IEEEP802d3d1_D2_2 Management Information Base (MIB) definitions for Ethernet comments

Preliminary

				and generation in en
C/ 00	SC 0	Р	L	# 144
Anslow, P	ete	Ciena		
Comment	Type E	Comment Status D		
Howe	esponse to com ver, as per the s rather than upp	ment 36 against D 2.0 change Suggested Remedy of comme er case.	ed several instance ent 36, this should	ces of Kbps to Kb/s. I use a lower case k for
Suggestee	dRemedy			
As the	ey all seem to be	e in text or comments, change	e all 11 instances	of "Kb/s" to "kb/s"
Proposed	Response	Response Status W		
PROF	POSED ACCEP	т.		
C/ 00	SC 0	P6	L	# 150
NoName				
Comment	Type E	Comment Status D		
		a list of working group membe	rs. Include this in	the introduction.
		thet er nenning group menne		
Suggester				
per co	omment.			
Proposed	Response	Response Status W		
PROF	POSED ACCEP	Т.		
C/ 01	SC 1	P15	L 34	# 123
Dawe, Pie	ers	IPtronics		
Comment	Type E	Comment Status D		
	mment 186:			
		uld be improved.		
		ormative references 1, 2 and s	so on and refer to	them with hyperlinks
] and so on.			
		PLE. Cross-referencing accep		
is con	trary to both the	e IEEE style manual and the s	tyle used in IEEE	Std 802.3.
Suggestee	dRemedy			
		e hyperlinks, so that clicking o		
		n. Then, it would be really nic		
		it; this could be done straight		and ITU-T
	-	d to be possible between secti	ons of 802.3.	
Proposed	Response	Response Status W		

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

There is an ongoing effort to improve the cross-referencing.

C/ 01	SC 1	P 15	L 42	#	143
Dawe, Piers		IPtronics			

Comment Type **TR** Comment Status **D**

Draft says "This document, as with other documents issued by this working group, reflects a certain stage in the evolution of Ethernet technology." but this is misleading. Draft does not represent the stage of the evolution of Ethernet technology as with other documents issued by this working group, but represents an out-of-date stage, without 802.3av, 802.3ba. Similarly, 1.1 Scope is misleading "This standard contains the MIB module specifications for IEEE Std 802.3... as well as extensions resulting from recent amendments to IEEE Std 802.3." The scope contradicts the invitation to ballot, which says "MIB module specifications for IEEE Std 802.3-2008 and IEEE Std 802.3bc-2009 Amendment 2: Ethernet TLVs."

SuggestedRemedy

Change to "This standard supports [or is compatible with] IEEE Std 802.3-2008 (as published in 2008) and IEEE Std 802.3bc-2009 Amendment 2: Ethernet TLVs. A futureamendment is expected to support recent amendments of 802.3 including 802.3at, 802.3av, 802.3az and 802.3ba." or insert this sentence at line 65. Add 802.3bc to the normative references.

Proposed Response Response Status W

PROPOSED REJECT.

The draft does in fact reflect a certain stage

in the evolution of Ethernet. It reflects the stage identified in the project objectives, and this information is clearly spelled out on page iii of the introduction. It is not necessary to add 802.3bc to the normative references.

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/ 01 SC 1 Page 1 of 9 9/14/2010 6:02:24 PM

IEEEP802d3d1 D2 2 Management Information Base (MIB) definitions for Ethernet comments

Preliminary

C/ 01	SC 1	P15	L 53	# 130
Dawe, Piers		IPtronics		

Comment Type ER Comment Status D

This paragraph explains why we are in this mess. But after consideration, I believe must get out it, and this project is our opportunity. An 802.3 standard must use 802.3 terminology, whether any different terminology has been common in the SNMP-based network management community or not (and as this standard with 802.3 defines 802.3 terminology, we now have the power to move on from out-of-date terminology).

802.3 1.1.1 Scope says "This standard defines Ethernet local area, access and metropolitan area networks." - not "Ethernet-like".

802.3.1 title is "IEEE Draft Standard for Management Information Base (MIB) definitions for Ethernet" - not "Ethernet-like".

The PAR scope says "This standard contains the Management Information Base (MIB) module specifications for IEEE Std 802.3, also known as Ethernet." - not "Ethernet-like". The ballot invitation savs "recirculation ballot on IEEE P802.3.1/D2.2 Ethernet MIB" - not "Ethernet-like".

