BRC responses	IEEEP802d30	d1_D2_0 Ma	nagement Informat	ion Base (MIB) definition	s for Ethernet comments		BRC responses
<i>Cl</i> 00 <i>SC</i> Diab, Wael	<i>P</i> Broadcom	L	# 269	C/ 00 SC Thompson, Geoff	P 20 GraCaSI	L	# 247
Comment Type T The term group is defin the term	Comment Status R ed in 802.3 1.4.181. The definition	on here refers to	def 802.3 but redifines	Comment Type E Blank page SuggestedRemedy	Comment Status A		
	n in 802.3 with the section numb	er and only add	what pertains to	Please delete excess Response	blank pages. Response Status C		
802.3.1 Response	Response Status C			ACCEPT IN PRINCIF Will be fixed in a futur	PLE.		
REJECT. The definitions are not See also the response	in conflict. The definition in 802.3 to comment # 274.	3.1 adds relevar	t information.	C/ 00 SC Thompson, Geoff	P 22 GraCaSI	L	# 248
C/ 00 SC	P15	L 28	# 241	Comment Type E	Comment Status A		
Thompson, Geoff	GraCaSI			Blank page			
Comment Type ER	Comment Status A			(also page 30)			
In editors note the refer	rence to the 802.1 draft is not fo	the appropriate	form	SuggestedRemedy	blank nagaa		
SuggestedRemedy				Please delete excess			
Change to correct form	per Style Manual: IEEE P802.1	AB		Response ACCEPT IN PRINCIF	Response Status C		
Response ACCEPT IN PRINCIPL It's actually IEEE Std 80 Check that we correctly		009 throughout.		Will be fixed in a futur			
C/ 00 SC	P17	L 60	# 244				
Thompson, Geoff	GraCaSI						
Comment Type ER Remove this reference.	Comment Status A	vork.					
SuggestedRemedy The RFC will probably I	be useful when soliciting an LoA	from HP					
Response ACCEPT.	Response Status W						

CI **00** SC

IEEEP802d3d1 D2 0 Management Information Base (MIB) definitions for Ethernet comments

front

BRC responses

CI 00	SC	P 3	L10	# 285
Grow, Rober	t	Intel		

Comment Type ER Comment Status A

Need introduction prior to Sponsor Ballot. Other suggestions noted below.

SuggestedRemedy

WG Chair needs to provide. I'm sure the WG Chair will highlight how 802.3.1 supports management of Ethernet as defined in IEEE Std 802.3-2008, as amended by 802.3bc (ballot announcement isn't a bad start). Include Downloads section (page iv) perhaps with a stronger than typical reference for downloadable modules, (don't just cut and paste the one from 802.3). It will be individually balloted (page v). SASB information (page vi) is obsolete, publication editor should fix (not worth correcting now unless we are very confident of approval this year).

Response

Response Status U

ACCEPT IN PRINCIPLE.

Front matter is under the contol of the WG chair and the IEEE staff editor, it is not part of the draft standard, not part of the approved standard. It is not a valid basis for disapprove comments.

Insert the following text (which should look very familiar to the commenter) in the beginning of the front matter, at the beginning of the introduction:

"Editor's Note (to be removed prior to publication): This front matter is provided for comment only. Front matter is not part of a published

standard and is therefore, not part of the draft standard. You are invited to review and comment on it as it will be included in the published

standard after approval."

C/ 00 SC 0	Р	L	# 297
Ganga, Ilango	Intel		
Comment Type TR	Comment Status R		scope

Comment Type TR Comment Status R

Coordinate the changes to managed objects specified in other 802.3 amendment projects that are already in sponsor ballot (for example P802.3az and P802.3bd) These 802.3 amendments may be approved before P802.3.1 and hence the changes may impact P802.3.1 document.

SuggestedRemedy

As per comment

Response Status C

REJECT.

Response

The project objectives, which were approved by a unanimous vote of the IEEE 802.3 Ethernet Working Group on 13-Nov-2008, limit the set of amendments that will be included in the initial version of P802.3.1 to 802.3an, 802.3ap, 802.3aq, and 802.3as. See: http://www.ieee802.org/3/minutes/nov08/frazier 3 1108.pdf

As has been presented on numerous occasions, updates resulting from 802.3at, 802.3av, 802.3az, 802.3ba will be considered in a future amendment to 802.3.1, tentatively identified as P802.3.1a. The rationale for this decision is that we had to draw the line somewhere for the current project, and we chose to draw it to include only those amendments to IEEE Std 802.3 that were approved as standards at the time the P802.3.1 PAR was approved.

CI 00	SC 0	Р	L	# 282
Grow, Robe	rt	Intel		

Comment Type ER Comment Status D

Were almost there, but still have some inconsistent capitalization and usage of terms within the amendment for EEE's most significant capability -- LPI. It seems the most consistent uses are that EEE is the general function or capability, LPI is something signaled within a DTE or to a link partner, which can cause a device to enter LPI mode. Suggested edits are based on these assumptions. (If they are wrong, then different edits would be required and perhaps to locations other than those suggested.)

SugaestedRemedv

p.13.I.20 - should be "Low Power Idle (LPI)" [delete Mode] p.14,I.30 - should be "Low Power Idle A signal sent to request entry into a power save mode, that may be ..." p.31,I.35 - "... through the signaling of Low Power Idle ..." p.50.I.25 - "with Low Power Idle (LPI) mode." p.154,I.44 -

C/ 00

SC 0

Proposed Response Response Status Z

This comment was WITHDRAWN by the commenter.

Page 2 of 59 7/20/2010 4:52:53

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

C/ 00 SC 0 Anslow, Peter	<i>P</i> Ciena	L	# 212	<i>CI</i> 00 Anslow, P	SC 0 eter	<i>P</i> Ciena	L	# 215
Comment Type E It would be helpful to ma	Comment Status A ake all references to other	parts of this docu			ld be helpful i	Comment Status A f all table titles for tables that s	plit across page	s included "(continued)" in
SuggestedRemedy Make links: Page 89, line 22 "Clause Page 164, line 37 "Clause Page 168, lines 42, 45, Page 173, lines 48, 51 " Page 174, line 6 "Clause Page 222, lines 51, 53 " Page 222, lines 51, 53 " Page 225, lines 18, 58 " Page 257, line 26 "Clause Page 323, line 20 "Clause Page 325, line 60 "Clause Page 330, line 26 "Annee Page 352, lines 33, 48 " Page 352, lines 37, 48 " Page 352, line 57 "Clause	se 14" and "Clause 11" 48, 54 "Clause 11" Clause 14" e 7" se 13" Clause 14" Clause 14" se 7" and "Clause 10" se 14" (space missing afte se 14" ex 13A" Clause 11" Clause 13"	rwards)		Suggester For al instan Place the pu on sul Response ACCE Thank C/ 00 Thompsor Comment	dRemedy I tables that an ce. This can the cursor at Ildown menu. osequent page PT. s you for the fr SC 0 n, Geoff Type ER	the end of table title on first pa Then insert "Table Continuati	ige. Then click S on" variable. Thi L	Special and Variable from s will add the (continued) # 237
Response ACCEPT. Thank vou for finding so	Response Status C	reference work r	eeds to be done.	of dra S <i>uggeste</i> e	its forwarded Remedy	to Working Group Ballot in 802 uld remain open to comment f	2.3.	
OAM MIB objects of this What memo? SuggestedRemedy	use" or other appropriate v <i>Response Status</i> C E.	·		iteration et Group project the W first W volum	CT. raft is based o ons, over a pe ballot by a co ts of similar s orking Group /orking Group	Response Status W on material that has undergone- triod of many years. Consider omfortable margin, an unusual ize and scope. However, the T chair to declare that the entire recirculation ballot, to allow m and also intends to ask that th	also that the dra occurrence in th ask Force chair draft remains op ore time for exp	ft passed its initial Working ne recent history of and editor intends to ask ben for comment for the erts to review the large

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 00 SC 0 Page 3 of 59 7/20/2010 4:52:53

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

C/ 00 SC 0 Diab, Wael	<i>P</i> Broadcom	L	# 264	C/ 00 SC 0 Frazier, Howard	P 0 Broadcom Co	L 0	# 3
Comment Type E	Comment Status R litor's note" to say "Editor's not	e to be removed	d prior to publication"	Comment Type TR Use of reserved words	Comment Status R s: equire reserved words such as		must-shall
see comment Response REJECT. At this point, they are	Response Status C	publication.		"MUST NOT", 'REQU "SHOULD NOT", "RE	es of the reserved words "MUS RED", "SHALL", "SHALL NOT COMMENDED", "MAY", and "(", "SHOULD",	
	P 0 Avaya <i>Comment Status</i> R he logic of the order of the incl it is explained some place and		# 123 order		ase, upright font. <i>Response Status</i> C important consideration. Leav eserved words. Will be fixed in		this draft for the sake of
suggest to follow the o	ably stay with the evolution of t order of the development of the epeater, MAU, PoE, EPON, E	MIB modules -					
corresponding to high lower layers (e.g. MAI This was decided in a (See also correspond Straw poll: Leave it as is - 4 Chronological order (I	Task Force meeting in Quebe ence between the commenter a ETF, IEEE going forward) - 4 enly divided, there is no conce	ibed before mo c City, May 200 and Geoff Thom	dules corresponding to 9. Ipson on the reflector).				

CI 00 SC 0

IEEEP802d3d1 D2 0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

C/ 00	SC O	P 1	<i>L</i> 1	# 1	C/ 00	SC O	P1	<i>L</i> 1	# 2	
Frazier, Ho	ward	Broadcom Corp			Frazier, Ho	ward	Broadcom Corp			

Comment Type ER Comment Status A

From Michelle Turner IEEE-SA editor, via informal editorial coordination:

All copyright permission for excerpted text, tables, and figures shall be submitted to the IEEE prior to the start of ballot. If there are missing permission response letters, please submit them immediately to me (m.d.turner@ieee.org).

Prior to sending them to me, please ensure that the following are included in each response letter you obtain from the copyright owner:

"The permission response is on company letterhead (where applicable) or the original email from the copyright owner should be forwarded to me if the individual is the copyright owner (rather than a company)

"Permission has to be granted

"Non-exclusive, irrevocable, royalty free permission and require world rights for use of the material in the standard (either modified or unmodified, as requested by you) "To modify and reprint in all future revisions and editions of the standard

"For use in all media known or hereinafter known

Sample permission request and response letters are available at the following Internet location:

<http://standards.ieee.org/guides/style/index.html>.

The following items indicate the need for copyright permission letters: Excerpted text in x.x. Table X Figure X Reproduced document in Annex X

SuggestedRemedy

Remedy from Howard:

Copyright permission letters are being sought from the RFC authors and the IETF Trust.

Response Status C

Response

ACCEPT.

Comment Type ER Comment Status A

From Michelle Turner IEEE-SA editor, via informal editorial coordination:

Response Status C

If the draft contains a registration of objects (for additional information, visit the IEEE Standards Web site <http://standards.ieee.org/regauth/index.html>), the working group shall submit the document to the IEEE Registration Authority (IEEE-RA) for mandatory coordination (submit to a.n.weaver@ieee.org for review). The text containing the registration information should be highlighted in the draft and the clause should be noted in the email. If the working group believes that the draft may potentially contain a registration of objects or if the working group would like information about setting up a registration, contact the IEEE-RA as early as possible to prevent a delay in approval by the IEEE-SA Standards Board. Search on the following words: object identifier, unique identifier, and assignment of unique numbers.

SuggestedRemedy

Remedy from Howard:

Not Applicable. IEEE 802.3 already has an OID assignment, and all of the registered objects in the draft will be made under this assignment, except for those controlled by IANA.

Response

ACCEPT.

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

C/ 00	SC 0	P14	L 1	# 077	C/ 00	SC 0	P 473	L53	# 407 L
Grow. Robe		Intel	<i>L</i> 1	# 277	Maguire,		P 4/3 Siemon	L 53	# 127
Comment T Problen	<i>Type</i> E ms with base bo	Comment Status D			Commen	t Type T	Comment Status A E-T is supported by UTP and	screened/shielde	d twisted-pair cabling.
	0	ot revisions as indicated in the			00	<i>dRemedy</i> e "UTP"			
My reco first par	ommendation is ragraph of the N	E is mostly redundant with the to simply add a sentence de NOTE and to eliminate the ED term suplement and refers to	scribing the sou	ce of base text to the (the first sentence of	Also	EPT IN PRINCIP	ith "as" on line 53		
	ment, color (las	ention, the use of dark blue fo t time I checked) couldn't be			<i>CI</i> 00 Maguire,	SC 0 Valerie	P 482 Siemon	L 24	# 128
SuggestedF	Remedy				Comment	t Type T	Comment Status A		
Line 1 -	Changes to IE	EEE Std 802.3-2008					THD, and 10BASE-TFD are s	upported by UTP	and screened/shielded
Line 4 -	Delete EDITC	ORIAL NOTE				ed-pair cabling.			
					•••	dRemedy			
		ntence at end of paragraph: base text in this amendment				e "UTP" in lines			
0					Response		Response Status C		
		ave a determination from IEE Il references (one more thing			ACCI Than	=P1. k you for reading	the GDMO!		
	idments and co	rrigenda were be published a			CI 00	SC 0	P 482	L 39	# 129
Proposed R	,	Response Status Z			Maguire,	Valerie	Siemon		
					Comment	t Type T	Comment Status A		
		THDRAWN by the commente					SE-TX, 100BASE-TXHD, and twisted-pair cabling.	100BASE-TXFD	are supported by UTP
C/ 00	SC 0	P 473	L 52	# 126		dRemedy	g.		
Maguire, Va		Siemon			00	-	39, 40, 43, and 45		
Comment T		Comment Status A rted by UTP and screened/sh	ielded twisted-n	air cabling	Response	e	Response Status C		
SuggestedF Delete	Remedy			an oabing.	ACCI Than	EPT. k you for reading	the GDMO!		
Response ACCEP	PT.	Response Status C							
Thank y	you for reading	the GDMO!							

CI 00 SC 0

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

<i>CI</i> 00 SC Maguire, Valerie	C 0 e	P 482 Siemon	L 56	# 130	C/ 01 Dawe, Pier	SC 1.3 rs	P16 IPtronics	L1	# 132
Comment Type	T Comm	nent Status A			Comment	Type TR	Comment Status A		c
100BASE-T	T2, 100BASE-T2HD, a		D are supported	by UTP and	What o	do you mean by	/ "Managed objects"?		
	hielded twisted-pair ca	abling.			Suggested	Remedy			
SuggestedReme	<i>nedy</i> P" in lines 56, 58, and	61			00		finition for "object" as use	d in this document.	
Response					Response		Response Status C		
, ACCEPT.	for reading the GDMC	nse Status C)!			This sh		PLE. d in the normative referen- the term managed objects		nappropriate to redefine
C/ 00 SC Maguire, Valerie	C 0 e	P 483 Siemon	L 43	# 131	Find de	efinitive referen	ce for definition of manage	ed object and includ	le in our list of definitions
Comment Type		nent Status A			Manag	ged object: See	IETF RFC XXXX.		
1000BASE-	-T, 1000BASE-THD, a hielded twisted-pair ca	and 1000BASE-TFE	D are supported	by UTP and	C/ 01 Grow, Rob	SC 1.3	P 16 Intel	L 6	# 286
SuggestedReme Delete "UTF	<i>nedy</i> P" in lines 43, 46, and	48			<i>Comment</i> 'this m	<i>Type</i> ER emo'???	Comment Status A		
Response	Respor	nse Status C			Suggested	Romody			
, ACCEPT.	for reading the GDMC)!			It this s	standard, or or i	if refering to SMI needs a l memo (13 occurances) ar		
, ACCEPT. Thank you f	for reading the GDMC)! <i>P</i> 15	L 41	# [133]	It this s	standard, or or ince. Search on	if refering to SMI needs a memo (13 occurances) ar <i>Response Status</i> C		
ACCEPT. Thank you f O 01 SC Dawe, Piers Comment Type "MIB modul	C 1.1 TR Comm les formerly specified of what is to be deleted	P15 IPtronics nent Status A within IEEE Std 80	2.3" reminds us	# 133 that we need a after this draft becomes	It this s senten <i>Response</i> ACCEI It's sup Some recom reserve	standard, or or ince. Search on PT. poposed to refer of the occurence	memo (13 occurances) ar <i>Response Status</i> C to this document. ses of "memo" are used in While searching and destro conflicts first.	nd make appropriate	e changes for context. served words (must, ma
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COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawnC/01Page 7 of 59SORT ORDER:Clause, Subclause, page, lineSC 1.37/20/2010 4:52:53

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

C/ 01 SC 1.3 Law, David	Р 16 3Com	L 6	# 232	C/ 01 SC 1.4 Romascanu, Dan	P 16 Avaya	L10	# 124
Comment Type E Suggest that 'This mer MIB module'.	Comment Status A no specifies a MIB module' s	should read 'Thi	s standard specifies a	Comment Type TR I do not think that th serves any useful pu	Comment Status R e generic security consideration irpose, as all relevant informatio considerations sections for each	n is to be found i	n
SuggestedRemedy See comment. Response	Response Status C			SuggestedRemedy I suggest to take it o	ut.		
ACCEPT.	Response Status C			Response	Response Status W		
C/ 01 SC 1.4 Grow, Robert	P 14 Intel	L 30	# 278	REJECT. The ballot resolution suggest alternative to	committee feels that the text ha ext.	s value. The con	nmenter is welcome to
Comment Type E Unlike some other mod Need to say so.	Comment Status D des, Low Power Idle Mode is c	lefined for a liite	d set of PHY types.	C/ 01 SC 1.4 Bennett, Michael Comment Type E	P 16 LBNL Comment Status A	L13	# 254
SuggestedRemedy An optional mode defir	ned for selected PHY types int	ended		51	n if the network itself is secure (f	or	
Proposed Response	Response Status Z			"even then" adds no	value to the sentence.		
This comment was WI	THDRAWN by the commenter			SuggestedRemedy Remove the words	even then."		
C/ 01 SC 1.4 Diab, Wael	P 16 Broadcom	L 10	# 263	Response ACCEPT.	Response Status C		
	Comment Status A for RECOMMENDED and NC correct to do that. I also belie is recommended that"						
SuggestedRemedy Use the word should ir	nstead of RECOMMENDED ar	nd do not capital	lize the entire word				
Response	Response Status C	·					

ACCEPT.

