IEEE P802.3cf D2.0 YANG Data Model Definitions Initial Working Group ballot comments

CI 00 SC	Р	L	# 284	C/FM SC FM	P7	L 4	# 269
David Tremblay	Hewlett Packa	ard Enter		Healey, Adam	Broadco	om Ltd.	
Comment Type E	Comment Status X			Comment Type E	Comment Status	C	
Sync up with Lennart Ethernet	Yseboodt to incorporate all ne	w MIBs specific	to 802.3bt Power over	The officers and n are not relevant fo	nembers at the beginning of r this project.	the "IEEE P802.3cc"	working group ballot
SuggestedRemedy				SuggestedRemedy			
Incorporate new 802.	3bt D3.3 MIBs into 802.3cf D2.	1 for review		Change "IEEE P8	02.3cc" to "IEEE P802.3.2 (IEEE 802.3cf)".	
Proposed Response	Response Status 0			Proposed Response	Response Status)	
C/FM SC FM	P	1	# 227	C/FM SCFM	P12	L 66	# 192
Anslow, Pete	Ciena	-		Hajduczenia,	Charter		" 152
Comment Type ER	Comment Status X			Comment Type E	Comment Status	¢	
						•	
The table of contents	does not seem to use the TOO	format from th	e 802 3 template	Convright release	vear shows as 2017		
	does not seem to use the TOO		e 802.3 template.	., .	year shows as 2017		
The line for 8.4 wraps	does not seem to use the TOC s improperly with the page num does not include (informative)	ber on the left.	e 802.3 template.	Copyright release SuggestedRemedy	year shows as 2017		
The line for 8.4 wraps The line for Annex 5A	s improperly with the page num	ber on the left.	e 802.3 template.	SuggestedRemedy	year shows as 2017 ht year entries from 2017 to	0 2018	
The line for 8.4 wraps The line for Annex 5A SuggestedRemedy	s improperly with the page num A does not include (informative)	ber on the left.	e 802.3 template.	SuggestedRemedy Change all copyrig	, ht year entries from 2017 to		
The line for 8.4 wraps The line for Annex 5A SuggestedRemedy Format the TOC as p	s improperly with the page num A does not include (informative) per the 802.3 template.	ber on the left.	e 802.3 template.	SuggestedRemedy			
The line for 8.4 wraps The line for Annex 5A SuggestedRemedy Format the TOC as p	s improperly with the page num A does not include (informative)	ber on the left.	e 802.3 template.	SuggestedRemedy Change all copyrig Proposed Response	, ht year entries from 2017 to		
The line for 8.4 wraps The line for Annex 5A SuggestedRemedy Format the TOC as p	s improperly with the page num A does not include (informative) per the 802.3 template.	ber on the left.	e 802.3 template.	SuggestedRemedy Change all copyrig	, ht year entries from 2017 to		# 249
The line for 8.4 wraps The line for Annex 5A SuggestedRemedy Format the TOC as p Proposed Response	s improperly with the page num A does not include (informative) per the 802.3 template. <i>Response Status</i> O	ber on the left. or the title		SuggestedRemedy Change all copyrig Proposed Response	, ht year entries from 2017 to <i>Response Status</i> C	2 	# 249
The line for 8.4 wraps The line for Annex 5A SuggestedRemedy Format the TOC as p Proposed Response	s improperly with the page num A does not include (informative) per the 802.3 template.	ber on the left. o or the title	e 802.3 template. # 270	C/ FM SC FM	, ht year entries from 2017 to <i>Response Status</i> C P13 Philips I	D Lighting	# 249
The line for 8.4 wraps The line for Annex 5A SuggestedRemedy Format the TOC as p Proposed Response CI FM SC FM Healey, Adam	s improperly with the page num A does not include (informative) per the 802.3 template. <i>Response Status</i> 0 <i>P</i> 1 Broadcom Lto	ber on the left. o or the title		SuggestedRemedy Change all copyrig Proposed Response C/ FM SC FM Yseboodt, Lennart Comment Type EF There is a jump in	ht year entries from 2017 to Response Status C P13 Philips I Comment Status X page numbers from page 9	Lighting	
The line for 8.4 wraps The line for Annex 5A SuggestedRemedy Format the TOC as p Proposed Response C/ FM SC FM Healey, Adam Comment Type E	s improperly with the page num A does not include (informative) per the 802.3 template. <i>Response Status</i> 0 <i>P</i> 1 Broadcom Lto <i>Comment Status</i> X	ber on the left. o or the title	# 270	Cl FM SC FM Yseboodt, Lennart Comment Type EF	ht year entries from 2017 to Response Status C P13 Philips I Comment Status X page numbers from page 9	Lighting	
The line for 8.4 wraps The line for Annex 5A SuggestedRemedy Format the TOC as p Proposed Response C/ FM SC FM Healey, Adam Comment Type E The project number is	s improperly with the page num A does not include (informative) per the 802.3 template. <i>Response Status</i> 0 <i>P</i> 1 Broadcom Lto <i>Comment Status</i> X s "P802.3.2" and not "P802.3cf	ber on the left. o or the title <i>L</i> 1 I. ". Under these o	# 270	SuggestedRemedy Change all copyrig Proposed Response C/ FM SC FM Yseboodt, Lennart Comment Type EF There is a jump in (first page of the T	pht year entries from 2017 to <i>Response Status</i> (P13 Philips I <i>Comment Status</i> (page numbers from page 9 OC).	Lighting ((last page of the from	ntmatter) to page 13
The line for 8.4 wraps The line for Annex 5A SuggestedRemedy Format the TOC as p Proposed Response C/ FM SC FM Healey, Adam Comment Type E The project number is reference should be	s improperly with the page num A does not include (informative) per the 802.3 template. <i>Response Status</i> 0 <i>P</i> 1 Broadcom Lto <i>Comment Status</i> X	ber on the left. For the title <i>L</i> 1 I. ". Under these of " or in the case	# 270	SuggestedRemedy Change all copyrig Proposed Response CI FM SC FM Yseboodt, Lennart Comment Type EF There is a jump in (first page of the T Unfortunately this	ht year entries from 2017 to Response Status C P13 Philips I Comment Status X page numbers from page 9	Lighting (((last page of the from mments as you will g	ntmatter) to page 13 get a mix of comment
The line for 8.4 wraps The line for Annex 5A SuggestedRemedy Format the TOC as p Proposed Response C/ FM SC FM Healey, Adam Comment Type E The project number is reference should be ' "IEEE P802.3.2". See	s improperly with the page num A does not include (informative) her the 802.3 template. <i>Response Status</i> 0 <i>P</i> 1 Broadcom Lto <i>Comment Status</i> X s "P802.3.2" and not "P802.3cf 'IEEE P802.3.2 (IEEE 802.3cf)	ber on the left. For the title <i>L</i> 1 I. ". Under these of " or in the case	# 270	SuggestedRemedy Change all copyrig Proposed Response CI FM SC FM Yseboodt, Lennart Comment Type EF There is a jump in (first page of the T Unfortunately this	yht year entries from 2017 to <i>Response Status</i> C P13 Philips I <i>Comment Status</i> X page numbers from page 9 OC).	Lighting (((last page of the from mments as you will g	ntmatter) to page 13 get a mix of comment
The line for 8.4 wraps The line for Annex 5A SuggestedRemedy Format the TOC as p Proposed Response C/ FM SC FM Healey, Adam Comment Type E The project number is reference should be ' "IEEE P802.3.2". See SuggestedRemedy	s improperly with the page num A does not include (informative) her the 802.3 template. <i>Response Status</i> 0 <i>P</i> 1 Broadcom Lto <i>Comment Status</i> X s "P802.3.2" and not "P802.3cf 'IEEE P802.3.2 (IEEE 802.3cf)	ber on the left. For the title <i>L</i> 1 I. ". Under these of " or in the case	# 270	SuggestedRemedy Change all copyrig Proposed Response C/ FM SC FM Yseboodt, Lennart Comment Type EF There is a jump in (first page of the T Unfortunately this against the PDF p	yht year entries from 2017 to <i>Response Status</i> (P13 Philips I Comment Status) page numbers from page 9 OC). will wreak havoc on your co age number and comments	Lighting (((last page of the from mments as you will g	ntmatter) to page 13 get a mix of comment

C/ FM SC FM

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Cl 00 SC Franchuk, Brian	P 26 Emerson Auto	L14	# 237	<i>Cl</i> 00 <i>SC</i> 0 Anslow, Pete	<i>P</i> Ciena	L	# 228
Comment Type E	Comment Status X			Comment Type ER	Comment Status X merous occurrences of "TBD"	,	
SuggestedRemedy Fix spelling				SuggestedRemedy Replace them with su Sponsor ballot (hence	itable text. Until this is done,	the draft is not r	eady to progress to
Proposed Response	Response Status O			Proposed Response	Response Status O		
C/ 00 SC Franchuk, Brian Comment Type E	P 26 Emerson Auto Comment Status X	L17 omation	# 238	C/ 00 SC 0 Anslow, Pete	P Ciena	L	# 226
21	"statistics" (missing 's')				Comment Status X not consistent throughout the 2018, but the TOC has 2013 a		e draft has 2017.
Fix spelling. Proposed Response	Response Status O				ear 2018 in all sections of the	draft.	
CI 00 SC	P63	L	# 239	Proposed Response	Response Status O		
Franchuk, Brian	Emerson Auto	mation		CI 00 SC 0	P1	L1	# 236
Comment Type E Page content is clipp	Comment Status X			Kolesar, Paul Comment Type T	CommScope Comment Status X		
SuggestedRemedy Fit content to page or	r use alternate page format (lar	dscape).		This global comment and specifically to the	pertains to meeting the Criter Compatibility criteria. Item e	of the Compatil	pility criteria requires
Proposed Response	Response Status 0			alternative to the SNM claimed in the CSD re remove this incongrue	nitions compatible with SNMF /IP model for managed object esponses that this criterion is ence include discontinuation of	s that does not r not applicable fo	neet this criterion. It is r this project. Options
C/00 SC 0	Р	L	# 229	compatibility criteria.			
Anslow, Pete	Ciena			SuggestedRemedy			
start on even or odd SuggestedRemedy	Comment Status X blished by IEEE (and the 802.3 pages, so there should be no b			1) removed the mana 2) add YANG as an a 3) replace SNMP with	YANG, ent ambivalent to the model.		
	ages between clauses			Proposed Response	Response Status O		
Proposed Response	Response Status O			i ioposeu nesponse	Response Status U		

 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 C/ 00
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 COMMENT STATUS: D/dispatched A/accepted R/rejected
 RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
 SC 0
 3/3/2018 7:07:24 AM

 SORT ORDER: Clause, Subclause, page, line
 SC 0
 SC 0
 3/3/2018 7:07:24 AM

Comments Receive	d IEEE P80	02.3cf D2.0	YANG Data Model Defi	nitions Initial	Norking G	roup ballot comments		
C/ 00 SC 0 Healey, Adam	P 9 Broadcom Ltd.	L1	# 277	<i>Cl</i> 00 Slavick, Jeff	SC O	P10 Broadcom Ltd	L 60	# 205
Comment Type E Pages numbers seem SuggestedRemedy	Comment Status X to jump around a bit and get o	ut of sync with	the PDF page number.		nber 10-12 a	Comment Status X re skipped for some reason so with the PDF page numbers.	now the page r	numbers at the bottom
,	ers to align with the PDF page Response Status O	e numbers.		SuggestedRe Fix the sl		ges 10-12 when the TOC is inse	erted	
				Proposed Re	sponse	Response Status O		
C/ 00 SC 0 Zimmerman, George	P 9 CME Consultir	L 55 ng/ADI,	# 285	C/ 00 Jethanandan	SC 0 i, Mahesh	P 31 Xoriant	L 28	# 381
Comment Type E The page numbers jum the printed document	Comment Status X ap from 9 to 13 Comments will	reference the p	bage in teh PDF, not	Comment Ty Import of		Comment Status X es does not carry a reference st	atement. See S	from-the-floor Section 3.9, RFC6087bis
SuggestedRemedy Please fix page numbe Proposed Response	ring Response Status O				ence statem	ent in the import. Example - ref	erence "RFC 72	223 IETF Interface
				Proposed Re	sponse	Response Status O		
C/ 00 SC 0 McDermott, Thomas	P10 retired	L1	# 197	<i>CI</i> 00 Jethanandan	SC 0 i, Mahesh	Р 31 Xoriant	L 28	# 382
	Comment Status X nissing from the PDF documer ge 9 on the 9th page of the po			Comment Ty Import of SuggestedRe	iana-if-types	Comment Status X does not carry a reference stat	tement. See Se	from-the-floor ection 3.9, RFC6087bis
SuggestedRemedy Re do the page numbe	rs throughout the document.			Add refe	ence statem	ent in the import. Example - ref	erence "RFC 72	223 IETF Interface
Proposed Response	Response Status O			Proposed Re		Response Status O		

CI 00 SC 0

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C/ 00 SC 0 Jethanandani, Mahesh	P 32 Xoriant	L 2	# 372	C/ 00 SC 0 Jethanandani, Mahesh	Р 35 Xoriant	L 49	# 375
Comment Type ER	Comment Status X	Section 4.8 of RI	<i>from-the-floor</i> FC6087bis	Comment Type TR Same comment as row	Comment Status X		from-the-floor
	nt should be a placeholder like is *published* (available for pu <i>Response Status</i> O			SuggestedRemedy Use Mb/s and scale up Proposed Response	from there to represent spec Response Status O	eds.	
C/ 00 SC 0 Jethanandani, Mahesh	Р 32 Xoriant	L 25	# 373	Cl 00 SC 0 Jethanandani, Mahesh	P 36 Xoriant	L 24	# 376
Comment Type T	Comment Status X		from-the-floor		Comment Status X leep inside a configuration no		
5	nosen to be Gb/s instead of say ead of decimal numbers to rep		lecimal points to	for a given interface pa nodes.	inful for the client. It has to fi	Iter the <get> res</get>	sponse for config false
represent speed inste			lecimal points to	e .	inful for the client. It has to fi	lter the <get> res</get>	sponse for config false
represent speed inste SuggestedRemedy Use Mb/s and scale u		resent speed?	lecimal points to	nodes. SuggestedRemedy Consolidate statistics ir	inful for the client. It has to finside a single container that client can request for one co	has all the statis	tics for a given
represent speed inste SuggestedRemedy	ead of decimal numbers to repr up from there to represent spec	resent speed?	lecimal points to	nodes. SuggestedRemedy Consolidate statistics ir interface. That way the	nside a single container that	has all the statis	tics for a given
represent speed inste SuggestedRemedy Use Mb/s and scale u Proposed Response	ead of decimal numbers to repr up from there to represent spec	resent speed?	lecimal points to # 374	nodes. SuggestedRemedy Consolidate statistics ir interface. That way the interface. Proposed Response	nside a single container that client can request for one co <i>Response Status</i> O	has all the statis	tics for a given all the statistics for that
represent speed inste SuggestedRemedy Use Mb/s and scale u Proposed Response C/ 00 SC 0 Jethanandani, Mahesh Comment Type T R	ead of decimal numbers to represent spec up from there to represent spec <i>Response Status</i> O <i>P</i> 34 Xoriant <i>Comment Status</i> X	resent speed? eds. <i>L</i> 57	# 374 from-the-floor	nodes. SuggestedRemedy Consolidate statistics ir interface. That way the interface.	nside a single container that client can request for one co	has all the statis	tics for a given
represent speed inste SuggestedRemedy Use Mb/s and scale u Proposed Response C/ 00 SC 0 Jethanandani, Mahesh Comment Type T R	ead of decimal numbers to represent spec up from there to represent spec Response Status O P 34 Xoriant Comment Status X tion that the default in for duple	resent speed? eds. <i>L</i> 57	# 374 from-the-floor	nodes. SuggestedRemedy Consolidate statistics in interface. That way the interface. Proposed Response Cl 00 SC 0	nside a single container that client can request for one co <i>Response Status</i> O <i>P</i> 37	has all the statis	tics for a given all the statistics for that # 377
represent speed inste SuggestedRemedy Use Mb/s and scale u Proposed Response C/ 00 SC 0 Jethanandani, Mahesh Comment Type TR It says in the descript statement for the leaf	ead of decimal numbers to represent spec up from there to represent spec <i>Response Status</i> O <i>P</i> 34 Xoriant <i>Comment Status</i> X tion that the default in for duple f.	resent speed? eds. <i>L</i> 57	# 374 from-the-floor	nodes. SuggestedRemedy Consolidate statistics in interface. That way the interface. Proposed Response CI 00 SC 0 Jethanandani, Mahesh Comment Type TR Does the enable flag ha	nside a single container that client can request for one co <i>Response Status</i> O <i>P</i> 37 <i>Xoriant</i> <i>Comment Status</i> X ave a default value. If not, wh . If a particular implementation	has all the statis ontainer and get <i>L</i> 24	tics for a given all the statistics for that # <u>377</u> <i>from-the-floor</i> YANG, the model can
represent speed inste SuggestedRemedy Use Mb/s and scale u Proposed Response Cl 00 SC 0 Jethanandani, Mahesh Comment Type TR It says in the descript statement for the leaf SuggestedRemedy Add - default true to t	ead of decimal numbers to represent spec up from there to represent spec <i>Response Status</i> O <i>P</i> 34 Xoriant <i>Comment Status</i> X tion that the default in for duple f.	resent speed? eds. <i>L</i> 57	# 374 from-the-floor	nodes. SuggestedRemedy Consolidate statistics in interface. That way the interface. Proposed Response CI 00 SC 0 Jethanandani, Mahesh Comment Type TR Does the enable flag ha indicate a default value	nside a single container that client can request for one co <i>Response Status</i> O <i>P</i> 37 <i>Xoriant</i> <i>Comment Status</i> X ave a default value. If not, wh . If a particular implementation	has all the statis ontainer and get <i>L</i> 24	tics for a given all the statistics for that # <u>377</u> <i>from-the-floor</i> YANG, the model can
represent speed inste SuggestedRemedy Use Mb/s and scale u Proposed Response Cl 00 SC 0 Jethanandani, Mahesh Comment Type TR It says in the descript statement for the leaf SuggestedRemedy	ead of decimal numbers to represent spec up from there to represent spec <i>Response Status</i> O <i>P</i> 34 Xoriant <i>Comment Status</i> X tion that the default in for duple f.	resent speed? eds. <i>L</i> 57	# 374 from-the-floor	nodes. SuggestedRemedy Consolidate statistics in interface. That way the interface. Proposed Response Cl 00 SC 0 Jethanandani, Mahesh Comment Type TR Does the enable flag ha indicate a default value they can override the d SuggestedRemedy	nside a single container that client can request for one co <i>Response Status</i> O <i>P</i> 37 <i>Xoriant</i> <i>Comment Status</i> X ave a default value. If not, wh . If a particular implementation	has all the statis ontainer and get <i>L</i> 24 hy not? Note, in Y on does not supp	tics for a given all the statistics for that # <u>377</u> <i>from-the-floor</i> YANG, the model can port the default value,

