C/ 00	SC 0	Р	L	# 52	C/ FM	SC FM	P1	L 27	# 58		
Anslow, Pete Independent			Marris, Arthur Cadence Design Systems								
Comment Type E Comment Status X					Comment	Type E	Comment Status X				
The co	opyright_year va	ariable is set to 202x for page	13 and Clause	146			joing to be an amendment to 80	ງ2.3-2018 you ne	eed to include 802.3ct		
Suggested	dRemedy				and 8	02.3cp					
Set the copyright_year variable to 2021 for page 13 and Clause 146						SuggestedRemedy					
						Add IEEE Std 802.3ct-2021 and IEEE Std 802.3cp-2021 here and on page 11 line 6					
Порозец	Response	Response Status O		Proposed Response Response Status O							
C/ FM	SC FM	P1	L 2	# 10							
Grow, Rob	pert	RMG Consult	ina		C/ FM	SC FM	P 6	L 26	# 7		
Comment Type ER Comment Status X						Zimmerman, CME Consulting/ADI, APL Gp, Cisco, CommScope,					
		ritten as an amendment to IEE Law's recommendation to the		0xx, specifically as	Comment missi	<i>Type</i> E ng hyphen "Ed	Comment Status X itor-in Chief"				
Introd	e front matter pluction with Intro	lus headers and footers. In fro duction from P802.3/D2.1, add on. A search on 2018 should	d self description	on from latest draft of		dRemedy omment Response	Response Status O				
		mber on title pate, boxed note elf description at end of Introd		of front matter	C/ FM	SC FM	P11	L1	# 35		
Proposed Response Response Status O				Ran, Ade	е	Cisco					
					Comment	Type E	Comment Status X				
C/ FM	SC FM	P1	L 2	# 6	802.3	cu is repeated	twice. Amendment 12 is 802.3	CV.			
		-		0	Suggeste	dRemedy					
Zimmerman, CME Consulting/ADI, APL Gp, Cisco, CommScope,					Chan	ge cu to cv					
	,,	Comment Status X as 802.3dc revision d2.1, and re	flecting 802.3c	d as the first revision of	Proposed	Response	Response Status O				

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G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Page, Line

Change header to be amendment to 802.3-202x, change first paragraph on page 1 as per comment, and update pages 3 through 11 to align with 802.3dc D2.1 and reflecting

Response Status O

SuggestedRemedy

Proposed Response

802.3dd as the first amendment.

Pa **11**

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C/ FM	SC FM	P13	L 44	# 36	C/ 104	SC 104.2	P 14	L 12	# 11			
Ran, Adee	Э	Cisco			Grow, Rol	pert	RMG Consultii	ng				
Comment	Type E	Comment Status X			Comment	Type TR	Comment Status X					
"editing instructions have been written to minimize the probability of changes being lost at publication from other IEEE 802.3 amendment projects running in parallel (e.g., IEEE						The draft includes bad subclause and table numbers. The aggregate of these errors create a probably of technical errors as a result.						
P802.3bj and IEEE P802.3bk)"					Suggeste	dRemedy						
bj and bk were completed a long time ago, and were relatively unrelated to each other. This text is probably copied from a draft of 802.3bm that ran in parallel to both. It as not a relevant example ("e.g.") of parallel projects.						Update draft using P802.3/D2.1 as the base text. This draft used as the base for this amendment should be close to IEEE Std 802.3-20xx, and it will be easier to track changes to P802.3 in future drafts for any changes that would affect this project than it is to deal with the inconsistencies.						
	ent projects this ic projects.	text was used to point to other	projects runni	ng in parallel to the	Proposed Response Response Status O							
	ver, to save wor e any examples	k in copying this text between p.	orojects, it doe	s not need to be specific	C/ 104	SC 104.2	P14	L 12	# 12			
Suggested	SuggestedRemedy						RMG Consultii	ng				
Delete	e "(e.g., IEEE P	802.3bj and IEEE P802.3bk)".			Comment Type E Comment Status X							
Proposed Response Response Status 0					P802.	3/D2.1 has "C	lass Power Requirements" numb	ered 104.3.				
					Suggeste Updat	<i>dRemedy</i> te subclause n	umber.					
C/ 104	SC 104	P 14	L 5	# 9	Proposed	Response	Response Status O					
Zimmerma	an,	CME Consulting	ng/ADI, APL G	p, Cisco, CommScope,	·	,	,					
Comment Editor	,,	Comment Status X ed to be removed by comment	during Workin	g Group Ballot)"								
Suggested remov	dRemedy ve all editor's no	tes so marked.										
Proposed	Response	Response Status O										
C/ 104	SC 104	P 14	L 9	# 37								
Ran, Adee	Э	Cisco										
Comment	Type E	Comment Status X										
	base standard ements" is 104.	104.2 is "Link segment". The si 3.	ubclause label	ed "Class power								
Suggested	dRemedy											