C/ 01 SC 1.4

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

Cl 01 Thompson,	SC 1.4 Geoff	P 16 GraCaSI	L17	# 242		<i>Cl</i> 02 Diab, Wael	SC		P 17 Broadcom	L	# 268	
Comment T		Comment Status A		mus	st-shall	Comment	Type T	r C	omment Status A			ref
It seems	s that the terms	RECOMMENDED" and "NC than according to IEEE usage				Some	of these re	eferences se	em pretty dates. Im cu nd/or if they have beer		d go through and s	
SuggestedF	Remedy					Suggested	Remedy					
		be a note explaining that. er in the draft. It needs to be	moved forward.			See co	mment					
Response		Response Status W				Response		Re	sponse Status C			
•	T IN PRINCIPL	,				ACCER	יו.					
		convert everything to IEEE u		d words.		C/ 02	SC		P 17	L 20	# 287	
		', reword the sentence as follo consider the security features				Grow, Robe	ərt		Intel			
mpion						Comment	Гуре Т	TR C	omment Status A			
sentend	ce as follows:	ce of the third paragraph, begi ployed, rather than previous v	Ū				vas includ PatCom.		the patents were cons	sidered essential,	we should probab	y
	should be enal					Suggested	Remedy					
C/ 01	SC 1.4	P16	L35	# 4		Refer of	uestion to	o PatCom or	listing of patents.			
Frazier, Hov		Broadcom Co		# 4		Response		Re	sponse Status C			
Comment T Use of " It appea	"must".	Comment Status A ge is correct in this case.		mus	st-shall	could a	orking Gro Ilso bring t	this matter u	n process of seeking L p with the PatCom cha the SASB chair for ac	air, or perhaps th		
SuggestedF	Remedy					C/ 02	SC		P17	L 20	# 243	
Leave it	t as is.					Thompson,			GraCaSI	20	# 243	
Response		Response Status C				Comment		E R C	omment Status A			
	PT IN PRINCIPL must to "sho							-	ents imply an IEEE ack	knowledgement o	f essentiality.	
C/ 01	SC 1.4	P16	L 42	# 255		Suggested The ref		HP patents	needs to be removed.	LoAs need to be	e solicited	
Bennett, Mic	chael	LBNL				Response		Re	sponse Status W			
Comment T Not to p sentenc	bick on the word	Comment Status A I "even", but I don't see the va	lue added by us	ing "even" in the			PT IN PRI	INCIPLE.	s solicited an LoA.			
SuggestedF	Remedy											
remove	the "even"s so	the sentence reads:										
		t is important to control GET a neir values when sending then			ts							
Response		Response Status C										
ACCEP	ΥТ.											
		ed ER/editorial required GR/g					LI/upoot	tiofied Z/with	c/ 0	12	Page 9 of	59

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 02 SC

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IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

C/ 02	SC	P 17	L 25	# 288		C/ 02	SC 0	P17	L19	# 74
Grow, Rober	rt	Intel				Frazier, Ho	oward	Broadcom Cor	р	
	er undated ref	Comment Status A erence to the 802 standards w ve use in 802.3, than the stand					Michelle Turner	Comment Status A IEEE-SA editor, via informal ec		
SuggestedR Make St	-	02.1D and Std 802.3 undated.				referer	nce clause. Wh	npany, US Patents 5,293,635 ar en Patents are cited it should be r of the filing. Here is a sample t	e cited under the	e names of the creators
Response ACCEP See also		Response Status C e to comment # 77.				4,568,9	960, filed Oct. 2	G. Stapelbroek. 1980. Blocked 23, 1980, and issued Feb. 4, 198		letectors. US Patent
<i>CI</i> 02 Grow, Rober	SC rt	P 17 Intel	L 57	# 289			dy from Howard	l patent per comment.		
Comment Ty Has WG		Comment Status A n LOA request for these pater	nts?			Response ACCEI	PT.	Response Status C		
SuggestedR I'd retair	2	e unless PatCom indicates a r	eceived LOA sup	percedes the RFC.		C/ 02 Frazier, Ho	SC 0 ward	P 17 Broadcom Cor	L 29 р	# 77
The Wo		Response Status C PLE. chair has solicited an LoA. e to comment #244				IEEE S	Michelle Turner	Comment Status A IEEE-SA editor, via informal ec 4, is cited in the Normative refe	rence clause, h	owever when cited in
<i>Cl</i> 02 Frazier, How	SC 0 vard	P 17 Broadcom Co	L 11 orp	# 76		IEEE S	Std 802.1D). Bu	1D (which isn't a big deal, becau it when used in text it's not date ent, then the date should be left	d. If the intent is	s to use the latest
	ichelle Turnei	Comment Status A IEEE-SA editor, via informal e cited in the Normative referen			<i>ref</i> ext it	In this	dy from Howard case, I think the	l: e reference should be dateless ersion of 802.1D	in Clause 2, bec	cause we always want
is cited a T1.424).	as T1.424 (wl . But when us	nich isn't a big deal, because c ed in text it's not dated. If the i ate should be left off in Clause	luring editing we intent is to use th	would correct it to	ANSI	Response ACCEI		Response Status C E Std 802.1D, and remove the d	lato in Clause 2	
SuggestedR	Remedy					Correc		- Siu ouz. ID, and remove the d	ate in Glause 2	
	y from Howard h doubt, used	d: the dated reference, I always :	say.							
Response		Response Status C								

ACCEPT.

Use the dated reference, and correct in the text to ANSI T1.424-2004.

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 02 SC 0

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

C/ 02 SC 0 Frazier, Howard	P 17 Broadcom Co	L 39 rp	# 78		<i>CI</i> 02 Law, David	SC	2		P 17 3Com	L 39	# 233	
Comment Type ER From Michelle Turner II	<i>Comment Status</i> A EEE-SA editor, via informal e	ditorial coordina	tion:	ref		see a r			ETF RFC 115	7, Simple Netwo May 1990 in the b	rk Management Propody of the draft.	<i>ref</i> tocol,
cited in text. Are they ci they are needed for the SuggestedRemedy Remedy from Howard:	RFC 1573, IETF 1905, IETF F ted in the separate MIBs? If i implementation of the stand	not, they will nee	ed to be cited in tex	xt if	[1] IETI Kasten	F RFC holz, J	1573, Ev anuary 1	1994.			Cloghrie, K., and F.	
surely we need to keep It appears that the mos of IETF RFCs 3411-34	Response Status C	MP somewhere nce is IETF STE v3.	0 62, which is mad	e up	Protoco [3] IETI Conjun Manag [4] IETI	ol (SNN F RFC action V ement F RFC	/IPv2), C 1988, C Vith the I Framew 2026, Th	Case, J., McClog conditional Gran Internet Engine vork, McAnally,	ghrie, K., Ros t of Rights to ering Task Fo G., Gilbert, D	e, M., and S. Wa Specific Hewlett- prce's Internet-Sta , and J. Flick, Au	Network Manageme Idbusser, January 19 Packard Patents In andard Network gust 1996. aradner, S., October	996.
Cl 02 SC 0 Frazier, Howard Comment Type ER From Michelle Turner II	P17 Broadcom Co <i>Comment Status</i> A EEE-SA editor, via informal e		# [7 <u>5</u>	ref	Response ACCEF	is no r PT IN F	ormative RINCIP	Response		moved to the bib	liography.	
is cited as T1.231 (whic T1.231). But when used	ted in the Normative reference ch isn't a big deal, because du d in text it's not dated. If the ir e should be left off in Clause	uring editing we ntent is to use th	would correct it to	ANSI	C/ 03 Diab, Wael Comment T	Гуре	ER	Comment		L	# 267	def
SuggestedRemedy Remedy from Howard: When in doubt, used th Response	e dated reference, I always s Response Status C	ay.				etical o <i>Rem</i> eo	rder, esp	his section was pecially for futu		with sub sections	and it was sorted in	
ACCEPT.	e, and correct in the text to A	NSI T1.231-199	7.		Response ACCEF Sort the		es in alph	Response s	-	m as numbered s	ubclauses.	

CI **03** SC

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

-			-					
CI 03 SC	P19	L11	# 292	C/ 03	SC	P19	L 29	# 246
row, Robert	Intel			Thompson,		GraCaSI		
<i>Comment Type</i> E Superflous period.	Comment Status A			Comment T The las		Comment Status A the paragraph is slightly mislea	ding	
SuggestedRemedy				Suggested				
Delete						ring text at the end of theparagr or such segments to be a prop		tation."
Response ACCEPT.	Response Status C			Response ACCEF		Response Status C	· · · · · · · · · · · · · · · · · · ·	
7 03 SC	P19	L 20	# 274		-1. 			
Frow, Robert	Intel	-		C/ 03	SC	P 19	L 3	# 245
omment Type T	Comment Status A		de	Thompson,	Geoff	GraCaSI		
	quely in the draft. It is used as	defined here an		Comment	Type ER	Comment Status A		
(OAM module). uggestedRemedy				there b	eing an IEEE	g as an "Authoritative Dictionar publication with the referenced not an authoritative definition,	title. If one tries	to "reference" that
Either delete or define	e for both contexts.			Suggested	Remedy			
module defined in Cla	lefinition with: "Within the conte		U U	the bib 802.3.	liography so th I.e. "[B43] IEE	tions. Better yet eliminate the t tat it is done in an exactly parall E 100, a glossary of standards erms, New York, Institute of Ele	el way to the wa terms titled The	y it is called out in Authoritative Dictionar
a unit).				Response		Response Status W		3 1 1 1
C/ 03 SC Grow, Robert	P19 Intel	L 20	# 293		he reference to	o the bibliography. are we going to get from the st	aff editors?	
Comment Type E	Comment Status A				•			
Ambiguous 'IEEE 802 when in the IETF doc	2.3 management standard'. I a ument.	ssume this was r	efering to Clause 30	C/ 03 Grow, Robe	SC ert	P 19 Intel	L 35	# 270
uggestedRemedy				Comment	Type ER	Comment Status A		(
Add more precise poi	nter.			Module	e is generally u	sed in a different way in the dra	aft (MIB module)	
esponse	Response Status C			Suggested	Remedy			
ACCEPT IN PRINCIP Replace "defined by 802.3 Clause 30"	PLE. / the IEEE 802.3 management	standard" with	"defined in IEEE Std	manag into on	ement capabili e 'slot'; howev	lock in a modular system. In the ities related to the system. In the er, the range of configurations roome module covering several sho	ne context of a c may be very larg	hassis, it typically map
				Response		Response Status C		
				Use the		PLE. ext, with the following change:		

"...In the context of the MIB modules..."

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/ 03 SC

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

C/ 03 SC	P19	L 4	# 290		CI 03	SC 0		P19	L 9	# 259	
Grow, Robert	Intel				Rannow, F	Randy		Tyco Electro	nics		
Comment Type E I believe the 'Auth (Biblography is Ar	Comment Status A oritive' has been dropped from th nnex A).	e title, and bad Bi	bliography referenc	ref e				<i>ment Status</i> A ter unit are defined.	What is a "mana	ged" repeater.	def
SuggestedRemedy Add Dictionary to	Bibliography, and number Annex	A references (e.g	ı., [A1]).		manag . It typ	ged repeate	ers.	managed repeater, power supply and a		•	
Response	Response Status C				slots.						
ACCEPT. See the response	to comment #245.				Nume definit	rous instan ion of "man	ices (e.g., Pag haged repeater	e 96, line 56) refer te ".	o "managed repe	ater" and I do not	see a
C/ 03 SC	P 19	L 7	# 291		Suggested	dRemedy					
Grow, Robert	Intel							rided for this comme lenter asks that mar		e defined.]	
was pulled from the many uses of man consistently quality various EPON models	Comment Type TR Comment Status A d Definition for system seems rather limited and only relevant to one MIB module. I assume i was pulled from the repeater module. Usually 'system' is qualified, for example there are many uses of management system and managed system. The dot3Loc attributes seem to consistently qualify (local system), as do the dot3Rem attributes (remote system). The various EPON modules use system essentially in the same way as the repeater module. The use of 'system' in GDMO is not consistent, but seem to be part of complex names.						, NCIPLE. I definition: er - A repeater	onse Status C as defined by IEEE B module definition			
SuggestedRemedy					C/ 03	SC 3		P19	L14	# 145	
	compliant with one or more MIB	modules of this s	tandard.		Dawe, Pie			IPtronics			
Response	Response Status C				Comment If a M		Com t, surely it's no	<i>ment Status</i> A t an interface.			def
ACCEPT.					Suggested Revise	d <i>Remedy</i> e the sente	nce.				
					Response		Resp	onse Status C			
					ACCE The de Repla	PT IN PRIMefinition is concerning the concerning of the definition is the definiter unit: The concerning of the concerni	NCIPLE. Dut of date. Nition with:	epeater that is inboa	ard of its Physica	I Medium Attachm	ent

(PMA)/

Physical Signaling Sublayer (PLS), or PMA/Physical Coding Sublayer (PCS).

CI 03 SC 3

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

<i>Cl</i> 03 Dawe, Piers	SC 3 s	P19 IPtronics	L 3	# 142		<i>CI</i> 03 Dawe, Pier	SC 3		P19 IPtronics	L 5	# 143	
Authori defined on it sa	definitions of terr tative Dictionary I in this clause." botages "Get IE	Comment Status A ns must be immediately avait of IEEE Standard Terms [Br But this book is not available EE 802". The reader is not g might_ define a term in this	n] should be refe e on the web and going to pay \$10	renced for terms not I is not free, and rely	/ing	[Bn] lis Suggestea	uthoritati t in this d Remedy	Iraft.	Comment Status A onary of IEEE Standard Term hat proposes removing the se			ref D
freely a	the terms that ne	eed definitions here. If a defi e e.g. 802.3 or an RFC, but 2 and IETF documents as r	would very muc	n prefer just copying		Response ACCE See th		se to cor	Response Status C			
Response		Response Status W		ne sentence.		<i>CI</i> 03 Dawe, Pier	SC 3		P19 IPtronics	L 7	# 146	
It's part	t of the boilerplat	e given to us by the SA. dy incorporated in the list of	normative refere	nces.					Comment Status A choice of term, now we have gement.	OAMPDUs an		lef
C/ 03 Law, David	SC 3	P 19 3Com	L31	# 235		S <i>uggested</i> "Statio		"? "DTE	E or PSE"?			
'stack' i	he 'stack' definiti in the PoE MIB, v	Comment Status A on seems to exclusively rela where the pethPsePortGroup	olndex object sta	tes 'Group means be	ох		PT IN PR e respon:	-	<i>Response Status</i> C E. mment #291.			
and 10 ormbor inverse	PASS-TS PHYs nded) Ethernet in e ifInvCapStackT	a rack' (p146) and the EFM specified in the EFM-CU-MII terfaces' (p257) and 'The r able defined in the IF-CAP-S an ability to describe possib	B module are sta new tables ifCap STACK-MIB mod	icked (a.k.a. aggreg StackTable and its ule below, extend th	ated	C/ 03 Dawe, Pier Comment	Туре	TR	P19 IPtronics Comment Status A	L 7		lef
		em in which modularity is ach	nieved by interco	nnecting a number o	of	What o Suggesteo	does "enti IRemedy	ity" meai		,	" without a repeater?	
Response		Response Status C				•	ve the def	initions l	list. I don't have the detailed	remedy.		
Stack -	PT IN PRINCIPL A scalable system t systems.	E. em in which modularity is ach	nieved by interco	nnecting a number o	of		PT IN PR sponse to					

CI 03 SC 3

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

C/ 03 Law, David	SC 3	P 19 3Com	L 7	# 234		C/ 03 Rannow, F	SC 3 Randy	3.0	P 19 Tyco Electror	L18 ics	# 260	
Comment T	Гуре Т	Comment Status A			def	Comment	•	TR	Comment Status A			def
least or	ne managed 802	m - A managed entity compl 2.3 repeater.' worked when it				•	19, Line repeate		n isolated port that can gathe	r statistics.		
One of		the term 'system' after this of						eater" us 4, line 11	ed except in the definition, ye	t non-trivial used	d in multiple instand	:es
		table contains one row per p anizational extension) on the		(Suggested Sugge			rivial as this seems more rele	vant, less trivial.		
Also ne	ed to fix the refe	erence to 'this MIB' to be to '	this standard'.			Response		-	Response Status C			
	lefined the defin	ition of 'System' to be 'Repea incorporating at least one m			npliant	Add a	definitio		•	Std 802.3 havin	g multiple ports.	
	inge the instance le the text:	es of 'system' on the Repeat	er MIB to be 'rep	eater system', for		<i>CI</i> 04 Grow, Rob	SC pert		P 21 Intel	L	# 271	
mana	aged group in th	atus objects for each e system, independent				<i>Comment</i> Missin	<i>Type</i> Ig acron	E yms	Comment Status A			abb
	ater-units in the	ne or more managed system.				Suggested ASCII,	-		P, LLPDU, MIB, MTU, OAMF	DU, OID, PDU,	ROM, SDH, SONE	≣T,
would b	be changed to re	ead:				SMI, S	SNMP, T	'LV, WIS				
mana indep more	aged group in th	atus objects for each e repeater system, ner there is one or ater-units in the					PT IN P	RINCIPL to comm	Response Status C E. lent #79.			
Response	-	Response Status C										
ACCEF See the	PT. e response to co	omment #291.										