CI 00 SC 0

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Comments Received

C/ 00 SC 0 Jethanandani, Mahesh	P 37 Xoriant	L 47	# 378	<i>CI</i> 00 Lapak, Jef	SC 6. f	5.2	Р 67 UNH-IOL	L 3	# 266
Comment Type TR	Comment Status X		from-the-floor	Comment	Туре	т	Comment Status X		
Same comment as ro	ow 13			Either	the word	followi	ng is wrong or this sentence h	as no effect.	
	s inside a single container that ha he client can request for one cont			DESC clause	RIPTION e occur, th	text ar ne defin	module definition, should an d the corresponding definitior itions in 6.2 through 6.5 shall	n in 6.2 through	n 6.5 of this
Proposed Response	Response Status 0			Suggested			e following (mostly copied fro	m clause 5.4.2	for consistency)
C/ 00 SC 0 Jethanandani, Mahesh	Р 39 Xoriant	L 6	# 379	DESC	RIPTION	text ar	i module definition, should an d the corresponding definitior itions and mappings in 6.5 sh	n in 6.2 through	n 6.5 of this
Comment Type TR Can leaf max-frame-l	Comment Status X len carry a default value? 1522?		from-the-floor	Proposed	Response	e	Response Status O		
SuggestedRemedy				C/ 1	SC 1		P13	L 4	# 302
Add a default value for	or the leaf.			Zimmerma	an, Georg	е	CME Consulti	ng/ADI,	
Proposed Response	Response Status 0			Comment	Туре	TR	Comment Status X		
<i>Cl</i> 00 <i>SC</i> 0 Healey, Adam	P 175 Broadcom Ltd.	L	# 276	2015 r 802.3. accord	efers to le Specific	egacy o ally, it o e draft	hirror what is the scope of IEE only when referring to devices does not refer to shared CSM 3.0 of IEEE P802.3bt, "Power DL.	which existed A/CD as "legad	prior to their inclusion in cy". Additionally,
Comment Type TR	Comment Status X			Suggested	Remedy				
Furthermore, 5A.2 lo here? SuggestedRemedy	e contents of 5A.1 is " <some texts<br="">oks like an instruction for future v ent in Annex 5A or remove the ar <i>Response Status</i> O</some>	vork. Is more c		Chang dedica Optica IEEE Etherr multip power	ge "This d ated links al Network Std 802.3 net links u oint archining over s	ocume in poin (s, EPC -2015.' sing C tecture selected	nt defines YANG modules for t-to-point and point-to-multipo IN), as well as Power over Et to "This document defines Y SMA/CD, dedicated Ethernet s (Ethernet Passive Optical N t twisted pair PHY types (Pow EEE Std 802.3-2015."	int architecture hernet (PoE) p ANG modules links in point-to etworks, EPON	s (Ethernet Passive orts, as specified in for shared media p-point and point-to- N, as well as associated
				Proposed	Response	e	Response Status 0		

C/ 1 SC 1

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C/ 1 SC 1	P 13	L 6	# 329	C/ 1 SC 1	P16	L11	# 315
Remein, Duane	Huawei			Cheng, Weiying	Coriant		
Comment Type E	Comment Status X			Comment Type E	Comment Status X		
This para mentions	everything except Etherenet Lin	nk OAM.		term 'this new function functi	onality' mislead just one function	nality, suggest to	o use new
SuggestedRemedy							
Add Ethernet Link O	DAM to the list of YANG module	s defined.		SuggestedRemedy	ctionality' with 'new functionaliti	<u></u>	
Proposed Response	Response Status O			Proposed Response	Response Status O		
				r roposed nesponse			
C/ 1 SC 1	P 13	L 6	# 366			1.07	
Trowbridge, Steve	Nokia			C/ 1 SC 1.2 Powell, Bill	Р 13 Nokia	L 27	# 330
Comment Type ER	Comment Status X			,			
	nish after the revision project, it	should be up-to	-date with IEEE Std	Comment Type E	Comment Status X this section gives the github lo	estion for the V	and modules that are
802.3-2018.					The next paragraph notes that		
<u> </u>							
	an to IEEE Std 902 2 2015 to 90	02 2 2018 Chao	k rovicion for onv	importing machine re	adable files into PDF. It would		
	ce to IEEE Std 802.3-2015 to 80 ffect the model.	02.3-2018. Chec	k revision for any	importing machine re of a Yang editor tool	adable files into PDF. It would		
		02.3-2018. Chec	k revision for any	importing machine re of a Yang editor tool SuggestedRemedy	eadable files into PDF. It would such as Pyang.	be helpful to the	
Change the reference modifications that af	ffect the model.	02.3-2018. Chec	k revision for any	importing machine re of a Yang editor tool SuggestedRemedy Add the following to	adable files into PDF. It would	be helpful to the	e reader to suggest use
Change the reference modifications that af Proposed Response	ffect the model. Response Status O			importing machine re of a Yang editor tool SuggestedRemedy Add the following to "Use of a specialized to create tree, uml in	eadable files into PDF. It would such as Pyang. the end of the first paragraph (c I tool such as open source Pyan nage, and html outputs from the	be helpful to the pr equivalent): ng to view Yang	e reader to suggest use models may be useful
Change the reference modifications that af	ffect the model.	02.3-2018. Chec	k revision for any # <mark>194</mark>	importing machine re of a Yang editor tool <i>SuggestedRemedy</i> Add the following to "Use of a specialized to create tree, uml in Lint and Syntax chec	eadable files into PDF. It would such as Pyang. the end of the first paragraph (c t tool such as open source Pyan nage, and html outputs from the sking."	be helpful to the pr equivalent): ng to view Yang	e reader to suggest use models may be useful
Change the reference modifications that af Proposed Response Cl 1 SC 1 Hajduczenia,	ffect the model. Response Status 0 P14			importing machine re of a Yang editor tool SuggestedRemedy Add the following to "Use of a specialized to create tree, uml in	eadable files into PDF. It would such as Pyang. the end of the first paragraph (c I tool such as open source Pyan nage, and html outputs from the	be helpful to the pr equivalent): ng to view Yang	e reader to suggest use models may be useful
Change the reference modifications that af Proposed Response C/ 1 SC 1 Hajduczenia,	ffect the model. Response Status O P14 Charter Comment Status X			importing machine re of a Yang editor tool SuggestedRemedy Add the following to "Use of a specialized to create tree, uml in Lint and Syntax chec Proposed Response	eadable files into PDF. It would such as Pyang. the end of the first paragraph (c tool such as open source Pyan hage, and html outputs from the king." <i>Response Status</i> O	be helpful to the or equivalent): ng to view Yang Yang model, a	e reader to suggest use models may be useful s well as supporting
Change the reference modifications that af Proposed Response Cl 1 SC 1 Hajduczenia, Comment Type E Page numbering out	ffect the model. Response Status O P14 Charter Comment Status X			importing machine re of a Yang editor tool SuggestedRemedy Add the following to "Use of a specialized to create tree, uml in Lint and Syntax cheo Proposed Response	eadable files into PDF. It would such as Pyang. the end of the first paragraph (c tool such as open source Pyan hage, and html outputs from the king." <i>Response Status</i> O <i>P</i> 16	be helpful to the pr equivalent): ng to view Yang	e reader to suggest use models may be useful
Change the reference modifications that af Proposed Response Cl 1 SC 1 Hajduczenia, Comment Type E Page numbering out SuggestedRemedy	ffect the model. Response Status O P14 Charter Comment Status X	L 66	# <u>194</u>	importing machine re of a Yang editor tool <i>SuggestedRemedy</i> Add the following to "Use of a specialized to create tree, uml in Lint and Syntax chect <i>Proposed Response</i> <i>Cl</i> 1 SC 1.2 Hidaka, Yasuo	eadable files into PDF. It would such as Pyang. the end of the first paragraph (c I tool such as open source Pyan nage, and html outputs from the king." <i>Response Status</i> O <i>P</i> 16 Independent	be helpful to the or equivalent): ng to view Yang Yang model, a	e reader to suggest use models may be useful s well as supporting
Change the reference modifications that af Proposed Response Cl 1 SC 1 Hajduczenia, Comment Type E Page numbering out SuggestedRemedy Page number in PDI reader	ffect the model. Response Status O P14 Charter Comment Status X t of whack F does not match the page num	L 66	# <u>194</u>	importing machine re of a Yang editor tool SuggestedRemedy Add the following to "Use of a specialized to create tree, uml in Lint and Syntax check Proposed Response Cl 1 SC 1.2 Hidaka, Yasuo Comment Type E	eadable files into PDF. It would such as Pyang. the end of the first paragraph (c tool such as open source Pyan hage, and html outputs from the king." <i>Response Status</i> O <i>P</i> 16 Independent <i>Comment Status</i> X	be helpful to the bor equivalent): ng to view Yang Yang model, a	models may be useful s well as supporting # 200
Change the reference modifications that af Proposed Response Cl 1 SC 1 Hajduczenia, Comment Type E Page numbering out SuggestedRemedy Page number in PDI reader	ffect the model. Response Status O P14 Charter Comment Status X t of whack	L 66	# <u>194</u>	importing machine re of a Yang editor tool SuggestedRemedy Add the following to "Use of a specialized to create tree, uml in Lint and Syntax ched Proposed Response Cl 1 SC 1.2 Hidaka, Yasuo Comment Type E It may be preferred t	eadable files into PDF. It would such as Pyang. the end of the first paragraph (c I tool such as open source Pyan nage, and html outputs from the king." <i>Response Status</i> O <i>P</i> 16 Independent	be helpful to the bor equivalent): ng to view Yang Yang model, a	models may be useful s well as supporting # 200
Change the reference modifications that af Proposed Response Cl 1 SC 1 Hajduczenia, Comment Type E Page numbering out SuggestedRemedy Page number in PDI reader	ffect the model. Response Status O P14 Charter Comment Status X t of whack F does not match the page num	L 66	# <u>194</u>	importing machine re of a Yang editor tool SuggestedRemedy Add the following to "Use of a specialized to create tree, uml in Lint and Syntax ched Proposed Response Cl 1 SC 1.2 Hidaka, Yasuo Comment Type E It may be preferred t SuggestedRemedy	eadable files into PDF. It would such as Pyang. the end of the first paragraph (c tool such as open source Pyan age, and html outputs from the king." <i>Response Status</i> 0 <i>P</i> 16 Independent <i>Comment Status</i> X o write "may not be preserved"	be helpful to the beam of the helpful to the hel	models may be useful s well as supporting # 200
Change the reference modifications that af Proposed Response Cl 1 SC 1 Hajduczenia, Comment Type E Page numbering out SuggestedRemedy Page number in PDI	ffect the model. Response Status O P14 Charter Comment Status X t of whack F does not match the page num	L 66	# <u>194</u>	importing machine re of a Yang editor tool SuggestedRemedy Add the following to "Use of a specialized to create tree, uml in Lint and Syntax ched Proposed Response Cl 1 SC 1.2 Hidaka, Yasuo Comment Type E It may be preferred t SuggestedRemedy	eadable files into PDF. It would such as Pyang. the end of the first paragraph (c tool such as open source Pyan hage, and html outputs from the king." <i>Response Status</i> O <i>P</i> 16 Independent <i>Comment Status</i> X	be helpful to the beam of the helpful to the hel	models may be useful s well as supporting # 200

C/ 1 SC **1.2**

Comments Received IEEE P802.3cf D2.0 YANG Data Mode	el Definitions Initial Working Group ballot comments
C/ 1 SC 1.3 P13 L 42 # 242 Marris, Arthur Cadence Design Syste	C/ 1 SC 1.3 P13 L 43 # 303 Zimmerman, George CME Consulting/ADI,
Comment Type TR Comment Status X There are a number of "TBD" statements in the draft. These need to be updated with relevant text. SuggestedRemedy	Comment Type ER Comment Status X "{TBD}" - what is supposed to go here? Assuming we are technically complete I marked this editorial. SuggestedRemedy
Address the TBDs on pages 13, 38, 41, 50, 99, 139, 140 and 145.	Please fill in or delete the subclause
Proposed Response Response Status O	Proposed Response Response Status O
C/ 1 SC 1.3 P 13 L 42 # [204 Slavick, Jeff Broadcom Ltd Ender State Ender State <td>Cl 1 SC 1.3 P 16 L 40 # 201 Hidaka, Yasuo Independent Independent Independent Independent</td>	Cl 1 SC 1.3 P 16 L 40 # 201 Hidaka, Yasuo Independent Independent Independent Independent
Comment Type ER Comment Status X Section 1.3 is TBD	Comment Type E Comment Status X The body of clause 1.3 is just TBD.
SuggestedRemedy Either insert appropriate text describing the YANG framework or remove the section Proposed Response Response Status O	SuggestedRemedy Remove clause 1.3. Or, write the body of clause 1.3. Proposed Response Response Status
Cl 1 SC 1.3 P13 L43 # 193 Hajduczenia, Charter Comment Type T Comment Status X Content missing in 1.3	Cl 1 SC 1.3 P16 L42 # 316 Cheng, Weiying Coriant Comment Type TR Comment Status X
SuggestedRemedy Use the following text: "The structure of YANG-based management framework resembles closely the structure of the Internet-Standard Management Framework, described in deta section 7 of IETF RFC 3410. Managed objects defined using YANG modelling language are hosted on the managed device and accessed through NETCONF (see IETF RFC 6241) or RESTCONF (see IETF RFC 8040). This standard specifies YANG modules that are compliant to YANG 1.1 (see IETF RFC 7950)."	il Proposed Response Response Status O

Proposed Response

Response Status 0

C/ 1 SC 1.3

IEEE P802.3cf D2.0 YANG Data Model Definitions Initial Working Group ballot comments