Change to 104.3 in editorial instructions and subclause title.

Response Status O

Proposed Response

C/ 104 SC 104.2 P14 # 61 C/ 104 SC 104.2 P14 L19 L16 Baggett, Tim Microchip Jones, Chad Cisco Comment Type Ε Comment Status X Comment Type Ε Comment Status X The organization of the two new paragraphs in 104.2 could be improved such that the first Not sure why this sentence is it's own paragraph. Works just fine after the last sentence of paragraph describes V(PSE) and the second paragraph describes V(PD). the previous paragraph (which is only 3 sentences covering two lines). I'd make this all one paragraph SuggestedRemedy SuggestedRemedy Move the following sentence from the end of paragraph 1 (Line17) to the beginning of paragraph 2 (line 19) delete the line feed after the last sentence on line 17, adding the one sentence to the previous paragraph. VPD is the voltage at the PD PI. Proposed Response Response Status O Final text should read: C/ 104 SC 104.5.3 P14 L 23 # 13 VPSE is the voltage at the PSE PI. VPSE is measured between any positive conductor and any negative conductor Grow, Robert RMG Consulting at the PI. Comment Type E Comment Status X VPD is the voltage at the PD PI. VPD is measured between any positive conductor and any P802.3/D2.1 has "PD state diagram" numbered 104.5.4. negative conductor at the PI. SuggestedRemedy Proposed Response Response Status O Update subclause number. Proposed Response Response Status O C/ 104 SC 104.2 P14 L 16 # 62 Dawe, Piers Nvidia C/ 104 SC 104.5.3.3 P14 L 25 Comment Type Е Comment Status X Grow. Robert RMG Consulting Content is unevenly split between the two new paragraphs Comment Type E Comment Status X SuggestedRemedy P802.3/D2.1 has "Variables" numbered 104.5.4.3 Move "VPD is the voltage at the PD PI" to the second paragraph. Or, combine the two SuggestedRemedy paragraphs. Update subclause number. Proposed Response Response Status O Proposed Response Response Status O C/ 104 SC 104.2 P14 L 17 # 38 Ran, Adee Cisco Comment Type Ε Comment Status X

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

Paragraph break is at the wrong place in the middle of the definition of VPD.

Response Status O

Move "VPD is the voltage at the PD PI." to the beginning of the second paragraph.