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

1			U		()	
C/ 04 SC 0	P 21	L1	# 79		IANA - Internet Assig IETF - Internet Engin	ned Numbers Authority
Frazier, Howard	Broadcom C	orn			IFG - inter-frame gap	5
Trazici, Howard		oip				lecommunication Union
Comment Type ER	Comment Status A			abb	LAN - local area netv	
Insert the following e	ntries in the list of abbreviatior	s. in alphabetica	order:		LCD - Loss of Codeg	
AIS - Alarm Indicatio					LLC - logical link con	
BIP - Bit Interleaved					LLDP - logical link dis	
DTE - Data Terminal						discovery protocol data unit
	Termination Equipment				LOP - Loss of Pointe	
	emote Defect Indication - Path	1			MAU - medium attac	
	or Definition of Managed Obje				MIB - management in	
IANA - Internet Assig	ned Numbers Authority				MII - media independ	
IETF - Internet Engin	-				MTU - maximum trar	
	elecommunication Union				NMS - network mana	
LAN - Local Area Ne	twork					Iministration and maintenance
LCD - Loss of Codeg	roup Deliniation					s, administration and maintenace protocol data un
LLC - Logical Link Co	ontrol				OID - object identifier	
LLDP - Logical Link [Discovery Protocol				OSI - Open Systems	Interconnection
LOP - Loss of Pointe	r				PDU - protocol data	
MAU - Medium Attac	hment Unit				PLM - Payload Label	Mismatch
MIB - Management I					RFC - Request for C	omments
MII - Media Independ					ROM - read-only me	nory
NMS - Network Mana						nanagement information version 2
	ns Administration Maintenace	Protocol Data Ur	iit			ork management protocol
OSI - Open Systems					SDH - Synchronous	5
PDU - Protocol Data					SONET - Synchrono	
PLM - Payload Label		· · · · 0			TDMA - time division	1
	Management Information vers	ion 2			TLV - type/length/val	
	ork Management Protocol				WAN - wide area net	
	Digital Signaling Hierarchy				WDM - wavelength d	1 8
SONET - Synchrono					WIS - WAN interface	sublayer
TDMA - Time Divisio WAN - Wide Area Ne						P04 / 02
WDM - Wavelength I					C/ 04 SC 4	P21 L23
5					Dawe, Piers	IPtronics
WIS - WAN Interface	Sublayer				Comment Type E	Comment Status A
SuggestedRemedy					<i><i></i></i>	
Per comment.					Missing abbreviation	3
					SuggestedRemedy	
Response	Response Status C					moro
	PLE.				LLDP, TLV, probably	more
ACCEPT IN PRINCI	271.				Response	Response Status C
See also comment #						
See also comment #	f added abbreviations into this	response.				
See also comment #		response.			ACCEPT IN PRINCI	
See also comment # Consolidate the list o	n Signal	response.			ACCEPT IN PRINCII See the response to	
See also comment # Consolidate the list o AIS - Alarm Indicatio ARP - address resolu	n Signal	·				
See also comment # Consolidate the list o AIS - Alarm Indicatio ARP - address resolu ASCII - American Sta BIP - bit interleaved p	n Signal Ition protocol andard Code for Information In parity	·				
See also comment # Consolidate the list o AIS - Alarm Indicatio ARP - address resolu ASCII - American Sta BIP - bit interleaved p DTE - data terminal e	n Signal ution protocol andard Code for Information In parity equipment	·				
See also comment # Consolidate the list of AIS - Alarm Indicatio ARP - address resolu ASCII - American Sta BIP - bit interleaved p DTE - data terminal of ELTE - Ethernet line	n Signal ution protocol andard Code for Information In parity equipment termination equipment	·				
See also comment # Consolidate the list of AIS - Alarm Indicatio ARP - address resolu ASCII - American Sta BIP - bit interleaved p DTE - data terminal of ELTE - Ethernet line ERDI-P enhanced re	n Signal ution protocol andard Code for Information In parity equipment	terchange				

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/ 04 SC 4

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IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

C/ 04 SC 4 Dawe, Piers	P 21 IPtronics	L 25	# 150		C/ 04 SC 4 Dawe, Piers	P21 IPtronics	L 47	# 149
Comment Type ER 802.3 doesn't use Mb	Comment Status A				Comment Type TR PHY does not mean Phy	Comment Status A ysical Layer. We've been ov	er this before, s	abb everal times.
SuggestedRemedy Change all Mbps to M maulfGrpAutoNeg100	b/s except as part of object nar	nes such as			SuggestedRemedy Get it right!			
ACCEPT. Be verrrrry careful in in	Response Status C				Response ACCEPT. Add "entity".	Response Status C		
C/ 04 SC 4 Dawe, Piers	P 21 IPtronics	L 4	# 147		C/ 04 SC 4 Dawe, Piers	P29 IPtronics	L 4	# 152
Comment Type ER attenuation, bit error ra SuggestedRemedy Use upper and lower of	Comment Status A atio, bandwidth, and more, are case properly (see 802.3 1.5 At			abb	Comment Type E "Mgn" is not used excep SuggestedRemedy Delete the Mgn entry. Response	Comment Status A ot as a component of object r Response Status C	names.	abb
Response ACCEPT. See response to comr	Response Status C				ACCEPT.	P 23	L	# 249
C/ 04 SC 4 Dawe, Piers	P21 IPtronics	L 4	# 151		Thompson, Geoff Comment Type E	GraCaSI Comment Status A		
Comment Type E Tidy up	Comment Status A			abb	Too much white space SuggestedRemedy			
SuggestedRemedy					Please remove two force	ed pages breaks.		
Use tabs instead of hy Abbreviations).	phens to give the appearance	of two columns (like 802.3 1.5		Response ACCEPT IN PRINCIPLE	Response Status C E.		
Response ACCEPT.	Response Status C				Will be fixed in a future	version of the draft.		

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 **05** SC

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

Cl 05 SC 0 Frazier, Howard	P 23 Broadcom Co	L 1 rp	# 80		C/ 05 SC 5 Dawe, Piers	P 23 IPtronics	L 4	# 154			
of text. I originally	Comment Status A whole lot of sense to have an entir hought that there would be more eems sufficient. I think it should be	text in the conf	ormance clause, b		SuggestedRemedy	conformance information is included in each MIB module." is too vague.					
SuggestedRemedy Move the text of cl Renumber the sub Response ACCEPT. Bite the bullet and In the process, cha "Specific conforma IETF RFC 2580, a	ause 5 to subclause 1.5. sequent clauses (ugh!). <i>Response Status</i> C	tatements, writ	ten in accordance Ind immediately b		syntax rules. Conf of each module. H the string "conform latter seems to be In C 6, P 42, L 35, In C 7, P 83, L 33,	Response Status C CIPLE. e MIB module definitions into sub formance information is in fact inc lowever, some of the time the cor nance information", and some tim	luded in each m nformance inform es with "conform ents". nce group" to "C	odule, towards the end mation is identified with nance statements". The			
Cl 05 SC 5 Dawe, Piers Comment Type T Draft says "Specific see much specific SuggestedRemedy Add PICS (or abar Response REJECT. A standard for mar	P23 P23 IPtronics <i>Comment Status</i> R conformance information is inclu- conformance information. In parti- don 802.3 PICS). <i>Response Status</i> C aged objects definitions would has rather than a PICS. However, we	L4 Ided in each M cular, where an	# 153 B module." but I o e the PICS? Object Conforma	nce	In C 8 P 134 L 35, In C 9 P 153 L 45, In C 9 P 153 L 50 "pethCompliances In C 10 P 216 L52 In C10 P 219 L 30 In C 11 P 252 L 20 In C 11 P 252 L 30 In C 11 P 252 L 30 In C12 P 321 L 16 In C12 P 272 L 63 In C 14 P 377 L 9, In C14 P 379 L 37,	 change "Compliances" to "Compliances" to "Compliances" to "Compliances" to "Statements", insert the line " Compliance stop Compliance "Compliance" to "Statements" to "statements", change "Compliance" to "Compliance" to "Compliance "Compliance" to "Compliance "compliance" to "Compliance "statements" to "st	bliance statemen ". tatements", befor lents", and inser liance statemen ion" to "Conform liance". lents". lents". ents".	ore the line t a carriage return above. ts". ance statements".			

30A or 30B. The MIB modules have specific conformance requirements, which can be found at the end of each module.

The conformance information meets the requirements of IETF RFC 2580.

CI 05 SC 5

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

C/ 06 SC 4 Magee, Anthony	P 29 ADVA Optica	L16 al Networki	# 230	C/ 06 SC 6 Dawe, Piers	P 25 IPtronics	L1	# 160
Comment Type E This is the first link to a error message sying th Also I see messages a located. SuggestedRemedy If a framework MIB is r possible to make a refe	Comment Status A a MIB text file in the documen nat the mib conains unknown about LLDP-V2-MIB and LLDP needed to be able to load this erence to those earlier in this	nt. When I try to mib node Ildpv2 P-V2-TC-MIB mo MIB (and subse	xdot30bjects.	Comment Type EI It seems strange thought Clause 1 units (MAUs) MIB SuggestedRemedy Consider what the Response REJECT.		dule, or 14. Ether	net medium attachment
along with IEEE 802.1/ standard, these module page, but they are not appears to be broken (Once these problems a	and on the IEEE 802.1 web AB-REV/draft 6.0. Since IEEE es should be available on the yet. Worse, the link to the MI (it takes you to the IEEE 802 are fixed, a link should be pla form of a comment right afte	E Std 802.1ÅB-R e publicly access B in the approve LMSC home pag iced in the IEEE	REV-2009 is an approver ible IEEE 802.1 MIBS d draft of IEEE 802.1 ge). 3023-DOT3-LLDP-EXT-	SuggestedRemedy remove the dash Response ACCEPT IN PRIN The autonumber	format is correct.	L12	# 256
Text mentions LLDP ex where the non-extender SuggestedRemedy Add to abbreviations, or Response ACCEPT. Adding to abbreviations Add IEEE Std 802.1AE normative references. Add the following text to The logical link discover	ery protocol (LLDP) is defined ntrol Discovery. Extensions to	xt here as neces 79. lia Access Contro d in IEEE Std 802	sary. ol Discovery to the list of 2.1AB-REV-2009 Station	CI 06 SC 6.1 Thompson, Geoff Comment Type EI This seems to be SuggestedRemedy Insert a formal ex Response ACCEPT IN PRIN	P25 GraCaSI R Comment Status A an external reference to some s ternal reference here. Response Status W	L12 andard in 802.1.	# 2 <u>50</u> ref (one of the several)

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IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

C/ 06 SC 6.1 Bennett, Michael	Р 25 LBNL	L 25	# 258	C/ 06 SC 6.2 P26 L17 # 157 Dawe, Piers IPtronics
	Comment Status R of Table 6-1 doesn't really do or the IldpV2Xdot3ConfigGrou			Comment Type E Comment Status A auto-negotiation SuggestedRemedy Auto-Negotiation (multiple times)
superscropt characters		e superscript "a"	or delete the	Response Response Status C ACCEPT. Perform GSR to correct auto-negotiation to Auto-Negotiation. Beware of its potential appearance in MIB modules, and do not change those.
Std. The superscript "a" ref necessary to footnote	Response Status C ly from IEEE Std 802.1AB-Re ers to the footnote. The footn each instance of M, merely ju d 802.3. See, for example, Ta	ote says that M=N st the first. We al	Mandatory. It is not	Cl 06 SC 6.2 P26 L46 # 158 Dawe, Piers IPtronics Comment Type E Comment Status A Badly split table
Cl 06 SC 6.1 Dawe, Piers Comment Type E M=Mandatory SuggestedRemedy To match 802.3 chapt	P25 IPtronics Comment Status A ge to M = Mandatory (with spa	L26	# <u>155</u>	 SuggestedRemedy Adjust the table's number of orphan rows parameter so that the members of IldpV2Xdot3RemPortTable appear on this page, and let the bottom rows of a table to be continued have no line (like Table 7-1). Response Response Status C ACCEPT IN PRINCIPLE. Editor will to implement.
Response ACCEPT.	Response Status C			C/ 06 SC 6.2 P26 L9 # 295 Barnette, Jim Vitesse Semiconductor
after "MIB" SuggestedRemedy	P26 IPtronics Comment Status A extension MIB cross reference	L1	# 1 <u>56</u> be a double space	LLPDUs is undefined and probably mis-spelled SuggestedRemedy Probably intended LLDPUs which still requires definition Response Response Status C ACCEPT IN PRINCIPLE. Should actually be LLDPDU, which will be expanded in the list of abbreviations as
If so, fix. Response ACCEPT.	Response Status C			Logical Link Discovery Protocol Data Unit

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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IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

C/ 06 SC 6.3 Thompson, Geoff	P 28 GraCaSI	L1	# 251	C/ 06 SC 6.3 Bennett, Michael	Р 28 LBNL	L 57	# 257
Comment Type ER I believe that using the line with the Style Gui	Comment Status A e term "802.3" in the title of a s de.	ub-clause is sel	ref f-referential and is not in	Comment Type E The word "even" adds SuggestedRemedy	Comment Status A no value		
SuggestedRemedy Revise to our ordinary	convention			delete them so the sen	tence reads:		
Response ACCEPT IN PRINCIP	Response Status W				control GET and/or NOTIFY ac nese objects when sending the		
	since 802.3.1 will be a separa	te standard fror	n 802.3. However, "Std"	Response ACCEPT.	Response Status C		
C/ 06 SC 6.3 Anslow, Peter	P 28 Ciena	L14	# 216	C/ 06 SC 6.4 Diab, Wael	P 29 Broadcom	L 3	# 261
Comment Type E "may be considered to make sense	Comment Status A be sensitive of vulnerable in s	ome network e	nvironments" does not	it via the ballot process	Comment Status A nfusing. Is the intent still to pro ?	ovide comments	to the reflector or to do
SuggestedRemedy	vulnerable" to "sensitive or vulr	erable" as in cl	9.4	SuggestedRemedy Suggest deleting the e	ditor's note		
Response ACCEPT.	Response Status C		uuse 5.4	Response ACCEPT IN PRINCIPL Delete the "Comments	Response Status C E. on the content" sentence from	om this and sim	ilar editor's notes.
C/ 06 SC 6.3 D'Ambrosia, John	P28 Force10 Netw	L 14 orks	# 294	C/ 06 SC 6.4 Dawe, Piers	P 31 IPtronics	L 49	# 161
Comment Type E considered to be "sen	Comment Status A sitive of vulnerable" in some ne	etwork environm	nents - looks like a typo	Comment Type E 24 bit	Comment Status A		
SuggestedRemedy Replace with "sensitiv	e or vulnerable"			SuggestedRemedy 24-bit (like 64-bit later)			
Response ACCEPT. See the response to c	Response Status C			Response ACCEPT.	Response Status C		

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IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

<i>CI</i> 06 Anslow, Pe	SC 6.4 ter	P 31 Ciena	L 57	# 229		<i>Cl</i> 06 Dawe, Pier	SC 6	6.4	P 33 IPtronics	L 24	# 162	
	iys "This version	<i>Comment Status</i> A of this MIB module is publish an out of date reference.	ned as Clause 6	of IEEE Draft			ed on the		Comment Status A DP agent"? allowed by the I	ocal LLDP ager	nt? other?	def
<i>Suggestedi</i> Wouldr "publisl	<i>Remedy</i> n't it be better to hed as Clause 6	change "published as Clause of IEEE 802.3.1;" so that this					-	agent" ar	nd if appropriate "LLDP agent Response Status C	" to the definitio	ons. There's a defin	iition
Response ACCEF See res	n line 64 PT IN PRINCIPL sponse to comm	ent # 252		<i>//</i>		"allov Also in Not su commu which o	wed by t sert "the re that t unity. He could be	e" before he definit ere is a p e added t	E. LLDP agent" "LLDP" on lines 31, 34, and ion of agent in 802.3 is gene ossible definition that seems o Clause 3: ally implemented in software,	rally accepted ir concordant with	IETF RFC 3410 a	nd
<i>CI</i> 06 Thompson,	SC 6.4 Geoff	P 31 GraCaSI	L 57	# 252			ement i SC 6		ntation, via the Simple Netwo	0	(,	
Comment 7 The ve places)	rsion reference b	Comment Status A ouried in the text of the MIB n	nodule seems to	be out of date (multip	le	C/ 06 Thompson, Comment	, Geoff	TR	P 33 GraCaSI Comment Status A	L 5 1	# 253	cl6
Suggested It seem of the N	<i>Remedy</i> is the current sys MIB module is a	stem of having this informatic bad idea. At a minimum, ple	ase correct. Pre			The ret module	ference e. Subcl	here to 9 ause 9.1	0.1.2.1 points to somewhere i has no further subdivisions. should really be external ref	I suspect that the	his (and probably	В
Response	PT IN PRINCIPL	an ongoing editorial burden. <i>Response Status</i> W F				Suggested Correc	-	•	ference here and in other like	e instances.		
Delete	the text on lines	53-58, taking care to leave th	0			Response			Response Status W			
Also de behind		ntence on line 64, taking care	to leave the ope	ning double quote		The ret	ference		E. EEE Std 802.1AB-REV, whic the references in this MIB mo			

IEEE Std 802.3 79.??