اممامير فامسم	P16	L 42	# 271	C/ 2 SC 2	P16	L 9	# 233
lealey, Adam	Broadcom Ltd.			Anslow, Pete	Ciena		
Comment Type TR	Comment Status X			Comment Type E	Comment Status X		
The contents of subcla	ause 1.3 are "{TBD}". The draft	looks incomple	ete.	IEEE Std 802.3 is re	ferred to many times but is not	included in the r	eferences
SuggestedRemedy Replace {TBD} with ap	opropriate content or delete the	subclause.		SuggestedRemedy Add IEEE Std 802.3	to the references		
Proposed Response	Response Status O			Proposed Response	Response Status O		
C/ 1 SC 1.4 Vinkel, Ludwig	P 17 Siemens AG	L7	# 246	Cl 2 SC 2 Zimmerman, George	P16 CME Consult	L 35 ing/ADI,	# 286
Comment Type ER Missing full stop at the SuggestedRemedy	Comment Status X e end of the sentence			details the paramete	Comment Status X td 802.3 would be essential for rs	understanding t	his document, since it
Add full stop at the end	d of the sentence			SuggestedRemedy			
Proposed Response	Response Status O			Add IEEE Std. 802.3	8-2015 to the normative referen	ces	
				Proposed Response	Response Status O		
C/ 2 SC 2 Seboodt, Lennart	P 16 Philips Lighting	L 4	# 250	C/ 3 SC 3 Cheng, Weiying	P 21 Coriant	L10	# 317
	Comment Status X			Offerig, werying	Containt		
"(i.e., they must be une	derstood and used, so each ref document is explained)."	erenced docun	nent is cited in text and	Comment Type TR Miss RESTCONF-ba	Comment Status X ased operations since it can acc	cess Yang modu	le as well
"(i.e., they must be und its relationship to this of The word 'must' is not	derstood and used, so each ref		nent is cited in text and	Miss RESTCONF-ba SuggestedRemedy Replace 'NETCONF		0	
"(i.e., they must be und its relationship to this of The word 'must' is not We cannot putn requir <i>tuggestedRemedy</i> "(i.e., they should be u	derstood and used, so each ref document is explained)." appropriate standards languag	e.		Miss RESTCONF-ba	ased operations since it can ac	0	

CI 3 SC 3

C/ 3 SC 3 Healey, Adam	P 21 Broadcom Ltd	L 65	# 272	CI 4 SC Marris, Arthur	P 20 Cadence Des	L 4 sign Syste	# 241
Comment Type E	Comment Status X note 1 refers to Annex A. There		n this draft.	Comment Type E	Comment Status X s an abbreviation for something	0	g.
SuggestedRemedy As there also appears Proposed Response	s to be no "numbers in brackets Response Status O	s", delete the foo	otnote.		ins the following abbreviations: D, CPE, EFM, OAM and ELO to	the list of abbrev	viations.
C/ 3 SC 3.2 Hajduczenia,	P 18 Charter	L12	# 195	Proposed Response	Response Status O		
Comment Type T >>"compilable"<< is r	Comment Status X not really a word			C/ 4 SC 4 Slavick, Jeff	Р 20 Broadcom Lte	<i>L</i> 4 d	# 206
SuggestedRemedy Change to "can be co Proposed Response	ompiled" Response Status O				Comment Status X inition" is a heading for the colu abbrevaition of TERM was def		
C/ 3 SC 3.2 /seboodt, Lennart Comment Type E	P 21 Philips Lighting Comment Status X	L 12 g	# 251		ERM definition" and replace with contains the following abbreviat Response Status 0		nce the base standard
	" is between straight quotes (lil I close quotation marks.	kely from copy/p	baste. This needs to be	Cl 4 SC 4 Hajduczenia, Comment Type E	P 20 Charter Comment Status X	L 4	# 196
Fer comment.				Remove line "TERN			

C/ 4 SC 4

C/ 4 SC 4	P 23	L 4	# 273	C/ 5 SC 5.1	P 25	L 4	# 244
Healey, Adam	Broadcom Ltd.			Winkel, Ludwig	Siemens AG		
Comment Type E	Comment Status X			Comment Type T	Comment Status X		
	RM" an abbreviation for "definitio	n"?		Clause 5.1 does not information for provid	contain more information as in 5 ding an introduction.	.2 and does no	t contain sufficient
SuggestedRemedy Introduce the list of at	obreviations as done in IEEE Std	802.3-2015 ⁻	1.5 and delete this row.	SuggestedRemedy Delete 5.1			
Proposed Response	Response Status O			Proposed Response	Response Status O		
C/ 4 SC 4	P 23	L 4	# 252	C/ 5 SC 5.1	P 25	L13	# 247
Yseboodt, Lennart	Philips Lighting			Winkel, Ludwig	Siemens AG	215	# Z41
Comment Type T In the abbreviations w "TERM definition"	Comment Status X re have:			Comment Type ER	Comment Status X guous, see also style guide.		
SuggestedRemedy Delete "TERM definition	on"			SuggestedRemedy Replace by "Clause	5"		
Proposed Response	Response Status O			Proposed Response	Response Status O		
C/ 4 SC 4 Cheng, Weiying	P 23 Coriant	L8	# 318	Cl 5 SC 5.2 Zimmerman, George	P 22 CME Consultin	L 14 g/ADI,	# 287
Comment Type TR	Comment Status X			Comment Type TR	Comment Status X		
Miss RESTCONF					utes into widely used and not wic		
SuggestedRemedy Add 'RESTCONF Res	stful Configuration Protocol'			the active and the de CSMA/CD networks.	considered 'picking favorites'. A eprecated parts of IEEE Std 802. CSMA/CD has not been depred	3, specifically r cated, is still in	nanagement for use (yes, there are st
Proposed Response	Response Status O			hubs out there), and access.	802.3cg is currently developing I	PHYs using CS	SMA/CD for multiple
				SuggestedRemedy			
				Repartitiion between	active and deprecated clauses of	of IEEE Std 802	2.3
				Proposed Response	Response Status O		

CI 5 SC 5.2

IEEE P802.3cf D2.0 YANG Data Model Definitions Initial Working Group ballot comments

C/ 5 SC 5.2	P 25 Coriant	L12	# 319	C/ 5 Slavick, Je	SC 5.3			23 Idcom Ltd	L1	# 210
Cheng, Weiying				,						
Comment Type E	Comment Status X			Comment			omment Status			
replace 'focused' wit	in to be focused on						able has the "			existing Cluae 30/MIB right side.
SuggestedRemedy				Suggeste				,	,	0
Proposed Response	Response Status 0			revers	se the table to		Yang data no tries on the rig		first thee colu	imns and the
				Proposed	l Response	Re	sponse Status	0		
CI 5 SC 5.2	P 25	L15	# 268							
Jones, Peter	Cisco			C/ 5	SC 5.3		P	23	L9	# 211
Comment Type TR	Comment Status X			Slavick, Jo				dcom Ltd	-•	
definitions of legacy	the ieee802-ethernet-interface attributes, no longer widely use ackwards compatibility purpose	ed in the industry.		Comment Doesi		-	omment Status /enable corres		utoNegAdmir	nControl
				Suaaeste	dRemedy					
0										
	10SPE is currently working on h ule called "legacy" is not correc				ge N/A N/A to	oAutoNe	gotiaion aAuto	NegAdmir	Control	
CSMA/CD in a modu give active work in 8	10SPE is currently working on h ule called "legacy" is not correc 802.3cg, I no longer think that th oly not the correct place to mak	t. I was involved in his is correct. I als	n this process, but so think that the	Chang	ge N/A N/A to I Response		egotiaion aAuto sponse Status	0	nControl	
CSMA/CD in a modu give active work in 8 802.3cf TF is probab SuggestedRemedy	ule called "legacy" is not correc 802.3cg, I no longer think that th bly not the correct place to mak	t. I was involved in his is correct. I als e this "labelling" d	n this process, but so think that the lecision.	Chang Proposed Cl 5	I Response		sponse Status	0	L9	# 212
CSMA/CD in a modu give active work in 8 802.3cf TF is probab SuggestedRemedy Move objects related	ule called "legacy" is not correc 802.3cg, I no longer think that the oly not the correct place to mak ed to half-duplex & CSMA/CD o	t. I was involved in nis is correct. I als e this "labelling" d ut of ieee802-ethe	n this process, but so think that the lecision. ernet-interface-legacy	Chang Proposed	I Response		sponse Status	0		# 212
CSMA/CD in a modu give active work in 8 802.3cf TF is probab SuggestedRemedy Move objects related augment /if:interface	ule called "legacy" is not correc 802.3cg, I no longer think that the oly not the correct place to mak ed to half-duplex & CSMA/CD o ss/if:interface/eth-if and back into sider the model groupings/labe	t. I was involved in nis is correct. I als e this "labelling" d ut of ieee802-ethe o ieee802-etherno	n this process, but so think that the lecision. ernet-interface-legacy et-interface.	Chang Proposed Cl 5 Slavick, Ju Comment	I Response SC 5.3 eff t Type T	Re C	sponse Status	23 Idcom Ltd	L 9	
CSMA/CD in a modu give active work in & 802.3cf TF is probab SuggestedRemedy Move objects related augment /if:interface Alternatively - recon duplex & CSMA/CD	ule called "legacy" is not correc 802.3cg, I no longer think that the oly not the correct place to mak ed to half-duplex & CSMA/CD o ss/if:interface/eth-if and back into sider the model groupings/labe	t. I was involved in nis is correct. I als e this "labelling" d ut of ieee802-ethe o ieee802-etherno	n this process, but so think that the lecision. ernet-interface-legacy et-interface.	Chang Proposed Cl 5 Slavick, Ju Comment	<i>I Response</i> SC 5.3 eff <i>t Type</i> T n't the auto-n	Re C	sponse Status P: Broa omment Status	23 Idcom Ltd	L 9	
CSMA/CD in a modu give active work in & 802.3cf TF is probab SuggestedRemedy Move objects related augment /if:interface Alternatively - recon duplex & CSMA/CD	ule called "legacy" is not correc 802.3cg, I no longer think that the oly not the correct place to mak ed to half-duplex & CSMA/CD o es/if:interface/eth-if and back int insider the model groupings/labe are now "legacy"	t. I was involved in nis is correct. I als e this "labelling" d ut of ieee802-ethe o ieee802-etherno	n this process, but so think that the lecision. ernet-interface-legacy et-interface.	Chang Proposed Cl 5 Slavick, Ju Comment Doesr Suggested	SC 5.3 SC 5.3 eff t Type T n't the auto-n cdRemedy	Re Ca egotiation	sponse Status P: Broa omment Status	23 Idcom Ltd	L 9 utoNegAutoC	
CSMA/CD in a modu give active work in & 802.3cf TF is probab SuggestedRemedy Move objects related augment /if:interface Alternatively - recon duplex & CSMA/CD Proposed Response	ule called "legacy" is not correc 802.3cg, I no longer think that the oly not the correct place to mak ed to half-duplex & CSMA/CD o es/if:interface/eth-if and back int insider the model groupings/labe are now "legacy"	t. I was involved in nis is correct. I als e this "labelling" d ut of ieee802-ethe o ieee802-etherno	n this process, but so think that the lecision. ernet-interface-legacy et-interface. e implication that half-	Chang Proposed Cl 5 Slavick, Ju Comment Does Suggester Chang	SC 5.3 SC 5.3 eff t Type T n't the auto-n cdRemedy	Re Ca egotiation	sponse Status P: Broa omment Status /status corresp	23 Indcom Ltd S X bond to aAd	L 9 utoNegAutoC	
CSMA/CD in a modu give active work in 8 802.3cf TF is probab SuggestedRemedy Move objects related augment /if:interface Alternatively - recon duplex & CSMA/CD Proposed Response Cl 5 SC 5.2	ule called "legacy" is not correc 802.3cg, I no longer think that the bly not the correct place to mak ed to half-duplex & CSMA/CD o es/if:interface/eth-if and back int isider the model groupings/labe are now "legacy" <i>Response Status</i> O	t. I was involved in his is correct. I als e this "labelling" d ut of ieee802-ethe o ieee802-etherno Iling to remove th	n this process, but so think that the lecision. ernet-interface-legacy et-interface.	Chang Proposed Cl 5 Slavick, Ju Comment Does Suggester Chang	SC 5.3 SC 5.3 eff t <i>Type</i> T n't the auto-n d <i>Remedy</i> ge N/A N/A to	Re Ca egotiation	sponse Status P: Broa omment Status /status corresp	23 Indcom Ltd S X bond to aAd	L 9 utoNegAutoC	
CSMA/CD in a modu give active work in & 802.3cf TF is probab SuggestedRemedy Move objects related augment /if:interface Alternatively - recon duplex & CSMA/CD Proposed Response C/ 5 SC 5.2 Cheng, Weiying	ule called "legacy" is not correc 802.3cg, I no longer think that the oly not the correct place to mak ed to half-duplex & CSMA/CD of es/if:interface/eth-if and back int isider the model groupings/labe are now "legacy" Response Status O P25	t. I was involved in his is correct. I als e this "labelling" d ut of ieee802-ethe o ieee802-etherno Iling to remove th	n this process, but so think that the lecision. ernet-interface-legacy et-interface. e implication that half-	Chang Proposed Cl 5 Slavick, Ju Comment Does Suggester Chang	SC 5.3 SC 5.3 eff t <i>Type</i> T n't the auto-n d <i>Remedy</i> ge N/A N/A to	Re Ca egotiation	sponse Status P: Broa omment Status /status corresp	23 Indcom Ltd S X bond to aAd	L 9 utoNegAutoC	
CSMA/CD in a modu give active work in & 802.3cf TF is probab SuggestedRemedy Move objects related augment /if:interface Alternatively - recon duplex & CSMA/CD Proposed Response CI 5 SC 5.2 Cheng, Weiying Comment Type T What are critiera to o	ule called "legacy" is not correc 802.3cg, I no longer think that the oly not the correct place to mak ed to half-duplex & CSMA/CD o es/if:interface/eth-if and back int insider the model groupings/labe are now "legacy" <i>Response Status</i> O <i>P</i> 25 Coriant	t. I was involved in his is correct. I als e this "labelling" d ut of ieee802-ether o ieee802-etherno lling to remove th	this process, but to think that the lecision. ernet-interface-legacy et-interface. e implication that half- # 320	Chang Proposed Cl 5 Slavick, Ju Comment Does Suggester Chang	SC 5.3 SC 5.3 eff t <i>Type</i> T n't the auto-n d <i>Remedy</i> ge N/A N/A to	Re Ca egotiation	sponse Status P: Broa omment Status /status corresp	23 Indcom Ltd S X bond to aAd	L 9 utoNegAutoC	
CSMA/CD in a modu give active work in & 802.3cf TF is probab SuggestedRemedy Move objects related augment /if:interface Alternatively - recon duplex & CSMA/CD Proposed Response CI 5 SC 5.2 Cheng, Weiying Comment Type T What are critiera to o	ule called "legacy" is not correc 802.3cg, I no longer think that the oly not the correct place to mak ed to half-duplex & CSMA/CD of es/if:interface/eth-if and back into insider the model groupings/labe are now "legacy" <i>Response Status</i> O <i>P</i> 25 Coriant <i>Comment Status</i> X classify so call lagacy attributes	t. I was involved in his is correct. I als e this "labelling" d ut of ieee802-ether o ieee802-etherno lling to remove th	this process, but to think that the lecision. ernet-interface-legacy et-interface. e implication that half- # 320	Chang Proposed Cl 5 Slavick, Ju Comment Does Suggester Chang	SC 5.3 SC 5.3 eff t <i>Type</i> T n't the auto-n d <i>Remedy</i> ge N/A N/A to	Re Ca egotiation	sponse Status P: Broa omment Status /status corresp	23 Indcom Ltd S X bond to aAd	L 9 utoNegAutoC	

CI 5 SC 5.3

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CI 5 SC 5.3	P 24	L 9	# 207	CI 5 SC 5.	3 P 25	L 26	# 274
Slavick, Jeff	Broadcom Ltd			Healey, Adam	Broadcom L	td.	
Comment Type T	Comment Status X			Comment Type	TR Comment Status X		
which does not exis	row you assign a Managed Objec t in Clause 30. Previsouly for a D the use of N/A N/A was done.				A [presumably normative] referenc IEEE 802.3 is not in the list of norm		
SuggestedRemedy Move the footnote a	to be on the in-total-pkts and cha	ange Clause 3	0 fields to be N/A N/A	00 ,	02.3 to the list of normative referer	nces.	
Proposed Response	Response Status O						
				CI 5 SC 5.	3 P 26	L 1	# 253
C/ 5 SC 5.3 Slavick, Jeff	P 24 Broadcom Ltd	L11	# 208	Yseboodt, Lennart	Philips Light	ing	
"rptrMonitorPortRea received. SuggestedRemedy	Comment Status X not a MIB that I could find. I think dableOctets or rptrMonitorPortHC e to refer to an object found in 802 Response Status 0	CReadableOcte		when possible. For the mapping "Container(s)" of now) and this of fashion. SuggestedRemedy Decrease width	ges are an annoyance, especially in g table there does not seem to be a column data can easily be split over olum made less wide. This allows th of "COntainer(s)" column and mak	a need to flip the multiple lines (it hese pages to be	page. The text in the is mostly empty spac
C/ 5 SC 5.3 Slavick, Jeff	P 24 Broadcom Ltd	L 22	# 209	Proposed Response			
SuggestedRemedy	Comment Status X Pkts and etherStatsFragments a to refer to an object found in 802 Response Status O		at I could find.	21	3 P 26 Pepperl+Fuc E Comment Status X g 's' within statistics)	L 15 chs GmbH	# <u>216</u>
				Proposed Response	e Response Status O		

