		
Harmonize to Pautoc Proposed Response PROPOSED ACCEP Cl 145 SC 145.2.5 Yseboodt, Lennart Comment Type E Figure 145-14 (Autoc The editing instructio There are missing un SuggestedRemedy Describing changes t When new states are follows" and not have This is much easier a base standard.	class. Response Status W PT. 5.7 P25 Signify Comment Status D class state diagram on the PS on says "Modify Figure 145-14 inderlines in the MEASURE_AC to a Figure are tricky using just e added, I think it is much bett e underlines/change instruction and not ambiguous when the t	E side) has been as follows". CS_DONE state. at underlines and er to say "Replac ns in there. ime comes to me	extensively modified. strikethroughs. e Figure 145-14 as erge this into a new	SuggestedRemedy Per comment. Proposed Response PROPOSED AC OBE by 36 Cl 145 SC 144 Yseboodt, Lennart Comment Type E Changes to pd_i SuggestedRemedy Fix per comment Proposed Response	Respons CEPT IN PRINCIF 5.5.3.3.1 : Commen nitial_value are no :	se Status W PLE. P 36 Signify ent Status D ot indicated with u		

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

CI 33 SC 33.6.3.4	P 18	L 4	# 49	C/ 145	SC 145.2.5.4	P 23	L 19	# 51
Yseboodt, Lennart	Signify			Yseboodt, L	ennart	Signify		
Comment Type T	Comment Status D			Comment T	vpe T	Comment Status D		
There is a mistake in the c // means crossed out \\ means underline	hanges to PSE_NEW_V	ALUE, the wrong	sentence is removed.	"second	iables pse_rea ary link segme no such thing.		"primary link seg	gement" and
SuggestedRemedy				SuggestedF	Remedy			
Line 3 through 7 needs to	become:					egment" ==> "Primary Altern k segement" ==> "Secondary		
PSE_NEW_VALUE:				Proposed R	esponse	Response Status W		
The new maximum p numbers are	ower value that the PSE	expects the PD t	o draw. // Actual power	PROPC	SED ACCEPT	•		
	ng an integer value that is	s encoded accord	ling to Equation (79-2),	C/ 145	SC 145.2.8.1	P 27	L 14	# 52
where X is the	f PSE_NEW_VALUE. \\			Yseboodt, L	ennart	Signify		
	ers are represented using	an integer value	e in units of 0.1 W.	Comment T	vpe T	Comment Status X		
	Response Status W	, c		"The PS to I Mar		ass event currents to I Class_	LIM and shall lin	nit mark event currents
OBE by 6				What a	out a PSE doi	the total current. That would ng classification of a dual-sig	PD in parallel ?	
CI 33 SC 33.6.3.4	P18	L11	# 50	ritting s	UNA IOIAI CUIR	ent if both pairsets are showir	ig class signature	64.
Yseboodt, Lennart <i>Comment Type</i> T	Signify Comment Status D					ns not to have considered tha vant to touch this.	t particular case.	
There is a mistake in the c			sentence is removed	Suggested	emedy			
// means crossed out \\		LOL, the wrong s	sentence is removed.	IF a fix	s needed, we'll	need some ugly language to	describe paralle	el classification.
means underline				Proposed R	esponse	Response Status W		
SuggestedRemedy				TFTD				
PD_NEW_VALUE: The new max numbers are represented	imum power value tha	t the PD wants to	draw. // Actual power					
the decimal value of PD_NEW_VA								
	ers are represented using	g an integer value	e in units of 0.1 vv					
Proposed Response F PROPOSED ACCEPT IN	Response Status W PRINCIPLE.							

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

Comment ID 52