Clause 30]

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/ 06 SC 6.4

[Ed. Actually, the references should point to the corresponding attributes in IEEE Std 802.3

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

<i>Cl</i> 07 Dawe, Piers	SC 7.1	P 45 IPtronics	L10	# 1 <u>63</u>	C/ 07 SC 7.1 Diab, Wael	P 45 Broadcom	L 7	# 265
the mediu	some basic Op um is just cable	Comment Status A perations and Administration (es or similar, it can't carry out			Comment Type E The management SuggestedRemedy	Comment Status A capabilites of EFM are no longer	"new" at this po	int.
Response ACCEPT	what the right	word is - it's not "links" either. <i>Response Status</i> C E. htences into one as follows:			Delete the word no Response ACCEPT.	Response Status C		
The IEEE capabilitie Administr	E 802.3ah Ethe es to Ethernet- ration and Mair	ernet in the First Mile (EFM) Ta like interfaces to provide som ntenance (OAM) functions.	e basic Operatic	ns,	CI 07 SC 7.2 Dawe, Piers Comment Type ER History lesson is c		L 32	# <u>167</u>
Dawe, Piers Comment Typ "new Ethe SuggestedRe	ernet interface emedy new", join sente	P45 IPtronics Comment Status A capabilities" already outdated ence onto previous paragraph.		# 1 <u>65</u>	SuggestedRemedy Delete two paragra sentences at lines Response ACCEPT. Delete the two paragra	aphs, from line 32 to line 53. Tidy 14 and 56. <i>Response Status</i> C ragraphs, and then		
Response ACCEPT	IN PRINCIPLI				C/ 07 SC 7.2 Dawe, Piers	ce on line 14, as the sentence on li P 45 IPtronics	L 37	# 166
Dawe, Piers Comment Typ What doe SuggestedRe	es "protocols in emedy	P 45 IPtronics <i>Comment Status</i> A the Internet community" mea uch as ABCD or XYZ"	L 15 n?	# <u>1</u> 64	gross understatem	Task Force are not strictly limited nent. In particular, 100BASE-LX10 lode Fibre" Call For Interest, and i	0 came from a s	eparate "100BASE-FX
Reword the This claus	IN PRINCIPLI the sentence at se defines a M capabilities.		to manage thes	e Ethernet-like	ACCEPT.	Response Status C		

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IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

C/ 07 SC 7.2 Dawe, Piers	P 46 IPtronics	L 2	# 171	C/ 07 SC 7.2.4 P46 L 61 # 81 Frazier, Howard Broadcom Corp Broadcom Corp Broadcom Corp
Comment Type E layer two layer thre	Comment Status A			Comment Type ER Comment Status A "OA" s/b "OAM"
SuggestedRemedy Layer 2 Layer 3				SuggestedRemedy per comment.
Response ACCEPT.	Response Status C			Response Response Status C ACCEPT IN PRINCIPLE.
CI 07 SC 7.2.1	P46	L12	# 170	GSR "OA" to "OAM" and "oOA" to "oOAM" and make sure expansion always includes maintainance.
Dawe, Piers	IPtronics			C/ 07 SC 7.3 P46 L65 # 217
Comment Type ER	Comment Status A			Anslow, Peter Ciena
"7.2.1 Remote Fault I Remote fault indicatio				Comment Type T Comment Status A
Sort out the capitals. In 7.3, "Relation to the	Either Remote fault indication e Other MIB Modules" should b			The two headings: "7.3 Relation to the Other MIB Modules" and "7.3.1 Relation to Other MIB Modules" are confusingly similar
SuggestedRemedy				SuggestedRemedy
As above, and scrub				Change one or the other heading to clarify the difference
Response	Response Status C			Response Response Status C
ACCEPT. "Remote fault indication See response to com				ACCEPT IN PRINCIPLE. Delete the subclause heading 7.3.1.
C/ 07 SC 7.2.4 Grow, Robert	P 46 Intel	L60	# 272	Change the subclause head of 7.3 to be Relation to other MIB modules. See response to comment # 170
Comment Type E Remove hypenation a	Comment Status A at end of line.			C/ 07 SC 7.3 P49 L30 # 273 Grow, Robert Intel
SuggestedRemedy See comment.				Comment Type T Comment Status A Incorrect assertion, perhaps only true for EFM. Need to add OAM to sentence.
Response	Response Status C			SuggestedRemedy
ACCEPT.				managed OAM objects
Change the paragrap	h format pagination attributes t	o "don't hyphena	te".	Response Response Status C ACCEPT IN PRINCIPLE. "OAM managed objects" And decapitalize "Module".

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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BRC responses

C/ 07 SC 7.3.3 Dawe, Piers	P 47 IPtronics	L 28	# 168	<i>CI</i> 07 Diab, Wael	SC 7.5	P 50 Broadcom	L13	# 262
Comment Type E Table 7-1 is not referr SuggestedRemedy	Comment Status A ed to.			to highl	ction highlight	Comment Status A s a potential security issue with am less comfortable with recom		
<i>,</i>	ntion it in the text of 7.3.3.				• •	sue and move on		
Response	Response Status C			Suggested Delete	-	hat starts with "It should be use	d in environme	nts"
ACCEPT. Change the first sente "Table 7-1 contains th					T IN PRINCIF			
C/ 07 SC 7.3.3 Frazier, Howard	P 47 Broadcom Cor	L 37 р	# 82		erface information	in environments where tion is considered sensitive, and	I where the faci	lity terminations are
Comment Type ER "oOA" s/b "oOAM"	Comment Status A			<i>CI</i> 07 Frazier, Hov	SC 7.7 ward	P 60 Broadcom Cor	<i>L</i> 26	# 83
SuggestedRemedy per comment.				<i>Comment 7</i> Use of It appea	"must".	Comment Status R age is correct in this case.		must-shall
Response ACCEPT IN PRINCIP See response to com				<i>SuggestedI</i> Leave i				
C/ 07 SC 7.3.3 Dawe, Piers	P48 IPtronics	L1	# 169	Response REJEC Change	T. e "must" to "sh	Response Status C		
Comment Type E Continued tables show	Comment Status A uld say "(continued)"			<i>Cl</i> 07 Frazier, Hov	SC 7.7	P 72 Broadcom Cor	L 30	# 84
SuggestedRemedy Fix. There's a way to maybe it isn't).	make Frame do this automatica	ally (which shoul	d be in the template,	Comment 7 Use of	<i>ype</i> TR "must".	Comment Status A		must-shall
Response ACCEPT.	Response Status C			Suggested		nust" appears to be improperly	used in this cas	e, by IEEE conventions.
See response to com	ment # 215			"repre	I the sentence esenting the m an Errored Syr	as follows: inimum number of symbol error nbol Period Event."	s occuring with	in a given window to
				Response ACCEF	т	Response Status C		

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IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

C/ 07 SC 7.7 Frazier, Howard	P 72 Broadcom Co	L 40 rp	# 92	C/ 07 Frazier, Hov	SC 7.7 vard	P 73 Broadcom Corp	L 33	# 94
Comment Type TR Use of "should". The reserved word "s conventions.	Comment Status A hould" appears to be improperl	y used in this ca	<i>must-shall</i> ase, by IEEE	Comment T Use of ' The res convent	should". erved word "s	Comment Status A hould" appears to be improperly	used in this c	<i>must-shall</i> ase, by IEEE
SuggestedRemedy Reword the sentence	as follows: on OAMPDU is generated with	an Errored Svm	bol Period Event TI V"		the sentence	as follows: ty sends an Event Notification		
Response ACCEPT.	Response Status C			OAMPE Response	U when an E	rrored Symbol Period Event occu Response Status C	Irs.	
C/ 07 SC 7.7 Frazier, Howard	P 73 Broadcom Co	L 1 rp	# 85	ACCEP <i>Cl</i> 07 Frazier, Hov	SC 7.7	P 73 Broadcom Corp	L 36	# 95
Comment Type TR Use of "must". The reserved word "n SuggestedRemedy	Comment Status A	used in this cas	<i>must-shall</i> e, by IEEE conventions.	Comment T Use of	<i>vpe</i> TR should". erved word "s	Comment Status A		<i>must-shall</i> ase, by IEEE
Reword the sentence "representing the m cause an Errored Syr <i>Response</i> ACCEPT.	inimum number of symbol erro	rs occuring with	in a given window to	The def Etherne	the sentence ault value for	this object is true for es that support OAM.		
C/ 07 SC 7.7 Frazier, Howard	P 73 Broadcom Co	L12	# 93	Response ACCEP	Г.	Response Status C		
Comment Type TR Use of "should".	Comment Status A	ιþ	must-shall	C/ 07 Frazier, Hov	SC 7.7 vard	P 74 Broadcom Corp	L17	# 87
The reserved word "s conventions. SuggestedRemedy	hould" appears to be improper	y used in this ca	ase, by IEEE	Comment T Use of ' The res convent	, should". erved word "s	Comment Status A hould" appears to be improperly	used in this c	<i>must-shall</i> ase, by IEEE
_	on OAMPDU is generated with	an Errored Sym	bol Period Event TLV"	SuggestedF Reword	<i>emedy</i> the sentence	as follows:		
Response ACCEPT.	Response Status C			"an E		on OAMPDU is generated with ar	n Errored Fra	me
				Response ACCEP	r	Response Status C		

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IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

SuggestedReme Reword the	st". ed word "mu: <i>edy</i>	Comment Status A		must-shall					
Use of "mus The reserve SuggestedReme Reword the "The numbe Period Even	st". ed word "mu: <i>edy</i>				Comment	Type TR	Comment Status A		must-shall
Reword the "The numbe Period Even	2		used in this cas		Use of The re	f "should".	nould" appears to be improper	ly used in this c	
"The numbe Period Even		fallaa			Suggested	Remedy			
Response	er of frame e	rrors that cause an Errored F	rame		Rewor "an I	rd the sentence Event Notification	on OAMPDU is generated with	an Errored Fra	me
		Response Status C				ids Summary E			
ACCEPT IN	-				Response		Response Status C		
Reword the		s follows: of frame errors that cause an	Errored Frame		ACCE	PT.			
Period Even		of frame errors that cause arr	Lifetrane		C/ 07	SC 7.7	P 76	L 29	# 96
CI 07 SC	C 7.7	P 75	L14	# 89	Frazier, Ho	oward	Broadcom Co	rp	
Frazier, Howard		Broadcom Cor		π 09	Comment	Type TR	Comment Status A		must-shall
Comment Type Use of "show	TR uld".	Comment Status A		must-shall			nould" appears to be improper	ly used in this c	ase, by IEEE
conventions					Suggested	dRemedy			
	sentence as Notification	s follows: OAMPDU is generated with a	an Errored Frar	ne	If true,	ation OAMPDU	as follows: entity sends an Event when an Errored Frame Seco	nds Event	
Event TLV Response ACCEPT.		Response Status C			Response ACCE		Response Status C		
					C/ 07	SC 7.7	P 76	L 3	# 90
	C 7.7	P 75	L 4	# 88	Frazier, Ho		Broadcom Co		
Frazier, Howard		Broadcom Cor	р		Comment	Type TR	Comment Status A		must-shall
Comment Type Use of "mus	st".	Comment Status A		must-shall		f "must". eserved word "m	ust" appears to be improperly	used in this cas	se, by IEEE conventions.
The reserve	ed word "mus	st" appears to be improperly u	used in this cas	e, by IEEE conventions.	Suggested	dRemedy			
SuggestedReme	2				•••	rd the sentence	as follows:		
Reword the "The numbe Event."		s follows: rrors that cause an Errored F	rame			number of errore	ed frame seconds that cause a /ent."	n Errored Fram	e
					Response		Response Status C		
Response ACCEPT IN "The minimu Event."		Response Status C of frame errors that cause an	Errored Frame		"The n	PT IN PRINCIP ninimum numbe nds Summary E	or of errored frame seconds that	at cause an Erro	pred Frame

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

TYPE: TR/technical required ER/editorial required GR/gener	ral required T/technical E/editorial G/general	0/ 07	Da
COMMENT STATUS: D/dispatched A/accepted R/rejected	RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn	C/ U /	Page 27 of 59
SORT ORDER: Clause, Subclause, page, line		SC 7.7	7/20/2010 4:52:53

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

C/ 07 SC 7.7 Frazier, Howard	P 76 Broadcom Corp	L 33	# 97	C/ 07 SC 7.7 Frazier, Howard	P 76 Broadcom Corp	L 56	# 100
Comment Type TR Use of "should". The reserved word "sh conventions.	Comment Status A nould" appears to be improperly	used in this ca	<i>must-shall</i> use, by IEEE	Comment Type TR Use of "should". The reserved word "s conventions.	Comment Status A	used in this c	<i>must-shall</i> ase, by IEEE
SuggestedRemedy Reword the sentence a The default value for th Ethernet-like interfaces	his object is true for s that support OAM.			SuggestedRemedy Reword the sentence The default value for Ethernet-like interface	this object is true for es that support OAM.		
Response ACCEPT.	Response Status C			Response ACCEPT.	Response Status C		
C/ 07 SC 7.7 Frazier, Howard	P 76 Broadcom Corp	L 47	# 98	C/ 07 SC 7.7 Frazier, Howard	P83 Broadcom Corp	L 56	# 101
Comment Type TR Use of "should". The reserved word "sh SuggestedRemedy Discuss in committee.	Comment Status A nould" may be properly used in t	his case.	must-shall	Comment Type ER Beginning here, and o group is [mandatory o s/b "OAM". SuggestedRemedy	Comment Status A continuing for the next few object or optional] for all IEEE 802.3 OA	descriptions, implementati	we find the text "This ons" I think that "OA"
<i>Response</i> ACCEPT. Use of "should" appea	Response Status C			Replace "OA" with "O <i>Response</i> ACCEPT.	AM". Response Status C		
C/ 07 SC 7.7 Frazier, Howard	P 76 Broadcom Corp	L 53	# 99	C/ 07 SC 7.7 Frazier, Howard	Р 84 Broadcom Corp	L 29	# 102
Comment Type TR Use of "should". The reserved word "sh conventions. SuggestedRemedy	Comment Status A nould" appears to be improperly	used in this ca	<i>must-shall</i> ise, by IEEE	interchangeable. The	Comment Status A pears that "must", "shall", and "re IEEE style is different, wherein "s ust" is deprecated, shall not be us	shall" is used	to indicate mandatory
Reword the sentence a If the system does not	as follows: support dying gasp capability, s nd reading the object always re			requirements, and is	used to indicate unavoidable situa ust" in 802.3.1 should be converte	ations. On the	at basis, I believe that
Response ACCEPT.	Response Status C			Reword the sentence At least one type of e for entries to appear i	vent shall be supported		
				Response ACCEPT.	Response Status C		

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

CI 07	SC 7.7	P84	L 36	# 103	C/ 08	SC	Р	L	# 240
Frazier, Ho	oward	Broadcom Corp	C		Thompso	n, Geoff	GraCaSI		
Comment Use of	<i>Type</i> TR "must".	Comment Status A		must-shall	Comment Mispl	<i>Type</i> ER ace page break	Comment Status A		
interch require require most ir case.	angeable. The IE ements, and "mus ements, and is us instances of "must	ears that "must", "shall", and "n EE style is different, wherein t" is deprecated, shall not be ed to indicate unavoidable situ " in 802.3.1 should be conver	"shall" is used to used to indicate uations. On that	o indicate mandatory mandatory basis, I believe that		ove page break s of contents.	o that the header "Contents" i Response Status W	is on the same p	age as the start of the
Suggested	<i>Remeay</i> d the sentence as	follows:			C/ 08	SC 8.1.1	P89	L 4 1	# 010
Since t	the information in		ble shall be		Anslow, F		P os Ciena	L41	# 218
	nented for notifica				Comment	t <i>Туре</i> Т	Comment Status A		
Response ACCEI	PT.	Response Status C			mana	gement standard	nstrumentation can be used to ds." cuments moving in to IEEE 80		the IEEE and IETF
CI 07	SC 7.7	P 85	L 34	# 104	Suggeste	dRemedy			
Frazier, Ho	ward	Broadcom Corp	o				instrumentation can be used t	o implement bot	h this the IEEE Std
Comment	Type TR	Comment Status A		must-shall		management st			
	"must".				Response		Response Status C		
interch require require	angeable. The IE ements, and "mus ements, and is us	ears that "must", "shall", and "n EE style is different, wherein tt" is deprecated, shall not be ed to indicate unavoidable situ t" in 802.3.1 should be conver	"shall" is used to used to indicate uations. On that	o indicate mandatory mandatory basis, I believe that	Rewo The o 802.3 that th	, with the intention ne same instrum	as follows: ause are defined to be the sa on entation can be used to imple	ment both stand	ards.
Suggested	Remedy				<i>CI</i> 08 Anslow, F	SC 8.1.2.3	Р 90 Ciena	L15	# 219
	d the sentence as								
	hat all of these co	unters shall e related function (as describe	d in		Comment	51	Comment Status A nd [13] for details"		
dot3Oa		ported) is not supported.			Wher	e are these refer			
Response ACCEI	т	Response Status C			Suggeste				
ACCE	F1.					•	ferences in a way that allows	the correct entry	/ in clause 2 to be found.
					Response	9	Response Status C	-	
					ACCE	EPT IN PRINCIP e the note and th		I.	

C/ 08 SC 8.1.2.3

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

C/ 08 Frazier, Ho	SC 8.3 ward	P 112 Broadcom Co	L 59 rp	# 107	<i>CI</i> 08 Frazier, Ho	SC 8.3 oward	P 117 Broadcom Cor	L6 р	# 109
Comment 1	vpe TR	Comment Status A		must-shall	Comment	Type TR	Comment Status A		must-shall
Use of The res	"must".	ust" appears to be improperly	used in this cas		Use of The re	f "must".	nust" appears to be improperly u	used in this cas	
Suggestedl	Remedy				Suggested	Remedy			
If this o shall be	e a valid count a	ented, the value			If this shall b	e a valid count	nented, the value		
Response		Response Status C			Response		Response Status C		
ACCEF	PT.				ACCE	PT.			
C/ 08	SC 8.3	P113	L34	# 108	C/ 08	SC 8.3	P126	L 40	# 111
Frazier, Ho	ward	Broadcom Co	rp		Frazier, Ho	oward	Broadcom Cor	р	
Comment 7	Type TR	Comment Status A		must-shall	Comment	Туре Т	Comment Status A		must-shall
	served word "mo places in this se	ust" appears to be improperly intence.	used in this cas	e, by IEEE conventions,	It appe A shal	I would be inap	age is correct in this case. propriate here because this is th e requirements on the manager		
If this o	, ,	ented, the value			Suggested Leave	<i>Remedy</i> it as is.			
	e a valid count a	f this description.			Response		Response Status C		
Response ACCEF	1 0 1	Response Status C				PT IN PRINCIF ge "must set" to			
					C/ 08	SC 8.3	P 128	L 34	# 112
C/ 08	SC 8.3	P117	L 41	# 110	Frazier, Ho	oward	Broadcom Cor	р	
Frazier, Ho		Broadcom Co	rp		Comment	Type TR	Comment Status A		must-shall
	"must".	Comment Status A ust" appears to be improperly intence.	used in this cas	<i>must-shall</i> e, by IEEE conventions,	It appe A shal wrong	I would be inap place to impos	age is correct in this case. propriate here because this is th e requirements on the agent.		
Suggestedl	Remedy						ake this argument. Unavoidable	e situation?)	
	the sentence a				Suggested	-	and "must" as is in this description	20	
	e a valid count a	ented, the value as defined					•	JII.	
		f this description.			Response		Response Status C		
Response		Response Status C				PT IN PRINCIP	'LE. hange "must" to "shall".		