C/ 5 SC 5.3

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C/ 5 SC 5.3	P 26	L17	# 217	C/ 5	SC 5.3	P 27	L16	# 334
Graber, Steffen	Pepperl+Fuchs	GmbH		Trowbridg	ge, Steve	Nokia		
Comment Type E	Comment Status X			Comment	t Type T	Comment Status X		
statitics (missing 's' w	vithin statistics)					nent on line 11 for the attribute a		esReceivedOK. This is
SuggestedRemedy						Iticast-pkts as defined in RFC 7	223.	
statistics				Suggeste	•	lata node in-multicast-pkts from	the container	
Proposed Response	Response Status O			interfa	aces/interface/e	thernet/statistics/frame, and ind ic interface data node in-multica	dicate in Table 5	
C/ 5 SC 5.3 Hidaka, Yasuo	P 26 Independent	L 41	# 202	Proposed	l Response	Response Status O		
Comment Type E	Comment Status X			C/ 5	SC 5.3	P 27	L18	# 335
A border line on the b	oottom side of Table 5-1 is missi	ng.		Trowbridg	ge, Steve	Nokia		
Same for Table 6.1 ir	n page 62, and Table 8-1 in page	o 146 and pag	o 147	Comment	t Type T	Comment Status X		
SuggestedRemedy	r page oz, and rable of rin page	e 140, anu pay	6 147.			nents on lines 11&16 for the attr		stFramesReceivedOK.
Add the missing bord	er line.					h in-broadcast-pkts as defined i	n RFC 7223.	
Proposed Response	Response Status O			Suggeste		lata nada in brazdazat nkto fran	a tha aantainar	
				interfa	aces/interface/e	lata node in-broadcast-pkts fron thernet/statistics/frame, and ind ic interface data node in-broadc	dicate in Table 5	
CI 5 SC 5.3	P 27	L11	# 333	Proposed	l Response	Response Status 0		
Trowbridge, Steve	Nokia							
Comment Type T	Comment Status X			C/ 5	SC 5.3	P 27	L 30	# 336
	atsOctets is mapped to the YAN nterface/ethernet/statistics/frame			Trowbridg		Nokia	200	
RFC 7223 (and its dr	aft rework for NMDA) does alrea	ady contain the	YANG data node in-	Comment		Comment Status X		
	od result is that the same counter	er is provided tv	vice. Intended?		51	nents on lines 11, 16, 18 for the	attribute aMulti	castFramesXmittedOK
SuggestedRemedy				This i	s redundant wit	h out-multicast-pkts as defined	in RFC 7223.	
	ata node in-total-octets from the thernet/statistics/frame, and indi		-1 that the attribute is	Suggeste				
mapped to the generi If not accepted to ren	ic interface data node in-octets a nove this YANG data node, then nterface statistics are relevant. S	as defined in Rf i it should be cla	FC 7223. arified whether in	interfa	aces/interface/e	lata node out-multicast-pkts fror thernet/statistics/frame, and ind ic interface data node out-multion	dicate in Table 5	
Proposed Response	Response Status 0			Proposed	l Response	Response Status 0		

C/ 5 SC 5.3

IEEE P802.3cf D2.0 YANG Data Model Definitions Initial Working Group ballot comments

	P 27	L 32	# 337	C/ 5 SC 5.4	P 29	L1	# 275
Frowbridge, Steve	Nokia			Healey, Adam	Broadco	m Ltd.	
Comment Type T	Comment Status X			Comment Type E	Comment Status X		
aBroadcastFramesX 7223. SuggestedRemedy Remove the YANG c	ments on lines 11, 16, 17, 30 for mittedOK. This is redundant wit data node out-broadcast-pkts fro ethernet/statistics/frame, and inc	h out-broadcast	r	pages is inconsis pages do not see page 76) which u	The use of "wide" pages for wistent. The tree heirarchy and rem to warrant the wide pages. Uses the normal page orientation 63, PDF page 60) is not on a	nodules shown here This is demonstrate on. Further complica	e and on subsequent ed on page 79 (PDF ating matters is that
	ric interface data node out-broad				only for wide tables and "norm	nal" pages elsewher	e.
Proposed Response	Response Status O			Proposed Response	Response Status 0		
C/ 5 SC 5.4	P	L 29	# 245	CI 5 SC 5.4		L 6	# 283
Winkel, Ludwig	Siemens AG			Brad Booth	Microsof		
Comment Type T Same title as in 5.4.2	Comment Status X			Comment Type E	Comment Status X not required as IEEE 802.3 dr		
	-			reference			
Replace one of the ti	itles, so that there is a difference Response Status O) .		other draft specil reference once it moves to stable		02.3.2 will be permi	tted to modify the
Replace one of the ti	itles, so that there is a difference Response Status O	3.		reference once it	:	02.3.2 will be permin	tted to modify the
Replace one of the ti Proposed Response	Response Status O		# 000	reference once it moves to stable SuggestedRemedy	:		tted to modify the
Replace one of the ti Proposed Response Cl 5 SC 5.4		L1	# 254	reference once it moves to stable SuggestedRemedy	: status. ial notes in 5.4, 6.5, 7.3 and 8	.5.	tted to modify the
Proposed Response	Response Status O	L1	# 254	reference once it moves to stable SuggestedRemedy Delete the editor	: status. ial notes in 5.4, 6.5, 7.3 and 8	.5.	tted to modify the
Replace one of the ti Proposed Response Cl 5 SC 5.4 Yseboodt, Lennart Comment Type ER The document provice	Response Status O P29 Philips Lightin Comment Status X des a URL to a github repository nd states that in case of a discre	L 1 g	e readable version of	reference once it moves to stable SuggestedRemedy Delete the editor	: status. ial notes in 5.4, 6.5, 7.3 and 8	.5.	tted to modify the
Replace one of the ti Proposed Response Cl 5 SC 5.4 (seboodt, Lennart Comment Type ER The document provid the YANG models ar included in the PDF. This is clear and see I however question th	Response Status O P29 Philips Lightin Comment Status X des a URL to a github repository nd states that in case of a discret	L 1 for the machine pancy these pro-	e readable version of evail over the version ANG models in the	reference once it moves to stable SuggestedRemedy Delete the editor	: status. ial notes in 5.4, 6.5, 7.3 and 8	.5.	tted to modify the
Replace one of the ti Proposed Response Cl 5 SC 5.4 Yseboodt, Lennart Comment Type ER The document provic the YANG models ar included in the PDF. This is clear and see I however question th standard. It will be m	Response Status O P29 Philips Lightin Comment Status X des a URL to a github repository nd states that in case of a discre- ems correct to me. he value of including a printed d	L 1 for the machine pancy these pro-	e readable version of evail over the version ANG models in the	reference once it moves to stable SuggestedRemedy Delete the editor	: status. ial notes in 5.4, 6.5, 7.3 and 8	.5.	tted to modify the
Replace one of the ti Proposed Response Cl 5 SC 5.4 Yseboodt, Lennart Comment Type ER The document provic the YANG models ar included in the PDF. This is clear and see I however question th standard. It will be m SuggestedRemedy Task force to conside	Response Status O P29 Philips Lightin Comment Status X des a URL to a github repository nd states that in case of a discre- ems correct to me. he value of including a printed d	<i>L</i> 1 for the machine pancy these pro- ump of these Y ese two in sync	e readable version of evail over the version ANG models in the n full, but rather focus	reference once it moves to stable SuggestedRemedy Delete the editor	: status. ial notes in 5.4, 6.5, 7.3 and 8	.5.	tted to modify the

CI 5 SC 5.4

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CI 5 SC 5.4.2	P 31	L3	# 265	CI 5 S	C 5.4.2	P 37	L 47	# 328
Lapak, Jeff	UNH-IOL			Remein, Duane	9	Huawei		
Comment Type T	Comment Status X			Comment Type	TR	Comment Status X		
Either the word follo	wing is wrong or this sentence p	points to wrong	subclause.			nissing leading single quotes: -errors' on pg 51 In 47		
DESCRIPTION text	NG module definition, should ar and the corresponding definitio finitions in 5.3 and mappings in	n in 5.2 through	n 5.3 of this	discontinui 53 ln 52, p mpcp-adm	ty-time' sho g 54 In 23, ∣ in-state' sho	uld be 'discontinuity-time' on og 54 In 46, pg 55 In 17, pg 5 ould be 'mpcp-admin-state' or	5 In 45, and pg 5 n pg 100 In 4	56 ln 45
SuggestedRemedy						e-count-per-report' should be and pg 130 ln 45	'mpcp-maximun	n-queue-count-per-
Change referenced	subclauses (5.2 -> 5.3 & 5.3 ->	5.4):		mpcp-quei	ie-index' sh	ould be 'mpcp-queue-index' c		
DESCRIPTION text	NG module definition, should ar and the corresponding definitio finitions and mappings in 5.4 sh	n in 5.3 through	n 5.4 of this	out-multica	st-pkts' sho	o' should be 'mpcp-queue-set buld be 'out-multicast-pkts' on ple' should be 'out-pkts-collis	pg 52 In 13 and	l pg 53 ln 44
Proposed Response	Response Status 0			out-unicasi trx-power-i 116 ln 34 trx-power-i 116 ln 7	-ptks' shoù n-high-thres n-low-thresl put-high-thre	e' should be 'out-pkts-collisio Id be 'out-unicast-ptks' on pg shold-crossing' should be 'trx- nold-crossing' should be 'trx-p eshold-crossing' should be 'tr	53 In 12 power-in-high-th power-in-low-thre	rreshold-crossing' on pg eshold-crossing' on pg
				SuggestedRen	nedy			
					ding single replace ed	quotes as indicated. Note the it.	problem is state	ed to make it easier to
				Proposed Resp	oonse	Response Status O		
				C/ 5 S	C 5.4.2.1	P 29	L 5	# 288
				Zimmerman, G	eorge	CME Consult	ing/ADI,	
				Comment Type	ER	Comment Status X		
					restructure	DA compliant.";" - there is no d" or "restricted". Occurs mul		
				SuggestedRen	nedy			
				Resolve wi	th either on	e.		
				Proposed Res	oonse	Response Status 0		

C/ 5 SC 5.4.2.1

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				-			
C/ 5 SC 5.4.2.1	P 29 Charter	L 35	# 177	<i>Cl</i> 5 <i>SC</i> 5.4.2.1 Hajduczenia,	P 31 Charter	L 20	# 178
<i>Comment Type</i> E "i.e." needs a comma	Comment Status X			Comment Type E	Comment Status X sing reference (likely)		
	of "i.e. " with "i.e., " - note the of "e.g. " with "e.g., " - note th <i>Response Status</i> 0			SuggestedRemedy Reference is needed Proposed Response	l, not sure what the right value Response Status O	is though	
C/ 5 SC 5.4.2.1	P 29 Coriant	L 41	# 321	C/ 5 SC 5.4.2.1 Cheng, Weiying	P 33 Coriant	L 19	# 304
Comment Type TR	Comment Status X define rpcs to reset those inter	face stats?		Comment Type ER Typo 'dicard', should SuggestedRemedy change to 'discarded			
Add RPCs to reset inter Proposed Response	erface stats Response Status O			Proposed Response	Response Status O		
7 5 SC 5.4.2.1	P 29 CME Consult	L 47	# 289	C/ 5 SC 5.4.2.1 Cheng, Weiying	P 33 Coriant	L 24	# 305
Comment Type TR Half duplex operation i 50 at line 14. when us According to RFC 602 new/continued implem implementations. The	Comment Status X is defined here for the MAC, t sing CSMA/CD. Which is it? 10, "deprecated" indicates an nentation in order to foster inte e definition of CSMA/CD is no aces, mixing segments with C	but is deprecated What is half-dupl obsolete definitio eroperability with t obsolete, while	ex without CŚMA/CD? on, but it permits older/existing repeaters have been	process received pa SuggestedRemedy PAUSE frame based	Comment Status X are to have ingress/egress in te use frames and egress mean t I flow control is enabled in the mitted, but received PAUSE fr cessed	o transmit pause egress direction	frames
SuggestedRemedy	associated counters into activ			Proposed Response	Response Status O		
Proposed Response	Response Status 0						

C/ 5 SC 5.4.2.1 Page 16 of 36 3/3/2018 7:07:24 AM

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CI 5	SC 5.4.2.1	P 33	L 41	# 306	CI 5	SC 5.4.2.1	P 34	L 47
Cheng, V	Veiying	Coriant			Trowbrid	ge, Steve	Nokia	
Commen	t Type ER	Comment Status X			Commer	t Type T	Comment Status X	
Suggeste	o, two 'PAUSE fran edRemedy ove one of them	ne base' here before 'flow co	ntrol setting'		For a depe	nds on the interfa	ne RW attributes. hable it is clarified in the leaf of ce type. Hence the understar rce this default to all interface	ding: no defa
Proposed	d Response	Response Status O			exist	' when not configu	bject that does not have a YA red. This is a different situation	
<i>Cl</i> 5 Trowbride	SC 5.4.2.1 ge, Steve	Р 33 Nokia	L 57	# 338	With		nis leaf there are 3 possible s 2) has value false, 3) the lea	
7223	YANG model for E (the NMDA version	Comment Status X thernet augments the generi on to be more precise). This a	automatically imp	lies that the list of	supp is no	ort auto-negotiatio	the operational datastore? L on the leaf always exist with a escription what has to be done	value, i.e. on

statistics defined in this RFC as generic for all interfaces are also defined as optional YANG data nodes for Ethernet interfaces. However, from the generic definition it is not clear how to apply them to Ethernet interfaces.

SuggestedRemedy

Define the relationship with the interface YANG model in this document. I.e. define which of the generic IETF defined attributes are relevant to Ethernet interfaces and if relevant make a precise definition in the context of Ethernet interfaces. E.g. define whether the interfaces/interface/statistics/in-errors counter is relevant, and if relevant, which errors it shall count.

Do the same for all leafs: i.e. specify the applicability and their usage/meaning. An extra section in annex 5A?

Proposed Response Response Status 0

CI 5	SC 5.4.2.1	P 34	L19	# 307
Cheng, V	Veiying	Coriant		
<i>Commen</i> Wha	<i>t Type</i> ER t XXX mean?	Comment Status X		
00	edRemedy ace XXX with spec	ific parameters or remove the	em if not.	

sp

Proposed Response Response Status **O**

C/ 5	SC 5	5.4.2.1	P 34	L 47	# 339	
Trowbridge,	Steve		Nokia			
Comment Ty	/pe	т	Comment Status X			

..

that the default status efault is specified in YANG

d default value does 'not ed with the object having one

configuration datastores: 1) exist.

ing: for interfaces that only situation 1 or 2 exist. It ces that do not support autonegotiation. Create it with value 'false'?

Note, in case 2 and 3 the leaf negotiation-status will also not exist because of the when condition states it only exists in condition 1.

SuggestedRemedy

Assure the device behaviour is always well defined: not only for the case where data is configured, but also for the case the data is not configured.

If not possible to define a default in YANG syntax, then specify the device behavior in the description field for all 3 cases, including for what shall be the content of the operational datastore.