SuggestedRemedy

Proposed Response

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C/ 104 SC 104.5.3.6 P15 L1 # 15 C/ 104 P15 L 41 SC 104.5.3.6 # 40 Grow, Robert RMG Consulting Ran. Adee Cisco Comment Type Ε Comment Status X Comment Type T Comment Status X P802.3/D2.1 has "State diagram" numbered 104.5.4.6. The conditions of transitioning from PD SLEEP are not mutually exclusive. For example, it is posible that (VPD>Vsig_disable), (!wakeup), and sccp_reset_pulse are all true, and It is SuggestedRemedy unclear what transition should occur in that case. Update subclause number. SuggestedRemedy Proposed Response Response Status O Maybe add "*(VPD<=Vsig_disable)" to the condition leading to A. Proposed Response Response Status O C/ 104 SC 104.5.3.6 P15 L 27 # 39 Ran. Adee Cisco C/ 104 SC 104.5.4 P16 L 1 # 16 Comment Type E Comment Status X Grow, Robert **RMG** Consulting It looks as if sscp reset pulse is a conditio of arrow A. Comment Type E Comment Status X SuggestedRemedy P802.3/D2.1 has "PD signature" numbered 104.5.5. Move the sscp_reset_pulse label near the transition it belongs to. SuggestedRemedy Proposed Response Response Status O Update subclause number. Proposed Response Response Status O C/ 104 SC 104.5.4.3 P15 L 30 # Slavick, Jeff Broadcom C/ 104 SC 104.5.4 P16 L7 Comment Type TR Comment Status X Grow. Robert RMG Consulting definition of sscp reset pulse states during detection this variable takes on true/false Comment Status X Comment Type values. Now you're using it in PD SLEEP as well The editing instruction and Table number do not agree. P802.3/D2.1 has "Valid PD SuggestedRemedy detection signature characteristics, measured at PD PI" numbered Table 104-9. remove "during detection," from both TRUE and FALSE desciprtions for sscp reset pulse SuggestedRemedy Proposed Response Response Status O Update editing instruction and Table number. Proposed Response Response Status O C/ 104 SC 104.5.3.6 P15 L 41 # 33 Slavick, Jeff Broadcom Comment Type TR Comment Status X Which arc is taken if wakeup=0 and sccp_reset_pulse = 1 and Vpd > Vsig_disable

SugaestedRemedy

Proposed Response

Add Vpd <= Vsig_disable to transition A criteria from PD_SLEEP

Response Status O

C/ 104 SC 104.5.4 L 15 # 41 C/ 104 P17 L10 P16 SC 104.5.6 # 19 Ran. Adee Cisco Grow, Robert **RMG** Consulting Comment Type Т Comment Status X Comment Type Ε Comment Status X It is unclear what "Vsig disable max" means, especially now that Vsig disable limits Editing instruction should be updated for being an amendment to 802.3-20xx. depend on class. SuggestedRemedy SuggestedRemedy Change Table 104-11 items 6b, 15, as follows, (unchanged rows not shown): If Isignature limit conditions are class dependent, break it into two rows and specify the Proposed Response Response Status O conditions for each row separately. Otherwise write the condition with a specific voltage. C/ 104 SC 104.5.6 P17 L 14 Alternatively add a table footnote to explain what Vsig_disable max means. **RMG** Consulting Grow. Robert Proposed Response Response Status O Comment Type Comment Status X Ε P802.3/D2.1 has "PD power supply limits" numbered Table 104-11. # 18 C/ 104 SC 104.5.6 P17 L 1 SuggestedRemedy Update table number. **RMG** Consulting Grow, Robert Comment Type Ε Comment Status X Proposed Response Response Status O P802.3/D2.1 has "PD power" numbered 104.5.4.7. SuggestedRemedy C/ 104 SC 104.5.6.1 P17 L 33 Update subclause number. **RMG** Consulting Grow. Robert Proposed Response Response Status O Comment Type Ε Comment Status X P802.3/D2.1 has "PD discharge" numbered 104.5.7.1. # 8 C/ 104 SC 104.5.6 P17 L 10 SuggestedRemedy Update subclause number., also change editing instruction number at line 39. Zimmerman. CME Consulting/ADI, APL Gp. Cisco, CommScope. Comment Status X Comment Type Ε Proposed Response Response Status O Change editing instructions to remove "(as modified by IEEE Std 802.3cq-2019)" since this is an amendment to the revision. C/ 104 SC 104.5.6.1 P17 L 42 SuggestedRemedy Remove references to IEEE Std 802.3cg-2019, including: "(as modified by IEEE Std Jones, Chad Cisco 802.3cg-2019)" *with and without parens* and ", inserted by IEEE Std 802.3cg-2019," from Comment Type Comment Status X all editing instructions. "When either there is no PSE or the PSE is not sourcing power..." 'Either' is superfluous. Proposed Response Response Status O SuggestedRemedy delete 'either' making it read: "When there is no PSE or the PSE is not sourcing power..." Proposed Response Response Status O