SuggestedRemedy

Change "The term "Ethernet-like" is retained in this document because of its common usage in the SNMP-based network management community." to "This standard uses the term "Ethernet" for consistency with IEEE Std 802.3."

and change "Ethernet-like" to "Ethernet" throughout, except for references.

Proposed Response

Response Status W PROPOSED REJECT.

"Ethernet-like" is appropriately used for the reasons stated in the responses to previous comments, and as explained in the text referenced by the comment. In addition, the MIB module specification can be used to manage interfaces beyond those specified by IEEE 802.3, including interfaces that are "Ethernet-like", but not Ethernet, as defined by IEEE Std 802.3.

C/ 01	SC 1.1	P15	L60	# 14	9
Dawe, Pier	S	IPtronics	6	_	

Comment Type T Comment Status D

Even after recent comment resolution. I cannot see whether this draft tries to impose a standard on some management entity that controls Ethernet port(s), or to impose a standard on those ports. It seems that the requirements are directed at the "agent", which I would think was part of the controlling entity, but the definition for agent says "provides remote access to management instrumentation" which muddles the waters. D2.1 comment 89 (unsatisfied) tried to get some clarity on this.

SuggestedRemedy

State unambiguously that this standard specifies aspects of a management entity for controlling and monitoring Ethernet port(s), and does not specify the ports or their sublayers themselves (802.3 does that).

Proposed Response Response Status W

PROPOSED REJECT.

The text identified by the comment exactly

matches the scope statement in the approved PAR. In addition, the text is unchanged from the previously balloted and approved text.

The statement "This standard contains the Management Information Base (MIB) module specifications for IEEE Std 802.3, also known as Ethernet." clearly indicates what the standard contains, and how it relates to IEEE Std 802.3.

C/ 01 SC 1.1

IEEEP802d3d1_D2_2 Management Information Base (MIB) definitions for Ethernet comments

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C/ 01 SC 1.2	P 16	L13	# 135	C/ 01	SC 1.3	P16	L18	# 124
Dawe, Piers	IPtronics	- 10		Dawe, Pie	-	IPtronics	- 10	
Comment Type TR Comment The explanation in the response to D said "Clause 10 applies to the MAC s applies to all Ethernet ports. Clause 7 to repeaters." It is necessary to clean this up in the implementer (of anything) knows whi what he is trying to implement: see D Also (D2.1 comment 87) the un-intuit SuggestedRemedy	2.1 comment 9 sublayer, and C 10 applies to all standard (not ju ch clauses he r 2.1 comment 8	lause 13 applies Ethernet DTEs, ust the comment nust read and wh 9.	to the PHY. Clause 13 while Clause 7 applies database) so that an ich are not relevant to	A may refere Suggestee In late Proposed PROF	's note says "The r need to be inclunces, not annex dRemedy r sections, pleas	se include and update, then r Response Status W	rences in 1.3 are i	n 2. normative
Insert new 1.3 Organization of this standard Following the overview, normative rei define MIB modules, ordered downwa				C/ 01 Dawe, Pie	SC 1.3 rs	P16 IPtronics	L 31	# 122
shown in Table 1. Insert Table 1, three columns: Clause in 802.3.1 MIB module 6 Ethernet OAM MIB module	Clause in 802.3	·	and sublayers, as	forma	sts IETF STD 58 t "STD 58 (RFC2	Comment Status D 3 three times. I could not find 2580)" which slightly reduces D 58, why do we (or IETF) m	the confusion.	ut IETF's list uses the
10 Ethernet MAC MIB module				to "IE" here a	ge "IETF STD 58 IF STD 58 (RFC and in the referer	8, RFC 2578, IETF STD 58, F 2 2578), IETF STD 58 (RFC 2 nces. add it to the references.		
 Ethernet MAU and PHY MIB m Insert text: There are three annexes, a bibliograp definitions. Ethernet management is portion of Clause 5. 	ohy, a GDMO s	pecification and (Proposed PROF	Response POSED ACCEPT	Response Status W		
Proposed Response Response	Status W							
PROPOSED REJECT. The suggested remedy essentially durenaming several of the MIB modules IEEE Std 802.3 that pertain to each Miclauses of P802.3.1 as necessary.	. Furthermore,	references to the	e various clauses of					