Proposed Response Response Status **O**

Hajduczenia, Charter Comment Type E Comment Status X "TODO" in description field	Comment Type E Comment Status X "TODO" in description field	C/ 5	SC	5.4.2.1	P34	L 50	# 179
"TODO" in description field	"TODO" in description field	Hajduczei	nia,		Charter		
	SuggestedRemedy			_			
	Suggesteakemeay			•	field		

Proposed Response Response Status 0

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: Clause, Subclause, page, line

C/ 5 SC 5.4.2.1

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CI 5	SC 5.4.2.1	P 35	L 41	# 340	C/ 5		5.4.2.1	P 36	L11	# 342
rowbridge,	Steve	Nokia			Trowbridge	, Steve		Nokia		
omment Ty	vpe T	Comment Status X			Comment 7	Туре	т	Comment Status X		
For the la will alway What is a available SuggestedRe Assure th	eaf duplex the ys have a valu the device sup e, e.g. the link i emedy	aviour is always well defined, e	e? nal datastore wł	nen no information is	For the What is specific still doe Is it the contain What is	e flow-co s the m c behav es not e e intention a value s the de	ontrol pau eaning of ior when exist in the on to say e defined evice sup	the RW attributes. use direction it is decribed to a vendor specific default" the object is not configure e configuration datastores, that if nothing is configure by the vendor? posed to write in the opera s down ?	? I.e. I can underst d (= does not exist i.e. it has no defa d, then the operati	tand there is vendor), but then the object ult value. ional datastore shall
roposed Re	esponse	Response Status O			Suggested	•				
					Assure	the de	vice beha	aviour is always well define		
CI 5	SC 5.4.2.1	P 35	L 46	# 180			ription fie	eld: not only for the case w	here data is config	jured, but also for the
Hajduczenia,	,	Charter			Proposed F			Response Status O		
Comment Ty We avoid	,	Comment Status X								
SuggestedRe					CI 5		5.4.2.1	P 36	L14	# 231
	-	nd "don't" with full expansion e	evervwhere in th	ne document	Anslow, Pe	ete		Ciena		
Proposed Re		Response Status 0	,		Comment 7		Е	Comment Status X		
						page 3		1.1.25 aMaxFrameLength"	but aMaxFrameL	enath is 30.3.1.1.37
C/ 5	SC 5.4.2.1	P 35	L 50	# 341	Suggested					
rowbridge,	Steve	Nokia				-		30.3.1.1.37		
Comment Ty	vpe T	Comment Status X			Proposed F			Response Status O		
For the le configure What is is not su What is	eaf speed ther ed? the device sup pported by the	ne RW attributes. e is no default. What is the de posed to do when the speed i underlying hardware? posed to write in the operatior s down ?	s configured bu	t the configured speed		·		,		
SuggestedR	•									
50	he device beha	aviour is always well defined, e eld: not only for the case when								
or via the	e description in data is not co									

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: Clause, Subclause, page, line

C/ 5 SC **5.4.2.1** Page 18 of 36 3/3/2018 7:07:24 AM

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C/ 5 SC 5.4.2.1	P 37	L 24	# 343	C/ 5 SC 5.4.2.1		L 50	# 182
Trowbridge, Steve	Nokia			Hajduczenia,	Charter		
Comment Type T The model defines son	Comment Status X			Comment Type TR	Comment Status X ined as a leaf, but no reference	to 902 2 / 902 2	1 definitione
For pfc enable it is des It is not described wha exist.	cribed that it is by default ena t happens when auto-negotati igured, does the object alway	on is not enable	d / the object does not	SuggestedRemedy	nition for in-total-octets Response Status 0	10 002.37 002.3.	
SuggestedRemedy							
	aviour is always well defined, eld: not only for the case whe nfigured.			C/ 5 SC 5.4.2.1 Cheng, Weiying	P 39 Coriant	L18	# 309
Proposed Response	Response Status O			Comment Type E macc' is a little conf	Comment Status X using, suggest to say 'mac-con	trol'	
C/ 5 SC 5.4.2.1 Cheng, Weiying	P 37 Coriant	L 50	# 308	SuggestedRemedy replace 'macc' with			
Comment Type ER Does 'TODO' mean thi	Comment Status X s is not completed?			Proposed Response	Response Status O		
SuggestedRemedy Complete the descripti	on for the review			C/ 5 SC 5.4.2. 1 Hajduczenia,	P 40 Charter	L 22	# 183
Proposed Response	Response Status O			Comment Type E Remove text in lines	Comment Status X 22-31		
C/ 5 SC 5.4.2.1 Hajduczenia,	P 38 Charter	L17	# 181	SuggestedRemedy			
Comment Type TR aFrameTooShortErrors	Comment Status X is not defined anywhere			Proposed Response	Response Status O		
SuggestedRemedy Please provide definitio	on for aFrameTooShortErrors			C/ 5 SC 5.4.2.1 Hajduczenia,	P 41 Charter	L1	# 184
Proposed Response	Response Status O			Comment Type TR in-error-undersize-p	Comment Status X kts defined as a leaf, but no refe	erence to 802.3 /	802.3.1 definitions
				SuggestedRemedy Please provide defir	ition for in-error-undersize-pkts		
				Proposed Response	Response Status O		

 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 C/ 5

 COMMENT STATUS: D/dispatched A/accepted R/rejected
 RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
 SC 5.4.2.1

 SORT ORDER: Clause, Subclause, page, line
 SC 5.4.2.1
 SC 5.4.2.1

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C/ 5 SC 5.4.	2.1 P41	L 25	# 255	C/ 5 SC 5.4.2	2 <i>P</i> 51	L 46	# 185
Yseboodt, Lennart	Philips Light	ting		Hajduczenia,	Charter		
Comment Type T There are a numl occurance is on p	per of "// REVIEW NOTE" in the i	eproduced Yang	models. The first	Comment Type T I do not believe thi SuggestedRemedy	Comment Status X s augmentation is needed		
For a working gro	up ballot review these should all	be resolved.		Strike page 51 , line	e 47 onwrds to page 52, line 3		
SuggestedRemedy				Proposed Response	Response Status 0		
Fix the following 5 page 41 line 25 a page 43 line 23 page 44 line 3, lir page 46 line 5				Cl 5 SC 5.4.2 Zimmerman, George	CME Consu	L 12 Iting/ADI,	# 291
Proposed Response	Response Status O				Comment Status X s be -pkts? Occurs 4 times (sar	me page, lines 12	2, 16, 43, 45).
<i>Cl</i> 5 <i>SC</i> 5.4 . Anslow, Pete	2.1 <i>P</i> 47 Ciena	L 6	# 232	SuggestedRemedy change ptks to pkt			
Comment Type E pdf page 47	Comment Status X			Proposed Response	Response Status 0		
printed page 50 "aTransmitPIMicr	oseconds" should be "aTransmit	LPIMicroseconds'	" (L missing)	C/ 5A SC Marris, Arthur	P 175 Cadence De	L 13 esign Syste	# 243
SuggestedRemedy Change "aTransr	nitPIMicroseconds" to "aTransmi	tLPIMicroseconds	,"	Comment Type TR	Comment Status X		
Proposed Response	Response Status O			SuggestedRemedy Add suitable conte			
Cl 5 SC 5.4. Zimmerman, George	2.2 P 49 CME Consu	L 15 Ilting/ADI,	# 290	Proposed Response	Response Status O		
	Comment Status X O (listed as deprecated half duple tid 802.3 - hence it's reference is			CI 5A SC 5A Anslow, Pete	P Ciena	L	# 230
	feature and associated counters		et and change status.	Comment Type T Annex 5A is incom	Comment Status X		
	features are MAC entity attribute	es under 30.3.1.1		SuggestedRemedy			
Proposed Response	Response Status O			Add suitable text for Proposed Response	or Annex 5A Response Status O		

 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 C/ 5A

 COMMENT STATUS: D/dispatched A/accepted R/rejected
 RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
 SC 5A

 SORT ORDER: Clause, Subclause, page, line
 C
 SC 5A

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C/ 5A SC 5A Frowbridge, Steve	Р 174 Nokia	L1	# 371	C/ 5A SC 5A.1 Yseboodt, Lennart	P 175 Philips Lighting	L13	# 260
Comment Type TR This Annex is virtually	Comment Status X empty with the intro saying <s managed objects are to be ac</s 			Comment Type ER "5A.1 Introduction <some text="">"</some>	Comment Status X		
SuggestedRemedy Fill in or remove the Ai	nnex			What is the point of the SuggestedRemedy	nis Annex ? ontents; or remove the Annex 5.	Δ	
Proposed Response	Response Status O			Proposed Response	Response Status O	n.	
C/ 5A SC 5A Cheng, Weiying	P175 Coriant	L 1	# 314	C/ 5A SC 5A.1 Graber, Steffen	P 175 Pepperl+Fuchs	L 14 5 GmbH	# 225
Comment Type ER This Annex is incomple 4? Remove this Annxe	Comment Status X ete and does not provide muc x	n information. A	lso where is Annex 1 to	Comment Type E < some text> (remove	Comment Status X e this marker)		
SuggestedRemedy Either remove Annex 5	5A or change it to Annex 1 and	d clean them up		SuggestedRemedy			
Proposed Response	Response Status O			Proposed Response	Response Status O		
C/ 5A SC 5A.1 Slavick, Jeff	P 174 Broadcom Ltd	L14	# 214	Cl 6 SC 6 Yseboodt, Lennart	Р 61 Philips Lighting	L1	# 256
Comment Type TR <some text=""> is not ver</some>	Comment Status X y descriptive of what this anne	ex is providing			Comment Status X (ANG models should be update	d to match with	the additional Clause
SuggestedRemedy Add an appropriate int	roduction to what will provided	in this annex.		30 objects created by SuggestedRemedy Per comment.	P802.3bt.		
Proposed Response	Response Status O			Proposed Response	Response Status O		

CI 6 SC 6

IEEE P802.3cf D2.0 YANG Data Model Definitions Initial Working Group ballot comments

6 SC 6.1	P 61	L12	# 240	C/ 6	SC 6.3	P 59	L16	# 292
larris, Arthur	Cadence Des	sign Syste		Zimmerm	nan, George	CME Consult	ting/ADI,	
Comment Type T	Comment Status X			Commen	t Type TR	Comment Status X		
It would read better	if "will allow for" is changed to "	allow"				Read-only if it corresponds to te which writes this - acPSEA		ate (note - clause 30
SuggestedRemedy					edRemedy			
Change "will allow for	or" to "allow"			00		to R or add acPSEAdminCo	ontrol to the Clau	use 30 attribute
Proposed Response	Response Status O				d Response	Response Status 0		
				,	,	· · · · · · · · · · · · · · · · · · ·		
C/ 6 SC 6.3	P 59	L1	# 368	C/ 6	SC 6.3	P60	L1	# 186
rowbridge, Steve	Nokia			Hajducze		Charter		
Comment Type ER	Comment Status X the 2nd part of Table 6-1 is cu	t off at the odges		Commen	t Type E	Comment Status X		
	j the zhu part of Table 0-1 is cu	t on at the edges	•	Page	orientation is m	essed up on Table 6-1		
SuggestedRemedy Make the page contr	aining the 2nd part of Table 6-1	landscape Like	ly clause 6.4 should	Suggeste	edRemedy			
start on the next por		landbupe. Eike		Plase	e make sure pag	e oriantation matched table al	ignment.	
Proposed Response	Response Status O			Proposed	d Response	Response Status O		
6 SC 6.3	P 59	L 14	# 299	C/ 6	SC 6.3	P60	L1	# 198
immerman, George	CME Consult	ing/ADI,		McDermo	ott, Thomas	retired		
Comment Type TR	Comment Status X			Commen	t Type ER	Comment Status X		
both clause 33 and o	implies a new type of IEEE 80 clause 104. THere is no such re d it is against the current manage	eference or way of	of controlling this in		atted with the tab	e (marked page 63 in the docu le running out of the readable		
only attribute, it impl	ies a multi-clause device betwe	en 104 and eithe	er 33 or 145, which	Suggeste	edRemedy			
	interoperabiltiy and compatibili controls (which pair of the 4 pair			00		the pdf file (marked as page 6	3 in the footer).	
comments on this,		,		Proposed	d Response	Response Status 0		
SuggestedRemedy								
management trees.	le and separate PoDL managm Delete leaf-pse-pair-mode and use (33, 104 or 145) as the bran	restructure. If str	ucture is kept, suggest					

Proposed Response Response Status **O**

CI 6 SC 6.3

Comments Received	IEEE P80	2.3cf D2.0 Y	ANG Data Model Det	initions Init	ial Wor	king Gr	oup ballot comments		
C/ 6 SC 6.3 Slavick, Jeff	P 60 Broadcom Ltd	L 3	# 213	<i>Cl</i> 6 Stover, D	SC (David	6.3	P 63 Analog Devices	L1	# 278
Comment Type E Table 6-1 spans over tw	Comment Status X	't landscape		Commen Table		ER oo wide t	Comment Status X o fit on page 63.		
SuggestedRemedy Change the tables throupages portrait orientatio	ughout the document to be size	ed for portrait la	ayout and make all		ormatting	of Table	6–1 to fit on page.		
Proposed Response	Response Status 0			Proposed	d Respon	ise	Response Status O		
C/ 6 SC 6.3	P60	L10	# 293	C/ 6 Ysebood	SC (t, Lennart		P 63 Philips Lighting	L 6	# 257
	CME Consulting Comment Status X lead-only if it corresponds to a	PoDLPSEAdm		Commen Table Suggeste	e 6-1 is fa		Comment Status X le for the page.		
SuggestedRemedy	ute which writes this - acPoDL o R or add acPoDLPSEAdmir		,	Redu In lin	uce width e with ea	of Table	to fit page. ment, do not turn into a landscap umn to make it work.	be page but	rather change the width
Proposed Response	Response Status O			Proposed	d Respon	se	Response Status O		
C/ 6 SC 6.3 Hidaka, Yasuo	P 63 Independent	L1	# 203	C/ 6 Lapak, Je	SC (6.4	Р 63 UNH-IOL	L 37	# 264
Comment Type E Table 6-1 does not fit in	Comment Status X page 63.				se numbe		Comment Status X eme is inconsistent with Clause = YANG model.	5. This subc	luase 6.4 sits between
SuggestedRemedy	otate the table in the same wa	iv as nade 62		Suggeste		0			
Proposed Response	Response Status O	, as page 02.		Move			head of the CL 30 mapping. I.E. Response Status O	Rename CL	6.4 -> 6.3 and 6.3 -> 6.4.

C/ 6 SC 6.4

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C/ 6 SC 6.4	P 63	L 58	# 218	C/ 6	SC 6.5.1	P62	L14	# 300
Graber, Steffen	Pepperl+Fuchs	GmbH		Zimmerman,	George	CME Consulti	ng/ADI,	
Comment Type E Comm	ent Status X			Comment Typ	oe TR	Comment Status X		
Some of the readable operationa	state in this module	(states sh	ould be plural)			ode' of a normal PSE, it is a dif it its root (PoDLvsPoE)	ferent clause (P	oDLvsPoE) - tree
SuggestedRemedy Some of the readable operationa	states in this modul	٩		SuggestedRe	medy			
	se Status O	•		pair" bran pse in 6.5	ich into its ov 5.2, replicatir	and create a separate module wn module, and Editor to sepa ng necessary definitions, as ne clause-supported with values	rate containers f cessary. If kept,	for poe-pse and podl- change the name from
C/ 6 SC 6.4 Yseboodt, Lennart	P 64 Philips Lighting	<i>L</i> 1	# 258	for 802.3t Proposed Res		Response Status O		
Comment Type ER Comm Page is landscape without need. SuggestedRemedy	ent Status X				SC 6.5.2	P 67	<i>L</i> 1	# 259
Make page portrait orientation.				Yseboodt, Lei Comment Typ		Philips Lightin Comment Status X	g	
Proposed Response Respon	se Status O			51		se landscape page orientation	for these Yang	models.
				SuggestedRe	•			
C/6 SC 6.4	P 64	L1	# 279			n that the text fits on a portrait	page without exe	cessive line wrapping.
Stover, David	Analog Devices	i		Proposed Res	sponse	Response Status 0		
	ent Status X							
Section 6.4 is split across pages of 6.4 are on a landscape page for		tions. Specific	ally, the last few lines	CI 6	SC 6.5.2	P 67	L 18	# 234
uggestedRemedy				Anslow, Pete		Ciena		
If possible, ensure page orientation	on for 6.4 is consiste	nt.		Comment Typ	be E	Comment Status X		
Proposed Response Respon	se Status O			pdf page printed pa "IEEE Sto	age 70	5.1.3", but 30.15.1.3 does not	exist	
				SuggestedRe	medy			
				Change "	30.15.1.3" to	o "30.15.1.1.3"		