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	C/ 08	Page 30 of 59
SORT ORDER: Clause, Subclause, page, line		SC 8.3	7/20/2010 4:52:53

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BRC responses

C/ 08 SC 8.3 Frazier, Howard	P 131 Broadcom Corp	L13	# 113	<i>Cl</i> 08 SC 8.3 Frazier, Howard	P 98 Broadcom Corp	L11	# 105
	Comment Status A may be appropriate to change this low protocols constraint on the fre od reason.		must-shall	Comment Type T Use of "must". It appears that the use SuggestedRemedy Leave it as is.	Comment Status A age is correct in this case.		must-shall
Discuss in committee It might be wise to res	state the requirement as follows: num interval of 5 seconds betwee	n rptrInfoHealth no	otifications from a	Response ACCEPT IN PRINCIP Once disabled, a port explicitly enabled to re	shall be		
Response ACCEPT IN PRINCIF Change : "The agent must throt	tle the" to			C/ 08 SC 8.8 Frazier, Howard Comment Type T Use of "must".	P101 Broadcom Corp Comment Status A	L 24	# [106 must-shall
This is similar to the s	P131 Broadcom Corp Comment Status A may be appropriate to change this low protocols constraint on the fre		# 114 must-shall	A shall would be inap wrong place to imposi operation. It might be appropriat "The reset shall not in response". However,	age is correct in this case. propriate here because this is the e requirements on the protocol e to reword the sentence as follow npede the transmission of the SN since this module is rather long ir g such a change, and I would rath " convention.	ws: IMP n the tooth,	
U U	tate the requirement as follows: num interval of 5 seconds betweer	n rptrInfoResetEv	ent notifications	SuggestedRemedy Leave it as is. Response ACCEPT IN PRINCIP "In any event SNMP requires	Response Status C LE.		
Response ACCEPT IN PRINCIF Change : "The agent must throu	Response Status C LE.			event, Srawn Tequiles			

"The agent shall limit the ..."

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/ 08 SC 8.8

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

C/ 08A SC Diab, Wael	<i>P</i> Broadcom	L	# 266	C/ 08A SC 0 Frazier, Howard	P 140 Broadcom Corp	L 8	# 116
Comment Type E I do not believe there we have the annexes SuggestedRemedy Suggest moving Anne	Comment Status A is a set way for where an Annex all at the end of each section ex 8A from its current location to			Comment Type T Use of "must".	Comment Status A		must-shall
Response ACCEPT IN PRINCIP Delete Annex 8A. See comment #236.	Response Status C PLE.			Response ACCEPT IN PRINCIF Annex 8A has been d			
C/ 08A SC Grow, Robert	P 137 Intel	L	# 275				
Comment Type E Out of order.	Comment Status A		order				
SuggestedRemedy Move to Annexes							
Response ACCEPT IN PRINCIP Delete this annex. See the response to c							
C/ 08A SC 0 Frazier, Howard	P 138 Broadcom Corp	L 50	# 115				
Comment Type T Use of "must". It appears that the use	Comment Status A		must-shall				
SuggestedRemedy Leave it as is.	-						
Response ACCEPT IN PRINCIP							

Annex 8A has been deleted

CI 08A SC 0

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

Law, David	P 137 3Com	L1	# 236		<i>Cl</i> 08A Anslow, Pe	SC 8A	P 138 Ciena	L 22	# 220				
Law, David 3Com Comment Type TR Comment Status A order I suggest that Annex 8A be deleted and a reference made to Clause 4 of RFC 2108 instead. My reasoning is [1] topology mapping approaches have moved on since this text was first published in RFC2108, LLDP for example, and [2] the text of Annex 8 will still be available in RFC 2108 for anybody that still wants to read, reference of use it. Since I don't see any need for us to update this text I don't see any need for us to bring it into IEEE 802.3.1. SuggestedRemedy [1] Delete Annex 8A.						Comment Type T Comment Status A orde This says "and d4, d5, and d6 on the third port." but d7 is there also SuggestedRemedy orde Change to "and d4, d5, d6, and d7 on the third port." Response Response Status C ACCEPT IN PRINCIPLE. Comment 236 deletes Annex 8A, and leaves a pointer in Clause 8 that directs the reader to C							
[2] Update the text (P11	. ,				C/ 09	SC 9.1	ion 4 (which is where this mate P143	L 9	# <u>207</u>				
 contains a description make use of this table 	BA, "Topology Mapping", n of an algorithm which can e, in combination with the s of managed bridges/switch p network topology.	es			Power	<i>Type</i> E ays "it defines a Sourcing Equi							
	this function. Clause 4 "Topology Mapping" of				But 802.3 (or 802.3at) does not use the term "Power Ethernet" SuggestedRemedy Change to "it defines a set of MIB objects to manage Power via MDI Power Sourcing Equipment (PSE)"								
algorithm which can r in combination with th of managed bridges/s	 IETF RFC 2108 contains a description of an algorithm which can make use of this table, in combination with the forwarding databases of managed bridges/switches in the network, to map network topology. Devices may also utilise the protocol and a set of managed objects defined in IEEE Std 802.1AB Station and Media Access Control Connectivity Discovery to discover the physical topology from adjacent station 					PT.	Response Status C						
utilise the protocol an objects defined in IEE and Media Access Co						SC 9.2 s <i>Type</i> E uch advertising	P143 IPtronics Comment Status A	L 27	# 172				
Response C ACCEPT IN PRINCIPLE. Use "section" rather than "clause".				SuggestedRemedy Delete "The emergence of IP telephony as an application that allows voice application be run over the same infrastructure as data applications has led to the emergence on Ethernet IP phones, which have similar functions and characteristics as traditional pl Powering the phone with the same cable used for signal transfer is one of the function are being taken as granted. The IEEE 802.3 Working Group addressed this within C 33 of IEEE Std 802.3."					nes. s that				
					Response ACCEF		Response Status C						

CI 09 SC 9.2

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

C/ 09 SC 9.2 Dawe, Piers	P143 IPtronics	L 35	# 173	C/ 09 Frazier, Ho	SC 9.5 ward	5	P 152 Broadcom Corp	L 49	# 119
registers that will allow	Comment Status A not define a full management inter for management interfaces to be	built for a powered	d Ethernet	The re	"must". served wo		Comment Status A	ed in this cas	<i>must-shall</i> e, by IEEE conventions,
device." Not so, IEEE things.	Std 802.3 defines (usually optiona	al) hardware registe	ers for all sorts of	in two Suggested	places in t <i>IRemedv</i>	this desc	ription		
SuggestedRemedy				00	,	stances o	f "must" in this description to "	shall".	
	change to "IEEE Std 802.3 defines interfaces to be built for a powere			Response			Response Status C		
Response	Response Status C			ACCE	PT.				
ACCEPT.				C/ 09 Frazier, Ho	SC 9.5 ward	5	P 153 Broadcom Corp	L16	# 120
C/ 09 SC 9.5	P146	L 56	# 117	Comment		TR	Comment Status A		must-shall
Frazier, Howard Comment Type TR Use of "must". The reserved word "mu in two places in this de	Broadcom Corp Comment Status A ust" appears to be improperly used	d in this case, by II	<i>must-shall</i> EEE conventions,	Use of The re <i>Suggested</i>	"must". served wo IRemedy	ord "must	t" appears to be improperly use	ed in this cas	
SuggestedRemedy	scription.			Response		to shall	Response Status C		
,	s of "must" in this description to "sl	nall".			PT IN PRI	INCIPLE.	,		
Response	Response Status C			And a	so decap '	"should"	on line 14.		
ACCEPT.				<i>Cl</i> 09 Frazier, Ho	SC 9.5 ward	5	P 153 Broadcom Corp	L 28	# 121
C/ 09 SC 9.5 Frazier, Howard	P151 Broadcom Corp	L 20	# 118	Comment		TR	Comment Status A		must-shall
Comment Type TR	Comment Status A		must-shall		"must". served wo	ord "must	t" appears to be improperly use	ed in this cas	e, by IEEE conventions.
Use of "must". The reserved word "mu in two places in this de	ust" appears to be improperly used scription.	d in this case, by II	EEE conventions,	Suggested Chang		to "shall"	in this description.		
SuggestedRemedy				Response			Response Status C		
Change both instances	s of "must" in this description to "sl	nall".		ACCE	PT.				
Response ACCEPT.	Response Status C								

C/ 09 SC 9.5 Page 34 of 59 7/20/2010 4:52:53

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

CI 09	SC 9.5	P 153	L 40	# 122	C/ 10 SC 10.1.2	:
Frazier, Ho	ward	Broadcom Cor)		Dawe, Piers	
	"must".	Comment Status A	sed in this cas	must-shall	Comment Type E physical layer	
Suggested	Remedy				SuggestedRemedy Physical Layer	
	e must to sna	all" in this description.			Response	
Response ACCEF	PT.	Response Status C			ACCEPT IN PRINC And also Media Acc	
C/ 10	SC 10.1	P157	L11	# 203	C/ 10 SC 10.1.2	2
Hajduczeni	a, Marek	ZTE Corporation	n		Dawe, Piers	
Comment 7	Туре Т	Comment Status A		scope	Comment Type T	
Suggested Per co Response ACCEF	Remedy		naye.		The EPON standard single-mode ONUs can be locate or directly at the sub (CPE) can be conne The Ethernet MAC o New, EPON specifie and so on.	ed eith oscribe ected t operat
	•				SuggestedRemedy	
C/ 10	SC 10.1	P157	L 9	# 202	Cut out the irrelevar	nt stuff
Hajduczeni	a, Marek	ZTE Corporatio	n		Response	
what th	Std 802.3, which	Comment Status A h are extended capabilities to th o mea. Do you mean "IEEE Std erfaces." ?			REJECT. Need specific reme	dy.
Suggested	Remedy					
Per cor	mment					
Response		Response Status C				
ACCEF Change		802.3, providing extended capa	bilities to the E	thernet-like interfaces."		

<i>Cl</i> 10 Dawe, Piers	SC 1	10.1.2	P1: IPtron		L 33	# 136
Comment Ty physical	•	E	Comment Status	A		
SuggestedR Physical	-	•				
		RINCIPLE. ia Access (Response Status Control sub-layer	C		
C/ 10	SC 1	10.1.2	P1	57	L33	# 135
Dawe, Piers			IPtron	ics		
unneces The EPC single-m ONUs ca or direct (CPE) ca The Ethe New, EF and so c	PON sary c DN sta ode an be y at th an be ernet f PON sj on.	or outdated andard, nov located eith ne subscrib connected MAC opera pecific laye	information. e.g. v part of IEEE Std 8 ner in some remote	302.3 location (us types o ntegrated	e.g. basemen f Customer Pr with such devi	ems to contain a lot of t in a multi dwelling unit) emises Equipment ces.
SuggestedR	-	•				
Cut out t	he irre	elevant stuf	if, correct the outda	ted stuff.		
Response REJECT			Response Status	С		

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/ 10 SC 10.1.2

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

C/ 10 S Hajduczenia, M	SC 10.1.2.1 Marek	P 157 ZTE Corporat	L 34 tion	# 196	Cl 10 So Hajduczenia, M	C 10.1.2.1 arek	P 158 ZTE Corporati	L 5 on	# 205
 Also, in the Suggest to Otherwise, which is no SuggestedRen Per comme Response	erfaces" - should be "1 e same line: "EPON is o scrub the whole Clau , someone after readin ot true <i>medy</i> ent	a variant of" > "1G- se 10 and replace '	EPON is a varia EPON" with "1G	-EPON" for clarity.	Clause 3 Clause 6 architecture Clause 6 a) definitior EPON b) definitior c) PMA for SuggestedRem	uld read as f 0 - Managem 0 - PMD for E 4 - MPCP (M a, and control 5 - which def of Point-to-F of the optior the EPON edy		which defines t ss of EPON to standard G	igabit Ethernet PCS, i.e.:
the Etherne "conform	ange "conform to et Passive Optical Net n to Ethernet Passive Opt	()			Cannot find	N PRINCIPLE	tion LTE or the expansion L		
Anslow, Peter Comment Type This says " Network Un This could the inside of SuggestedRem	"with the Optical Line ∃ Inits (ONUs) on the sid be confused with the o of it. <i>medy</i>	le of subscribers." OLT being on the s	ide of the centra	# 208 entral Office and Optical I office rather than on e and Optical Network	WIS Clause the followin —Clause 3 —Clause 6 —Clause 6 architecture —Clause 6 a) definitior	e (13). Not a g g: 0 - Managem 0 - PMD for E 4 - MPCP (M e, and control 5 - which def 1 of Point-to-F 1 of the optior	.3 or 802.3.1). LTE is used f good idea to introduce new a PON media (burst-mode PM ulti-Point Control Protocol), v protocol for the media acce ines a number of extensions Point emulation function for Ef hal (frame-based) FEC for Ef	Ibbreviations a ID) which defines t ss of EPON to standard G PON	and terminology. Propose the Multi-Point
	Us) near the subscribe				Dawe, Piers Comment Type "The EPON in IEEE Sto 1 Gb/s" is SuggestedRem Generalise	l interface sp 802.3 Claus out of date edy	P158 IPtronics Comment Status R ecification extends the speci e 35 and Clause 36. The Eth this clause to cover 10GEPC	nernet MAC op	
					Response REJECT. The remedy	v asks for ch	Response Status C	ectives for this	s project. Changes related

The remedy asks for changes that go beyond the objectives for this project. Changes related to 10GEPON will be considered in a future amendment to or revision of 802.3.1

C/ 10 SC 10.1.2.2

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

	P160 ZTE Corporation Comment Status A ide a solution for data privacy, " : ata, " - otherwise the sentence d Response Status C			Suggest per o Respons	at Type ER par" s/b "a pair". edRemedy comment.	P161 Broadcom Corp Comment Status A Response Status C	L33	# <u>5</u>
Change to	ide a solution for privacy of data,	11		C/ 10 Hajducze	SC 10.1.2.6 enia, Marek	P162 ZTE Corporation	L 64	# 191
C/ 10 SC 10.1.2.5 Anslow, Peter Comment Type E In "which shows an exa	P160 Ciena <i>Comment Status</i> A Imples of an EPON" "examples"	L 6 should be "exam	# 211	scop Suggest	ever this is out of a e of IEEE Std 802		vever, their spec	cification is out of
SuggestedRemedy change to "which show Response	s an example of an EPON" Response Status C			Respons ACC	EPT IN PRINCIPL	Response Status C		
ACCEPT.					nge to: ever, their specific	ation is outside the scope of IEE	E Std 802.3."	
C/ 10 SC 10.1.2.6 Frazier, Howard	P 161 Broadcom Corp	L14	# 6	C/ 10 Hajducze	SC 10.1.2.7 enia, Marek	P163 ZTE Corporation	L13	# 200
<i>Comment Type</i> TR Use of "must". The reserved word "mu	Comment Status A st" appears to be improperly use	d in this case, by	must-shall IEEE conventions.		roving the link BEF	Comment Status A R from 10-4 to 10-12," refering to BER levels		
	he MPCP) appears to be pedage				ed <i>Remedy</i> coment			
reword the sentence (d	normative requirements. Thus, I t eleting the word "must") as follow s in the MPCP in order to schedu	vs:			EPT.	Response Status C exponents -4 and -12.		
Response ACCEPT.	Response Status C	·						

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/ 10 SC 10.1.2.7

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

C/ 10 SC 10.1.2.7 P163 L13 Anslow, Peter Ciena	# 209	C/ 10 SC 10.1.3 P164 L 37 # 192 Hajduczenia, Marek ZTE Corporation Image: Corporatio
Comment Type E Comment Status A In "the link BER from 10-4 to 10-12" the "-4" and "-12" should be supers SuggestedRemedy	scripts	Comment Type T Comment Status A " defined in Clause 14, and Etherlike MIB module defined in Clause 11" - is Clause 14 and Clause 11 you refer to located in this draft? If so, the link is not live SuggestedRemedy
Make them superscripts Response Response Status C ACCEPT.		Per comment Response ACCEPT. Will use live links in a future draft.
C/ 10 SC 10.1.2.7 P163 L27 Anslow, Peter Ciena Comment Type E Comment Status A	# 210	C/ 10 SC 10.1.3 P164 L 51 # 193 Hajduczenia, Marek ZTE Corporation
802.3." the "per definitions" is superfluous SuggestedRemedy Change to "is added to the extended Gigabit Ethernet PCS per 65.2 in Response Response Status C ACCEPT.	IEEE Std 802.3."	"It is a bit different from the EPON layering diagram, " > "It is a different from the EPON layering diagram, " - we do want to avoid undefined quantifiers also in line 54: "it is more convenient and neat to partition the management of the layers " : comment #25 against D1.2 was not implementd correctly. SuggestedRemedy Per comment.
C/ 10 SC 10.1.3 P164 L20 Hajduczenia, Marek ZTE Corporation	# 197	Response Response Status C
Comment Type TR Comment Status A		ACCEPT. Correctly implement the response to comment #25 against D1.2.