C/ 01 SC 1.3

C/ 03 SC 3.16	P22	L 4	# 148	C/ 04	SC 4	P24	L13	# 117
Pawe, Piers Comment Type T Constant Type T Constant Type T Constant a "shick clauses, not definitions. Also it says "the MIB module etherWisFarEndPathCurrent somewhere else. CuggestedRemedy	defined in this clause"	and "object		Suggested Physica Proposed F	<i>Type</i> E al layer entity <i>Remedy</i> al Layer entity	IPtronics Comment Status D Response Status W		
Get rid of the "shall" in the de Give correct reference to wh	efinition. If appropriate, ere etherWisFarEndPat	make the require	ement in Clause 12. s defined.	C/ 05	SC 5.4	P 35	L11	# 147
Proposed Response Re PROPOSED ACCEPT IN PF The subclause is 3.14 This problem was introduced definition was moved from C Clause 3. Move everything fr statement to the end of the c	when the lause 12 to om the shall	9 12.		is to rep Suggested	<i>Type</i> T ays "as listed in place IETF RFC <i>Remedy</i>	IPtronics <i>Comment Status</i> D IETF RFC 4836 (or subseque C 4836. graph, give the correct referen	·	
This is not a definition, and for where it is) is not helpful:				Change Also or	Response OSED ACCEPT	Response Status W F. 836 (or subsequent revisions)"	to "Clause 13".	
3.20 Unequipped: This defect supports it should report it by instance of sonetPathCurrent	setting the sonetPathl			C/ 09 Dawe, Piers	SC 9.1.1 s	P147 IPtronics	L 23	# 129
EuggestedRemedy Either change "This defect is ANSI T1.xxx." And/or, as "U be in the definitions, so inser that supports the "Unequippe bit in the appropriate instance remove this definition.	nequipped" is not used t a modification of the s ed" defect should report e of sonetPathCurrentS	anywhere else in econd sentence it by setting the	802.3.1 it should not "An implementation sonetPathUnequipped	Most M this one Now we EPON MAC.	ed in D2.1 comr IIB module clau e has 7 pages, e could add mo physical layers.	Comment Status D ment 89, the balance between uses have next to no explanation and I doubt that all of it is releved ore than 7 pages of stuff to e.g. , and several pages to 10, des	on of the thing th vant to manager Clause 13, des	ney are managing yet nent. cribing all the non-
Proposed Response Re PROPOSED ACCEPT.	sponse Status W				are no volunte	ers for the above, prune the irr asement, wavelength plan, FE0		
				Proposed F		Response Status W	,	

C/ 09	Pag
SC 9.1.1	9/14

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C/ 09 SC 9.1.1.2 P149 L2 # 128 Dawe, Piers IPtronics	C/ 10 SC 10 P211 L1 # 141 Dawe, Piers IPtronics
Comment Type ER Comment Status D Thanks for improving this figure. But the font is too small (it's 7.5 point, and 7 in the key). Minimum font size is 8 point. This figure isn't too crowded so we can use the proper font size. SuggestedRemedy Please use bigger font(s), at least 8 point. Proposed Response Response Status W PROPOSED ACCEPT.	Comment TypeTRComment StatusDThe explanation in the response to D2.1 comment 98 hasn't been implemented enough. It said "Clause 10 applies to the MAC sublayer, and Clause 13 applies to the PHY. Clause 13 applies to all Ethernet ports. Clause 10 applies to all Ethernet DTEs, while Clause 7 applies to repeaters."It is necessary to clean this up so that an implementer (of anything) knows which clauses he must read and which are not relevant to what he is trying to implement: see D2.1 comment 89.SuggestedRemedy
Cl 09 SC 9.3.2 P163 L 27 # 146 Anslow, Pete Ciena Ciena Comment Type T Comment Status D Comment 35 against D 2.1 changed all instances of "Ether-like" to "Ethernet-like". However, there is one instance of "Ether-like" left in the draft.	Change "Ethernet-like interface MIB module" to "Ethernet MAC MIB module". Change "In particular, it defines objects for managing Ethernet-like interfaces." to "In particular, it defines objects for managing Ethernet MACs and the MAC Control sublayer in DTEs." In 10.2 change "Instances of these object types represent attributes of an interface to an Ethernet-like communications medium." to "Instances of these object types represent attributes of an Ethernet MAC or MAC Control entity."
Is there some reason that this should not be changed to "Ethernet-like"? SuggestedRemedy Change "Ether-like" to "Ethernet-like".	Proposed Response Response Status W PROPOSED REJECT. The Ethernet-like interface MIB module is an adjunct of the Interface MIB defined in IETF RFC 2863, and is defined in that context.
Proposed Response Response Status W PROPOSED ACCEPT. It was overlooked because of the extra space.	Cl 10 SC 10.2.2.2 P212 L 17 # 126 Dawe, Piers IPtronics Comment Type ER Comment Status D 10.2.2.3 mentions "the Interfaces MIB"? 10.2.2 p211 has "The Interface MIB defined in IETF RFC 2863" (note no s). 2 has "IETF RFC 2863, The Interfaces Group MIB" (note "Group" inserted). SuggestedRemedy Use the same name for the same thing every time, so that the reader can string search for it. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. "Interface MIB"

