IEEE P802.3.1b D1.0 MIB Rev Task Force Initial Working Group ballot comments

C/FM SC FM	P <b>9</b>	L17	# 58	C/ <b>4</b>	SC 4	P 23	L 9	# 60
Hajduczenia, Marek	Charter Cor	nmunication		Schreine	er, Stephan	Rosenberg	er Hochfrequenz	technik GmbH & Co. KG
Comment Type El	R Comment Status X			Commen	t Type E	Comment Status X		
Missing list of par	ticipants					abbreviation, but i could not		
SuggestedRemedy					ıment. On some CuPmeLineAtnC	places it is used in conjuctio	n with other abbr	eviations e.g.
Fill in the list of pa	articipants of the WG ballot				edRemedy	loosing		
Proposed Response	Response Status 0			00	ove Atn from ab	breviations list		
					d Response	Response Status <b>0</b>		
C/2 SC 2	P19	L 19	# 52	11000300	ancesponse			
		nmunication	# 52					
Hajduczenia, Marek		nmunication		C/ <b>4</b>	SC 4	P 23	L 22	# 61
Comment Type E Comment Status X The list of normaitve references contains a lot of tracked changes: underlines and					er, Stephan	Rosenberg	er Hochfrequenz	technik GmbH & Co. KG
	he clean version should not have		ndenines and	Commen	t Type E	Comment Status X		
SuggestedRemedy						FMCu contains an the abbre		
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C/ 4 SC 4

# IEEE P802.3.1b D1.0 MIB Rev Task Force Initial Working Group ballot comments

C/ 4 SC 4	P 23	L 53	# 63	C/ 5	SC 5.4		P 29	L16	# 50		
Schreiner, Stephan Rosenberger Hochfrequenztechnik GmbH & Co. KG				Hajduczenia, Marek Charter Communication							
Comment Type E	Comment Status X			Commer	nt Type ER	Comment Sta	tus X				
From my point of v	iew, Mb/s is an unit and not an a	bbreviation.					of MIBS are	e outdated during	this revision project		
SuggestedRemedy					should not be lis	sted for now.					
Either remove "Mb	/s" from abbreviations or add "Gl	o/s" to abbreviati	ons	00	edRemedy						
Proposed Response	Response Status O			edito	orial note indicati		e replaced v	with actual posted	modules with d ASCII files once the sted online and linke		
C/ 4 SC 4	P23	L 58	# 65	Propose	d Response	Response Sta	tus <b>O</b>				
Schreiner, Stephan	Rosenberger	Hochfrequenzte	echnik GmbH & Co. KG								
Comment Type E	Comment Status X			C/ 5	SC 5.4		P <b>29</b>	L 22	# 51		
MP2PE is mention	ed as abbreviation, but i could no	ot find it in the do	ocument	Hajducz	enia, Marek	C	harter Com	munication			
SuggestedRemedy				Commer	nt Type TR	Comment Sta	tus X				
Remove MP2PE fr	om abbreviations list							· ·	be replaced with the		
Proposed Response Response Status O					newest ones posted on 802.1 website, especially since 802.1AB needs to be updated to 2016 release						
				Suggest	edRemedy						
C/5 SC 5	P <b>4</b>	L <b>4</b>	# 53			with the following L					
Hajduczenia, Marek	enia, Marek Charter Communication					any reference to http://www.ieee802.org/1/files/public/MIBs/LLDP-V2-MIB- 200906080000Z.txt with http://www.ieee802.org/1/files/public/MIBs/LLDP-V2-MIB- 201603110000Z.mib					
Comment Type TR											
All references to 80	02.1AB are outdated, I think. The ards.ieee.org/ieee/802.1AB/6047		can track is 802.1AB-	2009		o://www.ieee802.org with http://www.ieee					
SuggestedRemedy				Propose	d Response	Response Sta	tus <b>O</b>				
Replace all dated r	eferences to 802.1AB with 802.1	AB-2016			,						
Proposed Response	Response Status O										