C/ 10 SC 10.2

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

C/ 10 SC 10.2 Hajduczenia, Marek	P 167 ZTE Corporatio	L1	# 195	C/ 10 Hajduczer	SC 10.3.1	P 168 ZTE Corporati	L 41	# 198
				,		•	ION	
	Comment Status A d Table 10-3 should be reversed is (10-4) and only then state of t			MUST should	ementing this mod can stay in the t be adapted to II	Comment Status A dule therefore MUST require in ext like this. Even though the EEE 802.3 specification langur it should be interpreted.	text was improte	ed from an RFC, it
Per comment				Suggestee	dRemedy			
Response	Response Status C			Per co	omment			
ACCEPT.	tables and swap the text that in	ntroduces the ta	ables.	Response ACCE		Response Status C E.		
C/ 10 SC 10.2 Hajduczenia, Marek	P 167 ZTE Corporation	L 35	# 201	"There RFC2		nent #7: ule is implemented, then the Ir prnet-like Interfaces MIB modu		
Comment Type E	Comment Status A		ntarfaca	C/ 10	SC 10.3.1	P168	L 41	# 7
	s is the MAC address of ONU2			Frazier, H		Broadcom Co		
BRCT_MAC_Address OLT MAC	s is the MAC address of the bro	adcast EPON i	nterface, which is the	Comment	Type TR	Comment Status A		must-shall
	ulleted to improve readability.				f "must".			
SuggestedRemedy						ust" appears to be improperly	used in this cas	e, by IEEE conventions.
Per comment.				Suggester	•	a norfact the wording I lare is	o otorti	
Response ACCEPT IN PRINCIP Cast the items as foot				There RFC2	fore, if this modul	o perfect the wording. Here is le is implemented, then the In rnet-like Interfaces MIB modu	terfaces MIB mo	
C/ 10 SC 10.3.1	P168	L 40	# 221	Response		Response Status C		
Anslow, Peter	Ciena				PT IN PRINCIPL	.E. graph, and reword the senter	an an follown:	
Comment Type T	Comment Status A		must-shall	There	fore, if this modul	le is implemented, the Interfac	ces MIB module	
"Implementing this mo with "MUST" replaced	odule therefore MUST require ir I by "shall"	mplementation	of" would be better		863 and the Ethe mented.	ernet-like Interfaces MIB modu	le defined in Cl	ause 11 shall also be
SuggestedRemedy								
Change to "Implemen	ting this module therefore shall	require implen	nentation of"					
Likewise in 10.3.2 cha "implementing this mo	ange "implementing this module odule shall require implementati	e MUST require	e implementation of" to					
Response	Response Status C							
ACCEPT IN PRINCIP See responses to corr								

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/ 10 SC 10.3.1

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

C/ 10 SC 10.3.1	P169	L 8	# 199	C/ 11 SC 11.2.2	P 222	L 9	# 9
Hajduczenia, Marek	ZTE Corporation	ı		Frazier, Howard	Broadcom Co	rp	
values such as "ONU2 resolution of comments	Comment Status R inst Table 10-5, 10-6, 10-7 and _octets_number" are defined. F against D1.2, it was agreed th	er discussion at reference w	during comments ould be added to each	Comment Type T Use of "must". It appears that the u SuggestedRemedy	Comment Status A sage is acceptable in this case.		must-shall
table, indicating where SuggestedRemedy	individual variables / constants	can be found.	No text was added	Leave it as is.			
Per comment				Response	Response Status C		
Response REJECT.	Response Status U			ACCEPT IN PRINC Insert after the word (wherein the word "r		the requirement	ats of IETE REC 2119)
	supplied. Will revisit when sugg	ested text is s	supplied.	C/ 11 SC 11.2.2		L 45	
C/ 10 SC 10.3.2	P 173	L 51	# 8	Frazier, Howard	.4 P 222 Broadcom Col		# 10
Frazier, Howard	Broadcom Corp			Comment Type TR	Comment Status A		must-shall
Comment Type TR Use of "must". The reserved word "mu SuggestedRemedy	Comment Status A	ed in this case	<i>must-shall</i> e, by IEEE conventions.	Use of "must". The i IEEE conventions. This is another trick	reserved word "must" appears to y one. The whole paragraph coul footnote. In addition, the next pa	d be re-written	and the historical
	o perfect the wording. Here is a le is implemented, then the MAI ted.		defined in Clause 14	SuggestedRemedy	to perfect the wording. Here is a	a start:	
Response ACCEPT IN PRINCIPL Therefore, if this modu also be implemented.	Response Status C E. le is implemented, the MAU-MI	B module defi	ned in Clause 14 shall	Information on the p Interfaces MIN, and	rfaces shall return ethernetCsma articular port type and operating ifMauType in the MAU-MIB defin implement the MAU-MIB defined	speed is availaned in Clause 1	ble from ifSpeed in the 4. All Ethernet-like
<i>Cl</i> 10 <i>SC</i> 10.6 Dawe, Piers	P181 IPtronics	L 64	# 134	namely fastEther(62	three other interface types defin), fastEtherFX(69), and gigabitEt to receive these obsolete ifType	thernet(117). M	lanagement applications
Comment Type E	Comment Status A			Response	Response Status C		
16nsec				ACCEPT IN PRINC Replace the content	IPLE. s of 11.2.2.4 ifType with the follo	wing:	
SuggestedRemedy 16 ns (several times)					rfaces shall return ethernetCsma		
Response ACCEPT. Check that it doesn't br	Response Status C			Interfaces MIB, and	articular port type and operating ifMauType in the MAU-MIB defir implement the MAU-MIB defined	ned in Clause 1	4. All Ethernet-like
				namely fastEther(62	three other interface types defin), fastEtherFX(69), and gigabitEt to receive these obsolete ifType	thernet(117). M	lanagement applications

C/ 11 SC 11.2.2.4 Page 40 of 59 7/20/2010 4:52:53

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BRC responses

C/ 11	SC 11.2.2.5	P 222	L 57	# 11	C/ 11	SC 11.2.2.8		L15	# 13
Frazier, H	oward	Broadcom Co	rp		Frazier, Ho	oward	Broadcom C	orp	
Comment	Type TR	Comment Status A		must-shall	Comment	Type TR	Comment Status A		must-shall
The rest of Suggeste	of "must". eserved word "mu <i>dRemedy</i> ge "must" to "shall	st" appears to be improperly	used in this cas	e, by IEEE conventions.	The re and al	so in the next s	nust" appears to be improperly entence. Also, I don't think it is it with "Note that".		
	-				Suggested	Remedy			
	e the word "must".				These They s	objects shall in shall not indicate	to perfect the wording. Here i dicate the correct line speed e a doubled value when opera may be determined by exami	regardless of the ating in full-duple	x mode. The duplex
C/ 11 Frazier, H	SC 11.2.2.7 oward	P 224 Broadcom Cor	L 43	# 12	object	in this MIB mod		-	JISSIAISDUPIEXSIAIUS
Comment	Type TR	Comment Status A		must-shall	Response		Response Status C		
	of "must".			made on an	ACCE	PT.			
		st" appears to be improperly	used in this cas	e, by IEEE conventions.					
00	<i>dRemedy</i> ge "must" to "shall	IN			C/ 11 Dawe, Pie	SC 11.4 rs	P243 IPtronics	L 60	# 138
Response	9	Response Status C			<i>Comment</i> 64 bit	Туре Е	Comment Status A		
//001					Suggested	Remedy			
C/ 11	SC 11.2.2.8	P 225	L15	# 222	64-bit	(nine or ten tim	es in the document)		
Anslow, P	eter	Ciena			Response		Response Status C		
Comment	туре Т	Comment Status A		must-shall	ACCE	PT.			
		MUST NOT indicate a double			Do a C	GSR, be careful	when doing this inside the MI	IB modules	
		e the correct line speed regard e two "MUST"s replaced by "s		ent duplex mode."	C/ 12	SC 12.1	P 257	L16	# 223
Suggeste	dRemedy				Anslow, Pe	eter	Ciena		
Repla	ace the two "MUST	["'s with "shall"			Comment		Comment Status A		
Response	9	Response Status C			"Bit Er	ror Rate (BER)	should be "Bit Error Ratio (B	ER)" as per the a	abbreviations in clause 4
ACCE	EPT IN PRINCIPLI	E.			Suggested Chang	-	te" to "Bit Error Ratio" here an	d also on page 2	280 line 15
					Response ACCE	PT.	Response Status C		

Also, change the exponents to superscripts on lines 16 and 20, and delete the carets.

C/ 12 SC 12.1

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IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

C/ 12 SC 12.1 Anslow, Peter	P 257 Ciena	L 20	# 213	C/ 12 SC 12.4 Frazier, Howard	P 267 Broadcom Cor	L 5 rp	# 15
Comment Type E Space missing in "marg SuggestedRemedy	Comment Status A gin).This"			Comment Type T Use of "must". It appears that the u	Comment Status A sage is acceptable in this case.		must-shall
Add space				SuggestedRemedy Leave it as is. This i	s clearly an "unavoidable situatio	n".	
Response ACCEPT.	Response Status C			Response ACCEPT IN PRINC Change "must" to "s			
C/ 12 SC 12.2.1.5 Frazier, Howard	P 262 Broadcom Cor	L 48	# 14	Cl 12 SC 12.5 Romascanu, Dan	P 267 Avava	L 22	# 125
	Comment Status A ust" appears to be improperly vise to begin a statement of a			Comment Type TR Did the WG discuss maintained by IANA the registry control of	Comment Status A what will happen with modules th ? Is the plan to take over the adn under IEEE, or to continue to requ	ninistration and uire IANA to	
,	DCC in the EEMCy DUV shall	hava a uniqua in	dov. "		es? This will obviously impact the	content of the L	ANA
"Each PME and each F	PCS in the EFMCu PHY shall Response Status C	have a unique in	dex"	considerations secti SuggestedRemedy In any case IANA st	ons like 12.5 or 14.5.	makes a decisic	on,
"Each PME and each F Response ACCEPT. Cl 12 SC 12.4		have a unique in	dex" # 214	considerations secti SuggestedRemedy In any case IANA st	ons like 12.5 or 14.5.	makes a decisic	on,
"Each PME and each F Response ACCEPT. CI 12 SC 12.4 Anslow, Peter Comment Type E	Response Status C P266 Ciena Comment Status A managed objects defined in th	L44	# 214	considerations secti SuggestedRemedy In any case IANA si and the process new document. Response ACCEPT IN PRINC For discussion in co the status quo regal	ons like 12.5 or 14.5. nould be contacted after the WG eds to be confirmed before the fin <i>Response Status</i> W	makes a decisic nal approval of th nption has been	on, ne that we will maintain
"Each PME and each F Response ACCEPT. C/ 12 SC 12.4 Anslow, Peter Comment Type E "There is a number of r managed objects defin SuggestedRemedy	Response Status C P266 Ciena Comment Status A managed objects defined in the	L44	# 214	considerations secti SuggestedRemedy In any case IANA si and the process new document. Response ACCEPT IN PRINC For discussion in co the status quo regal	ons like 12.5 or 14.5. nould be contacted after the WG eds to be confirmed before the fin <i>Response Status</i> W IPLE. mmittee. To this point, the assun rding the division of labor with IAN	makes a decisic nal approval of th nption has been	on, ne that we will maintain
"Each PME and each F Response ACCEPT. CI 12 SC 12.4 Anslow, Peter Comment Type E "There is a number of r managed objects defin SuggestedRemedy Change "There is" to "T	Response Status C P266 Ciena Comment Status A managed objects defined in the ed in the"	L44	# 214	considerations sections SuggestedRemedy In any case IANA shand the process new document. Response ACCEPT IN PRINC For discussion in con- the status quo regan IANA MAU-MIB, and	ons like 12.5 or 14.5. nould be contacted after the WG eds to be confirmed before the fir <i>Response Status</i> W IPLE. mmittee. To this point, the assun ding the division of labor with IAN d we incorporate by reference.	makes a decision nal approval of th nption has been NA, that is IANA L25	on, ne that we will maintain continues to maintain
"Each PME and each F Response ACCEPT. CI 12 SC 12.4 Anslow, Peter Comment Type E "There is a number of r managed objects defin SuggestedRemedy Change "There is" to "	Response Status C P266 Ciena Comment Status A managed objects defined in the	L44	# 214	considerations secti SuggestedRemedy In any case IANA sl and the process new document. Response ACCEPT IN PRINC For discussion in co the status quo regal IANA MAU-MIB, and C/ 12 SC 12.6 Frazier, Howard Comment Type TR Use of "must".	ons like 12.5 or 14.5. nould be contacted after the WG eds to be confirmed before the fin <i>Response Status</i> W IPLE. mmittee. To this point, the assun rding the division of labor with IAN d we incorporate by reference.	makes a decision nal approval of th nption has been NA, that is IANA <i>L</i> 25	on, he that we will maintain continues to maintain # 16 must-shall
Response ACCEPT. Cl 12 SC 12.4 Anslow, Peter Comment Type E "There is a number of r managed objects defin SuggestedRemedy Change "There is" to "" Response	Response Status C P266 Ciena Comment Status A managed objects defined in the ed in the"	L44	# 214	considerations secti SuggestedRemedy In any case IANA sh and the process new document. Response ACCEPT IN PRINC For discussion in co the status quo regan IANA MAU-MIB, and C/ 12 SC 12.6 Frazier, Howard Comment Type TR Use of "must". The reserved word SuggestedRemedy	ons like 12.5 or 14.5. hould be contacted after the WG eds to be confirmed before the fin <i>Response Status</i> W IPLE. mmittee. To this point, the assun rding the division of labor with IAN d we incorporate by reference. <i>P272</i> Broadcom Cor <i>Comment Status</i> A	makes a decision nal approval of th nption has been NA, that is IANA <i>L</i> 25	on, he that we will maintain continues to maintain # 16 must-shall

C/ 12 SC 12.6 Page 42 of 59 7/20/2010 4:52:53

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BRC responses

C/ 12 SC 12.6	P 274	L 54	# 17	C/ 12 SC 12.6	P 276	L 37	# 20
Frazier, Howard	Broadcom Cor	p		Frazier, Howard	Broadcom Corp		
	Comment Status A DED" and "must". nust" appears to be improperly of to consistently use "should" rai				Comment Status A t" appears to be improperly use	ed in this cas	<i>must-shall</i> se, by IEEE conventions.
profile in the manage	on as follows: ter than zero, for each PME co d EFMCu port. Values should b ofile shall remain constant at		iguously starting from 1.	SuggestedRemedy Change "must" to "shall" Response ACCEPT.	Response Status C		
least from one re-initiation to the next re-initialization	alization of the entity's network ation."	management sy	vstem	C/ 12 SC 12.6 Frazier, Howard	P 277 Broadcom Corp	L 42	# 21
Response ACCEPT.	Response Status C			Comment Type TR Use of "must".	Comment Status A		must-shall
Cl 12 SC 12.6 Frazier, Howard Comment Type TR	P 275 Broadcom Cor Comment Status A	<i>L</i> 29 р	# <u>19</u> must-shall	The reserved word "mus SuggestedRemedy Change "must" to "shall"	t" appears to be improperly us	ed in this cas	se, by IEEE conventions.
Use of "must". The reserved word "m	nust" appears to be improperly the case for "unavoidable situation			Response ACCEPT.	Response Status C		
SuggestedRemedy Change "must" to "sh	all".			C/ 12 SC 12.6 Frazier, Howard	P 277 Broadcom Corp	L 50	# 22
Response ACCEPT.	Response Status C				se. The description of this object		
C/ 12 SC 12.6 Frazier, Howard	P 275 Broadcom Cor	L 7	# 18	use, on page 278, line 9,	es, I agree with the usage (save , I think that MUST should be c		
Comment Type TR Use of "must".	Comment Status A		must-shall		nd "MUST" in this description. C change this object shall be reje		ST" to "shall" on page
	nust" appears to be improperly the case for "unavoidable situation		e, by IEEE conventions.	Response ACCEPT IN PRINCIPLE	Response Status C		
SuggestedRemedy Change "must" to "sh	all".				in all instances in this descript	ion.	
Response ACCEPT.	Response Status C						

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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BRC responses

<i>Cl</i> 12 Frazier, Ho	SC 12.6 ward	P 278 Broadcom Corp	L 27	# 23	C/ 12 Frazier, He		12.6	P 2 Broad	80 com Cor	<i>L</i> 46	# 26
Comment	Type TR	Comment Status A		must-shall	Comment	Туре	TR	Comment Status	Α		must-shall
Anothe	must and shall. er case of mixed be shalls.	usage of must and shall, and th	nis time I think	that most of the musts	Anoth			usage of must and s	nall, and	this time I think	that most of the musts
Suggested	Remedy				Suggested	Remec	ly				
Chang Chang	e must to shall o e must to shall o	on p 278 I 62 [Attempts to chang	,	shall].	Chang	ge must	to shall o	shall (probably need n p 280 l 63 [Attempt n p 281 l 2.		,	shall].
	e must to shall o e must to shall o				Response			Response Status	С		
Response		Response Status C					PRINCIPL tt" to "shal	.E. II" in all instances in t	nis descri	iption.	
	PT IN PRINCIPL e "must" to "sha	L. III" in all instances in this descrip	tion.		<i>Cl</i> 12 Frazier, He		12.6	P2	81 com Cor	L 22	# 27
Cl 12	SC 12.6	P 279	L 42	# 24	,		TD			P	munt chall
Frazier, Ho	ward	Broadcom Corp			Comment	f must.	TR	Comment Status	А		must-shall
Comment	Type TR	Comment Status A		must-shall			vith IEEE	style.			
Anothe should	be shalls.	usage of must and shall, and th	nis time I think	that most of the musts		je must	to shall o	on p 281 l 22. on p 281 l 42.			
	italize must and	shall (probably need to do a GS						n p 281 53. n p 290 30.			
	e must to shall o e must to shall o	on p 279 I 56 [Attempts to chang on p 279 I 64.	e this object	shall].	Response		PRINCIPL	Response Status	С		
Response		Response Status C						.∟. II" in all instances in t	nis descri	iption.	
	PT IN PRINCIPL e "must" to "sha	_E. III" in all instances in this descrip	tion.		C/ 12		12.6	P 2		L15	# 28
C/ 12	SC 12.6	P 280	L 22	# 25	Frazier, Ho				com Cor	.b	
Frazier, Ho	oward	Broadcom Corp			Comment		TR	Comment Status	Α		must-shall
Comment T Use of	51	Comment Status A		must-shall	Anoth			usage of must and s	nall, and	this time I think	that most of the musts
		usage of must, and this time I t	hink that mos	t of the musts should be	Suggested						
Suggested	Remedy				Decap	italize r	must and	shall (probably need on p 292 l 20.	to do a G	SR).	
	e must to shall o e must to shall o	on p 280 I 24 [Attempts to chang on p 280 I 31.	e this object	shall].	Chang Chang	je must je must	to shall o to shall o	n p 292 26 Attempts n p 292 31.	s to chang	ge this object s	hall].
Response		Response Status C				•	to shall o	n p 292 l 35.			
	PT IN PRINCIPL e "must" to "sha	.E. III" in all instances in this descrip	tion.			PT IN F	PRINCIPL t" to "shal	Response Status E. II" in all instances in t		iption.	
COMMENT	Γ STATUS: Ď/di	ed ER/editorial required GR/ge spatched A/accepted R/rejecte				d U/un	satisfied	Z/withdrawn	C/ 12		Page 44 of 59

SORT ORDER: Clause, Subclause, page, line

SC 12.6

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BRC responses

C/ 12 SC 12	.6 P292	L 51	# 29	C/ 12 SC 12.6	P303	L13	# 32
Frazier, Howard	Broadcom Co	rp		Frazier, Howard	Broadcom Corp		
Comment Type	TR Comment Status A		must-shall	Comment Type TR	Comment Status A		must-shall
Use of must an Another case of should be shalls	mixed usage of must and shall, and	this time I think	that most of the musts	Use of must. inconsistent with IEEE	style		
SuggestedRemedy				SuggestedRemedy			
•••	st and shall (probably need to do a (GSR).		Change must to shall change "MUST NOT"	on p 303 13. to "shall not" on p 303 16.		
Change must to	shall on p 293 I 4 Attempts to chang	e this object sh		Response	Response Status C		
	shall on p 293 I 38 Attempts to char shall on p 294 I 2 Attempts to char			ACCEPT.			
Response	Response Status C		iaij.		_		
ACCEPT IN PR	1			C/ 12 SC 12.6	P304	L 47	# 33
	to "shall" in all instances in the EFM	Cu MIB module		Frazier, Howard	Broadcom Corp		
C/ 12 SC 12	.6 P295	L34	# 31	Comment Type TR	Comment Status A		must-shall
Frazier, Howard	Broadcom Co	-		use of must. inconsistent with IEEE	- style		
· _	TR Comment Status A		must-shall	SuggestedRemedy			
Use of must.			must shan	Change must to shall	on p 304 47.		
inconsistent wit	n IEEE style			Response	Response Status C		
SuggestedRemedy				ACCEPT.	Response Status C		
Change must to	shall.						
Response	Response Status C			C/ 12 SC 12.6	P305	L18	# 34
ACCEPT.				Frazier, Howard	Broadcom Corp		
C/ 12 SC 12	.6 P 302	L48	# 30	Comment Type TR	Comment Status A		must-shall
Frazier, Howard	Broadcom Co		# 30	use of must.	- chulo		
,		ip		inconsistent with IEEE	style.		
Comment Type Use of must and	TR Comment Status A		must-shall	SuggestedRemedy change must to shall	an n 205 18		
	mixed usage of must and shall.			change must to shall			
SuggestedRemedy				Response	Response Status C		
Change "MUST	st and shall (probably need to do a 0 NOT" to "shall not" p 302 48. o shall on p 302 54.	GSR).		ACCEPT.			
Response	Response Status C						
ACCEPT IN PR	INCIPLE.						