C/ 10 SC 10.2.2.2

C/ 10 SC 10.2.2.2	P212	L18	# 140	C/ 10	SC 10.2.2.4		P214	L 3	# 127
Dawe, Piers	IPtronics			Dawe, Piers			Ptronics		
Comment Type TR	Comment Status D			Comment Ty	•	Comment Si			
Specification of ifType in	n Clause 10 (which seems to Ethernet-like interfaces shall	be the manager	ment of MAC and MAC	Bad term	ninology "Ethe	rnet interface lay	/er". It's neith	er interface nor	layer.
in Clause 13." It's quite	unacceptable to bury a "sha	II" for one thing i	n a subclause about	SuggestedR	2				
something else.									of the IF-MIB packet rpretation for the
SuggestedRemedy				Ethernet	interface laye	r." to "To better i	understand th	ie issues surrour	nding the mapping of
to "Ethernet ports? man cross-reference, and ch	propriate, change "All Etherno agement agents? are require eck that there is a "shall" in t ssive, use "should" or "recorr	ed to implement. he appropriate p	(see n.m)" with a place (Clause 1?). If	useful In Figure layer bou	proper interp 10-1, change indary, so "lay	retation for the E e "layer above" to ver below" is OK)	thernet interfa s "Sublayer al).	ace layer.".	Control entity, it is n of the MAC is a full
Proposed Response	Response Status W			Proposed Re	•	Response St	atus W		
PROPOSED REJECT.					SED ACCEPT ayer" from the	IN PRINCIPLE.			
It's not a misplaced sha				Change	"layer above"	to "sublayer abo	ve"		
				at the ter	o of the figure.				
an explanation, not an e				at the to	o une liguie.				
Anything that implemen MIB module shall also in	ts the Ethernet-like mplement the MAU-MIB beca			C/ 10	SC 10.2.2.5		P 214	L 34	# 132
Anything that implemen MIB module shall also in system learns things like	ts the Ethernet-like				Ū		P214 Ptronics	L 34	# 132
Anything that implemen MIB module shall also in system learns things like MIB.	ts the Ethernet-like mplement the MAU-MIB beca	ed, duplex mod	e, etc, from the MAU-	C/ 10	SC 10.2.2.5		Ptronics	L 34	# 132
Anything that implemen MIB module shall also in system learns things like MIB.	ts the Ethernet-like nplement the MAU-MIB beca e the port type, operating spe ot impossible, to perform any	ed, duplex mod	e, etc, from the MAU-	Cl 10 Dawe, Piers Comment Ty Draft say	SC 10.2.2.5	l <i>Comment Si</i> d standard MTU	Ptronics <i>tatus</i> D for Ethernet-	like interfaces is	1500 octets."
Anything that implemen MIB module shall also in system learns things like MIB. It would be difficult, if no Ethernet interface witho	ts the Ethernet-like nplement the MAU-MIB beca e the port type, operating spe ot impossible, to perform any	ed, duplex mod	e, etc, from the MAU-	C/ 10 Dawe, Piers Comment Ty Draft say Where is	SC 10.2.2.5	l <i>Comment Si</i> d standard MTU	Ptronics <i>tatus</i> D for Ethernet-	like interfaces is	1500 octets."
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Anything that implemen MIB module shall also in system learns things like MIB. It would be difficult, if no Ethernet interface witho C/ 10 SC 10.2.2.4 Dawe, Piers Comment Type T	ts the Ethernet-like nplement the MAU-MIB beca e the port type, operating spe ot impossible, to perform any ut this information P214 IPtronics	eed, duplex mod useful network r <i>L</i> 2	e, etc, from the MAU- nanagement of an # 134	C/ 10 Dawe, Piers Comment Ty Draft say Where is 1522, for Where is maxBasi Data fiele If Clause	SC 10.2.2.5 pe T rs "The define this number if GEPON. the definition cFrameSize a d gives a choid 10 is for the l	I Comment Si d standard MTU (1500) specified? of MTU? I could nd maxEnvelope ce of 1500, 1504 MAC and MAC C	Ptronics tatus D for Ethernet- ? The only de d not find it in eFrameSize s or 1982. Control, is 150	like interfaces is sfinitions I can fir this document c seem to be differ 00 the correct nu	1500 octets." nd in this document at or in 802.3 Section 1. ent. 3.2.7 MAC Clien mber with Envelope