C/ 6 SC 6.5.2

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					C/ 6					
C/ 6 SC 6.5.2	2 P 6	7 L	L 22	# 294	0/6	SC 6.5.2		P 69	L 35	# 281
Zimmerman, George	CME	Consulting/ADI	l,		Stover, David	l		Analog Devic	ces	
Comment Type TR	Comment Status	Х			Comment Ty	be E	Commer	nt Status X		
2015. which is it?	ower classes reflect 802. also, if 802.3bt is include	d, it is not fully	included (a	quick check shows	Misspelle SuggestedRe					
	B" classifications and court s, like accomodations for				Change "	'unkown" to '				
SuggestedRemedy					Proposed Re	sponse	Response	e Status O		
Either - scrub the	rest of the draft to show a rough 8 as "802.3bt or Po vell.				C/ 6 Zimmerman,	SC 6.5.2		P 69 CME Consul	L 35	# 297
Proposed Response	Response Status	0				Ū	C	nt Status X	ling/ADI,	
	-				Comment Ty PoDL is r				lifferent clause (F	PoDLvsPoE)
C/ 6 SC 6.5.2	2 P6	3 L	L 20	# 295	SuggestedRe	emedy				
Zimmerman, George	CME					omment to s		a 104 and aloug		t is acconted this
	CIVIL	Consulting/ADI	И,						e 33 managmen	
	Comment Status y refers to aPSEPowerCla	X ssification, but	t the enumer		identity m clear that	noves to a se	eparate mana than a mode	gment element,	otherwise, find a	new word to make it rted", with identities 3
The reference only aPoDLPSEPower	Comment Status	X ssification, but	t the enumer		identity m clear that	noves to a se t this is more 145 might m	eparate mana than a mode akes sense)	gment element,	otherwise, find a	new word to make it
The reference only aPoDLPSEPower SuggestedRemedy	Comment Status y refers to aPSEPowerCla Classsification (effected b	X ssification, but ut not part of th	t the enumer		identity m clear that 104 and	noves to a se t this is more 145 might m	eparate mana than a mode akes sense)	gment element, . (suggest "pow	otherwise, find a	new word to make it
The reference only aPoDLPSEPower SuggestedRemedy	Comment Status y refers to aPSEPowerCla	X ssification, but ut not part of th	t the enumer		identity m clear that 104 and Proposed Re	noves to a se t this is more 145 might m <i>sponse</i>	eparate mana than a mode akes sense)	gment element, . (suggest "pow e S <i>tatus</i> O	otherwise, find a /er-clause-suppo	new word to make it rted", with identities 3
The reference only aPoDLPSEPower SuggestedRemedy	Comment Status y refers to aPSEPowerCla Classsification (effected b	X ssification, but ut not part of th e references	t the enumer		identity m clear that 104 and Proposed Re	hoves to a set t this is more 145 might m sponse SC 6.5.2	eparate mana than a mode akes sense)	gment element, . (suggest "pow	otherwise, find a ver-clause-suppo	new word to make it
The reference only aPoDLPSEPower SuggestedRemedy Include aPoDLPS Proposed Response	Comment Status y refers to aPSEPowerCla Classsification (effected b EPowerClassification in th Response Status	X ssification, but ut not part of th e references O	t the enumer he PoDLvsP	oE comments)	identity m clear that 104 and Proposed Re C/ 6	hoves to a set t this is more 145 might m sponse SC 6.5.2 George	eparate mana e than a mode akes sense) <i>Response</i>	gment element, . (suggest "pow e <i>Status</i> O <i>P</i> 69	otherwise, find a ver-clause-suppo	new word to make it rted", with identities 3
The reference only aPoDLPSEPower SuggestedRemedy Include aPoDLPS	Comment Status y refers to aPSEPowerCla Classsification (effected b EPowerClassification in th Response Status	X ssification, but ut not part of th e references 0 3 4	t the enumer		identity m clear that 104 and Proposed Re C/ 6 Zimmerman, Comment Typ The "PoE both clau	noves to a set t this is more 145 might m sponse SC 6.5.2 George be TR E Port" type i ise 33 and cl	eparate mana e than a mode akes sense) <i>Response</i> <i>Commer</i> mplies a new lause 104. TH	gment element, . (suggest "pow e Status O P69 CME Consul nt Status X type of IEEE 80 ere is no such ro	otherwise, find a /er-clause-suppo <i>L</i> 44 ting/ADI,)2.3 device - one eference or way	mew word to make it rted", with identities 3 # 296 that configurably doe of controlling this in
The reference only aPoDLPSEPower SuggestedRemedy Include aPoDLPS Proposed Response Cl 6 SC 6.5.2 Hajduczenia, Comment Type E	Comment Status y refers to aPSEPowerCla Classsification (effected b EPowerClassification in th Response Status 2 P6	X ssification, but ut not part of th e references O 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	t the enumer he PoDLvsP	oE comments)	identity m clear that 104 and Proposed Re C/ 6 Zimmerman, Comment Ty/ The "PoE both clau IEEE Std only attrib	Noves to a set this is more 145 might m sponse SC 6.5.2 George De TR Port" type i se 33 and cl 802.3, and bute, it implie	eparate mana e than a mode akes sense) <i>Response</i> <i>Commer</i> mplies a new lause 104. TH it is against th es a multi-clau	gment element, . (suggest "pow e Status O P69 CME Consul at Status X type of IEEE 80 lere is no such r le current managuse device betwo	otherwise, find a /er-clause-suppo <i>L</i> 44 ting/ADI, 02.3 device - one eference or way gement structure een 104 and eith	that configurably doe of controlling this in . While this is a read- er 33 or 145, which
The reference only aPoDLPSEPower SuggestedRemedy Include aPoDLPS Proposed Response Cl 6 SC 6.5.2 Hajduczenia, Comment Type E Plenty of commne SuggestedRemedy	Comment Status y refers to aPSEPowerCla Classsification (effected b EPowerClassification in th <i>Response Status</i> 2 P6 Chart <i>Comment Status</i> ets (indicated with *) in this	X ssification, but ut not part of th e references O 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	t the enumer he PoDLvsP	oE comments)	identity m clear that 104 and Proposed Re C/ 6 Zimmerman, Comment Ty/ The "Poe both clau IEEE Std only attrik creates a need for a	sponse SC 6.5.2 George De TR Port" type i se 33 and cl 802.3, and bute, it implie number of i additional co	eparate mana e than a mode akes sense) <i>Response</i> <i>Commer</i> mplies a new ause 104. TH it is against th es a multi-clau nteroperability ontrols (which	gment element, . (suggest "pow e Status O P69 CME Consul at Status X type of IEEE 80 lere is no such r lec current managuse device betwo y and compatibil pair of the 4 pai	otherwise, find a /er-clause-suppo <i>L</i> 44 ting/ADI, 02.3 device - one eference or way gement structure een 104 and eith	that configurably doe of controlling this in . While this is a read- er 33 or 145, which luding, for example, e are numerous
The reference only aPoDLPSEPower SuggestedRemedy Include aPoDLPS Proposed Response Cl 6 SC 6.5.2 Hajduczenia, Comment Type E Plenty of comment SuggestedRemedy Remove all text w	Comment Status y refers to aPSEPowerCla Classsification (effected b EPowerClassification in th <i>Response Status</i> 2 P6 Chart <i>Comment Status</i> ets (indicated with *) in this ithing /* */ blocks	X ssification, but ut not part of th e references O 3 3 4 cr X module	t the enumer he PoDLvsP	oE comments)	identity m clear that 104 and Proposed Re C/ 6 Zimmerman, Comment Ty/ The "Poe both clau IEEE Std only attrik creates a need for a	SC 6.5.2 George TR Port" type i soute, it implied additional co ts on this, ta	eparate mana e than a mode akes sense) <i>Response</i> <i>Commer</i> mplies a new ause 104. TH it is against th es a multi-clau nteroperability ontrols (which	gment element, . (suggest "pow e Status O P69 CME Consul at Status X type of IEEE 80 lere is no such r lec current managuse device betwo y and compatibil pair of the 4 pai	otherwise, find a ver-clause-suppo	that configurably doe of controlling this in . While this is a read- er 33 or 145, which luding, for example, e are numerous
The reference only aPoDLPSEPower SuggestedRemedy Include aPoDLPS Proposed Response Cl 6 SC 6.5.2 Hajduczenia, Comment Type E Plenty of commne SuggestedRemedy	Comment Status y refers to aPSEPowerCla Classsification (effected b EPowerClassification in th <i>Response Status</i> 2 P6 Chart <i>Comment Status</i> ets (indicated with *) in this	X ssification, but ut not part of th e references O 3 3 4 cr X module	t the enumer he PoDLvsP	oE comments)	identity m clear that 104 and Proposed Re C/ 6 Zimmerman, Comment Ty/ The "PoE both clau IEEE Std only attrit creates a need for a comment SuggestedRe Separate Clause 1 and elimi	sponse SC 6.5.2 George De TR Port" type i additional co ts on this, ta emedy single-pair (45) PSE main nating pse-p	commer mplies a new lause 104. TH it is against th agged PoDLvs (Clause 104) a nagement into air-mode so t	gment element, (suggest "pow e Status O CME Consul nt Status X type of IEEE 80 lere is no such m e current managuse device betwo y and compatibil pair of the 4 pai sPoE, but I don't and multi-pair (Coo a different mod	otherwise, find a ver-clause-suppo <i>L</i> 44 ting/ADI, 02.3 device - one eference or way gement structure een 104 and eithe ity problems, incl rs is used?) there think I've found a clause 33, and, if dule structure bre ind multi-pair are	that configurably doe of controlling this in . While this is a read- er 33 or 145, which luding, for example, e are numerous

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C/ 6 SC 6.5.	2 P69	L 48	# 188	CI 6	SC 6.5.2	P 71	L 42	# 189
Hajduczenia,	Charter			Hajduczeni	a,	Charter		
Comment Type E	Comment Status X			Comment 7	Гуре Е	Comment Status X		
	e references to ".3bt" devices - th lause number instead	nese need to be re	ferenced in a different			diagram enters the state ERR ment anymore, an explicit refe		
SuggestedRemedy				Suggested	Remedy			
per comment - be	etter name is needed			Provide	e reference to t	he said state diagram in "IEE	E Std 802.3, Figu	ure XXXXX" format
Proposed Response	Response Status O			Proposed F	Response	Response Status 0		
C/6 SC 6.5.	2 <i>P</i> 69	L 48	# 301	C/ 6	SC 6.5.2	P 72	L 41	# 190
Zimmerman, George	CME Consu			Hajduczeni		Charter		
Comment Type TI				Comment T		Comment Status X		
were out of scope SuggestedRemedy Determine wheth delete it (saving t	alls out .bt devices. These are 8 e, since scope was just 802.3-20 er 802.3bt is in scope, and, if so, he work for the future).	15? (802.3bt status	s)	Suggested	ne, use consist	e"? ently in the whole document <i>Response Status</i> O		
were out of scope SuggestedRemedy Determine wheth delete it (saving t	e, since scope was just 802.3-20 er 802.3bt is in scope, and, if so,	15? (802.3bt status	s)	Suggestedi Pick or Proposed F Cl 6	Remedy ne, use consist Response SC 6.5.2	ently in the whole document Response Status O	L 37	# 235
were out of scope SuggestedRemedy Determine wheth delete it (saving t Proposed Response	e, since scope was just 802.3-20 er 802.3bt is in scope, and, if so, he work for the future). <i>Response Status</i> 0 2 P70	15? (802.3bt status make sure it is ful <i>L</i> 8	s)	Suggested Pick or Proposed F CI 6 Anslow, Pe	Remedy ne, use consist Response SC 6.5.2 te	ently in the whole document <i>Response Status</i> O <i>P</i> 74 Ciena	L 37	# 235
were out of scope SuggestedRemedy Determine wheth delete it (saving t Proposed Response	e, since scope was just 802.3-20 er 802.3bt is in scope, and, if so, he work for the future). <i>Response Status</i> O	15? (802.3bt status make sure it is ful <i>L</i> 8	s) Ily implemented. If not,	Suggested Pick or Proposed F C/ 6 Anslow, Pe Comment T	Remedy ne, use consist Response SC 6.5.2 te Type E	ently in the whole document Response Status O	L 37	# <mark>235</mark>
were out of scope SuggestedRemedy Determine wheth delete it (saving t Proposed Response C/ 6 SC 6.5. Zimmerman, George Comment Type TI leaf-pse-pair-mod	e, since scope was just 802.3-20 er 802.3bt is in scope, and, if so, he work for the future). <i>Response Status</i> 0 2 <i>P</i> 70 CME Consu	15? (802.3bt status make sure it is ful <i>L</i> 8 Ilting/ADI, e for this paramete	s) Ily implemented. If not, # 298	Suggested Pick or Proposed F Cl 6 Anslow, Pe Comment T pdf pag printed "IEEE	Remedy ne, use consist Response SC 6.5.2 te Type E ge 74 page 77 Std 802.3, 30.9	ently in the whole document <i>Response Status</i> O <i>P</i> 74 Ciena		
were out of scope SuggestedRemedy Determine wheth delete it (saving t Proposed Response Cl 6 SC 6.5. Zimmerman, George Comment Type TI leaf-pse-pair-moo table 5-1 only for	e, since scope was just 802.3-20 er 802.3bt is in scope, and, if so, he work for the future). <i>Response Status</i> O 2 P70 CME Consu R <i>Comment Status</i> X le. Single-pair is not a valid value	15? (802.3bt status make sure it is ful <i>L</i> 8 Ilting/ADI, e for this paramete	s) Ily implemented. If not, # 298	Suggested Pick or Proposed F Cl 6 Anslow, Pe Comment T pdf pag printed "IEEE	Remedy ne, use consist Response SC 6.5.2 te Type E ge 74 page 77 Std 802.3, 30.9 _PSEDetected	ently in the whole document <i>Response Status</i> O <i>P</i> 74 Ciena <i>Comment Status</i> X 0.1.1.6 aPSEPowerClassfication		
were out of scope SuggestedRemedy Determine wheth delete it (saving t Proposed Response CI 6 SC 6.5. Zimmerman, George Comment Type TI leaf-pse-pair-moo table 5-1 only for SuggestedRemedy	e, since scope was just 802.3-20 er 802.3bt is in scope, and, if so, he work for the future). <i>Response Status</i> O 2 P70 CME Consu R <i>Comment Status</i> X le. Single-pair is not a valid value	15? (802.3bt status make sure it is ful <i>L</i> 8 Itting/ADI, e for this paramete vsPoE)	s) Ily implemented. If not, # 298	Suggested Pick or Proposed F CI 6 Anslow, Pe Comment T pdf pag printed "IEEE "aPoDI Suggested	Remedy ne, use consist Response SC 6.5.2 te Type E ge 74 page 77 Std 802.3, 30.9 _PSEDetected Remedy	ently in the whole document <i>Response Status</i> O <i>P</i> 74 Ciena <i>Comment Status</i> X 0.1.1.6 aPSEPowerClassfication	on", but 30.9.1.1	.6 is

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C/6 SC 6.5.2	P 75	L1	# 322	CI6 SC6	.5.2	P 77	L 31	# 282
emein, Duane	Huawei			Stover, David		Analog Device	es	
Comment Type E	Comment Status X					Comment Status X		
Seems like an odd pla	ce for a page-turn			type power-cla Specifically, "u		reflect all enumerations in	n aPoDLPSEDe	etectedPDPowerClass
SuggestedRemedy				Specifically, u	IIKIIUWII 15	missing.		
Scrub the document for appropriate location.	or extraneous/out of place pag	ge turns and rem	ove or move to a more	muti-pair "class	sifications" of	does not list Class 5 throug data node, Table 61 refere	ences existing C	lause 30
Proposed Response	Response Status 0					attribute (only Class 0 thro	ough Class 4 de	efined in this attribute).
				SuggestedRemedy				
C/6 SC 6.5.2	P 76	L1	# 191	Add "unknown	' enumeration	on to power-class.		
lajduczenia,	Charter	<i>L</i> I	π [19]			class as podl-power-class sifications" data node.	s and determinir	ng which classes to
Comment Type E Page oriantation shoul	Comment Status X d be horizontal			Proposed Respons	ie F	Response Status O		
SuggestedRemedy								
Per comment				CI7 SC7		P 78	L	# 263
Proposed Response	Response Status 0			В, А		C		
						Comment Status X		
C/6 SC 6.5.2	P 76	L35	# 280			EPON is not also include erent manner than is show		
Stover, David	Analog Device		# 280	SuggestedRemedy			in in Figure 7-5	
Comment Type E	Comment Status X					or state that it is not includ	ded and the rea	son for not including it
	on of proper nouns and acron	yms should be u	sed where appropriate.	Proposed Respons		Response Status O		
In this case, "Type" is								
In this case, "Type" is SuggestedRemedy		ughout, ensure p	roper capitalization of	CI 7 SC 7 Graber, Steffen		Р 79 Pepperl+Fuch	L 1 Is GmbH	# 219
In this case, "Type" is SuggestedRemedy Fix "type" as "Type" he Type and PSE.	a proper noun.	ughout, ensure p	roper capitalization of	Graber, Steffen Comment Type	E	Pepperl+Fuch Comment Status X		# 219
In this case, "Type" is SuggestedRemedy Fix "type" as "Type" he Type and PSE.	a proper noun. ere. In all text comments throu	ughout, ensure p	roper capitalization of	Graber, Steffen Comment Type Page numbers	E 79 and 80 a	Pepperl+Fuch		# <mark>219</mark>
In this case, "Type" is SuggestedRemedy Fix "type" as "Type" he	a proper noun. ere. In all text comments throu	ughout, ensure p	roper capitalization of	Graber, Steffen Comment Type	E 79 and 80 a	Pepperl+Fuch Comment Status X		# 219