Change "must" to "shall" in all instances in the EFMCu MIB module.

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/ 12 SC 12.6

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

<i>Cl</i> 12 Frazier, Hov	SC 12.6 ward	P 306 Broadcom Corp	L 53	# 35	C/ 12 Frazier, H	SC 12.6 oward	P 309 Broadcom Corp	L 26	# 40
SuggestedF Decapit change change I think ti "unavoi Response ACCEP	Lusage of must a Remedy talize must and must to shall or "SHALL NOT" that the use of m idable situation"	shall (probably need to do a GS n p 306 I 53. to "shall not" on p 306 I 56. nust on line 57 falls under the clause. <i>Response Status</i> C		must-shall	incons This is or thre I think the lin Suggestee Chang When	⁵ must. sistent with IEEE s an ambiguous ee, of the limitati that the require nitations. dRemedy ge the sentence	ly stated requirement. Is it okay to ons? ment is that the data rate not ex to read: ME is initialized, its data rate sha	ceed any of	must-shall
C/ 12	SC 12.6	P 307	L13	# 36	Response ACCE		Response Status C		
Frazier, Hov Comment T	Type TR	Broadcom Corp Comment Status A		must-shall	C/ 12 Frazier, H	SC 12.6 oward	P 309 Broadcom Corp	L 37	# 39
SuggestedF Change	stent with IEEE Remedy e "MUST NOT" to must to shall of	to "shall not" on p 307 l 13.			It wou <i>Suggested</i> Rewo efmCu	r "RECOMEMN Id be better to c <i>dRemedy</i> rd the sentence uPme2BEquival	onsistently use "should" rather th		
<i>Cl</i> 12 Frazier, Hov	SC 12.6 ward	P 308 Broadcom Corp	L16	# 37	the mi <i>Response</i> ACCE		Response Status C		
Comment T mixed u SuggestedF	usage of must a	Comment Status A nd shall.		must-shall	C/ 12 Frazier, H	SC 12.6	P 309 Broadcom Corp	L 8	# 38
Decapit change change I think tł "unavoid Response ACCEP	talize must and must to shall or "SHALL NOT" hat the use of m idable situation"	to "shall not" on p 308 l 18. hust on line 20 falls under the clause. <i>Response Status</i> C			incons Suggestee Chang	² must. sistent with IEEE <i>dRemedy</i> ge "MUST NOT ¹ ge must to shall	' to "shall not" on p 309 l 9.		must-shall

 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 C/ 12

 COMMENT STATUS: D/dispatched A/accepted R/rejected
 RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
 C/ 12

 SORT ORDER:
 Clause, Subclause, page, line
 SC 12.6

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BRC responses

Cl 12 SC 12.6 Frazier, Howard	P 310 Broadcom Corp	L 53	# 41	C/ 12 SC 12.6 Frazier, Howard	P 316 Broadcom Corp	L 65	# 44
Comment Type TR mixed usage of must	Comment Status A and shall		must-shall	Comment Type TR mixed usage of must and	Comment Status A		must-shall
change must to shall change "SHALL NOT	" to "shall not" on p 310 l 55. must on line 56 falls under the	SR).		change must to shall on p change "SHALL NOT" to	"shall not" on p 317 l 3. st on p 317 line 4 falls under th	,	
Response ACCEPT IN PRINCIF Change "must" to "sh	Response Status C PLE. all" in all instances in the EFMC	u MIB module.		Response ACCEPT IN PRINCIPLE Change "must" to "shall"	Response Status C in all instances in the EFMCu	MIB module	·.
C/ 12 SC 12.6 Frazier, Howard	P 311 Broadcom Cor	L 42	# 42	C/ 13 SC 13.1.1 Frazier, Howard	P 323 Broadcom Corp	L 56	# 45
	d shall (probably need to do a G " to "shall not" on p 311 43.	SR).	<i>must-shall</i>	Comment Type E There is an extra space a SuggestedRemedy remove the space. Response ACCEPT.	Comment Status A at the beginning of the paragra Response Status C	ph.	
ACCEPT.	•			C/ 13 SC 13.1.2 Anslow, Peter	P 324 Ciena	L 4	# 224
Cl 12 SC 12.6 Frazier, Howard Comment Type TR use of must. inconsistent with IEE SuggestedRemedy Change must to shall Change "MUST NOT Response ACCEPT.	,	L 10	# 4 <u>3</u> must-shall		Response Status C		<i>must-shall</i> T implement the objects

C/ 13 SC 13.1.2

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

C/ 13 SC 13.1.2 Frazier, Howard	P 324 Broadcom Co	L 4 rp	# 46	C/ 13 Frazier, Ho	SC 13.1.4.2 oward	P 324 Broadcom Corp	L 63	# 47
Comment Type TR Use of must. inconsistent with IEEE	Comment Status A		must-shall	RFC 3	must is inconsis	Comment Status A tent with IEEE style, and the refe 36 should be changed to point t		<i>must-shall</i> 11 and 14,
an agent implementing the object the Ethenet-like interfact Response ACCEPT IN PRINCIPL	udes the Ethernet WIS is, by ts defined in this clause shall ce MIB module defined in Cla <i>Response Status</i> C E.	also implemen		The if Layer/ <i>Response</i> ACCE The if	st rewording as f Table shall be us (Reconciliation S PT IN PRINCIPL Table shall be us	ed as specified in Clauses 11 ar ublayer/Physical Coding Sublaye <i>Response Status</i> C .E. ed as specified in Clause 11 and	er. d Clause 14	
An interface which inclu an agent implementing the object the Ethernet-like interfa	int "r" to the word "Ethernet". udes the Ethernet WIS is, by ts defined in this clause shall uce MIB module defined in Cl	also implemen ause 11.	t the objects required by	Layer/ C/ 13 Frazier, Ho Comment	SC 13.1.4.3 oward	ublayer/Physical Coding Sublaye P 325 Broadcom Corp <i>Comment Status</i> A	er. <i>L</i> 4	# 48 must-shall
	P324 Ciena Comment Status A used" would be better with th	L 63 e "MUST" repla	# 225 must-shall iced by "shall"	Suggested sugge				
Same for 13.1.4.3 and SuggestedRemedy Replace the "MUST" w Same for 13.1.4.3 and	ith "shall"			Response ACCE Cl 13		Response Status C	L10	# [49
Response ACCEPT. See the response to co	Response Status C mments # 47, 48, 49.				<i>Type</i> TR must inconsister	Broadcom Corp <i>Comment Status</i> A nt with IEEE style		must-shall
					st rewording as f Table shall be us			

C/ 13 SC 13.1.4.4

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

C/ 13 SC 13.1.5 Frazier, Howard	P 325 Broadcom Corp	L 44	# 50	Cl 13 SC 13.1.8.1 Anslow, Peter	P 330 Ciena	L 52	# 227
Comment Type TR use of must inconsisten	Comment Status A at with IEEE style		must-shall	Comment Type T Com The two "MUST"s would be be Same for 13.1.8.2 through 13.1			must-shall
SuggestedRemedy suggest rewording as fo An implementation of th shall set the	bllows: he MIB module defined in this n	nemo		SuggestedRemedy Replace the "MUST"s with "sh Same for 13.1.8.2 through 13.1	all"s		
Response ACCEPT.	Response Status C			Response Resp ACCEPT. See the reponses to comments	oonse Status C s # 52, 53, 54, 55.		
C/ 13 SC 13.1.5 Anslow, Peter	P 325 Ciena	L 44	# 226	C/ 13 SC 13.1.8.1 Frazier, Howard	P 330 Broadcom Co	L 53	# 52
Comment Type T This "MUST" would be I	Comment Status A better as a "shall"		must-shall	Comment Type TR Com use of must inconsistent with II	nment Status A EEE style.		must-shall
SuggestedRemedy Replace the "MUST" wi	th "shall"			SuggestedRemedy Change must to shall in two pla	,		
Response ACCEPT. See the response to co	Response Status C mment # 50.			The etherWisDeviceTable is a of the SONET-MIB in other v be an entry in the sonetMediur same ifIndex value shall be us	sparse augmentation vords, for each entry in nTable and the		
C/ 13 SC 13.1.7 Frazier, Howard	P 330 Broadcom Corp	L 38	# 51	Response Resp ACCEPT IN PRINCIPLE.	oonse Status C		
<i>Comment Type</i> T use of must. I think it may be used a	Comment Status A		must-shall	The etherWisDeviceTable is a of the SONET-MIB; in other wo an entry in the sonetMediumTa same ifIndex value shall be us	ords, for each entry in able and the	of the sonetMed the etherWisDev	liumTable /iceTable there shall be
SuggestedRemedy Leave it as is.							
Response	Response Status C						

ACCEPT IN PRINCIPLE. Change "must" to "shall"

C/ 13 SC 13.1.8.1

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

Cl 13 SC 13.1.8.2 P 330 L 64 # 53 Frazier, Howard Broadcom Corp	C/ 13 SC 13.1.8.4 P 334 L 52 # 55 Frazier, Howard Broadcom Corp Broadcom Corp Broadcom Corp
Comment Type TR Comment Status A must-shall use of must inconsistent with IEEE style. Image: Comment Status A Must-shall	Comment Type TR Comment Status A must-shall use of must inconsistent with IEEE style.
SuggestedRemedy Change must to shall in two places in this sentence: The etherWisSectionCurrentTable is a sparse augmentation of the sonetSectionCurrentTable of the SONETMIB in other words, for each entry in the etherWisSectionCurrentTable there shall be an entry in the sonetSectionCurrentTable and the same ifIndex value shall be used for both entries. Response Response Status ACCEPT IN PRINCIPLE. The etherWisSectionCurrentTable there shall be an entry in the sonetSectionCurrentTable of the SONETMIB; in other words, for each entry in the sonetSectionCurrentTable there shall be an entry in the sonetSectionCurrentTable and the same ifIndex value shall be used for both entries. Cl 13 SC 13.1.8.3 P334 L39 # 54	SuggestedRemedy Change must to shall in two places in this sentence: The etherWisFarEndPathCurrentTable is a sparse augmentation of the sonetFarEndPathCurrentTable of the SONET-MIB in other words, for each entry in the etherWisFarEndPathCurrentTable there shall be an entry in the sonetFarEndPathCurrentTable there shall be an entry in the sonetFarEndPathCurrentTable and the same ifIndex value shall be used for both entries. Response Response Status C ACCEPT IN PRINCIPLE. The etherWisFarEndPathCurrentTable of the SONET-MIB; in other words, for each entry in the etherWisFarEndPathCurrentTable is a sparse augmentation of the sonetFarEndPathCurrentTable of the SONET-MIB; in other words, for each entry in the etherWisFarEndPathCurrentTable there shall be an entry in the sonetFarEndPathCurrentTable and the same ifIndex value shall be used for both entries.
Frazier, Howard Broadcom Corp Comment Type TR Comment Status A must-shall	C/ 13 SC 13.2 P 335 L 8 # 56 Frazier, Howard Broadcom Corp 56
use of must inconsistent with IEEE style. SuggestedRemedy Change must to shall in two places in this sentence: The etherWisPathCurrentTable is a sparse augmentation of the sonetPathCurrentTable of the SONET-MIB in other words, for each entry in the etherWisPathCurrentTable there shall be an entry in the sometPath- CurrentTable and the same ifIndex value shall be used for both entries. Response Response Response C ACCEPT IN PRINCIPLE. The etherWisPathCurrentTable is a sparse augmentation of the sometPathCurrentTable of the sometTable is a sparse augmentation of the sometPathCurrentTable there there is the sometPathCurrentTable is a sparse augmentation of the sometTable there there is a sparse augmentation of the sometTable is a sparse augmentation of the sometTable is a sparse augmentation of the sometTable there is a sparse augmentation of the sometTable there is a sparse augmentation of the sometTable is a sp	Comment Type T Comment Status A must-shall use of must. This is an example of an "unavoidable situation". SuggestedRemedy Image: C Suggested Remedy Leave it as is. C Response Response Status C ACCEPT IN PRINCIPLE. C C Change "must" to "should" C
The etherWisPathCurrentTable is a sparse augmentation of the sonetPathCurrentTable of the SONET-MIB; in other words, for each entry in the etherWisPathCurrentTable there shall be an entry in the sonetPath- CurrentTable and the same ifIndex value shall be used for both entries.	C/ 13 SC 13.3 P338 L34 # 57 Frazier, Howard Broadcom Corp Broadcom Corp Comment Type TR Comment Status A must-shall use of must inconsistent with IEEE style. SuggestedRemedy Change must to shall. Response Response Status C ACCEPT.

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BRC responses

C/ 13 SC 13.3 Frazier, Howard	P 339 Broadcom Corp	L 39	# 59	C/ 13 SC 13.3 Frazier, Howard	P 341 Broadcom Corp	L 29	# 61
Comment Type TR use of must inconsisten Also on line 43. SuggestedRemedy change must to shall on change must to shall on	p 339 39. p 339 43.		must-shall	use of must inconsistent wi <i>SuggestedRemedy</i> Change must to shall on p			must-shall
Response ACCEPT. Cl 13 SC 13.3 Frazier, Howard	Response Status C P339 Broadcom Corr	L7	# 58	C/ 13 SC 13.3 Frazier, Howard Comment Type TR	P341 Broadcom Corp Comment Status A	L 62	# 62 must-shall
Comment Type TR use of must inconsisten Also on line 11. SuggestedRemedy change must to shall on change must to shall on	Comment Status A t with IEEE style.		must-shall	use of must inconsistent wi SuggestedRemedy Change must to shall on p Change must to shall on p Change must to shall on p Response	ith IEEE style. 341 62. 342 5.		
Response ACCEPT IN PRINCIPLE Change all instances of Cl 13 SC 13.3	Response Status C E. "must" to shall in the Clause • P 340	I3 MIB module. L 30	# 60	ACCEPT. <i>Cl</i> 13 SC 13.3 Frazier, Howard <i>Comment Type</i> TR	P 343 Broadcom Corp Comment Status A	L15	# <u>63</u> must-shall
SuggestedRemedy	Frazier, Howard Broadcom Corp Comment Type TR Comment Status A use of must inconsistent with IEEE style.		must-shall	use of must inconsistent wi <i>SuggestedRemedy</i> Change must to shall on p	ith IEEE style.		
Response ACCEPT.	Response Status C			use of must inconsistent wi SuggestedRemedy Change must to shall on p		L51	# <u>64</u> must-shall

 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 C/ 13

 COMMENT STATUS: D/dispatched A/accepted R/rejected
 RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
 C/ 13

 SORT ORDER:
 Clause, Subclause, page, line
 SC 13.3

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IEEEP802d3d1 D2 0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

DRC lesponses	IEEEF 8020		nanayement mormat	ION Dase (IVI	DRC responses				
C/ 14 SC Grow. Robert	P 15 Intel	L 5	# 279	C/ 14 Grow, Rob	SC 14.10.3	P 21 Intel	L11	# 280	
Comment Type E	Comment Status D			Comment		Comment Status D			
	e marked (not shown as the instr	uction indicates), to not mark, it would		troductory text to	the PICS table item in this s	ubclause needs	to be modified with this	
SuggestedRemedy				Suggested	Remedy				
Either change mark	or change the editing instruction					ntence to read: Check Y [] i		fied in the previous	
Proposed Response	Response Status Z			subclause implements either 10BASE-T or 10BASE-Te; check N [] if otherwise and attach an explanation.					
This comment was	WITHDRAWN by the commenter	:		Proposed	Response	Response Status Z			
C/ 14 SC	P351	L1	# 298	This c	omment was WIT	HDRAWN by the commente	r.		
Ganga, Ilango	Intel			C/ 14	SC 14.10.4.5	.12 P21	L 29	# 281	
Comment Type TR	Comment Status R		scope	Grow, Rob	ert	Intel			
ratified by Jun'10, w 40 and 100 Gb/s M	or 40 and 100 Gb/s MAUs. Since ve should include the managed ol AUs (see Clause 30 in P802.3ba	bjects and char		renum	bering.	number? This one is a stron	g case for numb	ering TS1a rather than	
SuggestedRemedy				Suggested					
Gb/s and 100 Gb/s	bjects and changes to existing m (as specified in P802.3ba). Could .g Annex B and Annex C).			be ren		ther amendments per decision a with the editing instruction vs:			
Response	Response Status C			Make	consistent chang	es for 14.10.4.7.1.			
REJECT.	Response Status C			Proposed	Response	Response Status Z			
The project objectiv Ethernet Working G	res, which were approved by a ur Group on 13-Nov-2008, limit the s	et of amendmer	nts that will be included	This c	omment was WIT	HDRAWN by the commente	r.		
	of P802.3.1 to 802.3an, 802.3ap		302.3as. See:	C/ 14	SC 14.2.1	P 351	L60	# 141	
http://www.ieee802.org/3/minutes/nov08/frazier_3_1108.pdf As has been presented on numerous occasions, updates resulting from 802.3at, 802.3av,				Dawe, Pie	rs	IPtronics			
802.3az, 802.3ba w as P802.3.1a. The i	Comment	Туре Т	Comment Status A		d				
the current project, 802.3 that were app		is "Jack type"? A	s it's a capital J, there should	d be a definition.	I don't see one here or				
				Suggested	Remedy				

SuggestedRemedy

Add definition or eliminate the term.