CI 5 SC 5.4

IEEE P802.3.1b D1.0 MIB Rev Task Force Initial Working Group ballot comments

C/ 5 SC 5.4	P 30	L <b>34</b>	# 54	C/ 6	SC 6.6	P <b>82</b>	L1	# 55
ajduczenia, Marek Charter Communication		Hajduczenia, Marek Charter Communication						
Comment Type E	Comment Status X			Comment	Туре Е	Comment Status X		
	evision date should be aligned v	vith the standard a	approval date, when it is	Incon	sistent formatti	ng for MIB		
approved.				Suggestee	dRemedy			
SuggestedRemedy						3 format in 5.5 and 6.6, the	text in 6.6 seems to	o be using extra spacin
	note to update the revision date d. This applies to all MIB modu		match the approval		en individual li	nes. 8 formatting from 5.5 to all N	Al Pa in the decume	nt
	note to update the revision desc		N "202307310000Z" –		Response	-		11.
	hatch the approval date of the s			Proposea	Response	Response Status O		
of the MIB	es can be done by editorial staff	and do not affect	the technical content					
Proposed Response	Response Status <b>O</b>			C/ 9	SC 9	P <b>252</b>	L <b>1</b>	# 56
				Hajduczei	nia, Marek	Charter C	ommunication	
				Comment	Type TR	Comment Status X		
C/5 SC 5.4	P 39	L 33	# 49			highly inconsistent. Introdu		1GE-EPON only, while
lajduczenia, Marek	Charter Cor	nmunication			•	N and 10G-EPON as suppo	orted.	
Comment Type E	Comment Status X			Suggestee	•			
Incorrect reference	1			Sinco	1G-EPON and	10G-EPON use the same	MID atruatura (NIV26	
				revise		nown in the p802.3.1.b-d1.0		
SuggestedRemedy Change "30.12.2.1	.20" to "30.12.2.1.19", which is	the correct refere	nce in IEEE Std 802.3-	revise chang - gene	e Clause 9 as s ges shown: eralize the text		-hajduczenia-1.pdf	, with the following
SuggestedRemedy Change "30.12.2.1 2022	.20" to "30.12.2.1.19", which is	the correct referen	nce in IEEE Std 802.3-	revise chang - gene EPON	e Clause 9 as s ges shown: eralize the text N	nown in the p802.3.1.b-d1.0 of introduction to speak of E	-hajduczenia-1.pdf	, with the following
SuggestedRemedy Change "30.12.2.1 2022		the correct referen	nce in IEEE Std 802.3-	revise chang - gene EPON - gene - upda	Clause 9 as s ges shown: eralize the text N eralize the MIB ate all reference	nown in the p802.3.1.b-d1.0	-hajduczenia-1.pdf PON, defined as 1 variants	, with the following G-EPON and 10G-
SuggestedRemedy Change "30.12.2.1 2022	.20" to "30.12.2.1.19", which is	the correct refere	nce in IEEE Std 802.3-	revise chang - gene EPON - gene - upda EPON	Clause 9 as s ges shown: eralize the text N eralize the MIB ate all reference N alike	nown in the p802.3.1.b-d1.0 of introduction to speak of E modules to cover all EPON as mentioning 1G-EPON cla	-hajduczenia-1.pdf, PON, defined as 1 variants uses to cover both	, with the following G-EPON and 10G- 1G-EPON and 10G-
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# IEEE P802.3.1b D1.0 MIB Rev Task Force Initial Working Group ballot comments

CI 9	SC 9.6	P 32	P 324		# 59				
Slavick,	Jeff	Broad	lcom						
Commen	t Type TR	Comment Status	х						
Refe	rence to 802.1D s	still exists which per m	aint-1383	3 should be upo	dated to 802.1Q				
Suggeste	dRemedy								
Change the 802.1D to 802.1Q									
Proposed	l Response	Response Status	ο						

C/ 9 SC 9.6