CI 7 SC 7

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					U	•		
C/ 7 SC 7.1	P 79	L 1	# 199	Cl 7	SC 7.2.1.1	P 78	L 25	# 331
AcDermott, Thomas	retired			Powell, Bill		Nokia		
Comment Type ER	Comment Status X			Comment Ty	pe E	Comment Status X		
	the footer goes from 80 to 79 to oter and two pages marked 80		there are two pages			tes that the OLT is in the central ploying remote OLTs at optical		
SuggestedRemedy				SuggestedRe	emedy			
Re do the page numb	pers throughout the document.					entral Office sentence to read:		
Proposed Response	Response Status O			with the	Optical Line T Jetwork Units	f the PON are terminated erminal (OLT) in the Central C (ONUs) near	Office or at remo	ote optical nodes, an
C/ 7 SC 7.2.1	P 78	L17	# 369	Proposed Re	esponse	Response Status O		
Trowbridge, Steve	Nokia							
Comment Type ER	Comment Status X			CI 7	SC 7.2.1.2	P80	L13	# 220
	ages 78 through 86, restates, suration, layer stack, frame form			Graber, Steff		Pepperl+Fuch	-	# 220
802.3. Going to this r	nuch detail creates a risk of inc	onsistency betw	een 802.3.2 and	Comment Ty	pe E	Comment Status X		
	e document maintenance issue	s when there is	evolution of 802.3.		,	to media dependent interface	(add 'a' after	'to')
SuggestedRemedy				SuggestedRe			(444 4 4.10)	,
preferably, make this	that 802.3 takes precedence in clause much shorter and deal erences to 802.3 rather than tex	with the EPON a	architecture and details	and it	is connected	to a media dependent interfac	e	
Proposed Response	Response Status 0			Proposed Re	esponse	Response Status O		
				CI 7	SC 7.2.1.3	P 81	L 21	# 221
C/ 7 SC 7.2.1.1	P 78	L 21	# 367	Graber, Steff	en	Pepperl+Fuch	s GmbH	
Trowbridge, Steve	Nokia			Comment Ty	pe E	Comment Status X		
Comment Type ER	Comment Status X			Access t	o upstream c	hannel (add 'the' after 'to')		
	ng news" that the EPON stand s part of 802.3 and P802.3ah c			SuggestedRe	emedy			
SuggestedRemedy				Access t	o the upstrea	m channel		
Delete the first sente paragraph to specify	nce of the paragraph. Another s that "EPON Physical Layer and 802.3 clauses 56, 57, 58,"			Proposed Re	esponse	Response Status 0		

Proposed Response Response Status **0**

Cl 7 SC **7.2.1.3**

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C/ 7 SC 7.2.1.3	P81	L 21	# 261		.2.1.7	P84	<i>L</i> 1	# 332
B, A Comment Type ER	C Comment Status X			Powell, Bill Comment Type	TR	Nokia Comment Status X		
missing article				21	iys that u	se of FEC is optional for EPC	DN. This is onl	y true for 1G EPON and
SuggestedRemedy change "to upstream	" to "to the upstream"			SuggestedRemedy	/			
Proposed Response	Response Status O			for 10G EPON paragraph is:	(upstrea	optional for 1G EPON (upstro n or downstream). A possib nanism is optional for 1G EP	le change to th	e first sentence of this
CI 7 SC 7.2.1.6 B, A	Р 82 С	L 55	# 262	and is defined	to enhan	the EPON link budget" I places where corrections like		•
Comment Type ER missing article	Comment Status X			Proposed Respons	e.	Response Status O		
SuggestedRemedy change "provides me	chanism" to "provides a mech	anism"		Cl 7 SC 7 Graber, Steffen	.2.2	P 85 Pepperl+Fuchs	L 61 s GmbH	# 224
Proposed Response	Response Status O				E e tables a	Comment Status X re indexed (replace 'are' b	oy 'is')	
C/ 7 SC 7.2.1.6 Graber, Steffen	P 83 Pepperl+Fucl	L 3 ns GmbH	# 222	SuggestedRemedy Each row in the	e tables is			
Comment Type E slave devices to n	Comment Status X naster device clock. (add 'the' a	after 'to')		Proposed Respons	ie I	Response Status O		
SuggestedRemedy slave devices to th	ne master device clock.			C/ 7 SC 7 Lapak, Jeff	.3.2	P 89 UNH-IOL	L 3	# 267
Proposed Response	Response Status O			51	T I following	Comment Status X g is wrong or this sentence ha	as no effect.	
C/ 7 SC 7.2.1.6 Graber, Steffen	P 83 Pepperl+Fucl	L 6 ns GmbH	# 223	DESCRIPTION	text and	module definition, should any the corresponding definition ions in 7.2 through 7.3 shall	in 7.2 through	7.3 of this
Comment Type E does not overlap.	Comment Status X (replace 'does' by 'do')			SuggestedRemedy	,	following (mostly copied from	·	
SuggestedRemedy do not overlap.				"In the following	g YANG	module definition, should any the corresponding definition	discrepancy b	petween the
Proposed Response	Response Status O			clause occur, t	he definit	ions and mappings in 7.3 sha		
				Proposed Respons	e	Response Status 0		

 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 C/
 7
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 COMMENT STATUS: D/dispatched A/accepted R/rejected
 RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
 SC 7.3.2
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 SORT ORDER: Clause, Subclause, page, line
 SC 7.3.2
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. . –	SC 7.3.2	P 89	L 32	# 327	C/ 7 SC 7.3.2	P 133	L 32	# 325
Remein, D	Duane	Huawei			Remein, Duane	Huawei		
Comment	Type E	Comment Status X			Comment Type E	Comment Status X		
Overly	y verbose descrip	otion with excessive detail (all o	orrect but willit	really help the craft?).	Same issue pg 134	line 13		
Suggested	dRemedy				SuggestedRemedy			
Logica MAC f	from a number o	(LLIDs) are used to identiy a s f MACs which may be present	n the			kes to beginning of description t n as is typical in the doc. Ensur s excluding indent)		
and 0 Other	x7FFF are reserv LLIDs are dynar	LIDs between the value of 0x0 ved for ONU discovery and reginically assigned by the OLT du	stration. ring the		Proposed Response	Response Status 0		
		or a complete description of ho ON device see IEEE Std 802.3			C/ 8 SC 8.1	P 142	L 7	# 370
65.1.3	3.3 for 1G-EPON	or 76.2.6.1.3 for 10G-EPON.			Trowbridge, Steve	Nokia		
Proposed	Response	Response Status 0			Comment Type E	Comment Status X		
						talk about historical task forces		
	SC 7.3.2	P 95	L 52	# 323	completed in 2004 a 2005 revision.	nd has been included in the full	standard since	the IEEE Std 802.3-
Remein, D		Huawei			SuggestedRemedy			
Comment	Type E	Comment Status X				02.3 clause 57 rather than the O	AM functions a	
Johnnoine								dded by 802.3ah
Seem	s like most multi issue pg 96 ln 1	-line descriptions except this or	e start on a ne	w line.	Proposed Response	Response Status O		dded by 802.3ah
Seem Same	issue pg 96 ln 1	-line descriptions except this or	ne start on a ne	w line.	Proposed Response			dded by 802.3ah
Seem Same Suggested	issue pg 96 ln 1 dRemedy	-line descriptions except this or		w line.	Proposed Response		L7	dded by 802.3ah # 248
Seem Same Suggested Begin	issue pg 96 ln 1 dRemedy	-line descriptions except this or		w line.	· · ·	Response Status O		,
Seem Same Suggested Begin	issue pg 96 ln 1 <i>dRemedy</i> the description p	-line descriptions except this or proper (i.e., "FEC mode:" on		w line.	Cl 8 SC 8.1 Winkel, Ludwig Comment Type T	Response Status O P143 Siemens AG Comment Status X	L7	# 248
Seem Same Suggester Begin Proposed	issue pg 96 In 1 dRemedy the description p Response	-line descriptions except this or proper (i.e., "FEC mode:" on <i>Response Status</i> O	a new line		Cl 8 SC 8.1 Winkel, Ludwig Comment Type T	Response Status 0 P143 Siemens AG	L7	# 248
Seem Same Suggested Begin Proposed	sissue pg 96 ln 1 dRemedy the description p Response SC 7.3.2	-line descriptions except this or proper (i.e., "FEC mode:" on		w line. # <u>324</u>	Cl 8 SC 8.1 Winkel, Ludwig Comment Type T	Response Status O P143 Siemens AG Comment Status X	L7	# 248
Seem Same Begin Proposed Cl 7 Remein, D Comment	issue pg 96 ln 1 dRemedy the description p Response SC 7.3.2 Duane Type E	-line descriptions except this or proper (i.e., "FEC mode:" on <i>Response Status</i> O <i>P</i> 96 Huawei <i>Comment Status</i> X	a new line		Cl 8 SC 8.1 Winkel, Ludwig Comment Type T Don't mension a cor SuggestedRemedy	Response Status O P143 Siemens AG Comment Status X nmittee that did something. Disc	L 7 cribe it more neu	# <u>248</u> utral.
Seem Same Suggested Begin Proposed Cl 7 Remein, D Comment Indent	issue pg 96 In 1 dRemedy the description p Response SC 7.3.2 Duane Type E ting is inconsiste	-line descriptions except this or proper (i.e., "FEC mode:" on <i>Response Status</i> O <i>P</i> 96 Huawei	a new line		Cl 8 SC 8.1 Winkel, Ludwig Comment Type T Don't mension a cor SuggestedRemedy Change to: "The Am	Response Status O P143 Siemens AG Comment Status X nmittee that did something. Disc	L 7 cribe it more neu	# <u>248</u> utral.
Seem Same Suggested Begin Proposed Cl 7 Remein, D Comment Indent Suggested	issue pg 96 ln 1 dRemedy the description p Response SC 7.3.2 Duane Type E ting is inconsiste dRemedy	-line descriptions except this or proper (i.e., "FEC mode:" on <i>Response Status</i> O <i>P</i> 96 Huawei <i>Comment Status</i> X	a new line		Cl 8 SC 8.1 Winkel, Ludwig Comment Type T Don't mension a cor SuggestedRemedy Change to: "The Am contains manageme	Response Status 0 P143 Siemens AG Comment Status X nmittee that did something. Disc eendment IEEE 802.3ah with the int capabilities to"	L 7 cribe it more neu	# 2 <u>48</u> utral.

C/ 8 SC 8.1

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C/ 8 SC 8.4	P 146	L14	# 310	CI 8	SC 8.5.2	P 153	L 44	# 344
Cheng, Weiying	Coriant			Trowbridg	ge, Steve	Nokia		
Comment Type TR Why operational-status	Comment Status X s is W/R, should it be RO? RI	- - C4878 also has	it RO	Commen The o		Comment Status X the device supports remote loc	opback. From the	e description it is not
SuggestedRemedy Replace W/R with RO				clear supp	whether this means ort acting as a sla	ans support for initiating a loop ave on requests initiated from references): it means support	back request to the peer side, or	the peer side, or
Proposed Response	Response Status 0			Suggeste	edRemedy			
C/ 8 SC 8.5.1	P150	L18	# 311	Make	e it clear in the de	allow announcing the support escription what it is about. on for all corresponding data.	t for both proced	ures separately.
Cheng, Weiying	Coriant			Proposed	l Response	Response Status 0		
Comment Type TR	Comment Status X							
in eth-if? Also unit32 m	vpe of statstics, is any reasor ay be too smaller to hold sta			C/ 8 Trowbridg	SC 8.5.2 ge, Steve	Р 153 Nokia	L 52	# 345
SuggestedRemedy Use 'yang:count64'				Commen	- t Туре Т	Comment Status X		
Proposed Response	Response Status 0			clear or su	whether this means of the port receiving a	the device supports link monitor ans support for initiating a three nd reporting on events receive references): it means support	eshold crossing e ed from the peer	event to the peer side
CI 8 SC 8.5.2	P 152	L 62	# 357		dRemedy	, , , , , , , , , , , , , , , , , , , ,		
Trowbridge, Steve	Nokia			Split	into 2 features to	allow announcing the support	t for both proced	ures separately.
Comment Type TR	Comment Status X					escription what it is about.		
frames, there shall be	n order to reuse the model on no dependency from this model erface. In case there is any c	del to the etherne	t model. I.e. no import		apply the definition I Response	on for all corresponding data. Response Status O		
of ieee802-ethernet-int split into a separate me	Jaule.							
	Julie.							