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Anything that implemen MIB module shall also in system learns things like MIB. It would be difficult, if no Ethernet interface witho C/ 10 SC 10.2.2.4 Dawe, Piers Comment Type T "Case Diagram [CASE]" don't see any definition SuggestedRemedy Use 802.3 terminology,	ts the Ethernet-like mplement the MAU-MIB beca e the port type, operating spe ot impossible, to perform any ut this information P214 IPtronics Comment Status D ' This seems to be special to here. remove "[CASE]" or define w	eed, duplex mod useful network r <i>L</i> 2 erminology for a	e, etc, from the MAU- nanagement of an # 134 non-802.3 context - I	Cl 10 Dawe, Piers Comment Ty Draft say Where is 1522, for Where is maxBasi Data fiel If Clause frames? MTUs sh SuggestedR	SC 10.2.2.5 pe T rs "The define this number of GEPON. the definition cFrameSize a d gives a choi 10 is for the l Draft says "T norter than 150 emedy	I Comment Si d standard MTU (1500) specified? of MTU? I could ind maxEnvelope ce of 1500, 1504 MAC and MAC C his value should 00 octets are allo	Ptronics tatus D for Ethernet- ? The only de d not find it in eFrameSize s or 1982. Control, is 150 reflect the va owed too.	like interfaces is efinitions I can fir this document c seem to be differ 00 the correct nu lue seen by the	1500 octets." nd in this document an or in 802.3 Section 1. ent. 3.2.7 MAC Clien mber with Envelope MAC client interface.
Anything that implemen MIB module shall also in system learns things like MIB. It would be difficult, if no Ethernet interface witho Cl 10 SC 10.2.2.4 Dawe, Piers Comment Type T "Case Diagram [CASE]" don't see any definition SuggestedRemedy Use 802.3 terminology, consistent (text vs. figur	ts the Ethernet-like mplement the MAU-MIB beca e the port type, operating spe ot impossible, to perform any ut this information P214 IPtronics Comment Status D ' This seems to be special to here. remove "[CASE]" or define we e title).	eed, duplex mod useful network r <i>L</i> 2 erminology for a	e, etc, from the MAU- nanagement of an # 134 non-802.3 context - I	Cl 10 Dawe, Piers Comment Ty Draft say Where is 1522, for Where is maxBasi Data fiel If Clause frames? MTUs sh SuggestedR Define M	SC 10.2.2.5 pe T rs "The define this number of GEPON. the definition cFrameSize a d gives a choi 10 is for the l Draft says "T norter than 150 emedy ITU in relation	I Comment Si d standard MTU (1500) specified? of MTU? I could ind maxEnvelope ce of 1500, 1504 MAC and MAC C his value should 00 octets are allo	Ptronics tatus D for Ethernet- ? The only de d not find it in eFrameSize s or 1982. Control, is 150 reflect the va owed too.	like interfaces is efinitions I can fir this document c seem to be differ 00 the correct nu lue seen by the	1500 octets." nd in this document a or in 802.3 Section 1. ent. 3.2.7 MAC Clier mber with Envelope MAC client interface.
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C/ 10 SC 10.2.2.5

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IEEEP802d3d1_D2_2 Management Information Base (MIB) definitions for Ethernet comments