Response Response Status C

ACCEPT IN PRINCIPLE.

Can't eliminate the term without pulling the thread that unravels the whole sweater.

Add a definition of jack type to Clause 3: "jack type: The jack connector type, as it appears on the outside of the system. The type of mechanical interface to the transmission medium."

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	C/ 14	Page 52 of 59
SORT ORDER: Clause, Subclause, page, line		SC 14.2.1	7/20/2010 4:52:54

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BRC responses

C/ 14 Dawe, Pie	SC 14.2.1	P 352 IPtronics	L1	# 140	<i>Cl</i> 14 Anslow, Pe
	is deprecated.	Comment Status A		must-shall	Comment The tw Same
00	dRemedy				Suggested
	ore sparing with the				Repla
Response	, EPT IN PRINCIPL	Response Status C			Same
It sho comp	uld be noted that atible with MIB	the changes made in this revi			Response ACCE See th
modu modu		import MAU type object identit	y descriptors fi	rom the MAU-MIB; such	
	to be revised to ir gement	nport those DESCRIPTORS f	rom the IANA-	MAU-MIB. Similarly, any	C/ 14 Frazier, He
		ss the object identity definition	s (e.g., to pres	ent the DESCRIPTION	Comment
	o a user) to get those defin	itions from the IANA-MAU-MI	B instead of the	MAU-MIB. While it is	use of
true t chang	hat	uch adjustments are not strictly			Suggested Chang
revisi would	ons (see [RFC257 I result	78] Section 10), in this case co changes make the deviation f	Ū		Response
	Ū	0	•		C/ 14
<i>CI</i> 14 Dawe, Pie	SC 14.2.1	P 352 IPtronics	L10	# 139	Frazier, Ho
Commen		Comment Status A			Comment
"It sh be no	ould be noted that ted that" in one pa	the working group was not at aragraph. If we write it, it shou			use of In the In the
S <i>uggeste</i> Delet	dRemedy				Suggested
Response		Response Status C			Chang
ACCI In fac	EPT.	nce is unsupported in that the	IEEE 802.3 W	orking Group has not	then (WIS) specifi
	,				Response
					ACCE then (WIS) specifi

C/ 14	SC	14.2.2.1	P3	52	L 25	# 22	8
Anslow, Pe	eter		Ciena				
	o "MU	T ST"s would "MUST" in	Comment Status be better as "shall" 14.2.2.2				must-shall
	e the "	dy 'MUST"s wi "MUST" in					
Response ACCE See th		onses to co	Response Status mments # 65, 66, 6	-			
C/ 14	SC	14.2.2.1	P3	52	L 25	# 65	
Frazier, Ho	ward		Broad	lcom Corp			
Comment use of		TR nconsistent	Comment Status with IEEE style.	Α			must-shall
Suggested Chang		<i>dy</i> : to shall on	p 352 25.				
Response ACCE	PT.		Response Status	С			
C/ 14	SC	14.2.2.1	P3	52	L 36	# 66	
Frazier, Ho	ward		Broad	lcom Corp			
In the	must in first ins	tance in thi	Comment Status with IEEE style. s sentence, must sh t may be appropriat	nould be cha			must-shall
Suggested					as mast.		
00		•	e of must to shall:				
	MIB m	odule define	so support the Ethe ed in Clause 13, and				odel

ponse Response Status C

ACCEPT IN PRINCIPLE. ...then the agent shall also support the Ethernet WAN Interface Sublayer (WIS) MIB module defined in Clause 13, and shall follow the interface layering model specified therein.

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

C/ 14 SC 14.2.2.2 Frazier, Howard	P 352 Broadcom Corp	L 59	# 67	C/ 14 SC 14. Frazier, Howard	5 P367 Broadcom C	L 63 orp	# 70
Comment Type TR use of must inconsiste	Comment Status A nt with IEEE style		must-shall		R Comment Status A nsistent with IEEE style		must-shall
SuggestedRemedy change must to shall o	n p 352 l 59.			SuggestedRemedy change must to s	shall on p 367 l 63.		
Response ACCEPT.	Response Status C			Response ACCEPT.	Response Status C		
C/ 14 SC 14.3 Barnette, Jim	P 355 Vitesse Semicon	L 50 ductor	# 296	Cl 14 SC 14. Ganga, llango	5 P370 Intel	L10	# 300
Comment Type E Bulleted list formatting SuggestedRemedy	Comment Status A incorrect.				R Comment Status R CCorrectedBlocks object descriptio (3.2)	on as per change	scope s specified in 30.5.1.15
Replace "i) o " with a <i>Response</i>	proper bullet paragraph format. Response Status C			Update ifMauFE0 30.5.1.15 (see Pa SuggestedRemedy	CUnCorrectableBlocks object deso 802.3ba-D3.2)	cription as per cha	anges specified in
ACCEPT.				As per comment			
C/ 14 SC 14.5	P 361	L17	# 68	Response	Response Status C		
Frazier, Howard Comment Type TR use of must inconsiste SuggestedRemedy change must to shall o Response ACCEPT.			must-shall	REJECT. The project objectives, which were approved by a unanimous vote of the IEEE 802.3 Ethernet Working Group on 13-Nov-2008, limit the set of amendments that will be include in the initial version of P802.3.1 to 802.3an, 802.3ap, 802.3aq, and 802.3as. See: http://www.ieee802.org/3/minutes/nov08/frazier_3_1108.pdf As has been presented on numerous occasions, updates resulting from 802.3at, 802.3av 802.3az, 802.3ba will be considered in a future amendment to 802.3.1, tentatively identifi as P802.3.1a. The rationale for this decision is that we had to draw the line somewhere for the current project, and we chose to draw it to include only those amendments to IEEE S			
C/ 14 SC 14.5 Frazier, Howard	P366 Broadcom Corp	L 23	# 69	802.3 that were a	approved as standards at the time	the P802.3.1 PA	R was approved.
Comment Type TR use of must inconsister	Comment Status A nt with IEEE style		must-shall				
SuggestedRemedy change must to shall o	n p 366 l 23.						
Response ACCEPT.	Response Status C						

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/ 14 SC 14.5 Page 54 of 59 7/20/2010 4:52:54

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

Cl 14 SC 14 Ganga, llango	.5 P370 Intel	L 4	# 299		C/ 14 Frazier, Hov	SC 14.5 ward	P 376 Broadcor	L 52 n Corp	# 7 <u>2</u>
Update ifMauFE P802.3ba-D3.2) SuggestedRemedy		nges specified		ope C	and I lik previou	nust inconsiste the language	Comment Status A nt with IEEE style, that I suggested g the rate at which ated.		must-shall
Ethernet Workin in the initial vers http://www.ieee8 As has been pre 802.3az, 802.3b as P802.3.1a. T the current proje	t Response Status C ectives, which were approved by a un- ing Group on 13-Nov-2008, limit the se sion of P802.3.1 to 802.3an, 802.3ap, 802.org/3/minutes/nov08/frazier_3_1/ esented on numerous occasions, upd ba will be considered in a future amen he rationale for this decision is that w ect, and we chose to draw it to include approved as standards at the time th	et of amendmer 802.3aq, and 8 08.pdf ates resulting findment to 802.3 e had to draw to only those am	tts that will be included 302.3as. See: rom 802.3at, 802.3av, .1, tentatively identifie he line somewhere for endments to IEEE Sto	d F ed r	There s from a g Response ACCEP The age consect	t rewording as hall be a minim given repeater. PT IN PRINCIPL ent shall limit th utive rpMauJab	um interval of 5 seconds Response Status C		erTraps notifications
C/ 14 SC 14	.5 P373	L 46	# [71		Frazier, Hov Comment T		Broadcor Comment Status A	n Corp	must-shall
use of must inco	Broadcom Cor TR Comment Status A ponsistent with IEEE style	ρ	must-si		use of r and I lik previou	nust inconsiste the language	nt with IEEE style, that I suggested g the rate at which		mast shar
SuggestedRemedy change must to	shall on p 373 l 46.			S	SuggestedF		fallower		
Response ACCEPT.	Response Status C				There s	t rewording as hall be a minim given interface.	um interval of 5 seconds	between ifMauJabbe	erTraps notifications
				F	The age consect	utive ifMauJabb	Response Status C E. e generation of erTraps so that there is a b between them.	at	

C/ 14 SC 14.5

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

C/ 99 SC Grow, Robert	P 11 Intel	L 8	# 276	<i>CI</i> 99 Dawe, Piers	SC 99 s	Piii IPtronics	L	# 175
Comment Type E Line wrap problem	Comment Status D caused by breaking hyphen in tit	le.		Comment T Line nu	<i>Type</i> E Imbers missing	Comment Status R		front
	king hyphen in clause 14 title or c			Suggested Add lin	<i>Remedy</i> e numbers to fro	nt matter		
passed to publicat	ion editor if only fixed at publication Response Status Z	on. Also line 53	(36.7 title).	Response		Response Status C		
	WITHDRAWN by the commenter	er.				subject to ballot, so it doesn' mment # 285	t need line num	nbers.
Cl 99 SC Thompson, Geoff	P 3 GraCaSI	L	# 238	<i>CI</i> 99 Dawe, Piers	SC 99 s	Piii IPtronics	L	# 176
Comment Type ER No introduction ha			front	Comment T URLs r	<i>Type</i> E need tidying up, o	Comment Status A		front
	d to be complete before WG ballo s not meet the requirment of com oductory text.		ceholder rather than	More g	plit URLs across enerally, check f	lines. Underline all or none or differences any difference 3ba, use the better alternativ	es in front matte	er boilerplate against a
	Response Status U not part of the standard, and is n G ballot requirements for complet			The fro also sh		late was supplied by the IEE al cross-references, will be f		
See also response	e to comment # 285			C/ 99	SC 99	Piii	L	# 174
C/ 99 SC 6	Р	L	# 239	Dawe, Pier		IPtronics		
Thompson, Geoff	GraCaSI			Comment 7	<i>Type</i> E natter needs an i	Comment Status A		front
Comment Type ER			front	Suggested		niloddellon		
	that the SASB is not going to app	prove this docur	nent in 2008	00		beginning "An introduction s	shall be supplie	d" with an introduction
SuggestedRemedy	(L #0041)#			Response		Response Status C		
Replace "2008" wi Response ACCEPT IN PRIN	Response Status C			ACCEF	PT IN PRINCIPL sponse to comm	Е.		
See response to c	omment # 285.							

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IEEEP802d3d1	_D2_(0 Management	Information Ba	se (MIB)) definitions for Ethernet comments
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<i>CI</i> 99 Dawe, Piers	SC 99	Piv IPtron		L	# 177	
Comment 7 Which p	<i>ype</i> E patent text?	Comment Status	Α			front
SuggestedF Either s both.	-	st alternative or add e	ditor's	note explaining w	hy you are showin	g
We dor	PT IN PRINCIPL o't have enough cified patent te	information to be able		elect one or the oth	ner of the two bloc	ks of
<i>Cl</i> 99 Dawe, Piers	SC 99	P v IPtron	iics	L	# 178	
<i>Comment T</i> Particip		<i>Comment Status</i> ng Group's name mis				front
SuggestedF Fill in.	Remedy					
	PT IN PRINCIPL supplied in a fu		С			
<i>CI</i> 99 Dawe, Piers	SC 99	P v IPtron	iics	L	# 179	
	ual/entity] ballot al balloting con	Comment Status ing committee: this is amittee is silly, as that	n't an			
SuggestedF Change		g committee compos	ed of i	ndividuals voted"		
	PT IN PRINCIPL ndividual.	Response Status E.	с			

BRC responses

· ·	,				•
<i>Cl</i> 99 Dawe, Piers	SC 99	P v i IPtron	-	L	# 180
Comment T 2008	ype E	Comment Status	Α		front
SuggestedF Change		plate needs updating			
	T IN PRINCIPL fixed in a future	Response Status E. version of the draft.	С		
<i>CI</i> 99 Dawe, Piers	SC 99	P v i IPtron		L	# 183
Comment T		Comment Status n pdf bookmarks	Α		front
SuggestedF Please		nts appear in the pdf	bookmarks.		
	T IN PRINCIPL fixed in a future	Response Status E. version of the draft.	С		
Cl 99 Dawe, Piers	SC 99	P v IPtron		L	# 181
Comment T	<i>ype</i> E empty page	Comment Status	Α		front
SuggestedF Start the	Remedy e contents here				
Response ACCEP		Response Status	С		

Will be fixed in a future version of the draft.

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/ 99 SC 99

IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

<i>CI</i> 99 Dawe, Pier	SC 99	P xiv IPtronics	L	# 182		C/ A Dawe, Pie	SC A	P 383 IPtronics	L10	# 185
Comment Blank	<i>Type</i> E page. Even if the	Comment Status A publisher insists on adding blar is it easy to control this (there ar		don't need them for	front	Comment	<i>Type</i> ER -referencing co	Comment Status A uld be improved.		cross
Suggested Start e	,	nex on the next available page.				Please	-	ibliography entries A1, A2 and on, as in 802.3.	so on and refer	to them with hyperlinks
	PT IN PRINCIPLE	Response Status C E. version of the draft.				Response ACCE		Response Status W		
Cl 99 Grow, Rob	SC Abstract	P 2 Intel	L 5	# 283		<i>Cl</i> A Dawe, Pie	SC A rs	P383 IPtronics	L 10	# 186
Comment	Туре Е	Comment Status A for longevity, 'recent' is relative.			front		-referencing co	Comment Status A uld be improved.		ref
or 'as we <i>Response</i> ACCE	II as extensions for II as extensions for PT IN PRINCIPLE	Response Status C				[1], [2] <i>Response</i> ACCE Cross	e number the n and so on. PT IN PRINCIF -referencing ac	ormative references 1, 2 and s <i>Response Status</i> W PLE. cepted. Numbering of normative d the style used in IEEE Std 8	ve references is o	
C/ 99	SC Contents	resulting from amendments P 9	L1	# 284		<i>CI</i> A Dawe, Pie	SC A	P383 IPtronics	L 7	# 184
Grow, Rob	Type E	Intel Comment Status A			front	Comment Some	51	Comment Status A t apparent in pdf bookmarks.		
Unnecessary page bre SuggestedRemedy Remove Response ACCEPT IN PRINCIPL Will be fixed in a future		Response Status C PLE.				SuggestedRemedy Please make the Annex A, B titles appear in the pdf bookmarks. An easy way to achieve the latter is to order them like the numbered annex titles e.g. Annex 8A: Topology mapping (informative) rather than Annex A (informative) Bibliography				
						Response ACCE	PT IN PRINCI	Response Status C PLE. re version of the draft.		

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IEEEP802d3d1_D2_0 Management Information Base (MIB) definitions for Ethernet comments

BRC responses

<i>Cl</i> B Dawe, Pie	SC B.1.1	P388 IPtronics	L 4	# 187		C/ C SC C.2 Dawe, Piers	P484 IPtronics	L13	# 190
	51	Comment Status A VIOUR DEFINED AS" in 30.3	8.1.1.35;' yet this	document does not	ref	Comment Type TR List of MAU types is not types.	Comment Status R complete. Needs 10GEPO	N types, in futu	scope re will need 802.3ba
Response ACCE	any similar cases PT IN PRINCIPL	Response Status C E.				same order. <i>Response</i> REJECT.	s. Note there are two lists, in <i>Response Status</i> C		
C/ C Dawe, Pie Comment	SC C.1	e to say "IEEE Std 802.3 30.w P471 IPtronics Comment Status A 94 × 109)	.x.y.z", L 41	# [188		to 10GEPON will be con identified as P802.3.1a.	anges that go beyond the ob nsidered in a future amendm See the project plan and ob 3/minutes/nov08/frazier_3_1	ent to or revision jectives describ	on of 802.3.1, tentatively
Suggested	ave already said	44 × 1019) it's approximate, so remove t <i>Response Status</i> C	he three dots.						
CI C Dawe, Pie Comment If this big blo	Туре Е	P 472 IPtronics <i>Comment Status</i> R of use, shouldn't it be availab	L 57 ble as an ASCII	# <u>189</u>	ner				
Suggested	dRemedy	Ile available as an ASCII dow	nload like the ot	her big blocks of coc	le.				
It is re delete group	CT. t clear that it is ac stained in the draf it once the main . There is no com	Response Status C ctually of any use. it for historical reasons. The I tainence of the SMIv2 module mercial value to the GDMO A o in machine readable form.	es is well establi	shed in the working	up				

CI C SC C.2