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general Pa 17 Page 5 of 11 COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn Li 42 11/9/2021 3:24:49 PM

SORT ORDER: Page, Line

L 1 C/ 104 SC 104.5.6.1 P17 L 44 # 51 C/ 104 P18 SC 104.5.6.3 # 22 Huber, Thomas Nokia Grow, Robert **RMG** Consulting Comment Type Ε Comment Status X Comment Type Ε Comment Status X Awkward grammar in "This can cause a current to flow out the PD." P802.3/D2.1 has "Input current" numbered 104.5.7.3. SuggestedRemedy SuggestedRemedy Change to "This can cause a current to flow from the PD." Update subclause number., also change editing instruction number at line 7. Proposed Response Proposed Response Response Status O Response Status O C/ 104 SC 104.5.6.1 P17 L 56 # 42 C/ 104 SC 104.6.1 P18 L 23 # 43 Ran. Adee Cisco Ran. Adee Cisco Comment Type Comment Status X Comment Type Comment Status X Т Т "the voltage(...) shall not exceed (...) at a delay of TOFF max (see Table 104-4) after the "Compliance with requirements of 104.8 may require greater isolation" - 104.8 has no removal of PSE power" requirements in its body, but has 7 subclauses. It is unclear what requirements are referred to, and what "greater isolation" means. "at a delay of TOFF max (see Table 104-4) after the removal of PSE power" is ambiguous is it only at that specific point in time? Or starting from that point and on? Or until that point? The added sentence is too general to be helpful for readers. SuggestedRemedy I assume the intent is "from that point and on". Point to the specific subclause(s) and describe the additional isolation requirements (e.g. 2 $M\Omega$ at 500 V as mentioned in zimmerman 3dd 01a 06152021). Also, the first statement describes a situation when there is no power from the PSE, but the "shall" statment as written is not limited to these times. Alternatively, delete the added sentence. SuggestedRemedy Proposed Response Response Status O Change the last sentence to: In order to constrain this current, the voltage across a 5 k<0hm> resistor connected across C/ 104 SC 104.6.2 P18 L 33 the PD PI shall not exceed VPUP (see Table 104-8) when the PD is not drawing power from its PI, except possibly within TOFF max (see Table 104-4) from the removal Ran. Adee Cisco of PSE power from the PD PI. Comment Status X Comment Type Ε Change the corresponding PICS item in 104.9.4.1 accordingly. 104.6.2 text does not match the 2018 standard. It was hard to find that it was modified by 802.3cg. Proposed Response Response Status O SuggestedRemedy Add to the editorial instruction "as amended by 802.3cg".