Preliminary

Cl 10 Dawe, Piers	SC 10.2.2.8	B P215 IPtronics	L 36	# 138	<i>Cl</i> 10 Dawe, Pie	SC 1 rs	0.2.3	P 217 IPtronics	L 46	# 120
		Comment Status D gement of cables or backplane	. This table is n	ot about the media,		ays "Re		Comment Status D the IEEE 802.3 MAU MIB", hernet medium attachment un		
group ob	"Table 10–1 bjects to Ethe	provides specific implementatic rnet-like media." to "Table 10–1 g the interface group objects to	1 provides speci	fic implementation	2. Us	consiste e the sar	ent: MIB (me name	or MIB module? e for it every time. If the title o rned, mention it by name in 13		es not give the name of
	•	Response Status W T IN PRINCIPLE. terfaces."			-	•	CCEPT	Response Status W IN PRINCIPLE.		
C/ 10	SC 10.2.3	P 217	L 46	# 136	C/ 10	SC 1	0.2.3	P 218	L 46	# 139
Dawe, Piers	i	IPtronics			Dawe, Pie	rs		IPtronics		
Comment Ty	ype TR	Comment Status D			Comment	Туре	TR	Comment Status D		
Impleme applicati to contro Howeve The wor might thi Manage	enting this MI ions with no s ol the duplex er, rd "interface" ink it means a ement is optio	ation and duplex mode for the ir B module without implementing tandard way to determine the n mode of the interface." Is misused (for 802.3), and not a port. nal, so none of this is required. onstrained context; in an 802.3 (the MAU-MIB v nedia type in us well defined in 8 Maybe the wor	e, and no standard way 302.3.1 - but it a reader ds in their previous	As me also. to pre have l Suggested Delete	dia (beir lf it was i cisely de ayering s <i>IRemedy</i> the sen	ng metal, meant th termine so it usua / tence.	true: for 10G ports there is no , plastic and glass) are not ma lat the "application" (whatever the port type (e.g. is it 10GBA ally doesn't need to know.	naged anyway that is) would	v, the first part is false have no standard way
If the spe duplex n	eed is known node of the ir	to be 10G (and in practice, 1G)				OSED R	REJECT.	Response Status W		
SuggestedR	Remedy									
support Clause 1 Change	the mauMod	hing like "A management entity fCompl3 compliance statement odule is needed in order to allow cations".	t of the MAU-MI	B module defined in						
Proposed Re	esponse	Response Status W								
	SED REJEC ce" has a defin		NMP MIB modu	iles.						

C/ 10 SC 10.2.3 Page 7 of 9 9/14/2010 6:02:25 PM

C/ 11 SC 11.5 P 294 L 8 # 145 Inslow, Pete Ciena	Cl 12 SC 12.1.6 P 318 L 14 # 118 Dawe, Piers IPtronics
omment Type E Comment Status D In this text, there are three instances of two numbers seperated by a hyphen. The style manual contains: "Ranges should repeat the unit (e.g., 115 V to 125 V). Dashes should never be used because they can be misconstrued for subtraction signs" As proposed in the Suggested Remedy for comment 36 against D 2.0, change these ranges to be in a "from x kb/s to y kb/s" format. Note also, there is another comment regarding usage of kb/s instead of Kb/s. uggestedRemedy Change "data rates 192-2304 Kb/s" to "data rates from 192 kb/s to 2304 kb/s" Change "rates 2320-3840 Kb/s" to "rates from 2320 kb/s to 3840 kb/s" Change "and 768-5696 Kb/s" to "and from 768 kb/s to 5696 kb/s" roposed Response Response Status W	Comment Type E Comment Status D Speling: nonresetable would be something to do with silk (seta) - isn't this to do with setting? SuggestedRemedy SuggestedRemedy Change to nonresettable - global search and replace. Also Annex 12A non- resetable Proposed Response Response Status PROPOSED ACCEPT. C/ 12 SC 12.1.6 Pawe, Piers IPtronics Comment Type ER Comment Status
PROPOSED ACCEPT. / 12 SC 12.1.3 P314 L17 # [133] awe, Piers IPtronics	Thanks for cleaning out rogue capitals (D2.1 comment 86). But some remain. SuggestedRemedy Change "IEEE 802.3 Managed Object" to "IEEE 802.3 managed object", change "How
Comment Type T Comment Status D Draft says: "The MAU-MIB is needed in order to allow applications to control and/or determine the media type in use. That is important for devices than can support both the 10GBASE-R 10 Gb/s LAN format (which does not include the WIS) and the 10GBASE-W 10 Gb/s WAN	Corresponding SNMP Object Differs" to "How corresponding SNMP object differs". Change other rogue capitals as they are discovered. Proposed Response Response Status W PROPOSED ACCEPT.
format (which does include the WIS)." But the difference between S and R is not the media type.	CI 12 SC 12.1.6 P 318 L 7 # 121 Dawe, Piers IPtronics
SuggestedRemedy Change to "The MAU-MIB is needed in order to allow applications to determine whether a WIS is present, and to control it."	Comment Type E Comment Status D Long table not laid out as effectively as it could be. SuggestedRemedy
Proposed Response Response Status W PROPOSED REJECT. The comment is on unchanged portions of the text.	Size the first column to the longest word (aSectionSESThreshold), make the second column as wide as allowed. Similarly for Table 10-1. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Will try. These tables are a real pain.