Proposed Response Response Status **0**

C/ 8 SC 8.5.2

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	P 154	L 4	# 346	CI 8 SC 8.	.5.2	P 161	L 26	# 349
Trowbridge, Steve	Nokia			Trowbridge, Steve		Nokia		
Comment Type T	Comment Status X			Comment Type	т	Comment Status X		
not clear whether this support receiving and	the device supports remote MI s means support initiating a var d replying to variable requests r e references): it means support	iable requests to eceived from the	the peer side, or	counter32 (and interface.yang.	l counter	efined with the type uint32. i 64). Using these types is the		
SuggestedRemedy				SuggestedRemedy		counters from uint32 into co	unter32	
Split into 2 features to Make it clear in the d	o allow announcing the support lescription what it is about. ion for all corresponding data.	for both proced	ures separately.	Proposed Respons		Response Status O		
Proposed Response	Response Status O			C/8 SC 8.	52	P161	L 26	# 348
				Trowbridge, Steve		Nokia	220	# <u>340</u>
CI 8 SC 8.5.2	P158	L 53	# 347	Comment Type	т	Comment Status X		
Trowbridge, Steve	Nokia					defined with the type uint64		
Comment Type T	Comment Status X			counter64. Usir SuggestedRemedy	• •	pe is the strategy used in ied	ee802-ethernet-	-interface.yang.
About the data that is	nfig' is defined but not used. Int s defined in the grouping: al' is also part of the 'discovery-	-	Sama ann ant a dl		e of the	counters from uint64 into co	unter64.	
 In the same discove directional-link-fault', 	and also those have a correspondence of the angle of the	the leafs 'loopb onding leave in t	ack' and the 'uni-	Proposed Respons	e	Response Status O		
- In the same discove directional-link-fault', Is the discovery-info	ery-info container there are also and also those have a corresp	the leafs 'loopb onding leave in t	ack' and the 'uni-	C/ 8 SC 8.		P161	L 55	# 350
- In the same discove directional-link-fault', Is the discovery-info SuggestedRemedy Either add the proper	ery-info container there are also and also those have a corresp what is announced during the c r uses statement such that the	o the leafs 'loopb onding leave in t liscovery? grouping intf-cor	ack' and the 'uni- he grouping intf-config. Ifig is used (and it	Cl 8 SC 8. Trowbridge, Steve	.5.2	Р 161 Nokia	L 55	# 350
 In the same discover directional-link-fault', Is the discovery-infor SuggestedRemedy Either add the proper becomes clear what 	ery-info container there are also and also those have a corresp what is announced during the c r uses statement such that the it is to be used for), or remove	o the leafs 'loopb onding leave in t liscovery? grouping intf-cor	ack' and the 'uni- he grouping intf-config. Ifig is used (and it	Cl 8 SC 8. Trowbridge, Steve Comment Type	.5.2 T	P 161 Nokia Comment Status X		
 In the same discover directional-link-fault', Is the discovery-infor SuggestedRemedy Either add the proper becomes clear what 	ery-info container there are also and also those have a corresp what is announced during the c r uses statement such that the	o the leafs 'loopb onding leave in t liscovery? grouping intf-cor	ack' and the 'uni- he grouping intf-config. Ifig is used (and it	Cl 8 SC 8. Trowbridge, Steve Comment Type The grouping s	.5.2 T tatistics-	Р 161 Nokia	unters, all man	datory. Does it make
- In the same discove directional-link-fault', Is the discovery-info SuggestedRemedy Either add the proper becomes clear what Proposed Response	ery-info container there are also and also those have a corresp what is announced during the c r uses statement such that the it is to be used for), or remove	o the leafs 'loopb onding leave in t liscovery? grouping intf-cor	ack' and the 'uni- he grouping intf-config. Ifig is used (and it	Cl 8 SC 8. Trowbridge, Steve Comment Type The grouping si sense to make function? E.g. shall a dev	.5.2 T itatistics- it manda <i>v</i> ice that	P161 Nokia Comment Status X common contains a lot of co atory to support a counter in does not support the feature	unters, all mand devices that do	datory. Does it make not support a particula
- In the same discove directional-link-fault', Is the discovery-info SuggestedRemedy Either add the proper becomes clear what Proposed Response	ery-info container there are also and also those have a correspondent what is announced during the contract r uses statement such that the it is to be used for), or remove <i>Response Status</i> O	the leafs 'loopb onding leave in t liscovery? grouping intf-cor the grouping stat	ack' and the 'uni- he grouping intf-config. Ifig is used (and it tement.	Cl 8 SC 8. Trowbridge, Steve Comment Type The grouping si sense to make function? E.g. shall a dev counter 'variabl	.5.2 T itatistics- it manda vice that le-reques	P161 Nokia Comment Status X common contains a lot of co atory to support a counter in	unters, all mand devices that do	datory. Does it make not support a particular
- In the same discover directional-link-fault', Is the discovery-infor SuggestedRemedy Either add the proper becomes clear what Proposed Response	ery-info container there are also and also those have a correspondent what is announced during the contract r uses statement such that the it is to be used for), or remove Response Status O P159	the leafs 'loopb onding leave in t liscovery? grouping intf-cor the grouping stat	ack' and the 'uni- he grouping intf-config. Ifig is used (and it tement.	Cl 8 SC 8. Trowbridge, Steve Comment Type The grouping si sense to make function? E.g. shall a dev counter 'variabl SuggestedRemedy	.5.2 T tatistics- it manda vice that le-reques	P161 Nokia Comment Status X common contains a lot of co atory to support a counter in does not support the feature st-tx (and other counters)'	unters, all mand devices that do 'remote-mib-re	datory. Does it make not support a particula trieval' support the
 In the same discovery directional-link-fault', Is the discovery-inforthe suggestedRemedy Either add the proper becomes clear what is Proposed Response C/ 8 SC 8.5.2 Cheng, Weiying Comment Type E udlf is not well known make it more clear and the proper sectores and the sectores and the proper sectores and the pr	ery-info container there are also and also those have a correspondent what is announced during the contract r uses statement such that the it is to be used for), or remove <i>Response Status</i> O <i>P</i> 159 Coriant <i>Comment Status</i> X in acronyms, suggest use unidire nd also keep consistent with oth	b the leafs 'loopb onding leave in t liscovery? grouping intf-cor the grouping stat <i>L</i> 29 eciotnal-link-faul	ack' and the 'uni- he grouping intf-config. ffig is used (and it tement. # <u>312</u>	Cl 8 SC 8. Trowbridge, Steve Comment Type The grouping si sense to make function? E.g. shall a dev counter 'variabl SuggestedRemedy Define the cour	.5.2 T tatistics- it manda vice that le-reques , nters with e corres	P161 Nokia Comment Status X common contains a lot of co atory to support a counter in does not support the feature st-tx (and other counters)'	unters, all mand devices that do remote-mib-re nent. This make	datory. Does it make not support a particula trieval' support the es the counters
 In the same discovery directional-link-fault', Is the discovery-inforthe suggestedRemedy Either add the proper becomes clear what is Proposed Response C/ 8 SC 8.5.2 Cheng, Weiying Comment Type E udlf is not well known make it more clear ar remote-loopback, etc. 	ery-info container there are also and also those have a correspondent what is announced during the contract r uses statement such that the it is to be used for), or remove <i>Response Status</i> O <i>P</i> 159 Coriant <i>Comment Status</i> X in acronyms, suggest use unidire nd also keep consistent with oth	b the leafs 'loopb onding leave in t liscovery? grouping intf-cor the grouping stat <i>L</i> 29 eciotnal-link-faul	ack' and the 'uni- he grouping intf-config. ffig is used (and it tement. # <u>312</u>	Cl 8 SC 8. Trowbridge, Steve Comment Type The grouping si sense to make function? E.g. shall a dev counter 'variabl SuggestedRemedy Define the cour mandatory if the	.5.2 T tatistics- it manda vice that le-reques nters with e corres ture is n	P161 Nokia Comment Status X common contains a lot of co atory to support a counter in does not support the feature st-tx (and other counters)'	unters, all mand devices that do remote-mib-re nent. This make	datory. Does it make not support a particula trieval' support the es the counters
 In the same discovery directional-link-fault', Is the discovery-inforthe suggestedRemedy Either add the proper becomes clear what is Proposed Response C/ 8 SC 8.5.2 Cheng, Weiying Comment Type E udlf is not well known make it more clear and the proper sectores and the sectores and the proper sectores and the pr	ery-info container there are also and also those have a correspondent what is announced during the contract r uses statement such that the it is to be used for), or remove <i>Response Status</i> O <i>P</i> 159 Coriant <i>Comment Status</i> X n acronyms, suggest use unidire nd also keep consistent with oth	b the leafs 'loopb onding leave in t liscovery? grouping intf-cor the grouping stat <i>L</i> 29 eciotnal-link-faul	ack' and the 'uni- he grouping intf-config. ffig is used (and it tement. # <u>312</u>	C/ 8 SC 8. Trowbridge, Steve Comment Type The grouping si sense to make function? E.g. shall a dev counter 'variabl SuggestedRemedy Define the cour mandatory if the procedure / fea	.5.2 T tatistics- it manda vice that le-reques nters with e corres ture is n	P161 Nokia Comment Status X common contains a lot of co atory to support a counter in does not support the feature st-tx (and other counters)' the proper if-feature statem bonding procedure / feature of supported.	unters, all mand devices that do remote-mib-re nent. This make	datory. Does it make not support a particula trieval' support the es the counters

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: Clause, Subclause, page, line

CI 8 SC 8.5.2

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CI 8	SC 8.5.2	P 166	L 26	# 351	C/ 8	SC 8.5.2	P 168	L 50	# 354
Trowbridge	e, Steve	Nokia			Trowbrid	lge, Steve	Nokia		
Comment	Туре Т	Comment Status X			Comme	nt Type T	Comment Status X		
sense	to have a config	r-local contains various configuration parameter for a proce ld be coupled to the feature.			802.		d with the type uint32. 9 defines the maximum OAM	PDU size as an	11 bit field.
Suggested	dRemedy				00		s uint16 with a proper range st	atement include	d.
param discov	heter: is it possible very if nothing is o	statement to the leaf uni-dire e to define a default? If no de configured? Is the content of t stored in the operational dat	efault: what shal he operational c	l be announced during latastore equal to what		d Response	Response Status O		-
disable		stored in the operational dat		-oan aunin-state is	C/ 8	SC 8.5.2	P169	L 23	# 355
Proposed	Response	Response Status 0			Trowbrid	lge, Steve	Nokia		
Suggested Add a it poss nothin annou disable	Type T sisue as comme dRemedy proper if-feature sible to define a c g is configured? unced? What is st	P166 Nokia Comment Status X ant on line 26 statement to the leaf loopbac lefault? If no default: what sha Is the content of the operation ored in the operational datas Response Status O	all be announced nal datastore eq	d during discovery if ual to what is	loop Suggest Add Propose Cl 8 Trowbric Commen The The	s a device that do back-status? edRemedy a proper if-feature d Response SC 8.5.2 lge, Steve nt Type TR container 'link-oa container 'etherne	Comment Status X es not support the loopback p e statement. Response Status O P170 Nokia Comment Status X m' is defined within the contair et' is defined within an interfact f:type, 'ianaift:ethernetCsmacc	L 28 Ler 'ethernet'.	# 356
Suggested Add a is it po nothin	Type T sisue as comme dRemedy proper if-feature ossible to define a ng is configured?	P168 Nokia Comment Status X Int on page 166 line 26 statement to the leaf mib-retu a default? If no default: what is the content of the operation cored in the operational datas	shall be announ nal datastore eq	ced during discovery if ual to what is	This 'ethe Issu BBF in ie <i>Suggest</i> Prov cond	automatically imp ernetCsmacd'. e: wants to use the ee802-ethernet-in edRemedy vide the container	EFM OAM model on other inte terface.yang in container 'ethe 'link-oam' directly as an augm ethernetCsmacd or ptm. (comp <i>Response Status</i> O	only for interface erfaces such as rnet' is not appli ent within the int	'ptm'. The data define cable on ptm interface rerface with a when

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: Clause, Subclause, page, line

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C/ 8 SC 8.5.2	P 170	L 57	# 358	CI 8	SC 8.5.2	P171	L 41	# 359	
Trowbridge, Steve	Nokia			Trowbridge	, Steve	Nokia			
Comment Type T	Comment Status X			Comment 7	Гуре Т	Comment Status X			
links, then the feature s links, even those where	eaf rx-fault': if a device suppor hall be supported. In that ca the feature is not supported e feature is not supported on	se the leaf becor I. Why is the leaf	nes mandatory for all mandatory?	Aren't t messag Aren't t notifica Should	he local-error o ge? he remote stat tion messages n' this be coup	led to a feature?	peer side via the ved from the peer	side via the event	
,	n what a device shall do on i	nterfaces that do	not support uni-			always contain the value se	nt / received of th	e last message.	
Clarify in the description what a device shall do on interfaces that do not support uni- directional-link-faults.				SuggestedRemedy					
Proposed Response	Response Status O			Or pref	erably group th	ure statements to the leafs. nem into two containers, one f ement at the container definit		for remote data and	
X 8 SC 8.5.2	P171	L 41	# 360	Proposed F	Response	Response Status O			
		L 4 I							
	Nokia								
owbridge, Steve				CI 8	SC 8.5.2	P172	L 54	# <u>3</u> 61	
owbridge, Steve omment Type T The container statistics	Nokia Comment Status X contains counters that are c	lefined with the ty	ype uint32. ietf-yang-	<i>Cl</i> 8 Trowbridge		Р 172 Nokia	L 54	# 361	
rowbridge, Steve Comment Type T The container statistics types.yang contains a ty	Nokia Comment Status X contains counters that are c ype counter32 (and counter6	lefined with the ty	ype uint32. ietf-yang-		, Steve		L 54	# 361	
rowbridge, Steve <i>Comment Type</i> T The container statistics types.yang contains a ty used in ieee802-etherne <i>CuggestedRemedy</i>	Nokia Comment Status X contains counters that are c ype counter32 (and counter6	defined with the ty 64). Using these	ype uint32. ietf-yang-	Trowbridge Comment 7 There is Variable	, Steve <i>Type</i> T s no data defin e request / rec	Nokia	ds to the procedu	re of sending a	
rowbridge, Steve <i>Comment Type</i> T The container statistics types.yang contains a ty used in ieee802-etherne <i>CuggestedRemedy</i> Change the type of the	Nokia Comment Status X contains counters that are of ype counter32 (and countered et-interface.yang.	defined with the ty 64). Using these	ype uint32. ietf-yang-	Trowbridge Comment 7 There is Variable	, Steve <i>Type</i> T s no data defin e request / recurre to be mod	Nokia <i>Comment Status</i> X ed nor an rpc that correspond eiving and reporting on a Vari	ds to the procedu	re of sending a	
Trowbridge, Steve Comment Type T The container statistics types.yang contains a ty used in ieee802-etherne SuggestedRemedy	Nokia Comment Status X contains counters that are of ype counter32 (and counter6 et-interface.yang. counters from uint32 into co	defined with the ty 64). Using these	ype uint32. ietf-yang-	Trowbridge, Comment 7 There is Variable procede Suggested Make a	, Steve <i>Type</i> T s no data defin e request / rec urre to be mod <i>Remedy</i> a standard mod	Nokia <i>Comment Status</i> X ed nor an rpc that correspond eiving and reporting on a Vari	ds to the procedu iable response. Is that allows the op	re of sending a s this intentional? Is th	
rowbridge, Steve <i>Comment Type</i> T The container statistics types.yang contains a ty used in ieee802-etherne <i>CuggestedRemedy</i> Change the type of the	Nokia Comment Status X contains counters that are of ype counter32 (and counter6 et-interface.yang. counters from uint32 into co	defined with the ty 64). Using these	ype uint32. ietf-yang-	Trowbridge, Comment 7 There is Variable procede Suggested Make a	, Steve <i>Type</i> T s no data defin e request / rec urre to be mod <i>Remedy</i> a standard mod e request to the	Nokia Comment Status X ed nor an rpc that correspond eiving and reporting on a Vari eled vendor specific?	ds to the procedu iable response. Is that allows the op	re of sending a s this intentional? Is th	
rowbridge, Steve omment Type T The container statistics types.yang contains a ty used in ieee802-etherned uggestedRemedy Change the type of the	Nokia Comment Status X contains counters that are of ype counter32 (and counter6 et-interface.yang. counters from uint32 into co	defined with the ty 64). Using these	ype uint32. ietf-yang-	Trowbridge, Comment T There is Variable procedu Suggested Make a Variable	, Steve <i>Type</i> T s no data defin e request / rec urre to be mod <i>Remedy</i> a standard mod e request to the	Nokia <i>Comment Status</i> X red nor an rpc that corresponde eiving and reporting on a Varial eled vendor specific? relet to support the procedure the e peer side, and to report on the eled to report on the procedure the e peer side, and to report on the procedure the e peer side, and to report on the procedure the eled to report on the procedure the eled to report on the procedure the procedure the eled to support the procedure the pro	ds to the procedu iable response. Is that allows the op	re of sending a s this intentional? Is th	
rowbridge, Steve <i>Comment Type</i> T The container statistics types.yang contains a ty used in ieee802-etherne <i>CuggestedRemedy</i> Change the type of the	Nokia Comment Status X contains counters that are of ype counter32 (and counter6 et-interface.yang. counters from uint32 into co	defined with the ty 64). Using these	ype uint32. ietf-yang-	Trowbridge, Comment 7 There is Variable procedu Suggested Make a Variable Proposed F	, Steve <i>Type</i> T s no data defin e request / rec urre to be mod <i>Remedy</i> a standard mod e request to the <i>Response</i> <i>SC</i> 8.5.2	Nokia <i>Comment Status</i> X red nor an rpc that corresponde eiving and reporting on a Varial eled vendor specific? relet to support the procedure the e peer side, and to report on the <i>Response Status</i> O	ds to the procedu iable response. Is that allows the op the result.	re of sending a s this intentional? Is th erator to trigger a	
rowbridge, Steve comment Type T The container statistics types.yang contains a ty used in ieee802-etherne uggestedRemedy Change the type of the	Nokia Comment Status X contains counters that are of ype counter32 (and counter6 et-interface.yang. counters from uint32 into co	defined with the ty 64). Using these	ype uint32. ietf-yang-	Trowbridge, Comment 7 There is Variable procedu Suggested/ Make a Variable Proposed F C/ 8 Cheng, We Comment 7 Is any r	, Steve <i>Type</i> T s no data defin e request / rec urre to be mod <i>Remedy</i> a standard mod e request to the <i>Response</i> <i>SC</i> 8.5.2 iying <i>Type</i> TR reason to comr	Nokia <i>Comment Status</i> X red nor an rpc that corresponde eiving and reporting on a Varie eled vendor specific? relet to support the procedure to e peer side, and to report on the <i>Response Status</i> O <i>P</i> 173	ds to the procedu iable response. Is that allows the op the result.	re of sending a s this intentional? Is th erator to trigger a # 313	
Trowbridge, Steve Comment Type T The container statistics types.yang contains a ty used in ieee802-etherne SuggestedRemedy Change the type of the	Nokia Comment Status X contains counters that are of ype counter32 (and counter6 et-interface.yang. counters from uint32 into co	defined with the ty 64). Using these	ype uint32. ietf-yang-	Trowbridge, Comment 7 There is Variable procedu Suggestedf Make a Variable Proposed F Cl 8 Cheng, We Comment 7 Is any r operato Suggestedf	, Steve <i>Type</i> T s no data defin e request / rec urre to be mod <i>Remedy</i> a standard mod e request to the <i>Response</i> <i>SC</i> 8.5.2 iying <i>Type</i> TR reason to common so suggest to	Nokia <i>Comment Status</i> X red nor an rpc that corresponde eiving and reporting on a Varieled vendor specific? relet to support the procedure the e peer side, and to report on the <i>Response Status</i> O <i>P</i> 173 Coriant <i>Comment Status</i> X ment PRC out and remove the o keep this funciton.	ds to the procedu iable response. Is that allows the op the result.	re of sending a s this intentional? Is th erator to trigger a # 313	

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CI 8

SC 8.5.2

IEEE P802.3cf D2.0 YANG Data Model Definitions Initial Working Group ballot comments

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Comments Received IEEE P802.3cf D2.0 YANG Data Model Definitions Initial Working Group ballot comments

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