Proposed Response

Response Status O

C/ 104 SC 104.6.2 P18 L37 # 53 C/ 104 SC 104.7.1.3 P 21 L7 Anslow. Pete Independent Wienckowski, Natalie General Motors Comment Type Ε Comment Status X Comment Type E Comment Status X The revision of 802.3 has made changes to 104.6.2 and has added item COMEL2 in Row 6a is changed but it isn't included in the Editor's note. 104.9.4.4 SuggestedRemedy SuggestedRemedy Add "6a" to the list in the Editor's note before "6b". Bring the draft into alignment with the changes made in the 802.3dc revision D2.1, Proposed Response Response Status 0 particularly in 104.6.2 and 104.9.4.4. Proposed Response Response Status 0 C/ 104 SC 104.7.1.3 P 21 L7 # 26 **RMG** Consulting Grow. Robert C/ 104 SC 104.7.1.1 P19 L 11 # 23 Comment Type Ε Comment Status X Grow, Robert RMG Consulting Editing instruction should be updated for being an amendment to 802.3-20xx. Additionally Comment Type E Comment Status X P802.3/D2.1 has "SCCP electrical requirements" numbered Table 104-12. Editing instruction should be updated for being an amendment to 802.3-20xx. SuggestedRemedy SuggestedRemedy Change Table 104-12 as follows, editing rows 6b, 7, 8, 9, 11, 15, 16, and 18, and removing Replace Figure 104-10 to remove tCHRG and VCHRG as follows: rows 20 and 21, unchanged rows not shown:. Also change table number to 104.12 at line 11 and page 22, line 1. Proposed Response Response Status O Proposed Response Response Status O C/ 104 SC 104.7.1.2 P19 L 35 # 24 C/ 104 SC 104.7.1.3 P 21 L 17 RMG Consulting Grow, Robert Wienckowski, Natalie General Motors Comment Type E Comment Status X Comment Type E Comment Status X Editing instruction should be updated for being an amendment to 802.3-20xx. The elipses on the merged row indicating skipped rows should be left justified, not centered. SugaestedRemedy SuggestedRemedy Replace Figure 104-11 to remove tCHRG and VCHRG as follows: Left justify the elipses (...). Proposed Response Response Status O Do the same on P21L40, P21L46, P22L21, and P22L26, Proposed Response Response Status O C/ 104 SC 104.7.1.3 P 20 L7 # 25 **RMG** Consulting Grow. Robert Comment Type E Comment Status X Editing instruction should be updated for being an amendment to 802.3-20xx. SuggestedRemedy

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

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Proposed Response

Replace Figure 104-12 to remove tCHRG and VCHRG as follows:

Response Status O

C/ 104 SC 104.7.2 P 22 L 43 # C/ 104 P 23 L 1 # 59 SC 104.7.2.6 Dawe, Piers Nvidia Marris, Arthur Cadence Design Systems Comment Type T Comment Status X Comment Type Ε Comment Status X This says "The PD shall return all 1s in the data and CRC8 fields for any unsupported Table number seems wrong command". Is all ones the correct CRC8 for a payload of all 1s? If not, the usefulness of SuggestedRemedy the CRC8 is weakened. Change to Table 104-14 SuggestedRemedy Proposed Response Response Status O Should the CRC8 be whatever is the normal CRC for a payload of all 1s? Proposed Response Response Status O C/ 104 SC 104.7.2.6 P 23 L8 # 60 Marris, Arthur Cadence Design Systems C/ 104 SC 104.7.2 P 22 L 43 # 63 Comment Type Comment Status X Dawe, Piers Nvidia Having a tolerance of "0 + 20mV" seems weird Comment Type Ε Comment Status X SuggestedRemedy In "The PD shall return all 1s in the data and CRC8 fields for any unsupported command", is there a "data field" and is it what is called in e.g. 104.7.2.4, "a 16-bit ... read payload"? Consider adding extra text to explain why a negative tolerance is not allowed SuggestedRemedy Proposed Response Response Status O For consistency, change "data" to "payload"? Proposed Response Response Status O C/ 104 SC 104.9.1 P 24 L4 Ran. Adee Cisco C/ 104 SC 104.7.2.6 P 22 L 51 # Comment Type Ε Comment Status X No apparent changes in 104.9.1 or 104.9.2. The project name 802.3dd appears in Grow. Robert RMG Consulting 104.9.2.2 (apparently changing the existing text) but this will disappear when integrated into Comment Type E Comment Status X the standard. Editing instruction should be updated for being an amendment to 802.3-20xx. Additionally SuggestedRemedy P802.3/D2.1 has "SCVOLT_INFO register table" numbered Table 104-14. Remove these subclauses and their hierarchy from the amendment. SuggestedRemedy Proposed Response Response Status O Change Table 104-14, Description for b[7:0] as shown:. Also change table number to 104.14 page 23, line 1.