C/ 12 SC 12.1.6

Preliminary

Cl 12 Dawe, Pie	SC 12.1.6 ers	P 318 IPtronics	L7	# 119
	t <i>Type</i> E en font size in Ta	Comment Status D ble 12-3		
00	<i>dRemedy</i> ld all be 9 point			
	Response POSED ACCEPT	Response Status W		
C/ 13 Dawe, Pie	SC 13 ers	P339 IPtronics	L1	# 142

Comment Type TR Comment Status D

The explanation in the response to D2.1 comment 98 hasn't been implemented enough. It said "Clause 10 applies to the MAC sublayer, and Clause 13 applies to the PHY. Clause 13 applies to all Ethernet ports. Clause 10 applies to all Ethernet DTEs, while Clause 7 applies to repeaters."

It is necessary to clean this up so that an implementer (of anything) knows which clauses he must read and which are not relevant to what he is trying to implement: see D2.1 comment 89.

Note that 802.3 1.4.219 defines MAU as: A device containing an Attachment Unit Interface (AUI), Physical Medium Attachment (PMA), and Medium Dependent Interface (MDI) that is used to connect a repeater or data terminal equipment (DTE) to a transmission medium. From that, I can see that a port type that isn't 10 Mb/s (without an AUI) does not have a MAU, so 13 does not apply - which may not be the intention.

SuggestedRemedy

Change "Ethernet medium attachment units (MAUs) MIB module" to "Ethernet MAU and PHY MIB module".

Change "In particular, it defines objects for managing IEEE 802.3 Medium Attachment Units (MAUs)." to "In particular, it defines objects for managing IEEE 802.3 Medium Attachment Units (MAUs) and Physical Layer entities (PHYs). In this clause, the term "MAU" includes PHY if appropriate."

Proposed Response Response Status W

PROPOSED REJECT.

The module in question has been known as the MAU-MIB for decades. It would cause harmful confusion in the user community for this standard to change the name now.

C/ 99	SC 99	P 2	L	# 137
Dawe, Piers		IPtronics	IPtronics	

Comment Type TR Comment Status D

Following up D2.1 comment 100.

Abstract says "This standard contains the Management Information Base (MIB) module specifications for IEEE Std 802.3, also known as Ethernet." That means all of 802.3, including all recent amendments (the entry in 2. Normative references is undated). Also it says "...as well as extensions resulting from recent amendments to IEEE Std 802.3." Yet response to e.g. D2.0 comments 190 and 297 say e.g. "updates resulting from 802.3at, 802.3av, 802.3az, 802.3ba will be considered in a future amendment to 802.3.1". So we have established that the abstract is misleading, and could sucker people into buying an amendment that is no use to them.

Response said "The abstract is intended to be timeless, and not require updating every time the standard is amended."

This is not the case. The abstract has to truthfully reflect the document - for example, the 802.3 abstract contains "speeds of operation from 1 Mb/s to 10 Gb/s" so it is revised as new speeds are added. This document (801.3.1 first edition) isn't timeless, according to the plan it is a discrete step in a journey. When 802.3.1 gets to a stable scope (all of 802.3 including the amendments when last revised) -- then maybe we won't need to update the abstract again.

SuggestedRemedy

Delete "as well as extensions resulting from recent amendments to IEEE Std 802.3." Insert "This standard addresses the published IEEE Std 802.3-2008 and IEEE Std 802.3bc-2009 Amendment 2: Ethernet TLVs, but not 802.3at, 802.3av, 802.3az, or 802.3ba."

Proposed Response Response Status W

PROPOSED REJECT.

The text that was added to the introduction on page iii explicitly describes what is included in this standard. The text in the abstract on page ii matches the scope statement from the approved PAR.

CI 99 SC 99