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

Proposed Response

Response Status 0

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C/ 104 SC 104.9.4.1 P 25 L 4 # 28 C/ 104 P 25 L 25 SC 104.9.4.4 # 32 Grow, Robert RMG Consulting Grow, Robert **RMG** Consulting Comment Type Ε Comment Status X Comment Type TR Comment Status X P802.3/D2.1 has "Powered Device (PD)" numbered 104.9.4.3. This PICS item already exists in P802.3/D2.1. This version includes differences from COMEL2 in the revision draft SuggestedRemedy SuggestedRemedy Update subclause number. Either delete subclause and its contents; or turn into a Change edit to the next revision. Proposed Response Response Status O Proposed Response Response Status O C/ 104 SC 104.9.4.1 P 25 L6 # 29 C/ 104 SC 104.9.4.4 P 25 L 31 # 46 **RMG** Consulting Grow, Robert Ran, Adee Cisco Comment Type Comment Status X Ε Comment Type Comment Status X Editing instruction should be updated for being an amendment to 802.3-20xx. The new item COMEL2 coincides with a similar item recently added in 802.3dc D2.1 (see SuggestedRemedy comment #12 in PD 11 and PD 17. https://www.ieee802.org/3/dc/comments/P8023_D2p0_comments_final_by_id.pdf). SuggestedRemedy Proposed Response Response Status O Align the text with 802.3dc D2.1, or add an editor's note to explain any difference that may need to be resolved in the future. C/ 104 SC 104.9.4.1 P 25 L 10 # 30 Proposed Response Response Status O Grow. Robert RMG Consulting Comment Type Ε Comment Status X C/ 146 SC 146.5.4.2 P 26 L19 P802.3/D2.1, where "PD Discharge" is numbered PD11, Subclause is 104.5.7. Ran. Adee Cisco SuggestedRemedy Comment Status X Comment Type E Update base text to that of P802.3/D2.1. The added text creates two separate cases that the first sentence refers to; these cases Proposed Response Response Status O should be written as a bulleted list after the first sentence (as presented in stewart_3dd_02_09072021). Also, preferably, the part common to both cases should not be repeated, but instead be SC 104.9.4.1 C/ 104 P 25 L 20 part of the first sentence. **RMG** Consulting Grow, Robert SuggestedRemedy Comment Type Ε Comment Status X Preferably, insert "The magnitude of the positive and negative droop is defined with respect P802.3/D2.1 has this PICS numbered PD17 to an initial value at 133.3 ns after the zero crossing and a final value at 800 ns after the zero crossing" before the first sentence of this subclause. SuggestedRemedy Update base text to that of P802.3/D2.1. Rewrite the requirements as two bullets (for PI that is / is not encompassed within the MDI) either using the definition above or based on the current text. Proposed Response Response Status 0 Proposed Response Response Status O

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general Page 9 of 11

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn Li 19 11/9/2021 3:24:49 PM

SORT ORDER: Page, Line

Cl 146 SC 146.5.4.2 P26 L25 # 48

Ran, Adee Cisco
Comment Type E Comment Status X

The sentence "For applications such as those shown in Annex 146A, implementers should consider transmitter amplitude limitations" is unclear for a reader unfamiliar with Annex 146A. That annex does not decribe the applications, it only lists guidelines for these applications.

Also, it is unclear which transmitter amplitude limitations should be considered and whether this applies only to a PI encompassed within the MDI as currently written.

SuggestedRemedy

Change "For applications such as those shown in Annex 146A" to "For intrinsically-safe applications addressed by Annex 146A"

Clarify if it's only for PI encompassed within the MDI.

Clarify what amplitude limitations should be considered.

Consider making this sentence an informative NOTE.

Proposed Response Response Status O

Cl 146 SC 146.8.3 P26 L43 # 49

Ran, Adee Cisco

Comment Type T Comment Status X

It would benefit the readers if graphical representations of the return loss limits were provided, especially to show the difference between the two specifications.

The following Matlab/Octave code can be used to illustrate equation 146-17 (top subplot) and 146-17a (bottom subplot):

figure; subplot(2,1,1); f=linspace(0.1, 0.2, 100); plot(f, 20-18*log10(0.2./f), 'k'); hold on; f=linspace(0.2, 1, 100); plot(f, 20*ones(size(f)), 'k'); f=linspace(1, 10, 100); plot(f, 20-16.7*log10(f), 'k'); f=linspace(10, 20, 100); plot(f, 3.3-7.6*log10(f/10), 'k'); ylim([0 22]); axis ij; grid on; xlabel('Frequency (MHz)'); ylabel('Return loss (dB)'); text(3, 15, sprintf('Meets equation

constraints')); subplot(2,1,2); f=linspace(0.1, 0.5, 100); plot(f, 20-18*log10(0.5./f), 'k'); hold on; f=linspace(0.5, 1, 100); plot(f, 20*ones(size(f)), 'k'); f=linspace(1, 10, 100); plot(f, 20-16.7*log10(f), 'k'); f=linspace(10, 20, 100); plot(f, 3.3-7.6*log10(f/10), 'k'); ylim([0 22]); axis ij; grid on; xlabel('Frequency (MHz)'); ylabel('Return loss (dB)'); text(3, 15, sprintf('Meets equation constraints'));

(displayed in linear frequency scale as is common for return loss specifications, but can be changed to log-f if desired)

SVG file can be provided if needed.

SuggestedRemedy

Add a figure illustrating equations 146-17 and 146-17a and refer to it in the text, with editorial license.

Proposed Response Status O

C/ 146 SC 146.8.5 P 27 L 23 # 50 C/ 146 P30 L 33 SC 146.11.4.5 Ran. Adee Cisco Anslow, Pete Independent Comment Type Ε Comment Status X Comment Type ER Comment Status X The editorial instruction says "Change the first paragraph of 146.8.5, inserted by IEEE Std The status entry for Item MDI4 does not conform to the syntax set out in 21.6. 802.3cg-2019". But 802.3cg added the entire clause 146, not this specific paragraph. :M should appear at the end of the entry and also N/A [1] is missing from the support column SuggestedRemedy If desired, the fact that clause 146 was added by 802.3cg can be stated in a single note at Change the status entry to !PPSE:M the beginning of this clause, but not in the specific editorial instruction. Add N/A [] to the support entry. Similarly for the two editorial instructions in 146.8.6. Proposed Response Response Status O SuggestedRemedy Delete the three instances of ", inserted by IEEE Std 802.3cg-2019" C/ 146 SC 146.11.4.5 P30 L 35 Proposed Response Response Status O Anslow, Pete Independent Comment Type Comment Status X ER C/ 146 SC 146.11.4.5 P30 L 27 # 54 The status entry for Item MDI5 does not conform to the syntax set out in 21.6. :M should appear at the end of the entry and also N/A [] is missing from the support column Anslow. Pete Independent SuggestedRemedy Comment Status X Comment Type ER Change the status entry to !PPSE:M The status entry for Item MDI2 does not conform to the syntax set out in 21.6. Add N/A [] to the support entry. :M should appear at the end of the entry and "+" is not defined as OR Proposed Response Response Status O SuggestedRemedy Change the entry to !PPSE*!PPD:M Proposed Response Response Status 0 C/ 146 SC 146.11.4.5 P30 L31 # 55 Anslow. Pete Independent ER Comment Status X Comment Type The status entry for Item MDI2a does not conform to the syntax set out in 21.6.

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

:M should appear at the end of the entry

Change the entry to (PPSE or PPD):M

Response Status 0

SuggestedRemedy

Proposed Response

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